

## UNDERGRADUATE2024

# Faculty of Engineering and the Built Environment

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#### **IMPORTANT NOTICE**

Always compare the information contained a print version of the Rules and Regulations with the electronic version on the UJ Internet. The electronic copy is updated. The University reserves the right to supplement, delete or change any part of a regulation without prior notice.

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#### **GENERAL INFORMATION AND CONTACT DETAILS**

| <u>Executive Dean</u><br>PhD (Engineering, Brown University, RI, USA)  | Prof Daniel Mashao  |
|--|---|
| Secretaries of the Executive Dean:   | Auckland Park Campus<br>Ms D Layte<br>011 559 2114        |
|  | Doornfontein Campus<br>Ms N Nkosi<br>011 559 6165         |
| Vice Deans   |   |
| Postgraduate Research and Innovation   | Prof Thokozani Shongwe                                    |
| Secretary of the Vice Deans:   | <b>Ms N Nkosi</b><br>011 559 6165                         |
| Teaching & Learning and Operations   | Prof Didier Nyembwe                                       |
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**Mechanical and Industrial Engineering** Secretary:

Mining, Metallurgy and Chemical Engineering Secretary:

Head of Faculty Administration

Secretary to the Head of Faculty Administration

**Faculty Finance** 

Secretary:

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#### **Academic Departments**

#### SCHOOL OF CIVIL ENGINEERING AND THE BUILT ENVIRONMENT

#### **Civil Engineering Science – Auckland Park Campus**

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#### **Civil Engineering Technology – Doornfontein Campus**

Head of Department: Dr Ntebo Ngcobo Departmental Secretary: Ms Kedibone Maganadisa Telephone: 011 559 6415

#### **Construction Management and Quantity Surveying – Doornfontein Campus**

Head of Department: Dr Lerato Aghimien Departmental Secretary: Ms Ayanda Mncwango Telephone: 011 559 6056

#### Urban and Regional Planning – Doornfontein Campus

Head of Department: Prof Thulisile Mphambukeli Departmental Secretary: Ntakana Natasha Telephone: 011 559 6428

#### SCHOOL OF ELECTRICAL ENGINEERING

#### Department of Electrical and Electronic Engineering Science – Auckland Park Campus

Head of Department: Prof Sune Von Solms Departmental Secretary: Ms Mudzunga Roana Telephone: 011 559 2147

#### **Department of Electrical Engineering Technology – Doornfontein Campus**

Head of Department: Prof P Bokoro Departmental Secretary: Ms Melanie van der Voorden Telephone: 011 559 6106

#### SCHOOL OF MECHANICAL AND INDUSTRIAL ENGINEERING

#### **Department of Mechanical Engineering Science – Auckland Park Campus**

Head of Department: Prof Tien Chien Jen Departmental Secretary: Mr Siziwe Mthembu Telephone: 011 559 2386

### Department of Mechanical and Industrial Engineering Technology – Doornfontein Campus

Head of Department: Dr. Madindwa Mashinini Departmental Secretary: Ms Lindelwa Bolilitye Telephone: 011 559 6136

#### **Department of Quality and Operations Management – Doornfontein Campus**

Head of Department: Dr Nelson Madonsela Departmental Secretary: Mrs Kalay Venugopaul Telephone: 011 559 6690

#### SCHOOL OF MINES, METALLURGY AND CHEMICAL ENGINEERING

#### **Department of Chemical Engineering Technology – Doornfontein Campus**

Head of Department: Prof Tebogo Mashifana Departmental Secretary: Ms Thumeka Nakani Telephone: 011 559 6276

#### Department of Metallurgy - Doornfontein Campus

Head of Department: Prof Elizabeth Makhatha Departmental Secretary: Nurse Nyelisani Telephone: 011 559 6169

#### **Department of Mining and Mine Surveying - Doornfontein Campus**

Head of Department: Prof Hennie Grobler Departmental Secretary: Ms Nandi Ngqeza Telephone: 011 559 6186

#### POST GRADUATE SCHOOL OF ENGINEERING MANAGEMENT

Head of School: Prof Annilize Marnewick Administrative Assistant: Ms Gina Rautenbach Telephone: 011 559 1732

#### FACULTY-SPECIFIC REGULATIONS

#### EB1 ACADEMIC REGULATIONS

The Faculty Regulations should be read in conjunction with the *Academic Regulations* of the University of Johannesburg, which contains:

Admission requirements Registration regulations Credit and promotion requirements Exemption and recognition of prior learning (RPL) requirements Prerequisite and compulsory modules Duration of programme Teaching, learning and assessment, Regulations for examinations and tests Academic regulations applicable to Master's and Doctoral Degrees The regulations for the particular programme as provided in this publication.

Academic programmes of the Faculty of Engineering and the Built Environment (FEBE) are accredited by a number of professional councils (statutory bodies). Professional entities, like the Engineering Council of South Africa (ECSA), require strict adherence to assessment criteria associated with exit-level outcomes (ELOs). Due to the many benefits of programme accreditation and statutory requirement for professional registration – where applicable, the faculty gives priority to assessment requirements as applicable for accreditation.

#### EB2 DIPLOMA AND DEGREE PROGRAMMES OFFERED

All BEng programmes are offered on the Auckland Park Campus (APK) and BEngTech and BTech programmes on the Doornfontein Campus (DFC)

| Programme   |          | Minimum<br>study<br>period | Campus |
|---|----------|----------------------------|--------|
| Diploma<br>including *extended diploma<br>programmes                              | Diploma  | 3 years<br>full-time       | DFC    |
| Bachelor of Engineering<br>Technology<br>including *extended degree<br>programmes | BEngTech | 3 years<br>full-time       | DFC    |
| Bachelor of Engineering   | BEng     | 4 years<br>full-time       | APK    |

\* Add one year to the minimum study period for the extended degrees and diplomas.

#### EB3 APPLICATION FOR ADMISSION TO STUDY AT THE UNIVERSITY

Prospective students must apply for admission to programmes not later than the determined closing dates as published on the UJ webpage. An annually determined application fee may be payable. Admission is subject to selection in accordance with programme-specific admission requirements determined by the Faculty Board, as well as minimum requirements set for transfer students, approved by Senate.

Admission is also subject to:

- a) the University's Enrolment Management Plan approved by the Department of Education , the Senate and the Faculty Board.
- b) quota determination of elective modules as approved.
- c) professional regulatory requirements where programmes are regulated by external regulatory boards/council.
- d) requirements related to the student equity profile.
- e) senate-approved selection, placement of admission tests.

#### EB3.1 Compliance with the minimum programme admission requirements

#### EB3.1.1 Admissions before 2008

M-score points are awarded for the six best symbols (taking faculty-and programme- specific requirements into account) in the SC/Grade 12 according to the scale below.

A maximum of six subjects will be used to calculate the M-score with a maximum M-score of 30.

#### EB3.1.2 National senior certificate admission requirements (from 2009)

The University of Johannesburg and the Faculty of Engineering and the Built Environment reserve the right to change the admission requirements for the Faculty of Engineering and the Built Environment. A limited number of students are admitted to certain fields of study. In addition to the general minimum admission requirements above, programme-specific requirements may apply.

#### EB3.1.2.1 ADMISSION SCORE TABLE

|           | NATIO                        | NAL             | I               |             |                 |                  |          |          | INTE     | ERNAT      | IONA     | L                      |                         |                  |
|-----------|------------------------------|-----------------|-----------------|-------------|-----------------|------------------|----------|----------|----------|------------|----------|------------------------|-------------------------|------------------|
| APS       | NSC/IEB                      | SC HG (M-SCORE) | SC SG (M-SCORE) | HIGCSE/NSSC | IGCSE/NSSC (OL) | <b>AS LEVELS</b> | A LEVELS | IB (HC)  | IB (SL)  | WAEC       | KCSE     | Diplome/Exam<br>D'Etat | CHL/EM                  | Baccalaureate    |
| <u>10</u> | -                            | -               | -               | -           | I               | -                | <u>A</u> | <u>7</u> | -        | -          | -        | _                      | -                       | -                |
| <u>9</u>  | _                            | _               | -               | -           | -               | _                | <u>B</u> | <u>6</u> | -        | -          | _        | -                      | _                       | _                |
| <u>8</u>  | -                            | _               | -               | -           | -               | _                | <u>C</u> | <u>5</u> | -        | -          | _        | -                      | _                       | _                |
| <u>7</u>  | <u>7 (80-</u><br>100%)       | <u>A</u>        | -               | <u>1</u>    | -               | <u>A</u>         | <u>D</u> | <u>4</u> | <u>7</u> | -          | <u>A</u> | -                      | -                       | -                |
| <u>6</u>  | <u>6 (70-</u><br>79%)        | <u>B</u>        | <u>A</u>        | <u>2</u>    | -               | B                | <u>E</u> | <u>3</u> | <u>6</u> | -          | <u>B</u> | -                      | -                       | -                |
| <u>5</u>  | <u>5 (60-</u><br><u>69%)</u> | <u>c</u>        | B               | <u>3</u>    | <u>A</u>        | <u>c</u>         | -        | <u>2</u> | <u>5</u> | <u>A</u>   | <u>c</u> | <u>80-</u><br>100%     | <u>16-</u><br>20        | <u>16-</u><br>20 |
| <u>4</u>  | <u>4 (50-</u><br>59%)        | D               | C               | <u>4</u>    | B               | D                | I        | <u>1</u> | <u>4</u> | В          | D        | <u>70-79%</u>          | <u>14-</u><br>15        | <u>14-</u><br>15 |
| <u>3</u>  | <u>3 (40-</u><br>49%)        | <u>E</u>        | D               | -           | <u>C</u>        | Ē                | 1        | -        | <u>3</u> | <u>C</u>   | E        | <u>50-69%</u>          | <u>10-</u><br><u>13</u> | <u>10-</u><br>13 |
| <u>2</u>  | <u>2 (30-</u><br><u>39%)</u> | <u>F</u>        | E               | -           | <u>D/</u><br>E  | -                | -        | -        | <u>2</u> | <u>D/E</u> | <u>F</u> | <u>30-49%</u>          | <u>8-9</u>              | <u>8-9</u>       |

| 1 | <u>1 (0-</u><br>29%) | <u>G</u> | <u>F</u> | - | <u>F/</u><br>G | - | - | _ | <u>1</u> | <u>F/G</u> | <u>G</u> | <u>0-29%</u> | <u>0-7</u> | <u>0-7</u> |
|---|----------------------|----------|----------|---|----------------|---|---|---|----------|------------|----------|--------------|------------|------------|
|---|----------------------|----------|----------|---|----------------|---|---|---|----------|------------|----------|--------------|------------|------------|

| ABREVIATIONS<br>NSC  | National Senior Certificate (completed Grade 12  |
|--|--|
| SC HG  | <u>since</u> 2008)<br>Senior Certificate Higher Grade (completed Grade<br>12 before 2008)  |
| SC SG  | Senior Certificate Standard Grade (completed Grade 12 before 2008)   |
| IEB<br>HIGCSE  | Independent Examination Board<br>Higher International General Certificate of<br>Secondary Education  |
| NSSC (HL)  | Namibia Senior Secondary Certificate (Higher Level)  |
| IGCSE  | International General Certificate of Secondary<br>Education  |
| NSSC (OL)  | Namibia Senior Secondary Certificate (Ordinary Level)  |
| AS Levels  | Advanced Subsidiary Level  |
| A Levels   | Advanced Level   |
| IB (HL)  | International Baccalaureate Schools (Higher Levels)  |
| IB (SL)  | International Baccalaureate Schools (Standard Levels)  |
| WAEC<br>KCSE<br>Diplome/Exam D'Etat<br>CHL/EM<br>Baccalaureate | West African Examination Council<br>Kenya Certificate of Secondary Education<br>Diplome d'Etat or d'Etudes Secondaire du Cycle<br>Certificado de Habilitacoes Literarias<br>(Mozambique / Enssino Medio (Angola<br>Gaboness School Leaving |

### 3.3 Admission requirements for International applicants and applicants who completed the Senior Certificate (SC)

- 3.3.1 Admission Point Scores (APS) are awarded for the six best symbols (taking faculty- and programme-specific requirements into account) in the SC, HIGCSE, IGCSE, A-levels, AS-Levels, O-levels, IB WAEC,\_\_KCSE, Diplome/Exam D'Etat, CHL/EM or the Baccalaureate according to the table above. A maximum of six subjects will be used to calculate the total APS.
- 3.3.2 Applicants who obtained the SC will be considered for admission to study at the University in accordance with their final Grade 12 results.

### 3.4 Admission Requirements for applicants who obtained the National Senior Certificate (NSC) in 2008 or later

- (a) Life Orientation is not counted in the calculation of the total APS nor is it considered as an individual compulsory subject.
- (b) In total six subjects are used for the calculation of the APS. The total APS of an applicant is the sum of the achievement ratings of the programme compulsory subjects and the remaining-NSC subjects of that applicant
- (c) If applicants completed more than the minimum number of subjects in their NSC, the compulsory subjects and the best three remaining subjects will be used to calculate the total APS.
- (d) Refer to the UJ Prospectus for the requirements per qualification and Faculty.

#### 3.5 Admission requirements for applicants who obtained the National Certificate Vocational (NCV) and the National Senior Certificate for Adults (NASCA)

**National Senior Certificate for Adults (NASCA):** The following criteria will apply for admission to all undergraduate Engineering programmes (BEng and BEng Tech).

- ✓ The following minimum subject requirements will apply for admission:
  - English 60% APS 5 Exception BEng Tech APS
     4
  - Maths 60% APS 5 (with the exception of BEng with IT that requires an APS 6)
  - Physical Science 60% APS 5 (with the exception of BEng with IT that requires an APS 6)
- ✓ Applicants will be required to complete a PsyCaD assessment obtaining an unconditional recommendation;
- ✓ Recommendation by the relevant Head of Department;
- Senate Discretionary Conditional Admission for applicants who have successfully completed the NASCA, provided that the applicant meets all the requirements;
- ✓ Admission will also be based on the availability of space according to the Enrolment Management Plan of UJ as approved by the Department of Higher Education and Training.

#### 3.6 Admission Requirements <u>for the Amended Senior Certificate (ASC)</u> <u>Applicants:</u>

**Amended Senior Certificate (ASC):** The following criteria will apply for admission to all undergraduate Engineering programmes (BEng and BEngTech).

#### ✓ The following minimum subject requirements will apply for admission:

English 60% APS 5

•

- Maths 60% APS 5 (with the exception of BEng with IT that requires an APS 6)
- Physical Science 60% APS 5 (with the exception of BEng with IT that requires an APS 6)
- ✓ Applicants will be required to complete a PsyCaD assessment obtaining an unconditional recommendation;
- ✓ Recommendation by the relevant Head of Department;
- Senate Discretionary Conditional Admission for applicants who have successfully completed the ASC, provided that the applicant meets all the requirements;
- ✓ Admission will also be based on the availability of space according to the Enrolment Management Plan of UJ as approved by the Department of Higher Education and Training.

#### EB3.6.1 BENG DEGREE PROGRAMMES

#### • BEng Electrical and Electronic Engineering/Mechanical Engineering/Civil Engineering

| Programme                           | Code   | Minimum APS | English | Mathematics | Physical Sciences |
|-------------------------------------|--------|-------------|---------|-------------|-------------------|
| Degree Programmes (4 years)         |        |             |         |             |                   |
| Bachelor of Engineering Degree (4 y | /ears) |             |         |             |                   |
| BEng Electrical Engineering         | B6ELSQ | 32          | 5       | 5           | 5                 |
| BEng Mechanical Engineering         | B6MESQ | 32          | 5       | 5           | 5                 |
| BEng Civil Engineering              | B6CISQ | 32          | 5       | 5           | 5                 |

#### EB.3.6.2 DIPLOMA PROGRAMMES

| Programme                | _           |  | English | Mathematics | Mathematics<br>Literacy |
|--------------------------|-------------|--|---------|-------------|-------------------------|
| Diploma Programmes (3    | years)      |  |         |             |                         |
| Management Services      | D6MASQ      | 19 with<br>Mathematics<br>21 with<br>Mathematical<br>Litera+cy | 4       | 3           | 5                       |
| Operations<br>Management | D6OPMQ      | 20 with<br>Mathematics<br>22 with<br>Mathematical<br>Literacy  | 4       | 3           | 5                       |
| Extended Diploma Progra  | ammes (4 ye | ears)  |         | 1           |                         |

| Management Services      | D6MAEQ | <ul><li>19) with</li><li>Mathematics</li><li>21 with</li><li>Mathematical</li><li>Literacy</li></ul> | 4 | 3 | 5 |
|--------------------------|--------|--|---|---|---|
| Operations<br>Management | D6OPEQ | 20 with<br>Mathematics<br>22 with<br>Mathematical<br>Literacy  | 4 | 3 | 5 |

### EB.3.6.3 EXTENDED BACHELOR OF ENGINEERING TECHNOLOGY PROGRAMMES

| Programme                                | Code       | Minimum APS | English | Mathematics |        | Physical Sciences |
|--|------------|-------------|---------|-------------|--------|-------------------|
| Extended Bachelor of Engineering         | Technology | Degree P    | rogramı | nes (4      | years) | -                 |
| BEng Tech (Civil Engineering) Extend     | ed         | B6CX0Q      | 26      | 4           | 4      | 4                 |
| Bachelor of Science in Construction (    | Extended)  | B6COXQ      | 26      | 4           | 5      | 5                 |
| BEng Tech (Electrical Engineering) Ex    | tended     | B6ELXQ      | 25      | 4           | 5      | 5                 |
| BEng Tech (Industrial Engineering) Ex    | tended     | B6INXQ      | 24      | 4           | 5      | 5                 |
| BEng Tech (Mechanical Engineering)       | Extended   | B6MEXQ      | 24      | 4           | 5      | 5                 |
| BEng Tech (Physical Metallurgy) Extended |            | B6PX0Q      | 22      | 4           | 4      | 4                 |
| BEng Tech (Extraction Metallurgy) Ext    | tended     | B6EX0Q      | 22      | 4           | 4      | 4                 |

#### EB3.6.4 BACHELOR & BACHELOR OF ENGINEERING TECHNOLOGY PROGRAMMES

| Programme                                   | Code      | Minimum APS | English | Mathematics | Physical Sciences |
|---|-----------|-------------|---------|-------------|-------------------|
| Bachelor of Engineering Technology Degree P | Programme | s (3 yea    | ars)    |             |                   |
| BEng Tech in Chemical Engineering           | B6CE1Q    | 30          | 4       | 5           | 5                 |
| BEng Tech in Civil Engineering              | B6CV0Q    | 28          | 4       | 5           | 5                 |
| Bachelor of Science in Construction         | B6CN0Q    | 30          | 4       | 5           | 5                 |
| BEng Tech in Electrical Engineering         | B6EL1Q    | 30          | 4       | 5           | 5                 |
| BEng Tech in Industrial Engineering         | B6INDQ    | 30          | 4       | 5           | 5                 |
| BEng Tech in Mechanical Engineering         | B6MECQ    | 30          | 4       | 5           | 5                 |
| BEng Tech in Physical Metallurgy            | B6PHYQ    | 30          | 4       | 5           | 5                 |
| BEng Tech in Extraction Metallurgy          | B6EXTQ    | 30          | 4       | 5           | 5                 |
| BEng Tech in Mining Engineering             | B6MINQ    | 23          | 4       | 5           | 5                 |
| Bachelor of Mine Surveying                  | B6SU0Q    | 23          | 4       | 5           | 5                 |
| Bachelor of Urban and Regional Planning     | B6UP0Q    | 27          | 4       | 5           | Geog<br>5         |

#### EB3.6.5 National certificate (vocational) NCV admission requirements

The University of Johannesburg and the Faculty of Engineering and the Built Environment reserve the right to change the admission requirements for the Faculty of Engineering and the Built Environment. A limited number of students are admitted to certain fields of study. In addition to the general minimum admission requirements above, programme-specific requirements may apply.

| Admission Point Score           |              |        |  |
|---------------------------------|--------------|--------|--|
| Rating<br>Code Rating Percentag |              |        |  |
| 5                               | Outstanding  | 80-100 |  |
| 4                               | Highly       | 70-79  |  |
| 3                               | competent    | 50-69  |  |
| 2                               | Competent    | 40-49  |  |
| 1                               | Not yet      | 0-39   |  |
|                                 | competent    |        |  |
|                                 | Not achieved |        |  |

#### National Certificate (Vocational) (NCV) Guidelines

Subject to institutional admission requirements, the minimum admission requirement to a Bachelor's degree programme is a National Certificate (Vocational) Level 4 issued by Council for General and Further Education and Training. The minimum legislative requirements for admission to a Bachelor's degree include the achievement of:

- Three (3) fundamental subjects between 60 69% (3) (Including English as the language of learning and teaching at UJ)
- Three (3) vocational subjects from the designated list between 70 79% (4)

For admission to a **National diploma** the applicant must have:

- A NCV (level 4) issued by the Council for General and Further Education and Training
- Achieved 70-79 (APS 4) for all 5 subjects fundamental and vocational categories (minimum APS of 25)
- Passed English as Primary or First Additional Language with a minimum score of 4
- Passed Mathematics and Physical Sciences as Fundamental Components with a minimum score of 4
- Passed Mathematics, Physical Sciences and Life Sciences as Fundamental Components with a minimum score of 4

#### EB3.6.5.1 Admission of International applicants

- 3.6.5.1.1 Admission of International applicants is subject to the conditions set out in the Immigration Act 13 of 2002.
- 3.6.5.1.2 The success of an International application depends on both the confirmation of academic acceptance and the obtaining of the necessary statutory documentation and state approval.
- 3.6.5.1.3 All prospective International students are required to submit proof of English language proficiency, which may consist of:

- the results of the internationally recognised <u>International English</u> <u>Language testing system (IELTS)</u> test (with a score of six for undergraduate studies and a score of seven for postgraduate studies);
- or
- (b) English passed at school-leaving level;
- or
- (c) The results of the UJ English Language Programme (UJELP) test

#### EB3.6.6 ENROLMENT MANAGEMENT PROCESS

- **3.6.6.1** FEBE Enrolment Management Process will be based on accepting the best students for each programme to fill the number of places available (rather than accepting students on a first-come-first-served basis meeting the minimum published admission requirements). The implication of this is that applicants will be ranked according to criteria described in point 3.3.3 below, and may be placed on a waiting list before a final decision is made as to whether they will or will not be offered a place in a programme.
- **3.6.6.2** Those students who are selected for their first choice of programme will be offered a place in that particular programme. Students who are not selected for their first choice of programme may be offered a place in one of their lower preferences, or in any other programme for which the applicant may be considered suitable.
- **3.6.6.3** Admission will be based on final Grade 11 scores, provisional (or final) APS scores and scores in key subjects as well as other department-specific criteria, and may be supplemented (as set out in 3.3.6 below) by approved selection/placement tests (e.g. NBT), with each Head of Department being responsible for selection/placement of any student in his/her department. International students will be assessed on an equivalent scoring system. Note that this is *provisional* admission, subject to final APS scores being above the minimum published admission requirements for the particular programme.
- **3.6.6.4** In line with the Enrolment Management Plan, each Head of Department will determine the maximum intake of new students that the department can accommodate, based on infrastructure, staffing and other resources, as well as expected throughput (Expected throughput will determine the number of students who are likely to repeat any particular module, and who may therefore reduce the number of places available for new students).
- **3.6.6.5** Students applying to FEBE will be placed into one of three categories: (a) *excellent students* (above a certain cut-off of score/criteria as set out in point 3.3.3 above), who will be given admission without further testing; (b) *mid-range students*, who do not meet the cut-off for admission without further testing, but do meet the minimum published admission requirements, who will be waitlisted and may be required to write further selection/placement tests before a decision is taken on their acceptance and/or placement; and (c) *weaker students*, who do not meet the minimum published admission requirements, or who on the basis of their final Grade 11 scores, provisional (or final)\_APS scores and scores in key subjects will clearly not meet the requirements for acceptance, who may be rejected outright.
- **3.6.6.6** The cut-off scores for final Grade 11 scores, provisional (or final) APS scores and scores in key subjects for admission without further testing (see 3.3.6(a) above) will be determined internally by each Head of Department. These cut-off scores are likely to be adjusted from year to year, and are also likely to be *adjusted as time progresses during the admissions process of a particular year, depending on the number and quality of applications received for a particular programme.* Each department may also allow a percentage of places (approximately 10%) open for excellent last minute walk-in applicants. Although the automatic acceptance scores are not fixed, *the guiding principle is that each Head of*

Department will seek to fill the number of places available in each programme with the best students applying, and endeavour to place students on those programmes for which they have a reasonable chance of success in obtaining the qualification within the allowed time period.

- **3.6.6.7** This acceptance process will be applicable to first year students as well as transfer students in higher years within UJ and from other universities.
- **3.6.6.8** While students may not be required to write further tests for admission/selection and placement purposes, individual departments may continue to use supplementary tests (e.g. NBT) and/or internal departmental tests for the purposes of profiling/diagnosis of student strengths and weaknesses.

#### EB4 EXPERIENTIAL LEARNING

- **4.1** Experiential Learning is a phase during which instruction and relevant practical experience, relating specifically to the selected programme, are integrated.
- **4.2** Students are requested to submit their experiential learning report according to Faculty submission dates. *First-term Experiential Learning Reports should be submitted during the second week of July. Second-term Experiential Learning Reports should be submitted at the latest, during the second week in January of the following year.*
- **4.3** While the University of Johannesburg undertakes to assist students in obtaining suitable experiential learning placements at approved companies, the onus remains on the student to secure such placement. An experiential learning agreement creates a separate contract between the employer and the student.
- **4.4** Students are personally responsible for obtaining structured experiential learning with an approved provider. (The Faculty will provide an information service for training opportunities, but will not be responsible for finding experiential learning opportunities for students). Experiential learning guidelines are available from the Departments concerned. At the completion of each level of experiential learning, students must submit documentary evidence of having completed their experiential learning, as specified.
- **4.5** Students must register (and pay the prescribed registration fees) with the University of Johannesburg (UJ) for experiential learning in the semester during which they will complete experiential learning at the workplace. Under no circumstances will backdated registration be allowed. Deadlines will be determined by the Faculty.
- **4.6** A statement of competency, based on industry and Faculty assessment of students' performance in the workplace, must be obtained for each programme level associated with experiential learning.
- **4.7** Applications for recognition of prior work experience instead of experiential learning must be completed at the time of applying to study for the National Diploma.

#### EB5 RECOGNITION OF PRIOR LEARNING (RPL)

The University, may on grounds of RPL and subject to Senate-approved special admission rules, admit students who do not comply with the minimum requirements.

#### EB6 PROMOTION REQUIREMENTS

#### **EB6.1** General Promotion requirements

**6.1.1** Students will only be permitted to register for the higher module level if they have passed the prerequisite modules. Faculty regulations EB25 and EB26 provide the list of modules taught, together with the required prerequisite modules for the Engineering Technology and Engineering Science programmes respectively.

- **6.1.2** No student may attend lectures or any contact sessions in a module, receive study material or supervision, or have access to any electronic study material or sources, or be assessed in a module if he/she is not a registered student at the UJ for the relevant module for the academic semester/year concerned.
- **6.1.3** No assessment result is official if a student was not registered for a module in the specific academic year.
- **6.1.4** Students who have failed a module twice will not be allowed to continue their studies in the same module at the University, except with permission of the Executive Dean on recommendation of the relevant Head of Department after consultation with the Lecturer, or on recommendation of the Faculty's Examination and/or assessment Committee (Academic Regulation 6.6).

#### EB6.2 Promotion requirements pertaining to Extended Programmes

- **6.2.1** Students in the extended programme will be permitted to continue their studies into the second year of study on condition that if a first-year module was failed, the module failed, is not a prerequisite for entry to any course in the second year.
- **6.2.2** Students who fail more than one module in the first year of the extended programme will only be permitted to register in the Faculty of Engineering for a second time, with permission of the Dean.
- **6.2.3** The extended modules will have a mid-year test (during scheduled examination timetable), whereupon continuation will be determined according to the possibility of a pass at the end of the year. The assessment at the end of the module (November examination) will be an integrated assessment of all the outcomes.
- **6.2.4** Mainstream Engineering students will be accommodated into the extended programme if progress in their degree course is unsatisfactory, on condition that there is still a possibility of graduating in the minimum required period plus one year (M+1).
- 6.2.5 Additional promotion requirements pertaining to Extended Diploma Programmes:
  - Students in the extended diploma programme will not be permitted to continue their studies if a fully foundational first-year module (FFRP111; FWPN111; FPOM111; FSPC11A; FSPC11B) was failed.
  - Students who fail a foundational provision module in the first year of the extended programme will only be permitted to register in the Faculty of Engineering for a second time, with permission of the Dean.
  - Students will only be permitted to register for the higher module level if they have passed the foundational provision modules.

#### EB6.3 Promotion requirements pertaining to undergraduate programmes

- **6.3.1** A student is admitted to the second year of study after he/she has successfully completed at least 60% of the prescribed number of modules of the first year of study.
- **6.3.2** A student is admitted to the third year of study after all modules of the first year of study and at least 60% of the prescribed number of modules of the second year of study, have been passed.
- **6.3.3** A student proceeds to the fourth year of study in respect of the BEng degree programmes after all modules of the second year of study and at least 60% of the prescribed number of modules of the third year of study, have been passed.
- **6.3.4** A student is permitted to register for engineering modules of a specific year of study only if he/she is promoted to that specific year of study.
- **6.3.5** A student who wishes to present only his/her Project Investigation and Design in respect of the BEng degree programmes for completion of his/her studies may complete these modules by means of full-time study within one semester.
- **6.3.6** The duration of Project Investigation will be two semesters, with the exception of the degree programmes in Civil Engineering where the duration is one semester.

Project Investigation and Civil Design must be commenced so that the student, upon completion thereof, also completes his/her studies for the BEng degree.

- **6.3.7** A student who, during any semester, fails all modules registered for, may be excluded from the Faculty.
- 6.3.8 A student may be excluded if they do not:
  - Successfully complete all modules in the first year of study within two years,
  - Successfully complete all modules in the second year of study within three years,
  - Successfully complete all modules in the third year of study within five years,
  - Successfully complete all modules in the fourth year of study within six years.
- **6.3.9** A student may be excluded at the end of the first semester if their results will prevent sufficient progress toward their degree in the second semester.
- **6.3.10** A student who is deemed by the Faculty to be making insufficient academic progress may be placed on warning (see EB7.2, E1/E2), and may be excluded if any module in the following semester is not successfully completed.

#### EB7 ASSESSMENT

#### EB7.1 General

When a summative assessment opportunity is used as a last (comprehensive) summative assessment opportunity, a minimum module mark of 40% and where applicable, attendance of 80% in all lectures, tutorials and practicals are required for admission to the summative assessment opportunity concerned.

- **7.1.1** Special <u>summative</u> assessment opportunities are considered by the faculty in which the programme/qualification resides, for students who, in the event of illness, for compassionate reasons, on religious grounds or for similar legitimate reasons, were prevented from attending a summative assessment opportunity. Students may be granted a special summative assessment opportunity if they apply for it within seven calendar days after the original date of the relevant summative assessment opportunity. The Executive Dean or the Vice-Dean, in consultation with the relevant Head of Department, considers all applications and decides whether or not to grant the special summative assessment opportunity. The Faculty Board determines the procedure for and manner of such application in accordance with University procedure. The application procedure must be contained in the relevant programme-specific information or learning guide.
- **7.1.2** The Assessment Committee or a senior administrative officer of a faculty in which the module resides may grant a student a supplementary last summative assessment opportunity if
- (a) The student failed a module but obtained a final mark of at least 40% or
- (b) The student failed a module but obtained a final period/semester/year mark of at least 60%.
- **7.1.3** The Assessment Committee or a senior administrative officer of a faculty in which the qualification resides may grant a student a supplementary last summative assessment opportunity, if the student requires not more than the equivalent of two semester modules or one year module for the completion of the relevant qualification, provided that the student:-
- (a) was registered for the relevant module in the current academic year; and
- (b) was admitted to, and participated in the last assessment opportunity in the relevant module; and
- (c) has complied with all the experiential or practical requirements prescribed for the qualification (where applicable), excluding work-integrated modules; and

- (d) was not granted a supplementary last assessment opportunity in the relevant module during the current academic year and
- (e) The Executive Dean of the faculty in which the qualification resides may, in exceptional circumstances and in consultation with the Executive Dean of the faculty in which the particular modules reside, waive one or more of the conditions specified in (a) to <u>or</u> (e).
- **7.1.4** Supplementary assessments for continuous assessment modules are scheduled as part of the assessment plan for a particular module. The following applies:
- (a) A minimum of **40%** final mark (FM) in the predetermined assessment is required to gain access to a supplementary assessment.
- (b) Supplementary assessments are limited to one scheduled assessment per semester module, or two scheduled assessments per year module, or according to each faculty's internal assessment policy.
- (c) A maximum of no more than a pass mark is awarded for the supplementary assessment.
- **7.1.5** Special summative assessment and supplementary assessment opportunities reflect the same degree of difficulty and cover the same scope as the original summative assessment opportunity.
- **7.1.6** Students are personally responsible for ascertaining whether they qualify for a special assessment or a supplementary assessment opportunity and for acquainting themselves with the details of the timetable and the venue.
- **7.1.7** Students' entitlement to a special or supplementary summative assessment opportunity lapses if they fail to use the opportunity.
- **7.1.8** Students may not be granted another supplementary summative assessment opportunity if they have used and failed a previous one except if the Executive Dean of the faculty in which the qualification resides has waived requirement (d) of AR 10.5.4 above.
- **7.1.9** The final mark of <u>after</u> a supplementary assessment opportunity is capped at 50%. <u>This rule does not apply to continuous assessment modules (refer to AR 10.5.5).</u>
- **7.1.10** No capping of a final mark is applicable in the case of a special summative assessment opportunity.

#### EB7.2 Result Codes

After completion of the last summative assessment session of the semester, students will receive a global result code regarding their overall performance for the year/semester. The following table explains the result codes given to students after the last summative assessment (exams).

| RESULT |  |  | PROMOTION       |  |
|--------|--|--|-----------------|--|
| CODE   | DESCRIPTION                            | BUSINESS RULES   | TO NEXT<br>YEAR |  |
| E1     | PROCEED:<br>PASS ALL<br>COURSES<br>NOV | Warning: At the end of the first semester the<br>student is allowed to proceed in the second<br>semester with his/her studies for that<br>specific qualification on condition that all<br>modules must be passed at the end of that<br>semester to prevent exclusion on academic<br>grounds. | N/A             |  |

|      | 1  |  |     |
|------|--|--|-----|
| E2   | PROCEED:<br>PASS ALL<br>COURSES<br>JUNE            | Warning: At the end of the second semester<br>the student is allowed to proceed in the next<br>academic year with his/her studies for that<br>specific qualification on condition that all<br>modules must be passed at the end of the<br>first semester of that year to prevent<br>exclusion on academic grounds. | NO  |
| EE   | REFER TO<br>FACULTY<br>POLICY<br>ABOVE             | Warning: The student must take note of the applicable faculty policy that is placed at the top of the result letter.   | NO  |
| F4   | FAILED ALL<br>SUBJECTS                             | Student failed all modules and is excluded from the Faculty (see Academic Regulation 6.13).  | NO  |
| F7 * | RE-<br>ADMISSION<br>PROGRAMME<br>REFUSED           | The student is excluded on academic<br>grounds and may not proceed with his/her<br>studies in that specific programme (see<br>Academic Regulation 6.8).  | NO  |
| P4   | PROMOTED   | The student may reregister the next year for<br>the same qualification and may register for<br>modules of the following curriculum year<br>(see Academic Regulation 6.7)   | YES |
| Р5   | MAY<br>CONTINUE<br>STUDIES                         | The student may reregister the next year for<br>the same qualification but may not register<br>for any modules of the following curriculum<br>year (see Academic Regulation 6.7).  | NO  |
| P6   | DEGREE/DIPL/<br>CERT COND<br>SSA EXAM              | The student will complete his/her<br>qualification if he/she passes all modules<br>he/she has been admitted to the SSA<br>examination.   | NO  |
| P7   | OBTAINED<br>DEGREE/DIPL<br>OMA/ CERT               | The student has complied with all requirements for the completion of the applicable qualification (see Academic Regulation 10.6.1).  | NO  |
| P8   | DEGREE/DIPL/<br>CERT PASSED<br>WITH<br>DISTINCTION | The student has complied with all requirements for the completion of the applicable qualification cum laude passed with distinction see Academic Regulation 10.6.2).   | NO  |
| РН   | POTENTIAL<br>GRADUANDUS<br>/A                      | The student will complete his/her<br>qualification if he/she passes all modules<br>he/she has been registered for in this<br>academic year.  | NO  |
| sv   | APPOINTMEN<br>T WITH HOD                           | The student is requested to contact the<br>HOD urgently to clarify certain aspects of<br>the student's future registration. This is<br>normally the case where certain decisions<br>have to be made before the student will be<br>allowed to register online.  | NO  |

| UT |  | Admission documents are still not yet been<br>submitted and re-registration will not be<br>allowed unless these documents are<br>submitted satisfactorily. | NO |
|----|--|--|----|
|----|--|--|----|

#### EB7.3 Appeals against academic exclusion (F7)

Students may lodge an appeal against their academic exclusion (i.e. receiving an F7 (undergraduate) global result code) at the specific faculty on the campus where the student is registered. Faculty-specific arrangements will be made and dates publicised by the Faculty concerned.

- (a) Applicants who want to appeal must follow the prescribed administrative procedure by submitting their motivation and supporting documents as well as other substantiating documents to the relevant dean's office according to faculty guidelines and procedures and in accordance with UJ policies.
- (b) The Faculty Appeals Committee will consider the appeals and may refuse or allow re-admission.
- (c) The students will be notified in writing of the outcome of the appeal.
- (d) The decision of the Faculty Appeals Committee is final.
- (e) Students who transfer to another faculty retain their academic record related to their previous registration for any other programme/s.

#### EB8 OBTAINING A QUALIFICATION

- **EB8.1** Students obtain a qualification if they have passed every module prescribed for a programme and have successfully completed experiential, service or work integrated learning where applicable.
- **EB8.2** A qualification is awarded or conferred with distinction if the requirements below are met:

#### (a) Duration:

- (i) Students must complete an undergraduate programme in the minimum period of study specified for the programme, unless the Executive Dean has approved a longer period of study for legitimate reasons.
- (ii) Students must complete a BTech qualification in one year if registered fulltime and within two years if registered part-time.

#### (b) Average final mark for the qualification:

- (i) Students must achieve a weighted and/or proportional calculated average final mark for an undergraduate qualification of at least 75% as determined by the Faculty Board, approved by Senate and contained in the Faculty Rules and Regulations.
- (ii) Students must achieve an average final mark for an BTech qualification of at least 75% calculated by weighting the final marks for all the modules comprising the qualification in accordance with the credit values allocated to the modules.
- (iii) Decimal marks may be rounded upwards or downwards in accordance with the decision take by the Faculty Assessment Committee concerned.
- (c) A student must never have failed a module as a first attempt in the relevant programme.
- (d) Students for a BTech qualification must have been registered for the full curriculum as prescribed for each academic year on a full-time or part-time basis, as the case may be.
- (e) If students are transferred from another Higher Education Institution in the same programme at the UJ the same requirements as stated shall apply subject to the necessary changes having been made.

(f) If students change programmes within the UJ only the modules related to the new programme will be taken into consideration in calculating whether the qualification is obtained with distinction.

#### EB9 REGISTRATION AT PROFESSIONAL BODIES

#### **EB9.1** Professional Engineer

- **9.1.1** The Baccalaureus Ingeneriae (BEng) degree programmes in Electrical and Electronic, Electrical and Electronic with Information Technology as endorsement, Mechanical, Mechanical with Information Technology as endorsement and Civil Engineering, offered at the University of Johannesburg are accredited by the Engineering Council of South Africa (ECSA) and allow BEng graduates to register as "Candidate Engineer."
- **9.1.2** In terms of the Professional Engineer's Act of South Africa (Act 46 of 2000), it is compulsory that a three-year period of practical training and experience under the guidance of a professional engineer be completed after graduation. Following this, a student qualifies for registration as a Professional Engineer. This period may be reduced by up to one year in recognition of successful postgraduate degree studies. It is of utmost importance that every student should register as a "Candidate Engineer" immediately after graduation.

#### EB9.2 Professional Engineering Technologist

The Baccalaureus Technologiae (BTech) degree programmes in Engineering Technology offered at the University of Johannesburg are accredited by ECSA, enabling BTech graduates to register as professional technologists at ECSA.

#### EB9.3 Professional Engineering Technician

The National Diploma programmes in Engineering offered at the University of Johannesburg are accredited by ECSA, enabling NDip diplomats to register as professional technicians at ECSA.

#### EB9.4 Built Environment

Graduates in Town and Regional Planning may apply for registration as a technician or planner with the SACPLAN.

#### EB10 RECOGNITION OF DIPLOMAS AND DEGREES

- **10.1** The programmes offered by the Faculty of Engineering and the Built Environment at the University of Johannesburg are recognised for membership by South African and foreign professional associations.
- **10.2** Foreign universities recognise these diplomas and degrees for admission to postgraduate studies. Additional admission requirements may apply.

#### EB11 REGISTRATION REQUIREMENTS

#### For specific Faculty Admission requirements, see Regulation EB3.

- **11.1** All undergraduate students who enrol at the University of Johannesburg for the first time, must submit certified copies of their grade 12 results upon registration. Certified copies of the National Senior Certificate, issued by the Committee of University Principles, must be submitted to the Faculty Officer upon receipt thereof.
- **11.2** Students from other universities who wish to continue their studies at the University of Johannesburg must submit their Academic Records and Certificates of Good Conduct, issued by the other university, at registration.
- **11.3** All admission documents, as requested by the University for undergraduate and postgraduate students who register for the first semester, must be submitted by

15 May. Students who register for the second semester, must comply with this requirement by 15 September.

**11.4** Failure to submit admission documents timeously will result in the cancellation of registration. Registration of students is conditional until all requirements for admission have been met.

#### EB12 EXEMPTION AND RECOGNITION REQUIREMENTS

- **12.1** A Head of Department may, in consultation with the Executive Dean or in accordance with a list of exemptions approved by the Executive Dean, grant exemption from and award a credit for a module to students on the grounds that they have passed a relevant module at the University or at another accredited Higher Education Institution.
- **12.2** Exemption from and awarding of credit for modules, as stipulated in EB12.1, may not be granted for more than half the number of modules required in an undergraduate programme in which exemption and recognition are requested. At least half the number of semester modules, including the exit level modules where appropriate, should be passed at the University for the University to award the diploma or confer the degree. The Executive Dean concerned, in consultation with the Registrar, may give permission to the student (for legitimate reasons) to complete such exit level module(s) at another HEI in South Africa, or abroad in accordance with the academic record concerned. For the purposes of this sub-regulation, a year module counts as two semester modules, and one term module counts as half a semester module.
- **12.3** Only in exceptional circumstances may the Executive Dean grant exemption from an exit level or semester core module that has been passed at another institution or in another programme.
- **12.4** Exemption from or credit for a module may only be granted for one further programme in addition to the programme in which the module was originally completed

#### EB13 PROGRAMME AND MODULE CHANGES

- **13.1** After the official registration period and within the appointed time, students may change their registration only with the permission of the Executive Dean of the faculty.
- **13.2** Application for programme changes must be made on the prescribed form. These changes are subject to adherence to closing dates.
- **13.3 Cancellation of studies:**
- **13.3.1** Students cancel their studies in a particular programme or module by official notification thereof before the date determined by the University. This notification is submitted to the relevant faculty officer.
- **13.3.2** Students who fail to notify the University officially before the prescribed dates will forfeit any claim to the reimbursement of money.
- **13.3.3** Cancellation of studies in a semester module(s) or a year module(s) within the 21-<u>calendar</u> day period before the beginning of the assessment opportunity will be regarded as absent from the assessment opportunity. Cancellation of studies in a continuous evaluation year module within the 42-<u>calendar</u> day period before the beginning of the assessment opportunities will be regarded as absent from the assessment opportunities will be regarded as absent from the assessment opportunities will be regarded as absent from the assessment opportunities will be regarded as absent from the assessment opportunities will be regarded as absent from the assessment opportunity.

#### EB14 EXTENSION OF STUDY PERIOD

A student who is registered for a three or four-year programme and fails to complete the programme within a further period of two years will only be allowed

to continue if granted special permission by the Executive Dean on recommendation of the relevant Head of Department.

#### EB15 FEES PAYABLE

In respect of fees payable, refer to the Brochure: **Student Fees.** If not in possession of this brochure and information needs to be obtained urgently, STUDENT FINANCES: 011 559 3777 can be contacted.

#### EB16 BASIC DEFINITIONS

- **16.1** *Curriculum*: The global study programme for a specific degree programme.
- **16.2** *Syllabus*: The content of a module.
- **16.3** *Year-module (YM)*: A single module that extends over a year and in which the final examination is conducted at the end of the second semester. A minimum semester mark of 40% is required for the first semester to continue with studies in the second semester. A passmark of 50% is required for a year-module.
- **16.4** *Semester module (SM)*: A module that extends over one semester. A passmark of 50% is required for a semester module.
- **16.5** *Sub-semester module (SSM)*: A semester module which is divided in sub-semester modules.
- **16.6** *Prerequisite*: If module X is a prerequisite for module Y, a student must pass module X prior to admission to module Y.
- **16.7** *Co-requisite*: If module X is a co-requisite for module Y, a student must pass module X prior to admission to module Y in the same year of study.
- **16.8** *Couplet modules (CM)*: Two modules in a specified year, whereby the second module builds upon the first module. The passing mark of each module is usually 50%, but a student who did not obtain the required 50% in the first module, will be granted entry to the second module with a minimum mark of 40% in the last assessment opportunity (examination) and a final mark of at least 40%. To obtain credit for both modules, the second module must be passed and an average of 50% for both modules has to be obtained by the student. Credit (a pass result) can be obtained for the second module if a final mark of 50% is obtained for this module, and not an average of 50% for both modules. If the first module is repeated while a credit has already been obtained for the second module, the first module must be passed on its own.

#### ENGINEERING TECHNOLOGY PROGRAMMES

#### EB17 DIPLOMA PROGRAMMES

#### EB 17.1DIP: MANAGEMENT SERVICESD6MASQ

#### Purpose of the programme

The aim of the qualification is to develop the student's applied and cognitive competencies in the acquisition, interpretation, understanding and application of management information and decision support. The student should be able to analyse and explain company and environmental data, information and systems in the context of a company and its business environment, and to assess and interpret the external impact of decisions. The student should also be able to reflect on his/her managerial decisions and applications to assess the effect thereof in the holistic context of specialised management functions in industry, in order to contextualise their learning to their business environment, and to appreciate improvements and interventions they can affect in their working environments.

#### Outcomes

Exit level outcomes:

The qualifying student should be able to:

- a) Demonstrate detailed understanding and acquired knowledge to apply different manufacturing, operations and services to an organization in a way that improves organization development and effectiveness. This can involve design, installation, commissioning and implementation of control systems, improvement systems and strategies and new ideas useful in addressing "specific needs" required for operations process/system to function optimally
- b) Understand and apply strategic management services and strategies required to organize, plan, lead and control a system and operational processes to function optimally
- c) Analyse, prepare and apply the dynamics of systems management and design in order to maximize organizational performance, development, efficiency and effectiveness
- d) Apply Management Services techniques in order to make sound decisions required for assisting in the efficient and effective running of an organization.
- e) Apply different management services practices principals, methods, techniques and ideas in order to improve overall organizational planning, operational, tactical and strategic implementation and performance
- f) Illustrate by means of submitting a project based on a research methodology illustrating knowledge, application and implementation of management services techniques, ideas, principles, theories and strategies in order to optimize operational processes and the use of resources.

#### Admission Requirements and Selection Criteria

Refer to Faculty Regulation EB3 for the minimum admission requirements.

#### Curriculum

| CODE MODULE | CODE MODULE |  |
|-------------|-------------|--|
|-------------|-------------|--|

| First year     |   |                 |                                    |
|----------------|---|-----------------|------------------------------------|
| First semester |   | Second semester |                                    |
| BMA01A1        | Business Management 1A<br>(Year module) | BMA01B1         | Business Management 1B             |
| CAE01A1        | Costing and Estimating 1A               | CAE01B1         | Costing and Estimating 1B          |
| OPM11A1        | Operations Management                   | OPM11B1         | Operations Management<br>1B        |
| ORE11A1        | Organisational<br>Effectiveness 1A      | ORE11B1         | Organisational<br>Effectiveness 1B |
| STAQTA1        | Quantitative Techniques 1A              | STAQTB1         | Quantitative Techniques 1B         |

| Second year    |  |                 |  |  |
|----------------|--|-----------------|--|--|
| First semester |  | Second semester |  |  |
| BMA02A2        | Business Management 2A                 | BMA02B2         | Business Management 2B                 |  |
| EUC01A1        | End-User Computing 1A                  | EUC01B1         | End-User Computing 1B                  |  |
| OPT22A2        | Operations Management<br>Techniques 2A | OPT22B2         | Operations Management<br>Techniques 2B |  |
| ORE22A2        | Organisational<br>Effectiveness 2A     | ORE22B2         | Organisational<br>Effectiveness 2B     |  |
| QAS22A2        | Quality Assurance 2A                   |                 |  |  |

Third year

| First semester |                                    | Second semester |                                    |
|----------------|------------------------------------|-----------------|------------------------------------|
| BMA03A3        | Business Management 3A             | BMA03B3         | Business Management 3B             |
| ORE33A3        | Organisational<br>Effectiveness 3A | ORE33B3         | Organisational<br>Effectiveness 3B |
| SAD01A1        | Systems Analysis and<br>Design 1A  | SAD01B1         | Systems Analysis and<br>Design 1B  |
| MAN3YR3        | Management Services                | MAN3YR3         | Management Services                |

#### EB17.2

#### **DIP: OPERATIONS MANAGEMENT**

D60PMQ

#### Purpose of the programme

To develop the student's applied and cognitive competencies in the acquisition, interpretation, understanding and application of management information and decision support.

The student should be able to:

• manage operational resources within the operations management field,

- demonstrate detailed understanding of the different supply chain objectives needed ٠ in different operational circumstances
- reflect on managerial decisions and applications to assess the effect thereof in the holistic context of specialized operational management functions in industry, in order to contextualize their learning to their business environment, and to appreciate improvements and interventions they can affect in their working environments.

#### **Outcomes**

Exit level outcomes:

The qualifying student should be able to:

- a) Conduct and display knowledge and application of the role and scope of the operations managers function in the context of the production of goods and services in either profit oriented or not-for-profit endeavors.
- Recognize, understand and use different quantitative and qualitative b) techniques tools and models applicable in operations management in contemporary manufacturing / service organizations to optimize operation processes
- Conduct and display knowledge and application of project and supply C) chain management principles, guality and productivity improvement.
- Apply a logical and analytical approach in problem solving and prepare a d) managerial report that will ensure resource and process optimization based on the findings.
- Understand the role of quality and quality improvements in the life of an e) organization which include implementation of guality systems and use of quality tools to make informed decisions.
- Understand and display basic information technology, human relations f) skills, and financial principles in order to plan and control operational systems.
- g) Illustrate by means of submitting a report based on a direct practical industrial experience simulation illustrating knowledge and application of operations management in various manufacturing and service industries.

#### **Admission Requirements and Selection Criteria**

Refer to Faculty Regulation EB3 for the minimum admission requirements.

| CODE         | MOD | ULE | 1 |
|--------------|-----|-----|---|
| First year   |     |     |   |
| First semest | ter |     |   |
|              | •   |     |   |

Curriculum

| First year     |                                    |                 |                                    |
|----------------|------------------------------------|-----------------|------------------------------------|
| First semester |                                    | Second semester |                                    |
| OPM11A1        | Operations Management<br>1A        | OPM11B1         | Operations Management 1B           |
| ORE11A1        | Organisational<br>Effectiveness 1A | ORE11B1         | Organisational Effectiveness<br>1B |
| STAQTA1        | Quantitative Techniques A          | STAQTB1         | Quantitative Techniques B          |
| WPD11A1        | Workplace Dynamics 1A              | WPD11B1         | Workplace Dynamics 1B              |

CODE

MODULE

| Second year    |  |                 |  |
|----------------|--|-----------------|--|
| First semester |  | Second semester |  |
| OPM22A2        | Operations Management<br>2A            | OPM22B2         | Operations Management 2B               |
| OPT22A2        | Operations Management<br>Techniques 2A | OPT22B2         | Operations Management<br>Techniques 2B |
| ORE22A2        | Organisational<br>Effectiveness 2A     | ORE22B2         | Organisational Effectiveness<br>2B     |
| QAS22A2        | Quality Assurance 2A                   |                 |  |

#### Third year

| First semester |   | Second semester |  |
|----------------|---|-----------------|--|
| EUC01A1        | End-User Computing 1A                             | EUC01B1         | End-User Computing 1B                  |
| FPO0AA1        | Financial Principles in<br>Operation 1A           | FPO0BB1         | Financial Principles in Operation 1B   |
| OPM33A3        | Operations Management                             | OPM33B3         | Operations Management 3B               |
| OPT33A3        | Operations Management<br>Techniques 3A            | OPT33B3         | Operations Management<br>Techniques 3B |
| OPP3YR3        | Operations Management<br>Practice 3 (Year module) | OPP3YR3         | Operations Management<br>Practice 3    |

#### EB18

#### DIPLOMA EXTENDED PROGRAMMES

#### EB18.1 EXTENDED PROGRAMME DIP: MANAGEMENT SERVICES D6MAEQ

#### 18.1.1 Curriculum

| CODE                           | MODULE   | CODE | MODULE |  |  |
|--------------------------------|--|------|--------|--|--|
| First year                     | First year   |      |        |  |  |
| First semester Second semester |  |      |        |  |  |
| FRP10Y1                        | Fundamental Research Practice (Year module)        |      |        |  |  |
| WPP1YR1                        | Workplace Preparation (Year module)                |      |        |  |  |
| FBM10Y1                        | Fundamentals of Business Mathematics (Year module) |      |        |  |  |
| BME0YA1                        | Business Management 1A (Year module)               |      |        |  |  |
| ORE1AY1                        | Organisational Effectiveness 1A (Year module)      |      |        |  |  |
| EUC01A1                        | End-User Computing 1A                              |      |        |  |  |

#### Second year

| First semester |                              | Second semester |                            |
|----------------|------------------------------|-----------------|----------------------------|
| CAE01A1        | Costing And Estimating 1A    | CAE01B1         | Costing And Estimating 1B  |
| OPM11A1        | <b>Operations Management</b> | OPM11B1         | Operations Management 1B   |
| STAQTA1        | Quantitative Techniques 1A   | STAQTB1         | Quantitative Techniques 1B |

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| BME0YA1 | Business Management 1B             | BME0YB1 | Business Management 1B             |
|---------|------------------------------------|---------|------------------------------------|
| ORE1AY1 | Organisational<br>Effectiveness 1A | ORE1BY1 | Organisational Effectiveness<br>1B |

#### Third year

| First semester |  | Second semester |  |
|----------------|--|-----------------|--|
| BMA02A2        | Business Management 2A                 | BMA02B2         | Business Management 2B                 |
| OPT22A2        | Operations Management<br>Techniques 2A | OPT22B2         | Operations Management<br>Techniques 2B |
| ORE22A2        | Organisational<br>Effectiveness 2A     | ORE22B2         | Organisational Effectiveness<br>2B     |
| QAS22A2        | Quality Assurance 2A                   |                 |  |
| EUC01B1        | End-User Computing1 B                  |                 |  |

#### Fourth year

| First semester |                                      | Second semester |                                    |
|----------------|--------------------------------------|-----------------|------------------------------------|
| BMA03A3        | Business Management 3A               | BMA03B3         | Business Management 3B             |
| ORE33A3        | Organisational<br>Effectiveness 3A   | ORE33B3         | Organisational Effectiveness<br>3B |
| SAD01A1        | Systems Analysis and<br>Design 1A    | SAD01B1         | Systems Analysis and Design 1B     |
| MAN3YR3        | Management Services<br>(Year module) | MAN3YR3         | Management Services                |

#### EB18.2 EXTENDED PROGRAMME DIP: OPERATIONS MANAGEMENT D6OPEQ

#### 18.2.1 Curriculum

| CODE         | MODULE  | CODE | MODULE |  |  |
|--------------|---|------|--------|--|--|
| First year   | First year  |      |        |  |  |
| First and se | First and second semester                             |      |        |  |  |
| FRPE0Y1      | Fundamental Research Practice (ENG) EXT (Year module) |      |        |  |  |
| WPP10Y1      | Workplace Preparation (ENG) EXT (Year module)         |      |        |  |  |
| FBM10Y1      | Fundamental Business Mathematics (Year module)        |      |        |  |  |
| BPJ1AY1      | Operations Management 1A (Year module)                |      |        |  |  |
| ORE1AY1      | Organisational Effectiveness 1A (Year module)         |      |        |  |  |
| EUC01A1      | End-User Computing 1A                                 |      |        |  |  |

#### Second year

| First semester | Second semester |
|----------------|-----------------|
|----------------|-----------------|

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| STAQTA1 | Quantitative Techniques A                           | STAQTB1 | Quantitative Techniques B       |
|---------|---|---------|---------------------------------|
| BPJ1BY1 | Operations Management<br>1B (Year module)           | BPJ1BY1 | Operations Management 1B        |
| ORE1BY1 | Organisational<br>Effectiveness 1B<br>(Year module) | ORE1BY1 | Organisational Effectiveness 1B |
| WPD11A1 | Work Place Dynamics 1A                              | WPD11B1 | Work Place Dynamics 1B          |
|         |   | EUC01B1 | End-User Computing 1B           |

#### Third year

| First semester |  | Second sen | nester                                 |
|----------------|--|------------|--|
| QAS22A2        | Quality Assurance 2A                   |            |  |
| OPM22A2        | Business Management 2A                 | OPM22B2    | Business Management 2B                 |
| OPT22A2        | Operations Management<br>Techniques 2A | OPT22B2    | Operations Management<br>Techniques 2B |
| ORE22A2        | Organisational<br>Effectiveness 2A     | ORE22B2    | Organisational Effectiveness 2B        |
|                |  | EUC01B1    | End-User Computing 1B                  |

#### Fourth year

| First semester |   | Second semester |   |
|----------------|---|-----------------|---|
| FPO0AA1        | Financial Principles in<br>Operation 1A           | FPO0BB1         | Financial Principles in Operation<br>1B |
| OPM33A3        | Operations Management<br>3A                       | OPM33B3         | Operations Management 3B                |
| OPT33A3        | Operations Management<br>Techniques 3A            | OPT33B3         | Operations Management<br>Techniques 3B  |
| OPP3YR3        | Operations Management<br>Practice 3 (Year module) | OPP3YR3         | Operations Management<br>Practice 3     |

#### EB19 ADVANCED DIPLOMA PROGRAMMES

### EB19.1 ADVANCED DIPLOMA IN MANAGEMENT SERVICESA6MS0QPurpose of the programmeA6MS0Q

The purpose of the Advanced Diploma in Management Services is to introduce students to applied and cognitive competencies in the acquisition, interpretation, understanding and applications of best practices and work study techniques within organisation. The aim of the programme is to provide problem solving services to medium- or large- sized organisations and definite management support role to all types of management. The programme Helps companies with structuring their internal environment to search out, evaluate and employ knowledge that improve the efficiency and effectiveness of the organisation

#### Outcomes

Curriculum

The Faculty of Engineering and the Built Environment at the University of Johannesburg introduced DIPLOMAS in order to replace National Diplomas, which led to BTech programmes being phased out as they did not align with the new Diplomas. Therefore, the need by the Department of Quality and Operations Management (DQOM) to introduce the Advanced Diploma in Management Services that align with the Diploma programme is a necessity as aligned with the Higher Education Qualification Sub-Framework (HEQSF) structure. The aim of the qualification is to develop the student's applied and cognitive competencies in the acquisition, interpretation, understanding and applications of operations management. Under the guidance of our advisory committee, this qualification is now regarded as in critical demand in the industry.

Management Services is an administrative tool that can assist with questions on organisational effectiveness and the establishment of work procedures and methods. The quality of the information provided by the programme's students can have a major influence on the quality of decision making by management

#### Admission Requirements and Selection Criteria

Refer to Faculty Regulation EB3 for the minimum admission requirements.

The minimum admission requirement is a relevant National Diploma or Diploma qualification at NQF level 6 or NQF level 6 equivalent. Students are selected on the basis of academic merit and an approved field(s) of study. An average mark of 60% in the previous degree qualification is required. Preferences will be given to students that have completed a Diploma in Management Services and Operations Management.

| CODE        | MODULE                      | CODE    | MODULE               |  |
|-------------|-----------------------------|---------|----------------------|--|
| First year  |                             |         |                      |  |
| First semes | st semester Second semester |         | ter                  |  |
| JOA7X01     | Job Analysis                | MNE7XB1 | Management Economics |  |

| ORE7X01 | Organizational<br>Effectiveness 4A       | ORE7X02 | Organizational Effectives<br>4B |
|---------|--|---------|---------------------------------|
| QPP7X01 | Quality Planning and<br>Implementation 4 | PMM7X02 | Project Management              |
| RMQ7X01 | Research Methodology                     | STR7XB1 | Strategic Management            |

#### EB 19.2 ADVANCED DIPLOMA IN OPERATIONS MANAGEMENT A6OM0Q

#### Purpose of the programme

The purpose of the Advanced Diploma in Operations Management is to develop the students' applied and cognitive competencies in acquisition, interpretation, understanding and applications of Operations Management principles so that students should be able to analyse and explain operations decisions. Additionally, the student should also be able to reflect on the theories and application of these operations management decisions in their respective workplace. The qualification is to develop a graduate competency in the knowledge, attitudes, insight and skills required for the quality management and related professions. The proposed curriculum will enable the graduate to competently apply and integrate theoretical principles, evidence-based techniques, practical experience and appropriate skills in an independent manner in a variety of settings.

#### Outcomes

The Faculty of Engineering and the Built Environment at the University of Johannesburg introduced DIPLOMAS in order to replace National Diplomas, which led to BTech programmes being phased out as they did not align with the new Diplomas. Therefore, the need by the Department of Quality and Operations Management (DQOM) to introduce the Advanced Diploma in Operations Management that align with the Diploma programme is a necessity as aligned with the Higher Education Qualification Sub-Framework (HEQSF) structure. The aim of the qualification is to develop the student's applied and cognitive competencies in the acquisition, interpretation, understanding and applications of operations management. Under the guidance of our advisory committee, this qualification is now regarded as in critical demand in the industry It is important to note that the mission of Department of Quality and Operations Management is to provide services and products in the form of students to the City of Johannesburg, Gauteng Province, South Africa and the world at large in the form, quality and quantities required. It is within this mission that the Advanced Diploma in Operations Management is aimed for:

• To strive for the delivery and provision of state-of-the-art knowledge in Operations Management to create suitably qualified students for the

public sector, commerce and industry.

• To maintain and enhance academic excellence through advanced research and instruction in Operations Management.

To contribute to the development of the South African commerce and industry through the provision of quality and professional consultancy services and industry based student projects

#### Admission Requirements and Selection Criteria

Refer to Faculty Regulation EB3 for the minimum admission requirements. <u>Minimum admission requirements</u>

The minimum admission requirement is a relevant National Diploma or Diploma qualification at NQF level 6 or NQF level 6 equivalent. Students are selected on the basis of academic merit and an approved field(s) of study. An average mark of 60% in the previous degree qualification is required. Although preference will be given to student with Operations Management and Management Services qualifications.

#### Curriculum

| CODE           | MODULE                                 | CODE            | MODULE                                 |
|----------------|--|-----------------|--|
| First year     |  |                 |  |
| First semester |  | Second semester |  |
| OMT7X01        |  |                 | Operations Management<br>Techniques 4B |
| OPM7X01        | Operations Management<br>4A            | OPM7X02         | Operations Management<br>4B            |
| QPI7X01        | Quality Planning and<br>Implementation | PMO7X02         | Project Management                     |
| RMO7X01        | Research Methodology                   | FPC7X02         | Financial Planning and<br>Control      |

#### EB 19.3 ADVANCED DIPLOMA IN QUALITY MANAGEMENT A6Q20Q

#### Purpose of the programme

The purpose of the Advanced Diploma in Quality is to prepare the student from a production and/or service environment to become a quality practitioner specialising in quality tools and techniques. The qualifying person will apply a body of knowledge, skills and applied competencies of quality and quality principles, tools and techniques to implement, maintain and improve quality in their respective working environment. The qualification is to develop a graduate who is proficient in the knowledge, attitudes, insight and skills required for the quality management. The proposed curriculum will enable the student to competently apply and integrate theoretical principles, evidence-based techniques, practical experience and appropriate skills in an independent manner in a variety of settings.

#### Outcomes

The Faculty of Engineering and the Built Environment at the University of Johannesburg introduced DIPLOMAS in order to replace National Diplomas, which led to BTech programmes being phased out as they did not align with the new Diplomas. Therefore, the need arose for the Department of Quality and Operations Management (DQOM) is to introduce the Advanced Diploma in Quality as aligned with the new HEQSF structure as well as other institutions, which offer the same qualification.

Furthermore, in view of the dramatic changes that have occurred in the business environment over the last decade, many BTech programmes have become outdated. This, together, with the shortage of persons both in the public and in private sectors with the requisite management knowledge and skills to execute their duties efficiently and effectively, presented an ideal opportunity to develop a new and more relevant curriculum. Therefore, the Advanced Diploma in Quality is to equip students from the production or service environment (both public and private sector), to become a quality practitioner specialising in quality technologies and methodologies. In this regard, the Advanced Diploma in Quality is targeted at persons in junior/middle management position, as well as, those who aspiring to these positions and who wish to increase promotional prospects by acquiring this qualification. Consequently, this contribute to the development of the South African commerce and industry through the provision of quality and professional consultancy services and industry based student projects in to assist small to medium scale industries to establish sound quality techniques.

#### Admission Requirements and Selection Criteria

Refer to Faculty Regulation EB3 for the minimum admission requirements. The minimum admission requirement is a relevant National Diploma or Diploma qualification at NQF level 6 or NQF level 6 equivalent. Students are selected on the basis of academic merit and an approved field(s) of study. An average mark of 60% in the previous degree qualification is required

| CODE           | MODULE                                 | CODE            | MODULE                           |
|----------------|--|-----------------|----------------------------------|
| First year     |  |                 |                                  |
| First semester |  | Second semester |                                  |
| QMS7X01        | QUALITY MANAGEMENT<br>SYSTEMS          | CQI7X02         | CONTINUAL QUALITY<br>IMPROVEMENT |
| QPI7X01        | QUALITY PLANNING AND<br>IMPLEMENTATION | PMQ7X02         | PROJECT MANAGEMENT               |

#### Curriculum

| RMQ7X01 | RESEARCH METHODOLOGY                | QAS7X02 | QUALITY AUDITING SYSTEMS            |
|---------|-------------------------------------|---------|-------------------------------------|
| STA7AQT | STATISTICAL QUALITY<br>TECHNIQUES A | STA7BQT | STATISTICAL QUALITY<br>TECHNIQUES B |

| Dept<br>Quality and<br>Ops | Quality Auc   | diting Systems |    |
|----------------------------|---|----------------|----|
| NQF Level                  | 7   | NQF<br>CREDITS | 16 |
| Calculation<br>Criteria    | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |                |    |
| Purpose                    | The purpose of Quality Auditing Systems is the continuous professional development of the student's intellectual, practical and reflective abilities as a quality auditor. The module will enhance the student's skills on preparing, conducting and managing an audit process through simulated (mock) audit processes.  |                |    |
| Content                    | Students should: Plan and conduct an audit of a quality management system.<br>Prepare and plan for an audit process including opening and closing meetings<br>Prepare and develop an audit plan Conduct a simulated audit process and report on<br>non-conformances. Extract and classify non-conformances from case studies and<br>simulation activities. Validate and formulate non-conformance reports Validate and<br>formulate corrective action reports |                |    |

| Dept<br>Quality and<br>Ops | Quality Planning and Implementation |                |    |
|----------------------------|-------------------------------------|----------------|----|
| NQF Level                  | 7                                   | NQF<br>CREDITS | 12 |
| Calculation<br>Criteria    |                                     |                |    |

|         | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |
|---------|--|
| Purpose | The purpose of Quality Planning and Implementation is to enable students to manage<br>quality processes, and apply quality principles, practices, and techniques of quality<br>management from strategic business perspective.   |
| Content | Students should: Describe the principles, practices and techniques of quality<br>management based on the theoretical observations and contributions by quality<br>gurus. Classify the difference by the principles, practices and techniques of quality<br>management, as well as defining quality. Point out the different functional<br>perspectives of quality. Elaborate the contributions of the quality gurus. Summarize<br>the rationale behind ISO 9000 and to outline the objectives of the standards. In<br>addition, to establish communication with customers, customer feedback<br>approaches, the managing of customer retention and loyalty Interpret the role of<br>middle management and the workforce in achieving quality and performance as well<br>as justifying the importance of customizing performance excellence approaches to<br>each organization. Discuss the logical relationship between customer satisfaction<br>and employee satisfaction and to summarize the key workforce-focused practices<br>for performance excellence. Develop quality management program through the use<br>of quality tools. Evaluate quality within the organization based on relevant models<br>and standards. |

| Dept<br>Quality and<br>Ops | QUALITY MANAGEMENT SYSTEMS  |                |    |
|----------------------------|---|----------------|----|
| NQF Level                  | 7   | NQF<br>CREDITS | 16 |
| Calculation<br>Criteria    | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |                |    |
| Purpose                    | The purpose of Quality Management System is to provide the knowledge and skills<br>for implementing the requirements of an ISO quality management system and<br>maintaining of the quality management system. The module will further institute the<br>integration of management systems such as ISO 14001, OHSAS 18001, ISO 31000<br>and ISO 9001 standards. |                |    |

| Content                    | Students should: Critically evaluate the ISO 9000 family of standards in order to implement the ISO 9001:2015 quality management systems. Elucidate, with practical examples, the fundamental terms and concepts of ISO 9001:2015. Conceptualise and implement the PDCA cycle. Examine the certification and registration process of a quality management system. Analyse and provide evidence of all the requirements of the documentation and management of the quality management system. Institute an integrated management system, which consists of ISO 14001, OHSAS 18001, ISO 31000, and ISO 22000 with ISO 9001:2015 system. Develop and compile a quality manual, a quality policy and general procedures manual as required by the ISO 9001:2015 quality management system. Assess, with related practical cases, the essential requirements of ISO 14001, OHSAS 18001, ISO 31000 and ISO 22000. Design and develop an integrated SHEQ and SHERQ model. Provide a detailed analysis of the advantages and disadvantages of the integrated models. |  |   |
|----------------------------|--|--|---|
| Dept<br>Quality and<br>Ops | CONTINUAL QUALITY IMPROVEMENT  |  |   |
| NQF Level                  | 7  | NQF<br>CREDITS   | 16  |
| Calculation<br>Criteria    | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |  |   |
| Purpose                    | The purpose of Continual Quality Improvement is to provide the tools and concepts<br>to enable the quality professional on the management of continual improvement<br>initiatives.   |  |   |
| Content                    | apply the sta<br>strategic ma<br>motivating le<br>Classify the<br>sales and fir<br>the cost of p<br>Formulate a  | atistical techniqu<br>inagement by de<br>eaders about cor<br>cost of poor qua<br>nancial performa<br>poor quality, cont<br>continual quality | tatistical results in process control and to be able to<br>es for inspection and testing. Interpret the elements of<br>eveloping quality strategies, goals and policies while<br>porate culture and continual improvement initiatives<br>ality and determining the implications of these costs on<br>nce. Justify the reasons for assessment by reviewing<br>ribution of sales income and financial performance.<br>y improvement program to improve product and service.<br>prove product and service design by developing |

| processes through the implementation of quality tools and techniques Apply quality<br>management principles, practices and standards. Represent statistical techniques<br>for inspection and testing, and demonstrate the use of these techniques to<br>improvement quality. |
|--|
|  |

| Dept<br>Quality and<br>Ops | CONTINUAL QUA  | LITY IMPROVEMEN | т  |
|----------------------------|--|-----------------|----|
| NQF Level                  | 7  | NQF CREDITS     | 16 |
| Calculation<br>Criteria    | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |                 |    |
| Purpose                    | The purpose of Continual Quality Improvement is to provide the tools and concepts to enable the quality professional on the management of continual improvement initiatives.   |                 |    |
| Content                    | Students should: Evaluate statistical results in process control and to be able to<br>apply the statistical techniques for inspection and testing. Interpret the elements of<br>strategic management by developing quality strategies, goals and policies while<br>motivating leaders about corporate culture and continual improvement initiatives<br>Classify the cost of poor quality and determining the implications of these costs on<br>sales and financial performance. Justify the reasons for assessment by reviewing<br>the cost of poor quality, contribution of sales income and financial performance.<br>Formulate a continual quality improvement program to improve product and service.<br>Establish opportunities to improve product and service design by developing<br>processes through the implementation of quality tools and techniques Apply quality<br>management principles, practices and standards. Represent statistical techniques<br>for inspection and testing, and demonstrate the use of these techniques to<br>improvement quality. |                 |    |

| Dept<br>Quality and<br>Ops | Quality Auditing Systems |             |    |
|----------------------------|--------------------------|-------------|----|
| NQF Level                  | 7                        | NQF CREDITS | 16 |

| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |
|-------------------------|---|
| Purpose                 | The purpose of Quality Auditing Systems is the continuous professional development of the student's intellectual, practical and reflective abilities as a quality auditor. The module will enhance the student's skills on preparing, conducting and managing an audit process through simulated (mock) audit processes.  |
| Content                 | Students should: Plan and conduct an audit of a quality management system.<br>Prepare and plan for an audit process including opening and closing meetings<br>Prepare and develop an audit plan Conduct a simulated audit process and<br>report on non-conformances. Extract and classify non-conformances from case<br>studies and simulation activities. Validate and formulate non-conformance<br>reports Validate and formulate corrective action reports |

| Dept<br>Quality and<br>Ops | PROJECT MANAGEMENT  |   |                              |
|----------------------------|---|---|------------------------------|
| NQF Level                  | 7   | NQF CREDITS   | 16                           |
| Calculation<br>Criteria    | Final mark weighting = Semester   | mark (50%) + Exam mar                                   | 'k (50%)                     |
| Purpose                    | The purpose of Project Managem<br>management theories, methodolo<br>context.  |   |                              |
| Content                    | Students should: Develop a scope<br>organisations Plan the lifecycle pl<br>changes Identify work packages,<br>stakeholders Schedule projects, a<br>progress of delivery | hase of the project and m<br>and the responsibilities a | nanage scope<br>and roles of |

| Dept<br>Quality and<br>Ops | STATISTICAL QUALITY TECHN  | IIQUES A   |  |
|----------------------------|--|--|--|
| NQF Level                  | 7  | NQF CREDITS  | 12   |
| Calculation<br>Criteria    | Final mark weighting = Semester  | mark (50%) + Exam mar  | k (50%)  |
| Purpose                    | The purpose is to provide students with knowledge of statistical techniques to<br>use in analysis of data and to show how this analysis helps them in quality<br>assessment. They must also be able to analyse data utilising computer<br>software and interpret computerised data analysis. Students must be able to<br>show how this data analysis helps them in analysis of production, in quality<br>assessment and in quality management.               |  |  |
| Content                    | Students should: Examine and per<br>probability distributions. Classify,<br>using non-parametric tests for pro-<br>methods to organise and summar<br>calculations on data. Classify the<br>solve problems in quality and pro-<br>production examples and maximis<br>industrial problems by determining<br>resources in production. Choose of<br>problem. Correctly identify equation<br>appropriate decisions with the use<br>equations to optimise profits. | calculate and interpret hy<br>oduction related problems<br>rise data. Use correct forr<br>probability distributions a<br>duction. Develop linear ed<br>se profits. Use linear prog<br>g the most effective use of<br>correct formulae to solve<br>ons to solve industrial pro- | ypothesis testing<br>s. Use appropriate<br>mulae for<br>and use probability to<br>qualities based on<br>gramming to solve<br>of available<br>a hypothesis<br>oblems and make |

| Dept<br>Quality and<br>Ops | Financial Principles in Operations Management  |  |  |
|----------------------------|--|--|--|
| NQF Level                  | 7 NQF CREDITS 12   |  |  |
| Calculation<br>Criteria    | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |  |  |
| Purpose                    | The purpose of this module is to introduce basic costing techniques and methods. In this module students will identify and analyse cost and management accounting techniques and prepare information for decision-making purposes.   |  |  |
| Content                    | Students should: Prepare manufacturing accounts. A basic manufacturing account should be correctly prepared Terms and concepts in respect of relevance, opportunity cost, incremental cost, sunk cost should be correctly defined; Potential problems of a relevant costing approach are discussed; Limiting factor decisions are correctly analysed using: application of sensitivity |  |  |

| Dept<br>Quality and<br>Ops | Job Analysis  |             |  |
|----------------------------|---|-------------|--|
| NQF Level                  | 7   | NQF CREDITS | 16   |
| Calculation<br>Criteria    | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |             |  |
| Purpose                    | The purpose of Job analysis to equip the student with knowledge of ensuring that a firm's criteria to selecting applicants is valid and defensible. It is significant to include only knowledge, skills, abilities and personal characteristics in selecting processes and qualifications needed for the job is taken into consideration. |             |  |
| Content                    |   |             | rofiling, analyse, test<br>ent should be able to<br>b Evaluation process |

| Dept<br>Quality and<br>Ops | Management Economics  |                       |         |
|----------------------------|---|-----------------------|---------|
| NQF Level                  | 7 NQF CREDITS 12  |                       |         |
| Calculation<br>Criteria    | Final mark weighting = Semester   | mark (50%) + Exam mar | k (50%) |
| Purpose                    | The purpose of Management Economics 3 is to concentrate on intermediate macroeconomics. This particular module deals with macroeconomic concepts, topics and issues such as: General Economics, Economic Issues, Economic Models and Policy Issues. |                       |         |
| Content                    | Students should: Be able to determine the role of the government in the economy and reflect on the role of fiscal policy in the South African economy. Be able to debate and graphically illustrate AD- AS Model.                                   |                       |         |
| Dept<br>Quality and<br>Ops | Operations Management A   |                       |         |
| NQF Level                  | 7 NQF CREDITS 16  |                       |         |
| Calculation<br>Criteria    | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |                       |         |
| Purpose                    | The purpose of Operations Management A is to provide an understanding of process capability concepts, techniques and applications.  |                       |         |

| Content | Students should: Prepare strategic process design to enable quality improvements of processes. Identify, apply and evaluate operations trends and changes and the impact thereof in world class manufacturing / services. Demonstrate by means of practical examples the specific strategic factors affecting service / manufacturing planning and controlling systems. Apply different process / system optimization techniques and strategies. Demonstrate the application of effective (1) Quality (2) Process Improvement (3) Total Quality Management Principles (TQM) (4) Failure Prevention. Apply by means of examples and case studies the nature of strategic capacity planning and control Demonstrate the effective application of (1) Supply Chain Management (2) Resource Planning, and, (3) Just-in Time (JIT) principles (4) Operations Activity Planning. |
|---------|--|
|         | Planning.  |

| Dept<br>Quality and<br>Ops | Operations Management B  |  |   |
|----------------------------|--|--|---|
| NQF Level                  | 7  | NQF CREDITS  | 16  |
| Calculation<br>Criteria    | Final mark weighting = Semester  | mark (50%) + Exam mar  | rk (50%)  |
| Purpose                    | This module teaches students to apply the concepts of operations management<br>by researching an industry-based quality problem with the use of research<br>methodology concepts.  |  |   |
| Content                    | Students should: Describe the i<br>controlling required for system fu<br>operations trends and change<br>manufacturing / services Demo<br>specific strategic factors affect<br>controlling systems demonstrate<br>consequences in the process des<br>apply the principles related to pro-<br>optimization. Demonstrate the<br>Scheduling, Discuss Demand<br>Planning and Control Systems E:<br>Management in an organization. I<br>of poor quality, contribution of<br>Formulate a continual quality im<br>service. Establish opportunities<br>developing processes through<br>techniques Apply quality manager<br>use of these techniques to impro- | Inctionality optimization.<br>Is and the impact the<br>Instrate by means of pra-<br>ting service / manufact<br>e effectiveness of her/h<br>sign of quality improvement<br>cess capability maturity ar<br>effective application of<br>Management correctly<br>xplain Inventory Manager<br>Reasons for assessment<br>is sales income and fin<br>provement program to it<br>is to improve product an<br>the implementation of<br>gement principles, pract<br>or inspection and testing, | Identify and evaluate<br>reof in world class<br>actical examples the<br>turing planning and<br>his own actions and<br>ent. Use Analyse and<br>hd business modeling<br>Master Operations<br>explain Integrated<br>ment and Distribution<br>by reviewing the cost<br>hancial performance.<br>improve product and<br>id service design by<br>f quality tools and<br>tices and standards. |

| Dept<br>Quality and<br>Ops | Operations Management Techniques A                           |  |
|----------------------------|--|--|
| NQF Level                  | 7 NQF CREDITS 16   |  |
| Calculation<br>Criteria    | Final mark weighting = Semester mark (50%) + Exam mark (50%) |  |

| Purpose | The purpose of the module is to expose students to theoretical (conceptual) and practical (problem-solving) techniques within the operations management discipline.   |
|---------|---|
| Content | Students should: Examine the effect of changes in certain parameters of the linear programming problem upon the problems optimal solution. Discuss Operations Management Techniques based on Management Science and Operations research Techniques. Correctly allocate scarce resources such as scheduling production to optimize profit, mixing ingredients for a product to minimize costs Formulate different types of business models related to Linear Programming, Advanced Linear Programming, Simplex Solution method, Duality and Dual analysis, Transportation and Assignment problems, Management Science, which are all used to tackle operations management techniques issues in an organisation in order to provide decision-making techniques and models needed for the efficient running of such organisations. Optimize the total cost or profit of assigning workers to tasks, jobs to machines, service equipment to service routes and completing all the activities using all of the resources. Demonstrate insight into the application of a scientific method that involves a scientific approach to decision making in the operations of organizational systems. Selecting an optimum portfolio of investments, allocating sales personnel to sales territory, and defining a least cost shipping method. Determine of how many should be shipped from each origin to each destination, to satisfy all the destination demands, while minimizing the total associated cost of transportation. |

| Dept<br>Quality and<br>Ops | Operations Management Techniques B  |  |  |
|----------------------------|---|--|--|
| NQF Level                  | 7   | NQF CREDITS  | 16   |
| Calculation<br>Criteria    | Final mark weighting = Semester   | mark (50%) + Exam mar  | k (50%)  |
| Purpose                    | The purpose of this module is expand on the need for an integrated framework<br>that incorporates the design, organisation, planning, control and continuous<br>improvement of all value-adding operations of any organisation.   |  |  |
| Content                    | Students should: Solve practical<br>and/ or non-linear constraints.<br>management problems through<br>making tools Obtain an optimal<br>objectives. Optimise all internal<br>resources constraints in order to<br>efficient in the use of resource<br>processes. Describe equipment n<br>Markov processes. Estimate th<br>ultimately become bad debts and<br>life problems using case studies a | Demonstrate a scientific<br>application of problem s<br>compromise solution to<br>processes and resourc<br>o make organisations m<br>es. Analyse brand swit<br>naintenance and failure p<br>e amount of account<br>stock market price move | c approach to solve<br>solving and decision-<br>o a set of conflicting<br>es in the context of<br>ore competitive and<br>ching using Markov<br>roblems according to<br>receivables that will<br>ements. Discuss real |

| Dept<br>Quality and<br>Ops | Organisational Effectiveness A |             |    |
|----------------------------|--------------------------------|-------------|----|
| NQF Level                  | 7                              | NQF CREDITS | 16 |

| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |
|-------------------------|--|
| Purpose                 | The student should be able to function as manager of an internal Organisational Development staff function in a goods or service producing organisation with profit- or not-for profit objectives. The student should be able to design and facilitate the implementation of management processes through all levels and functions of organisational activity.   |
| Content                 | Students should: Explain what OD is all about through working an integrated to develop and implement models in OD and their implications. Design strategies to address change challenges and organisational renewal needs. Assess the impact of culture on change process and tools adequately used to overcome change challenges or a possible change resistance. Examine real life OD processes and how to be applied effectively. Measure the ability to carry outs research on real case studies for organisational change implementation and identify OD needs. Assess the knowledge acquirement on practitioner skills to enable students to become change resistance busters. |

| Dept<br>Quality and<br>Ops | Organisational Effectiveness B  |                       |                      |
|----------------------------|---|-----------------------|----------------------|
| NQF Level                  | 7   | NQF CREDITS           | 12                   |
| Calculation<br>Criteria    | Final mark weighting = Semester   | mark (50%) + Exam mar | <sup>.</sup> k (50%) |
| Purpose                    | The student should be able to function as manager of an internal Organisational Development staff function in a goods or service producing organisation with profit- or not-for profit objectives. The student should be able to design and facilitate the implementation of management processes through all levels and functions of organisational activity.  |                       |                      |
| Content                    | Students should: Assess the knowledge acquirement on individual,<br>interpersonal and group processes, Coaching, Training and development,<br>Process consultation, Third-party Interventions, Team building. Explain<br>approaches to organisation structuring: Process structure, Network structure.<br>Explain organisation structural interventions such as Downsizing,<br>Reengineering, etc. Apply employee empowerment and get the best from them<br>in OD process interventions (learning organisation, system 4 management,<br>TQM, etc.). Attendance to human issues. |                       |                      |

| Dept<br>Quality and<br>Ops | Quality Techniques   |             |    |
|----------------------------|--|-------------|----|
| NQF Level                  | 7  | NQF CREDITS | 16 |
| Calculation<br>Criteria    | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |             |    |
| Purpose                    | The purpose of this module is to present statistics and calculations in a simple<br>and relative manner in order to give the learners some understanding of matters<br>which loom large in their later courses in quality control. |             |    |

| Content | Students should: Apply the Process Control Charts to analyse production. The proper control charts are identified appropriately based on the problem to solve. Control charts are properly constructed and analysed. Process capability is accurately assessed. Apply Microsoft Excel and SPSS to analyse all types of data and make meaningful decisions from the analysis of data. Data analysis is appropriately computerised and interpreted. Meaningful decisions are made |
|---------|---|
|         | from analysed data. Proper methods of analysis are chosen when given data and solving problems.   |

| Dept<br>Quality and<br>Ops | Strategic Management   |             |    |
|----------------------------|--|-------------|----|
| NQF Level                  | 7  | NQF CREDITS | 16 |
| Calculation<br>Criteria    | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |             |    |
| Purpose                    | This module aims to equip the student with the understanding and knowledge<br>applicable to the field of strategic management. With this knowledge and<br>understanding, the student will be capable of selecting from a range of<br>philosophies and techniques to execute and/or facilitate the management of<br>strategy in collaboration with other key role players in the workplace. |             |    |
| Content                    | Students should: Appraise the term 'strategic management', its origin, what it<br>encompasses and what its function is within the corporate context in a<br>commercial or non-commercial setting. Demonstrate how a company strategy is<br>implemented and evaluated in a business environment.  |             |    |

# EB20 BACHELOR'S DEGREE (B)

Applicants for the Bachelor's Degree programme must have a background in science and mathematics, and are selected on academic merit as well as potential.

#### Award of Bachelor's Degree

A Bachelor's Degree in the relevant field of study will be awarded to candidates after successful completion of all requirements.

#### EB20.1Bachelor of Science in ConstructionB6CN0Q

#### 20.1.1 Purpose of the programme

The purpose of the Bachelor of Construction is to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing Construction Professional. Specifically, the qualification provides graduates with the following abilities: analytical thinking, managerial competence, relevant technological competence, and creative, critical thinking.

#### 20.1.2 Outcomes

Students credited with this qualification will be able to:

□ demonstrate knowledge of construction methods and techniques;

□ demonstrate knowledge in measurement, description and specification for construction work;

□ perform cost estimation techniques and preparation of tenders:

 demonstrate knowledge of basic management and planning and supervision processes in the entire project cycle;

demonstrate an understanding of basic legal issues in construction and perform construction contracts administration;

□ evaluate socio-economic issues affecting construction and project environment;

□ demonstrate a grasp of the application of information technologies, computer usage and computer applications in the construction environment;

□ demonstrate competence in written and oral communication in the construction environment.

# 20.1.3 Curriculum

| CODE          | MODULE                                      | CODE          | MODULE                           |  |  |
|---------------|---|---------------|----------------------------------|--|--|
| First year    |   |               |                                  |  |  |
| First semeste | er  | Second semest | er                               |  |  |
| CDRCO1A       | Construction Drawing 1A                     | CTCC01B       | Construction Technology 1B       |  |  |
| CMGCO1A       | Construction<br>Management 1A               | STAE1B1       | Engineering Statistics 1B        |  |  |
| PHYB1Y1       | Construction Science 1<br>(Year module)     | PHYB1Y1       | Construction Science             |  |  |
| MATE1A1       | Engineering Mathematics<br>1A (Year module) | MATE1B1       | Engineering Mathematics<br>1B    |  |  |
| ECO01A1       | Economics 1A<br>(Year module)               | ECO01B1       | Economics 1B                     |  |  |
|               |   | SUCCO1B       | Surveying 1B                     |  |  |
|               |   | DQUAN1B       | Descriptive Quantification<br>1B |  |  |

# Second year

| First semester |  | Second semester |  |
|----------------|--|-----------------|--|
| CACCOY0        | Construction Accounting 2<br>(Year module) | CACCOY0         | Construction Accounting 2                |
| CMGCOY0        | Construction Management<br>2 (Year module) | CMGCOY0         | Construction Management 2                |
| CTCCOY0        | Construction Technology 2 (Year module)    | CTCCOY0         | Construction Technology 2                |
| DQUANY0        | Descriptive Quantification 2 (Year module) | DQUANY0         | Descriptive Quantification 2             |
| SMEC12A        | Soil Mechanics 2A                          | GLGB22B         | Engineering Geology<br>(Construction) 2B |
|                | Building Structures 2                      | SCTCOY0         | Building Structures 2                    |

| SCTCOY0 | (Year module) |         |                     |
|---------|---------------|---------|---------------------|
|         |               | CLWCO2B | Construction Law 2B |

#### Third year

\*\*Before progression to any third year module, the student has to complete all first and second modules (inclusive of the internship successfully)

| First semester |   | Second semester    |  |
|----------------|---|--------------------|--|
| APECOY0        | Analysis Of Prices And<br>Estimating 3<br>(Year module) | APECOY0            | Analysis Of Prices And<br>Estimating 3 |
| CECCOY0        | Construction Economics 3 (Year module)                  | CECCOY0            | Construction Economics 3               |
| CLWCO3A        | Construction Law 3A                                     | CRMET3B            | Research Methods 3B                    |
| CMGCO3Y        | Construction<br>Management 3<br>(Year module)           | CMGCOY3<br>CMGCO3Y | Construction Management 3              |
| СТССОЗҮ        | Construction Technology 3 (Year module)                 | СТССОЗҮ            | Construction Technology 3              |
| DQUAN3Y        | Descriptive Quantification 3 (Year module)              | DQUAN3Y            | Descriptive Quantification 3           |
| SCTCO3Y        | Building Structures 3 (Year module)                     | SCTCO3Y            | Building Structures 3                  |

#### EB20.2

#### Bachelor of Mine Surveying

B6SU0Q

#### 20.2.1 Purpose of the programme

The purpose of the Bachelor of Mine Surveying degree is thus to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing Mine Surveyor (technologist). Specifically, the qualification provides graduates with: □ Preparation for careers in mining engineering itself and areas that potentially benefit from engineering skills, for achieving technological proficiency and to make a contribution to the economy and national development;

□ The educational base required to undertake PLATO stage 2 qualifications that will allow them to practice as registered professional Mine Surveyors

□ For graduates with an appropriate level of achievement, the ability to enter NQF level 8 programmes and then proceed to a Master's degree.

□ For Certificated Mine Surveyors, the education base for achieving proficiency in mine surveyors and occupational health and safety.

#### 20.2.2 Outcomes

Exit level outcomes:

Students who complete this programme will be able to:

□ Systematically diagnose and solve broadly defined mining engineering and Mine Surveying problems by applying engineering and surveying principles;

□ Apply knowledge of mathematics, natural science and engineering sciences to defined and applied engineering procedures, processes, systems and methodologies to solve broadly-defined mining engineering and surveying problems;

□ Perform procedural and non-procedural design of broadly defined components, systems, works, products or processes to meet desired needs normally within applicable standards, codes of practice and legislation in mining engineering;

□ Conduct investigations of broadly-defined problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments, analyse and interpret results to provide valid conclusions;

□ Use appropriate techniques, resources, and modern engineering tools, including information technology, prediction and modelling, for the solution of broadly defined mining engineering problems with an understanding of the limitations, restrictions, premises, assumptions and constraints;

□ Communicate effectively, both orally and in writing, with engineering audiences and the affected parties.

□ Demonstrate a knowledge and understanding of the impact of mining engineering activity on the society, economy, industrial and physical environment, and address issues by analysis and evaluation.

□ Demonstrate knowledge and understanding of mining engineering management principles and apply these to one's own work, as a member and leader in a team and to manage projects

Comprehend and apply ethical principles and commit to professional ethics,

responsibilities and norms of Mine Surveyors.

| 19.2.3 Curriculum | 19.2.3 | Curriculum |
|-------------------|--------|------------|
|-------------------|--------|------------|

|   | CODE | MODULE | CODE | MODULE |
|---|------|--------|------|--------|
| _ |      |        |      |        |

#### First year

| First semester |  | Second semester |  |
|----------------|--|-----------------|--|
|                |  | CADMIB1         | Computer Aided Design 1B               |
| ECS1AA1        | Engineering<br>Communication Skills 1A | ECS1BB1         | Engineering Communication<br>Skills 1B |
| MATE1A1        | Engineering<br>Mathematics 1A          | PHYE1B1         | Engineering Physics 1B                 |
| PHYE1A1        | Engineering Physics 1A                 | STAE1B1         | Engineering Statistics 1B              |
| ENVMNA1        | Environmental<br>Management 1A         | MATMI B1        | Measurement Mathematics 1B             |
| MSVMSA1        | Mine Surveying 1A                      | SWKMSB1         | Mine Surveying Practice 1B             |
| SDRMSA1        | Survey Draughting 1A                   |                 |  |

#### Second year

| First semester |                                    | Second semester |                                     |
|----------------|------------------------------------|-----------------|-------------------------------------|
| GLGE2A2        | Engineering Geology<br>(Mining) 2A | MGTMNB2         | Engineering Management<br>(Mine) 2B |
| MBEMNA2        | Mineral Beneficiation 2A           | MSVMSBY         | Mine Surveying 2B                   |
| MREMSA2        | Mineral Reserve<br>Evaluation 2A   | SWKMSB2         | Mine Surveying (Practice) 2B        |
| SMMMNA2        | Mining Surface 2A                  | MREMSB2         | Mineral Resource Evaluation 2B      |
| SSVMSA2        | Site Surveying 2A                  | MTSMNB2         | Mining Technical Services 2B        |
| COAMNA2        | Mining Coal 2A                     | SGEMNB2         | Structural Geology 2B               |
| MMEMNA2        | Mining Metal 2A                    |                 |                                     |

#### Third year

| First semester |                                     | Second semester |   |
|----------------|-------------------------------------|-----------------|---|
| MGTMNA3        | Engineering<br>Management (Mine) 3A | DVPMSB3         | Mine Design And Valuation<br>Project 3B |
| MPDMNA3        | Mine Planning And<br>Design 3A      | MSVMSB3         | Mine Surveying 3B                       |
| MSVMSA3        | Mine Surveying 3A                   | SWKMSB3         | Mine Surveying Workshop 3B              |

| SWKMSA3 | Mine Surveying<br>Workshop 3A      |  |
|---------|------------------------------------|--|
| MREMSA3 | Mineral Resource<br>Evaluation 3A  |  |
| MRLMSA3 | Mineral Resource<br>Legislation 3A |  |

# EB20.3Bachelors in Urban and Regional PlanningB6UP0Q19.3.1Purpose of the programme

The purpose of the programme is to provide students with advanced planning education covering all aspects of human settlement planning and sustainable development of the Built Environment that are needed by the professional Town Planner. The programme is designed for those who intend to become professional town planners and who possess a good matric foundation or qualification. The programme will ensure that graduates are well-equipped with the knowledge and skills necessary for them to compete with their colleagues in the profession and in allied professions as they work in tandem towards shaping the growth and development of the built environment.

# 19.3.2 Outcomes

Students who complete this programme will be able to:

□ systematically diagnose and solve broadly defined planning problems by applying appropriate planning principles, techniques and methodologies;

□ apply knowledge of design and theory to analyse and arrive at appropriate planning solutions to built environment problems;

□ use relevant technological tools like GIS, AutoCAD, and SPSS in the design and data analysis required of professional planners;

□ engage with complex issues surrounding the built environment from a planning point of view;

□ manage community participation through identifying community dynamics and applying community participation techniques and facilitating a process of capacity building;

□ monitor land use and development by reviewing and interpreting planning legislations, methodologies, policies and trends;

□ apply knowledge of integrated development principles in all planning related work;

□ apply scoping and surveying techniques to analyze sites and solve problems;

□ apply communication skills in retrieving and disseminating information;

□ apply ethical principles in undertaking any planning work;

□ manage planning inputs within a project through the management of time, quality and human resources;

 $\Box$  work in a team;

□ research plans, within the built and natural environment, to assist in facilitating land use and spatial planning; and

□ conduct themselves in a professional manner.

| CODE | MODULE | CODE | MODULE |
|------|--------|------|--------|
|      |        |      |        |

#### First year

| First semester |  | Second semester |                                      |
|----------------|--|-----------------|--------------------------------------|
| CPSTRA1        | Introduction to Computer<br>Studies 1A       | ARCTRB1         | Architural Design 1B                 |
| DRWTRA<br>1    | Planning Design:<br>Techniques of Drawing 1A | CIPTRB1         | Civil Engineering for Planners<br>1B |

| ECS1AA1 | Engineering Communication Skills 1A      | CPATRB1 | Computer Application: Intro and AutoCAD 1B         |
|---------|--|---------|--|
| GEPTRA1 | Geography for Planning 1A                | ECS1BB1 | Engineering Communication<br>Skills 1B             |
| PLNTRA1 | History and Principles of<br>Planning 1A | LSVTRB1 | Intro to Land Surveying 1B                         |
| MATMIA1 | Measurement Mathematics                  | PLSTRB1 | Planning Design and Intro to<br>Planning Survey 1B |
|         |  | PUSTRB1 | Population and Urbanisation<br>Studies 1B          |

# Second year

| First semester |  | Second semester |   |
|----------------|--|-----------------|---|
| ECPTRA2        | Economics for Planners 2A                          | URBTRB2         | Planning Design: Urban<br>Renewal 2B                    |
| LPLTRA2        | Legal Principles: Planning<br>Law& Admin 2A        | HDETRB2         | Housing Development 2B                                  |
| NDSTRA2        | Plan Design: Neighbourhood<br>Design& Site Plan 2A | LATTRB2         | Land Economics and Tenure<br>System 2B                  |
| QTPTRA2        | Quantitative Techniques in<br>Planning 2A          | LDCTRB2         | Legal Principle Dev Control &<br>Settlement Disputes 2B |
| TRATRA2        | Transportation Planning 2A                         | RLUTRB2         | Rural Land Use and<br>Development planning 2B           |
| CPATRB1        | Computer Application: GIS 2A                       | ULUTRB2         | Urban Land Use and<br>Development Planning 2B           |

#### Third year

| First semester |  | Second semester |  |
|----------------|--|-----------------|--|
| BEPTRA3        | Building Economics,<br>Property Valuation and<br>Management 3A | APTTRB3         | Advanced Planning Theory<br>3B                     |
| ACMTRA3        | Computer Applications:<br>Advanced Computer<br>Modelling 3A    | ASSTRB3         | Plan. Design Advance<br>Strategic& Spatial Plan 3B |
| RADTRA3        | Regional Analysis &<br>Development Planning 3A                 | ESMTRB3         | Environmental Science &<br>Management 3B           |
| RESTRA3        | Research Techniques in<br>Planning 3A                          | MGTTRB3         | Management in Planning 3B                          |
| SOCTRA3        | Sociology and Planning 3A                                      | PPMTRB3         | Project Planning and<br>Management 3B              |
| SPSTRA3        | Plan Design: Spatial<br>Planning / 3A                          | TOUTRB3         | Tourism and Recreation<br>Planning 3B              |

# **BACHELORS EXTENDED PROGRAMME**

| EB21.1 |
|--------|
|--------|

EB21

# **Bachelor of Science in Construction**

B6SC0Q 21.1.1 Curriculum CODE CODE MODULE MODULE First year First and second semester Construction Drawing 1A (Year module) CDRCED1

| CONMED1 | Construction Management 1A (Year module)    |
|---------|---|
| CONTED1 | Construction Technology 1A (Year module)    |
| MATYED1 | Engineering Mathematics 1A (Year module)    |
| DQUAED1 | Descriptive Quantification 1A (Year module) |
| FRRED01 | Fundamental Research Practice (Year module) |
| WPPED01 | Workplace Preparation (Year module)         |
| COMAED1 | Computer Applications (Year module)         |

# Second year

| First semester |  | Second semester |                                  |
|----------------|--|-----------------|----------------------------------|
|                |  |                 |                                  |
| MATYED2        | Engineering Mathematics<br>1B                  | MATYED2         | Engineering Mathematics<br>1B    |
| CONMED2        | Construction Management<br>1B (Year module)    | CONMED2         | Construction Management<br>1B    |
| PHYB1Y1        | Construction Science 1<br>(Year module)        | PHYB1Y1         | Construction Science 1           |
|                |  | STAE1B1         | Engineering Statistics 1B        |
| CONTED2        | Construction Technology<br>1B(Year module)     | CONTED2         | Construction Technology<br>1B    |
| ECO01A1        | Economics 1A (Degree)<br>(Year module)         | ECO01B1         | Economics 1B (Degree)            |
|                |  | SUCCO1B         | Site Surveying 1B                |
| DQUBED1        | Descriptive Quantification<br>1B (Year module) | DQUBED1         | Descriptive Quantification<br>1B |

# Third year

| First semester |  | Second semester |  |
|----------------|--|-----------------|--|
| CACCOY0        | Construction Accounting 2 (Year module)    | CACCOY0         | Construction Accounting 2                |
| CMGCOY0        | Construction Management 2 (Year module)    | CMGCOY0         | Construction Management 2                |
| CTCCOY0        | Construction Technology 2 (Year module)    | CTCCOY0         | Construction Technology 2                |
| DQUANY0        | Descriptive Quantification 2 (Year module) | DQUANY0         | Descriptive Quantification 2             |
| SMEC12A        | Soil Mechanics 2A                          | GLGB22B         | Engineering Geology<br>(Construction) 2B |
| SCTCOY0        | Building Structures 2<br>(Year module)     | SCTCOY0         | Building Structures 2                    |
|                |  | CLWCO2B         | Construction Law 2B                      |

# Fourth year

| First semester |   | Second semester |  |
|----------------|---|-----------------|--|
| APECOY0        | Analysis Of Prices And<br>Estimating 3<br>(Year module) | APECOY0         | Analysis Of Prices And<br>Estimating 3 |
| CECCOY0        | Construction Economics 3 (Year module)                  | CECCOY0         | Construction Economics 3               |
| CLWCO3A        | Construction Law 3A                                     |                 |  |

| CMGCO3Y | Construction Management 3 (Year module)    | CMGCO3Y | Construction Management 3    |
|---------|--|---------|------------------------------|
| CTCCO3Y | Construction Technology 3 (Year module)    | СТССОЗҮ | Construction Technology 3    |
| DQUAN3Y | Descriptive Quantification 3 (Year module) | DQUAN3Y | Descriptive Quantification 3 |
| SCTCO3Y | Building Structures 3<br>(Year module)     | SCTCO3Y | Building Structures 3        |
|         |  | CRMET3B | Research Methods             |

# EB22 BACHELORS OF ENGINEERING TECHNOLOGY (BEngTech)

Applicants for the Bachelors of Engineering Technology programme must have a background in science and mathematics, and are selected on academic merit as well as potential.

Award of Bachelors of Engineering Technology

A Bachelors of Engineering Technology in the relevant field of study will be awarded to candidates after successful completion of all requirements.

# EB22.1BEngTech: ELECTRICAL ENGINEERING (NQF 7)B6EL1Q

#### 22.1.1 Purpose of the programme

The purpose of the BEngTech (Electrical Engineering) is thus to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing Electrical Engineering Technologist. Specifically, the qualification provides graduates with:

• Preparation for careers in engineering itself and areas that potentially benefit from engineering skills, for achieving technological proficiency and to make a contribution to the economy and national development;

• The educational base required for registration as a Professional Engineering Technologist with ECSA.

• For graduates with an appropriate level of achievement, the ability to enter NQF level 8 (Honours) programmes and then proceed to Master's degrees.

• For certificated engineers, the education base for achieving proficiency in electrical engineering and occupational health and safety.

# 21.1.2 Outcomes

The exit level outcomes as informed by ECSA are that students who complete this programme will be able to:

• Systematically diagnose and solve broadly defined electrical engineering problems by applying engineering principles;

• Apply knowledge of mathematics, natural science and engineering sciences to defined and applied engineering procedures, processes, systems and methodologies to solve broadly-defined electrical engineering problems;

• Perform procedural and nonprocedural design of broadly defined components, systems, works, products or processes to meet desired needs normally within applicable standards, codes of practice and legislation in electrical engineering;

• Conduct investigations of broadly-defined problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments, analyse and interpret results to provide valid conclusions;

• Use appropriate techniques, resources, and modern engineering tools, including information technology, prediction and modeling, for the solution of broadly-defined electrical engineering problems with an understanding of the limitations, restrictions, premises, assumptions and constraints;

• Communicate effectively, both orally and in writing, with engineering audiences and the affected parties.

• Demonstrate a knowledge and understanding of the impact of electrical engineering activity on the society, economy, industrial and physical environment, and address issues by analysis and evaluation.

• Demonstrate knowledge and understanding of electrical engineering management principles and apply these to one's own work, as a member and leader in a team and to manage projects

Engage in independent learning and lifelong learning through well-developed learning skills.

Comprehend and apply ethical principles and commit to professional ethics, responsibilities

and norms of electrical engineering technology practice.

# 21.1.3 Curriculum

| CODE         | MODULE                                      | CODE            | MODULE                            |  |  |
|--------------|---|-----------------|-----------------------------------|--|--|
| First year   | First year                                  |                 |                                   |  |  |
| First semest | er  | Second semester |                                   |  |  |
| ALGELA1      | Algorithms/ Programming<br>1A               | ALGELB1         | Algorithms/ Programming 1B        |  |  |
| CETE1A1      | Engineering Chemistry<br>(Chemical) 1A      | DIGST1B         | Digital Systems 1B                |  |  |
|              |   | ELCELB1         | Electronic Circuits 1B            |  |  |
| ELTENA1      | Electrical Engineering 1A                   | ELTENB1         | Electrical Engineering 1B         |  |  |
| MATE1A1      | Engineering Mathematics<br>1A (Year Module) | MATE1B1         | Engineering Mathematics 1B        |  |  |
| PHYE1A1      | Engineering Physics x 1A                    | PHYSCB1         | Engineering Physics Electrical 1B |  |  |
| WKSEL1A      | Workshop Skills 1A                          | WKSEL1B         | Workshop Skills 1B                |  |  |

#### Second year

| First semester |                            | Second semester |                           |
|----------------|----------------------------|-----------------|---------------------------|
| DIGSTA2        | Digital Systems 2A         | DIGSTB2         | Digital Systems 2B        |
| ELCELA2        | Electronic Circuits 2A     | PJEELB2         | Electrical Project 2B     |
| MATE2A2        | Engineering Mathematics 2A | MCCELB2         | Mechatronics & Control 2B |
| SENELA2        | Sensors and Devices 2A     | NETELB2         | Networks 2B               |
| SWEELA2        | Software Engineering 2A    |                 |                           |
| SIGSTA2        | Signals and Systems 2A     |                 |                           |
|                |                            |                 |                           |

#### Third year

| First semester |                                       | Second semester |                          |
|----------------|---------------------------------------|-----------------|--------------------------|
| CPS3AA3        | Complementary Studies 3A              | CSTELB3         | Control Systems 3B       |
| PJEELA3        | Electrical Project 3A                 | PJEELB3         | Electrical Project 3B    |
| EMAEL3A        | Machines 3A                           | POWERB3         | Power Electronics 3B     |
| POWSTA3        | Power Systems 3A                      | TMGELB3         | Technology Management 3B |
| PJMELA3        | Project Management<br>(Electrical) 3A |                 |                          |
| SIGSTA3        | Signals and Systems 3A                |                 |                          |
| INCEL3A        | Instrumentation and Control 3A        |                 |                          |

# EB21.2 BEngTech: CIVIL ENGINEERING

B6CV0Q

21.2.1 Purpose of the programme

ECSA views the process of professional development in engineering as having three principal phases: education, training and experience leading to registration and continuing development during practice. The phases are separated by important stages. At Stage 1, educational requirements are met. During employment, training is completed and experience is gained to attain the competencies for Stage 2, namely professional competence at the point of registration. Holding a qualification attached to a programme accredited for the category of registration is the normal way of meeting the Stage 1 educational requirements. (ECSA document: E-02-PT Rev1 Bachelor of Engineering Tech)

The purpose of the BEngTech (Civil Engineering) is thus to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing Civil Engineering Technologist. Specifically, the qualification provides graduates with: • Preparation for careers in engineering itself and areas that potentially benefit from engineering skills, for achieving technological proficiency and to make a contribution to the economy and national development;

• The educational base required for registration as a Professional Engineering Technologist with ECSA.

• For graduates with an appropriate level of achievement, the ability to enter NQF level 8 programmes and then proceed to masters degrees.

#### 21.2.2 Outcomes

Exit level outcomes:

Students who complete this programme will be able to:

• Systematically diagnose and solve broadly defined Civil Engineering problems by applying engineering principles;

• Apply knowledge of mathematics, natural science and engineering sciences to defined and applied engineering procedures, processes, systems and methodologies to solve broadly-defined Civil engineering problems;

• Perform procedural and nonprocedural design of broadly defined components, systems, works, products or processes to meet desired needs normally within applicable standards, codes of practice and legislation in Civil engineering;

• Conduct investigations of broadly-defined problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments, analyse and interpret results to provide valid conclusions;

• Use appropriate techniques, resources, and modern engineering tools, including information technology, prediction and modeling, for the solution of broadly-defined Civil engineering problems with an understanding of the limitations, restrictions, premises, assumptions and constraints;

• Communicate effectively, both orally and in writing, with engineering audiences and the affected parties.

• Demonstrate a knowledge and understanding of the impact of Civil engineering activity on the society, economy, industrial and physical environment, and address issues by analysis and evaluation.

Demonstrate knowledge and understanding of Civil engineering management principles and apply these to one's own work, as a member and leader in a team and to manage projects
Comprehend and apply ethical principles and commit to professional ethics, responsibilities

and norms of Civil engineering technology practice.

#### 21.2.3 Curriculum

| CODE       | MODULE | CODE | MODULE |
|------------|--------|------|--------|
| First year |        |      |        |

| First semester |                                      | Second semester                  |                                       |
|----------------|--------------------------------------|----------------------------------|---------------------------------------|
|                |                                      | CDRCIB1 Computer Aided Drawing 2 |                                       |
| APMCIA1        | Basic Science (Applied Mechanics) 1A | CMSCI1B                          | Construction Methods And<br>Safety 1B |

| CDRCIA1 | Civil Engineering Drawing<br>1A        | GLGC1B1 | Engineering Geology (Civil) 1B |
|---------|--|---------|--------------------------------|
| CPSELA1 | Computer Skills 1A                     | MATE1B1 | Engineering Mathematics 1B     |
| ECS1AA1 | Engineering<br>Communication Skills 1A | MGTCIB1 | Management 1B                  |
| MATE1A1 | Engineering Mathematics                | SURCIB1 | Surveying 1B                   |
| STAE1A1 | Engineering Statistics 1A              | TSTCIB1 | Theory of Structures 1B        |
| SURCIA1 | Surveying 1A                           |         |                                |

#### Second year

| First semester |                                  | Second semester |                               |
|----------------|----------------------------------|-----------------|-------------------------------|
| MATE2A2        | Engineering Mathematics 2A       | CMGCI2B         | Contract Management 2B        |
| GTECIA2        | Geotechnical Engineering 2A      | GTECIB2         | Geotechnical Engineering 2B   |
| HYDCIA2        | Hydraulics 2A                    | HYOCIB2         | Hydrology 2B                  |
| TRACIA2        | Transportation<br>Engineering 2A | STRCIB2         | Structural Analysis 2B        |
| SUSCIA2        | Principles of Sustainability 2A  | TRACIB2         | Transportation Engineering 2B |
| SOM2AA2        | Strength of Materials 2A         | CRM2BB2         | Research Methodology 2B       |
|                |                                  |                 |                               |

# Third year

| First semester |                                  | Second semester |                                       |
|----------------|----------------------------------|-----------------|---------------------------------------|
| CDPCI3A        | Capstone Project 3A              | CDPCIB3         | Capstone Design Project 3B            |
| SSDCIA3        | Structural Steel Design 3A       | ETHHUB3         | Ethics and Community Studies 3B       |
| WRDCI3A        | Reticulation Design 3A           | WWWCIB3         | Water & Waste Water<br>Engineering 3B |
| RCSCIA3        | Reinforced Concrete<br>Design 3A | PJMCI3B         | Project Management 3B                 |
| <b>TRACI3A</b> | Transportation<br>Engineering 3A | TRACI3B         | Transportation Engineering 3B         |
| STRCIA3        | Structrural Analysis 3A          |                 |                                       |

# EB21.3 BEngTech: INDUSTRIAL ENGINEERING (NQF 7) B6INDQ

#### 21.3.1 Purpose of the programme

The purpose of the BEngTech (Industrial Engineering) is thus to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing industrial engineering technologist. Specifically, the qualification provides graduates with:

• Preparation for careers in engineering itself and areas that potentially benefit from engineering skills, for achieving technological proficiency and to make a contribution to the economy and national development;

• The educational base required for registration as a Professional Engineering technologist with ECSA.

• For graduates with an appropriate level of achievement, the ability to enter NQF level 8 programmes and then proceed to Master's degrees.

• For certificated engineers, the education base for achieving proficiency in industrial engineering / plant operations and occupational health and safety.

#### 21.3.2 Outcomes

The exit level outcomes as informed by ECSA are that students who complete this programme will be able to:

• Systematically diagnose and solve broadly defined industrial engineering problems by applying engineering principles;

• Apply knowledge of mathematics, natural science and engineering sciences to defined and applied engineering procedures, processes, systems and methodologies to solve broadly-defined industrial engineering problems;

• Perform procedural and nonprocedural design of broadly defined components, systems, works, products or processes to meet desired needs normally within applicable standards, codes of practice and legislation in industrial engineering;

• Conduct investigations of broadly-defined problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments, analyse and interpret results to provide valid conclusions;

• Use appropriate techniques, resources, and modern engineering tools, including information technology, prediction and modeling, for the solution of broadly-defined industrial engineering problems with an understanding of the limitations, restrictions, premises, assumptions and constraints;

• Communicate effectively, both orally and in writing, with engineering audiences and the affected parties.

• Demonstrate a knowledge and understanding of the impact of industrial engineering activity on the society, economy, industrial and physical environment, and address issues by analysis and evaluation.

Demonstrate knowledge and understanding of industrial engineering management principles and apply these to one's own work, as a member and leader in a team and to manage projects
Comprehend and apply ethical principles and commit to professional ethics, responsibilities

and norms of industrial engineering technology practice.

| CODE                          | MODULE                                 | CODE MODULE |  |  |  |
|-------------------------------|--|-------------|--|--|--|
| First year                    | First year                             |             |  |  |  |
| First semes                   | ter                                    | Second sen  | nester                                     |  |  |
| CPSELA1                       | Computer Skills 1A                     | ECS1BB1     | Engineering Communication Skills 1B        |  |  |
| ELTELA1                       | Electrotechnology 1A                   | MATE1B1     | Engineering Mathematics 1B                 |  |  |
| ECS1AA1                       | Engineering Communication<br>Skills 1A | STAE1B1     | Engineering Statistics 1B                  |  |  |
| MATE1A1                       | Engineering Mathematics 1A             | EWSMIB1     | Engineering Work Study 1B                  |  |  |
| PHYE1A1                       | Engineering Physics 1A                 | MANMIB1     | Mechanical Manufacturing<br>Engineering 1B |  |  |
| TGRMIA1 Technical Graphics 1A |  | THFMIB1     | Thermofluids 1B                            |  |  |
| Second year                   |  |             |  |  |  |

# 21.3.3 Curriculum

| First semester | Second semester |               |
|----------------|-----------------|---------------|
|                | AUTMIB2         | Automation 2B |

| MATE2A2 | Engineering Mathematics 2A         | FACMIB2 | Facility Lay Out And<br>Materials Handling 2B |
|---------|------------------------------------|---------|---|
| MFDMIA2 | Manufacturing Systems<br>Design 2A | IACMIB2 | Industrial Accounting 2B                      |
| MATMIA2 | Material Science 2A                | INFMIB2 | Information Systems 2B                        |
| PDEMIA2 | Production Engineering 2A          | OPRMIB2 | Operational Research 2B                       |
| QUAMIA2 | Quality Assurance 2A               |         |   |

# Third year

| First semester |   | Second semester |                                  |
|----------------|---|-----------------|----------------------------------|
| EMGMIA3        | Engineering Management<br>(Industrial) 3A | ENTMIB3         | Entrepreneurship 3B              |
| PDTMIA3        | Production Technology 3A                  | LOGMIB3         | Logistics Engineering 3B         |
| PENMIA3        | Project Engineering 3A                    | PJIMIB3         | Final Year Project 3B            |
| PJIMIA3        | Final Year Project 3A                     | QMSIB3          | Quality Management<br>Systems 3B |
| PRSMIA3        | Project Research 3A                       | SYSMIB3         | System Dynamics 3B               |

| EB21.4 | REngToch: Mining Engineering (NOE7) | <b>B6MINQ</b> |
|--------|-------------------------------------|---------------|
| EDZI.4 | BEngTech: Mining Engineering (NQF7) | DOIVIIINQ     |

#### 21.4.1 Purpose of the programme

The purpose of the BEngTech (Mining Engineering) is thus to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing Mining Engineering Technologist. Specifically, the qualification provides graduates with:

• Preparation for careers in engineering itself and areas that potentially benefit from engineering skills, for achieving technological proficiency and to make a contribution to the economy and national development;

• The educational base required for registration as a Professional Engineering Technologist with ECSA.

• For graduates with an appropriate level of achievement, the ability to enter NQF level 8 programmes and then proceed to masters degrees.

• For certificated engineers, the education base for achieving proficiency in mining engineering / plant operations and occupational health and safety.

#### 21.4.2 Outcomes

Exit level outcomes:

Students who complete this programme will be able to:

• Systematically diagnose and solve broadly defined Mining Engineering problems by applying engineering principles;

• Apply knowledge of mathematics, natural science and engineering sciences to defined and applied engineering procedures, processes, systems and methodologies to solve broadly-defined mining engineering problems;

• Perform procedural and nonprocedural design of broadly defined components, systems, works, products or processes to meet desired needs normally within applicable standards, codes of practice and legislation in mining engineering;

• Conduct investigations of broadly-defined problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments, analyse and interpret results to provide valid conclusions;

• Use appropriate techniques, resources, and modern engineering tools, including information technology, prediction and modelling, for the solution of broadly-defined mining engineering problems with an understanding of the limitations, restrictions, premises, assumptions and constraints;

• Communicate effectively, both orally and in writing, with engineering audiences and the affected parties.

• Demonstrate a knowledge and understanding of the impact of mining engineering activity on the society, economy, industrial and physical environment, and address issues by analysis and evaluation.

• Demonstrate knowledge and understanding of mining engineering management principles and apply these to one's own work, as a member and leader in a team and to manage projects

• Engage in independent and life-long learning through well-developed learning skills.

• Comprehend and apply ethical principles and commit to professional ethics, responsibilities and norms of mining engineering technology practice.

# 21.4.3 Curriculum

| CODE MODULE CODE MODULE |
|-------------------------|
|-------------------------|

#### First year

| T II St year   |   |                 |  |
|----------------|---|-----------------|--|
| First semester |   | Second semester |  |
|                |   | CHMMNB1         | Chemistry For Miners 1B                |
| ECS1AA1        | Engineering<br>Communication Skills<br>1A | CADMIB1         | Computer Aided Design 1B               |
| EDRMIA1        | Engineering Drawing<br>1A                 | ECS1BB1         | Engineering Communication<br>Skills 1B |
| MATE1A1        | Engineering<br>Mathematics 1A             | PHYE1B1         | Engineering Physics 1B                 |
| PHYE1A1        | Engineering Physics 1A                    | STAE1B1         | Engineering Statistics 1B              |
| ENVMNA1        | Environmental<br>Management 1A            | MATM1B1         | Measurement Mathematics 1B             |
|                |   | MINPRB1         | Mining Engineering Practice<br>1B      |

# Second year

| First semester |                                    | Second semester |   |
|----------------|------------------------------------|-----------------|---|
| GLGE2A2        | Engineering Geology<br>(Mining) 2A | MGTMNB2         | Engineering Management<br>(Mining) 2B   |
| MINMNA2        | Mine Engineering 2A                | MEQMNB2         | Mine Equipment 2B                       |
| MSVMSA2        | Mine Surveying 2A                  | MEVMSB2         | Mining Economics Valuation 2B           |
| MBEMNA2        | Mineral Beneficiation 2A           | GEMINB2         | Geotechnical Engineering<br>(Mining) 2B |
| COAMNA2        | Mining Coal 2A                     | SGEMNB2         | Structural Geology 2B                   |
| MMEMNA2        | Mining Metal 2A                    | OCCUPB2         | Occupational Hygiene (Mining)<br>2B     |
| SMMMNA2        | Mining Surface 2A                  |                 |   |

# Third year

| First semester |                                     | Second semester |                          |
|----------------|-------------------------------------|-----------------|--------------------------|
| MGTMNA3        | Engineering<br>Management (Mine) 3A | SSPMNB3         | Special Study Project 3B |
| MPDMNA3        | Mine Planning And<br>Design 3A      |                 |                          |
| MINMNA3        | Mining 3A                           |                 |                          |
| MLEMNA3        | Mining Legislation 3A               |                 |                          |

| GEMINA3 | Geotechnical<br>Engineering ( Mining)<br>3A |  |
|---------|---|--|
| OCCUPA3 | Occupational Hygiene<br>(Mining) 3A         |  |

# EB21.5 BEngTech: Mechanical Engineering (NQF7) B6MECQ

# 21.5.1 Purpose of the programme

The purpose of the BET in Mechanical Engineering is to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing Mechanical Engineering Technologist. Specifically, the qualification provides graduates with:

• Preparation for careers in engineering itself and areas that potentially benefit from engineering skills, for achieving technological proficiency and to make a contribution to the economy and national development;

• The educational base required for registration as a Professional Engineering Technologist with ECSA.

• For graduates with an appropriate level of achievement, the ability to enter NQF level 8 programmes and then proceed to masters degrees.

• For certificated engineers, the education base for achieving proficiency in mechanical engineering / plant operations and occupational health and safety.

# 21.5.2 Outcomes

The exit level outcomes, as informed by ECSA, are that students who complete this programme will be able to:

• Apply mechanical engineering principles to systematically diagnose and solve broadly-defined engineering problems

• Apply knowledge of mathematics, natural science and engineering sciences to defined and applied mechanical engineering procedures, processes, systems and methodologies to solve broadly-defined engineering problems

• Perform procedural design of broadly-defined mechanical engineering components, systems, works, products or processes to meet desired needs within applicable standards, codes of practice and legislation

• Conduct investigations of broadly-defined mechanical engineering problems through locating, searching and selecting relevant data from codes, data bases and literature, designing and conducting experiments, and analysing and interpreting results to provide valid conclusions

• Use appropriate techniques, resources, and modern engineering tools, including information technology, prediction and modelling, for the solution of broadly-defined mechanical engineering problems, with an understanding of the limitations, restrictions, premises, assumptions and constraints

• Communicate effectively, both orally and in writing, with engineering audiences and affected parties

• Demonstrate knowledge and understanding of the impact of mechanical engineering activity on the society, economy, industrial and physical environment, and address issues by analysis and evaluation

• Demonstrate knowledge and understanding of mechanical engineering management principles and apply these to one's own work, as a member and leader in a team and to

manage projects

· Demonstrate competence to engage in independent and life-long learning through well-developed learning skills

· Comprehend and apply ethical principles and commit to professional ethics,

responsibilities and norms of mechanical engineering technology practice.

# 21.5.3 Curriculum

| CODE          | MODULE                                 | CODE        | MODULE                                 |  |
|---------------|--|-------------|--|--|
| First year    |  |             |  |  |
| First semeste | er                                     | Second seme | ester                                  |  |
| CPSELA1       | Computer Skills 1A                     | ECS1BB1     | Engineering<br>Communication Skills 1B |  |
| ECS1AA1       | Engineering Communication<br>Skills 1A | MATE1B1     | Engineering Mathematics<br>1B          |  |
| ELTELA1       | Electro-technology 1A                  | PHYE1B1     | Engineering Physics 1B                 |  |
| MATE1A1       | Engineering Mathematics 1A             | STRMIB1     | Strength Of Materials 1B               |  |
| MDRMIA1       | Mechanical Engineering<br>Drawing 1A   | WKSMIB1     | Mechanical Manufacturing<br>1B         |  |
| PHYE1A1       | Engineering Physics 1A                 | WKSPIB1     | Workshop Practice 1B                   |  |
| Second year   |  |             |  |  |

#### Second year

| First semester |                                     | Second semester |                                     |
|----------------|-------------------------------------|-----------------|-------------------------------------|
| ELTELA2        | Electro/technology 2A               | ASMMIB2         | Applied Strength Of<br>Materials 2B |
| MATE2A2        | Engineering Mathematics 2A          | EMVMNB2         | Environmental Management<br>2B      |
| FLMMIA2        | Fluid Mechanics 2A                  | HYMMIB2         | Hydraulic Machines 2B               |
| MDSMIA2        | Mechanical Engineering<br>Design 2A | MADMIB2         | Machine Design 2B                   |
| WKSMIA2        | Mechanical Manufacturing 2A         | SPLMIB2         | Steam Plant 2B                      |
| WKSPIA2        | Workshop Practice 2A                | TMAMIB2         | Theory Of Machines 2B               |
| TRDMIA2        | Thermodynamics 2A                   |                 |                                     |

#### Third year

| First semester |   | Second semester |   |
|----------------|---|-----------------|---|
| FLMMIA3        | Fluid Mechanics 3A                          | AUCMIB3         | Automatic Control 3B                        |
| PJMMIA3        | Mechanical Engineering<br>Design Project 3A | PJMMIB3         | Mechanical Engineering<br>Design Project 3B |
| MEMMIA3        | Mechanics Of Machines 3A                    | RACMIB3         | Refrigeration And Air<br>Conditioning 3B    |
| STRMIA3        | Strength Of Materials 3A                    | SANMIB3         | Stress Analysis 3B                          |
| TRDMIA3        | Thermodynamics 3A                           | TRMMIB3         | Turbo Machines 3B                           |

#### EB21.6 BEngTech: CHEMICAL ENGINEERING (NQF 7) B6CE1Q

# 21.6.1 Purpose of the programme

The purpose of the BEngTech (Chemical Engineering) is to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing chemical engineering technologist. Specifically, the qualification provides graduates with:

•preparation for careers in engineering itself and areas that potentially benefit from engineering skills, for achieving technological proficiency and to make a contribution to the economy and national development;

•the educational base required for registration as a Professional Technologist with ECSA; and

•for graduates with an appropriate level of achievement, the ability to enter NQF level 8 programmes and then proceed to Masters degrees.

# 21.6.2 Outcomes

Students who complete this programme should be able to:

•apply engineering principles to systematically diagnose and solve broadly-defined engineering problems;

•apply knowledge of mathematics, natural science and engineering sciences to defined and applied engineering procedures, processes, systems and methodologies to solve broadly-defined engineering problems;

•perform procedural and non-procedural design of broadly defined components, systems, works, products or processes to meet desired needs, normally within applicable standards, codes of practice and legislation;

•conduct investigations into broadly-defined problems through locating, searching and selecting relevant data from codes, databases and literature, designing and conducting experiments, and analysing and interpreting results in order to provide valid conclusions;

•use appropriate techniques, resources, and modern engineering tools, including information technology, prediction and modelling, for the solution of broadly-defined engineering problems, with an understanding of the limitations, restrictions, premises, assumptions and constraints;

•communicate effectively, both orally and in writing, with engineering audiences and affected parties;

•demonstrate knowledge and understanding of the impact of engineering activity on the society, economy, industrial and physical environment, and address issues by analysis and evaluation;

•demonstrate knowledge and understanding of engineering management principles and apply these to one's own work, as a member and leader in a team and to manage projects;

engage in independent and life-long learning through well-developed learning skills;
comprehend and apply ethical principles and commit to professional ethics, responsibilities and norms of engineering technology practice.

| First year     |  |                 |  |  |
|----------------|--|-----------------|--|--|
| First semester |  | Second semester |  |  |
| CPTCHA1        | Chemical Process<br>Technology 1A      | CPTCHB1         | Chemical Process Technology<br>1B      |  |
| CPSELA1        | Computer Skills 1A                     | CETE1B1         | Engineering Chemistry<br>(Chemical) 1B |  |
| CETE1A1        | Engineering Chemistry<br>(Chemical) 1A | ECS1BB1         | Engineering Communication<br>Skills 1B |  |
| ECS1AA1        | Engineering<br>Communication Skills 1A | EDRMIB1         | Engineering Drawing 1B                 |  |
| MATE 1A1       | Engineering<br>Mathematics 1A          | MATE1B1         | Engineering Mathematics 1B             |  |

CODE

MODULE

# 21.6.3 Curriculum

MODULE

CODE

| PHYSCA1          | Engineering Physics<br>(Chemical) 1A    |                 |                                       |  |
|------------------|---|-----------------|---------------------------------------|--|
| Second year      |   |                 |                                       |  |
| First semester   |   | Second semester |                                       |  |
| CEFCHA2          | Chemical Engineering<br>Fundamentals 2A | ATDCHB2         | Applied Thermodynamics 2B             |  |
| CELCHA2          | Chemical Engineering<br>Laboratory 2A   | CELCHB2         | Chemical Engineering<br>Laboratory 2B |  |
| CTDCHA2          | Chemical<br>Thermodynamics 2A           | PFFCHB2         | -Process Fluid Flow 2B                |  |
| MATE2A2          | Engineering<br>Mathematics 2A           | PRDCHB2         | Process Design 2B                     |  |
| PRCCHA2          | PROCESS CONTROL 2A                      | UNOCHB2         | Unit Operations 2B                    |  |
| TPRCHA2          | Transfer Processes 2A                   |                 |                                       |  |
| <b>T</b> 1 · · · |   |                 |                                       |  |

#### Third year

| First semester Secon |  | Second semester |  |
|----------------------|--|-----------------|--|
| EMGCHA3              | Engineering<br>Management (Chemical)<br>3A | CELCHB3         | Chemical Engineering<br>Laboratory 3B    |
| IRDCHA3              | Introduction and Reactor<br>Design 3A      | ENVCHB3         | Environmental Engineering 3B             |
| MSOCHA3              | Multistage Operations 3A                   | IESCHB3         | Innovation and Entrepreneurial Skills 3B |
| PTECHA3              | Particle Technology 3A                     | IPJCHB3         | Investigative Project 3B                 |
| PRDCHA3              | Process Design 3A                          | PRCCCB3         | PROCESS CONTROL 3B                       |

# EB21.7 BEngTech: EXTRACTION METALLURGY (NQF 7) B6EXTQ

# 21.7.1 Purpose of the programme

The purpose of the BEngTech (Extraction Metallurgy) is thus to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent, practicing Extraction QUMetallurgy Technologist. Specifically, the qualification will provide the graduate with:

• preparation for a career in engineering itself and areas that potentially benefit from engineering skills, for achieving technological proficiency and to make a contribution to the economy and national development;

• the educational base required for registration as a Professional Engineering Technologist with ECSA; and

• for graduates with an appropriate level of achievement, the ability to enter NQF level 8 programmes and then proceed to Master's degrees.

#### 21.7.2 Outcomes

Exit level outcomes:

The exit level outcomes as informed by ECSA are that students who complete this programme will be able to:

• systematically diagnose and solve broadly defined metallurgical problems by applying engineering principles;

• apply knowledge of mathematics, natural science and engineering sciences to defined and applied engineering procedures, processes, systems and methodologies to solve broadly-defined metallurgical problems;

• perform procedural and non-procedural design of broadly defined components, systems, works, products or processes to meet desired needs normally within applicable standards, codes of practices;

• conduct investigations of broadly-defined problems by locating, searching and selecting relevant data from codes, databases and literature, designing and conducting experiments, and analysing and interpreting results in order to provide valid conclusions;

• use appropriate techniques, resources, and modern engineering tools, including information technology, prediction and modeling, for the solution of broadly-defined metallurgical problems with an understanding of their limitations, restrictions, premises, assumptions and constraints;

• communicate effectively, both orally and in writing, with engineering audiences and affected parties;

• demonstrate knowledge and understanding of the impact of metallurgical activity on the society, economy, industrial and physical environment, and address issues by analysis and evaluation;

• demonstrate knowledge and understanding of metallurgical management principles and apply these to one's own work, as a member and leader in a team and to manage projects;

• engage in independent and life-long learning through well-developed learning skills; and

• comprehend and apply ethical principles and commit to professional ethics, responsibilities and norms of metallurgical technology practice.

| First year     |  |                 |  |
|----------------|--|-----------------|--|
| First semester |  | Second semester |  |
| CETM1A1        | Engineering Chemistry<br>(Metallurgy) 1A | CETM1B1         | Engineering Chemistry<br>(Metallurgy) 1B |
| EDRM1A1        | Engineering Drawing 1A                   | METMTB1         | Fundamentals of<br>Metallurgy 1B         |
| CPSELA1        | Computer Skills 1A                       | MPRMTB1         | Metallurgy Engineering<br>Practice 1B    |
| ECS1AA1        | Engineering<br>Communication Skills 1A   | ECS1BB1         | Engineering<br>Communication Skills 1B   |
| MATE1A1        | Engineering Mathematics                  | MATE1B1         | Engineering Mathematics<br>1B            |
| PHYE1A1        | Engineering Physics 1A                   | PHYE1B1         | Engineering Physics 1B                   |
|                |  | STAE1B1         | Engineering Statistics 1B                |

CODE

MODULE

# 21.7.3 Curriculum

MODULE

CODE

#### Second year

| First semester |  | Second semester |  |
|----------------|--|-----------------|--|
|                |  | ECHMTB2         | Electrochemistry 2B                    |
| GMESCA2        | Engineering Geology<br>(Metallurgy) 2A | GMESCB2         | Engineering Geology<br>(Metallurgy) 2B |
| HMTMTA2        | Heat and Mass Transfer<br>2A<br>"      | PREMTB2         | Process Engineering 2B                 |
| MEAMTA2        | Metallurgical Accounting 2A            | MPRMTB2         | Mineral Processing 2B                  |

| MPRMTA2 | Mineral Processing 2A              |  |
|---------|------------------------------------|--|
| MTDMTB2 | Metallurgical<br>Thermodynamics 2B |  |
| PSTMTA2 | Analytical Techniques 2A           |  |

#### Third year

| First semester |                           | Second semester |   |
|----------------|---------------------------|-----------------|---|
| CPRMTA3        | Coal Processing 3A        |                 |   |
| PRMMTA3        | Project Methodology 3A    | FAPMTB3         | Ferroalloy Production 3B                        |
| FMEMTA3        | Ferrous Metallurgy 3A     | REFMTB3         | Refractory Technology<br>3B                     |
| НМЕМТАЗ        | Hydrometallurgy 3A        | PRDMTB3         | Process Design<br>(Metallurgy) 3B               |
| PYRMTA3        | Pyrometallurgy 3A         | INMMTB3         | Industrial Minerals 3B                          |
| NFMMTA3        | Non-Ferrous Metallurgy 3A | PRCCHB3         | Process Control<br>(Metallurgy) 3B              |
|                |                           | PEMMTB3         | Metallurgical Project 3B                        |
|                |                           | PMEMTB3         | Principles of<br>Management and<br>Economics 3B |
|                |                           | PMGMTB3         | Project Management<br>(Metallurgy) 3B           |

#### EB21.8 BEngTech: Physical Metallurgy (NQF7) B6PHYQ

#### 21.8.1 Purpose of the programme

The purpose of the BEngTech (Physical Metallurgy) is thus to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent, practicing Metallurgical Technologist. Specifically, the graduates qualification provides with: • preparation for careers in engineering itself and areas that potentially benefit from engineering skills, for achieving technological proficiency and to make a contribution to economy and national development; the • the educational base required for registration as a Professional Engineering **Technologist** with ECSA: for graduates with an appropriate level of achievement, the ability to enter NQF level 8 programmes and then proceed to Master's degrees;

#### 21.8.2 Outcomes

Students who complete this programme will be able to:

• systematically diagnose and solve broadly defined metallurgical problems by applying engineering principles;

• apply knowledge of mathematics, natural science and engineering sciences to defined and applied engineering procedures, processes, systems and methodologies to solve broadly-defined metallurgical problems;

• perform procedural and non-procedural design of broadly defined components, systems, works, products or processes to meet desired needs normally within applicable standards, codes of practice;

• conduct investigations into broadly-defined problems by locating, searching and selecting relevant data from codes, databases and literature, designing and conducting experiments, and analyzing and interpreting results in order to provide valid

conclusions;

• use appropriate techniques, resources, and modern engineering tools, including information-technology, prediction and modeling, for the solution of broadly-defined metallurgical problems with an understanding of the limitations, restrictions, premises, assumptions and constraints;

· communicate effectively, both orally and in writing, with engineering audiences and affected parties;

 demonstrate knowledge and understanding of the impact of metallurgical activity on the society, economy, industrial and physical environment, and address issues by analysis and evaluation;

• demonstrate knowledge and understanding of metallurgical management principles and apply these to one's own work, as a member and leader in a team and to manage projects;

• engage in independent and life-long learning through well-developed learning skills; and

 comprehend and apply ethical principles and commit to professional ethics, responsibilities and norms of metallurgical technology practice.

| 21.8.3 | Curriculum |  |
|--------|------------|--|
|        |            |  |

| CODE        | MODULE                                   | CODE        | MODULE                                 |
|-------------|--|-------------|--|
| First year  |  |             |  |
| First semes | ter                                      | Second seme | ester                                  |
| CPSELA1     | Computer Skills 1A                       | ECS1BB1     | Engineering Communication<br>Skills 1B |
| CETM1A1     | Engineering Chemistry<br>(Metallurgy) 1A | MATE1B1     | Engineering Mathematics 1B             |
| ECS1AA1     | Engineering<br>Communication Skills 1A   | PHYE1B1     | Engineering Physics 1B                 |
| EDRMIA1     | Engineering Drawing 1A                   | METMTB1     | Fundamentals Of Metallurgy 1B          |
| MATE1A1     | Engineering Mathematics                  | MPRMTB1     | Metallurgy Engineering<br>Practice 1B  |
| PHYE1A1     | Engineering Physics 1A                   | STAE1B1     | Engineering Statistics 1B              |
| Second year | ar                                       |             |  |

| First semester |                          | Second semester |                              |
|----------------|--------------------------|-----------------|------------------------------|
|                | Heat and Mass Transfer   |                 |                              |
| HMTMTA2        | 2A                       | MTTMTB2         | Material Testing 2B          |
| MTTMTA2        | Material Testing 2A      | MMEMTB2         | Mechanical Metallurgy 2B     |
|                | Mechanical Metallurgy    |                 | Metallurgical Thermodynamics |
| MMEMTA2        | 2A                       | MTDMTB2         | 2B                           |
| PMTMTA2        | Physical Metallurgy 2A   | PMTMTB2         | Physical Metallurgy 2B       |
|                | Structure And Properties |                 |                              |
| ALLMTA2        | Of Alloy 2A              | QUAMTB2         | Quality Techniques 2B        |

#### Third year

| First semester |   | Second semester |                                      |
|----------------|---|-----------------|--------------------------------------|
| CORMTA3        | Corrosion Technology<br>3A                | AMAMTB3         | Advanced Engineering<br>Materials 3B |
| FOUMTA3        | Foundry Technology 3A                     | CDSMTB3         | Casting Design And Simulation 3B     |
| MDEMTA3        | Mechanical Deformation<br>Technologies 3A | PEMMTB3         | Metallurgical Project 3B             |

| PISMTA3 | Production Of Iron And<br>Steel 3A | PMCMTB3 | Powder Metallurgy And<br>Ceramic Material 3B |
|---------|------------------------------------|---------|--|
| PRMMTA3 | Project Methodology 3A             | PMEMTB3 | Principles Of Management &<br>Economics 3B   |
|         |                                    | REFMTB3 | Refractory Technology 3B                     |
|         |                                    | WLDMTB3 | Welding Technology 3B                        |

# EB22

# **EXTENDED PROGRAMMES**

# EB22.1BEngTech: INDUSTRIAL ENGINEERING (NQF7)B6INXQ

# 22.1.1 Curriculum First year

| First and see | First and second semester                     |  |  |
|---------------|---|--|--|
| FRRED01       | Fundamental Research Practice (Year Module)   |  |  |
| WPPED01       | Workplace Preparation (Year Module)           |  |  |
| PMEDT01       | Physics (Mechanics) (Theory) (Year Module)    |  |  |
| PMEDP01       | Physics (Mechanics) (Practical) (Year Module) |  |  |
| EDRED01       | Engineering Drawing (Year Module)             |  |  |
| FOMED01       | Foundation Mathematics (Year Module)          |  |  |
| FPYED01       | Foundation Physics (Year Module)              |  |  |
| CPSED01       | Computer Skills (Year Module)                 |  |  |

#### Second year

| First semester |                                     | Second semester |  |
|----------------|-------------------------------------|-----------------|--|
| CODE           | MODULE                              | CODE            | MODULE                                     |
| ECS1AA1        | Engineering Communication Skills 1A | ECS1BB1         | Engineering<br>Communication Skills 1B     |
| ELTELA1        | Electrotechnology 1A                | EWSMIB1         | Engineering Work Study<br>1B               |
| MATE1A1        | Engineering Mathematics 1A          | MANMIB1         | Mechanical Manufacturing<br>Engineering 1B |
|                |                                     | MATE1B1         | Engineering Mathematics<br>1B              |
|                |                                     | STAE1B1         | Engineering Statistics 1B                  |
|                |                                     | THFMIB1         | Thermofluids 1B                            |

# Third year

| First semester |                                    | Second semester |   |
|----------------|------------------------------------|-----------------|---|
| MATE2A2        | Engineering Mathematics 2A         | FACMIB2         | Facility Lay Out And<br>Materials Handling 2B |
| MFDMIA2        | Manufacturing Systems<br>Design 2A | IACMIB2         | Industrial Accounting 2B                      |
| MATMIA2        | Material Science 2A                | INFMIB2         | Information Systems 2B                        |
| PDEMIA2        | Production Engineering 2A          | OPRMIB2         | Operational Research 2B                       |
| QUAMIA2        | Quality Assurance 2A               |                 |   |

# Fourth year

| First semester |   | Second semester |                     |
|----------------|---|-----------------|---------------------|
| EMGMIA3        | Engineering Management<br>(Industrial) 3A | ENTMIB3         | Entrepreneurship 3B |

| PDTMIA3 | Production Technology 3A | PJIMIB3 | Final Year Project 3B            |
|---------|--------------------------|---------|----------------------------------|
| PENMIA3 | Project Engineering 3A   | LOGMIB3 | Logistics Engineering 3B         |
| PJIMIA3 | Final Year Project 3A    | SYSMIB3 | System Dynamics 3B               |
| PRSMIA3 | Project Research 3A      | QMSMIB3 | Quality Management<br>Systems 3B |

B6PX0Q

| EB22.2 | BEngTech: PHYSICAL METALLURGY (NQF7) |  |
|--------|--------------------------------------|--|

#### 22.2.1 Curriculum

| CODE          | MODULE  | CODE  | MODULE |  |
|---------------|---|---|--------|--|
| First year    |   |   |        |  |
| First semeste | er and Second semester                            |   |        |  |
| CPSAED1       | Computer Applications (Year                       | · Module)                                       |        |  |
| ECMSED1       | Chemistry X1 (Theory) (Year                       | · Module)                                       |        |  |
| ECMSED2       | Chemistry X1 (Practical) (Ye                      | ar Module)                                      |        |  |
| EDRED01       | Engineering Drawing 1 (Year                       | <sup>r</sup> Module)                            |        |  |
| FRRED01       | Fundamental Research Practice (Year Module)       |   |        |  |
| MATHED1       | Mathematics 1A                                    |   |        |  |
| PHADPX1       | Engineering Physics X 1A(Practical) (Year Module) |   |        |  |
| PHADTX1       | Engineering Physics X 1A (T                       | Engineering Physics X 1A (Theory) (Year module) |        |  |
| WPPED01       | Workplace Preparation (Year Module)               |   |        |  |

#### Second year

| First semester |   | Second semester |   |
|----------------|---|-----------------|---|
| CETM2A1        | Engineering Chemistry<br>(Metallurgy) 2A              | METMTB1         | Fundamentals of Metallurgy 1B                         |
| ECS1AA1        | Engineering<br>Communication Skills 1A                | MPRMTB1         | Metallurgy Engineering<br>Practice 1B                 |
| MATM2A1        | Engineering Mathematics<br>1B                         | STAEB1          | Engineering Statistics 1B                             |
| PHADTX2        | Engineering Physics X 1B<br>(Theory) (Year Module)    | PHADTX2         | Engineering Physics X 1B<br>(Theory) (Year Module)    |
| PHADPX2        | Engineering Physics X 1B<br>(Practical) (Year Module) | PHADPX2         | Engineering Physics X 1B<br>(Practical) (Year Module) |
|                |   |                 |   |

# Third Year

| First semester |   | Second semester |                                    |
|----------------|---|-----------------|------------------------------------|
| HMTMTA2        | Heat & Mass Transfer 2A                 | MTTMTB2         | Material Testing 2B                |
| MTTMTA2        | Material Testing 2A                     | MMEMTB2         | Mechanical Metallurgy 2B           |
| MMEMTA2        | Mechanical Metallurgy 2A                | MTDMTB2         | Metallurgical<br>Thermodynamics 2B |
| PMTMTA2        | Physical Metallurgy 2A                  | PMTMTB2         | Physical Metallurgy 2B             |
| ALLMTA2        | Structure And Properties<br>Of Alloy 2A | QUAMTB2         | Quality Techniques 2B              |

# Fourth year

| First semester |                         | Second semester |                                      |
|----------------|-------------------------|-----------------|--------------------------------------|
| CORMTA3        | Corrosion Technology 3A | AMAMTB3         | Advanced Engineering<br>Materials 3B |
| FOUMTA3        | Foundry Technology 3A   | CDSMTB3         | Casting Design And<br>Simulation 3B  |

| MDEMTA3 | Mechanical Deformation<br>Technologies 3A | PEMMTB3 | Metallurgical Project 3B                     |
|---------|---|---------|--|
| PISMTA3 | Production Of Iron And<br>Steel 3A        | PMCMTB3 | Powder Metallurgy And<br>Ceramic Material 3B |
| PRMMTA3 | Project Methodology 3A                    | PMEMTB3 | Principles Of Management<br>& Economics 3B   |
|         |   | REFMTB3 | Refractory Technology 3B                     |
|         |   | WLDMTB3 | Welding Technology 3B                        |

| EB22.3 | REngToch: Extraction Motallurgy (NOE7) | B6EX0Q |
|--------|--|--------|
| EDZZ.J | BEngTech: Extraction Metallurgy (NQF7) | DOEVOR |

# 22.3.1 Curriculum

| MODULE   | CODE   | MODULE  |  |
|--|--|---|--|
| First year   |  |   |  |
| r  | Second ser   | nester  |  |
| Computer Applications (Year                        | · Module)  |   |  |
| Chemistry 1 (Theory) (Year M                       | Module)  |   |  |
| Chemistry 1 (Practical) (Year                      | <sup>r</sup> Module)   |   |  |
| Engineering Drawing 1 (Year Module)                |  |   |  |
| Fundamental Research Practice (Year Module)        |  |   |  |
| Mathematics 1 (Year Module)                        |  |   |  |
| Workplace Preparation(Year Module)                 |  |   |  |
| Engineering Physics X 1B (Practical) (Year Module) |  |   |  |
| Engineering Physics X 1B (Theory) (Year Module)    |  |   |  |
|  | r<br>Computer Applications (Year<br>Chemistry 1 (Theory) (Year<br>Chemistry 1 (Practical) (Year<br>Engineering Drawing 1 (Year<br>Fundamental Research Prac<br>Mathematics 1 (Year Module<br>Workplace Preparation(Year<br>Engineering Physics X 1B (P | r Second sen<br>Computer Applications (Year Module)<br>Chemistry 1 (Theory) (Year Module)<br>Chemistry 1 (Practical) (Year Module)<br>Engineering Drawing 1 (Year Module)<br>Fundamental Research Practice (Year Module)<br>Mathematics 1 (Year Module)<br>Workplace Preparation(Year Module)<br>Engineering Physics X 1B (Practical) (Year | r Second semester<br>Computer Applications (Year Module)<br>Chemistry 1 (Theory) (Year Module)<br>Chemistry 1 (Practical) (Year Module)<br>Engineering Drawing 1 (Year Module)<br>Fundamental Research Practice (Year Module)<br>Mathematics 1 (Year Module)<br>Workplace Preparation(Year Module)<br>Engineering Physics X 1B (Practical) (Year Module) |

# Second year

| First semester |  | Second semester |  |
|----------------|--|-----------------|--|
| CETM2A1        | Engineering Chemistry<br>(Metallurgy) 1B         | METMB1          | Fundamentals of Metallurgy 1B                    |
| ECS1AA1        | Engineering<br>Communication Skills 1A           | MPRMTB1         | Metallurgy Engineering Practice<br>1B            |
| MATM2A1        | Engineering Mathematics<br>1B                    | STA1B1          | Engineering Statistics 1B                        |
| PHADTX2        | Engineering Physics x<br>1B(Theory) yr module    | PHADTX2         | Engineering Physics x 1B(Theory)<br>yr module    |
| PHADPX2        | Engineering Physics x<br>1B(Practical) yr module | PHADPX2         | Engineering Physics x<br>1B(Practical) yr module |

# Third Year

| First semester |  | Second semester |  |
|----------------|--|-----------------|--|
| GMESCA2        | Engineering Geology<br>(Metallurgy) 2A   | GMESCB2         | Engineering Geology (Metallurgy)<br>2B |
| HMTMTA2        | Heat and Mass Transfer 2A                | ECHMTB2         | Electrochemistry 2B                    |
| MEAMTA2        | Metallurgical Accounting 2A              | PREMTB2         | Process Engineering 2B                 |
| MPRMTA2        | Mineral Processing 2A                    | MPRMTB2         | Mineral Processing 2B                  |
| PSTMTA2        | PSTMTA2 Analytical Techniques 2A MTDMTB2 |                 | Metallurgical Thermodynamics 2B        |
| Fourth year    |  |                 |  |
| First semester |  | Second semester |  |

| CPRMTA3 | Coal Processing 3A        | FAPMTB3 | Ferroalloy Production 3B                     |
|---------|---------------------------|---------|--|
| FMEMTA3 | Ferrous Metallurgy 3A     | INMMTB3 | Industrial Minerals 3B                       |
| HMEMTA3 | Hydrometallurgy 3A        | PEMMTB3 | Metallurgical Project 3B                     |
| NFMMTA3 | Non-Ferrous Metallurgy 3A | PMEMTB3 | Principles of Management and<br>Economics 3B |
| PRMMTA3 | Project Methodology 3A    | PMGMTB3 | Project Management (Metallurgy)<br>3B        |
| PYRMTA3 | Pyrometallurgy 3A         | PRCCHB3 | Process Control (Metallurgy) 3B              |
|         |                           | PRDMTB3 | Process Design (Metallurgy) 3B               |
|         |                           | REFMTB3 | Refractory Technology 3B                     |

# EB22.4BEngTech: ELECTRICAL ENGINEERING (NQF7)B6L1XQ

# 22.4.1 Curriculum

| CODE         | MODULE                             | CODE                 | MODULE |  |
|--------------|------------------------------------|----------------------|--------|--|
| First year   | First year                         |                      |        |  |
| First and se | cond semester                      |                      |        |  |
| FRRED01      | Fundamental Research Prac          | tice (Year Mo        | dule)  |  |
| WPPED01      | Workplace Preparation (Year        | <sup>-</sup> Module) |        |  |
| FOMED01      | Foundation Mathematics (Ye         | ar Module)           |        |  |
| FPYED01      | Foundation Physics (Year Module)   |                      |        |  |
| FCHED01      | Foundation Chemistry (Year Module) |                      |        |  |
| ALGED01      | Algorithms (Semester 1)            |                      |        |  |
| PRGED01      | Programming (Semester 2)           |                      |        |  |
| ELTED01      | Foundation Electrotechnolog        | y (Year Modu         | le)    |  |

# Second year

| First semester |  | Second semester |                                      |
|----------------|--|-----------------|--------------------------------------|
| MATE1A1        | Engineering Mathematics                | MATE1B1         | Engineering Mathematics<br>1B        |
| CETE1A1        | Engineering Chemistry<br>(Chemical) 1A | DIGSTB1         | Digital Systems 1B                   |
| PHYE1A1        | Engineering Physics 1A                 | PHYSCB1         | Engineering Physics<br>Electrical 1B |
| ELTENA1        | Electrical Engineering 1A              | ELTENB1         | Electrical Engineering 1B            |
| WKSEL1A        | Workshop Skills 1A                     | ELCELB1         | Electronic Circuits 1B               |
|                |  | WKSEL1B         | Workshop Skills 1B                   |

# Third year

| First semester |                            | Second semester |                           |
|----------------|----------------------------|-----------------|---------------------------|
| DIGSTA2        | Digital Systems 2A         | MCCELB2         | Mechatronics & Control 2B |
| ELCELA2        | Electronic Circuits 2A     | DIGSTB2         | Digital Systems 2B        |
| MATE2A2        | Engineering Mathematics 2A | PJEELB2         | Electrical Project 2B     |
| SENELA2        | Sensors And Devices 2A     |                 |                           |
| SWEELA2        | Software Engineering 2A    |                 |                           |
| SIGSTA2        | Signals and Systems 2A     |                 |                           |
| Fourth year    |                            |                 |                           |
| First semester |                            | Second semester |                           |

| INCEL3A | Instrumentation and<br>Control 3A     | CSTELB3 | Control Systems 3B          |
|---------|---------------------------------------|---------|-----------------------------|
| CPS3AA3 | Complementary Studies 3A              | PJEELB3 | Electrical Project 3B       |
| PJEELA3 | Electrical Project 3A                 | POWERB3 | Power Electronics 3B        |
| EMAEL3A | Machines 3A                           | TMGELB3 | Technology Management<br>3B |
| POWSTA3 | Power Systems 3A                      |         |                             |
| PJMELA3 | Project Management<br>(Electrical) 3A |         |                             |
| SIGSTA3 | Signals and Systems 3A                |         |                             |

# EB22.5BEngTech: CIVIL ENGINEERING (NQF7)B6CX0Q

# 22.5.1 Curriculum

| CODE                                     | MODULE  | CODE | MODULE |  |
|--|---|------|--------|--|
| First year                               | First year  |      |        |  |
| First and se                             | econd semester                                      |      |        |  |
| FRRED01                                  | FRRED01 Fundamental Research Practice (Year Module) |      |        |  |
| WPPED01                                  | 1 Workplace Preparation (Year Module)               |      |        |  |
| FOMED01                                  | Foundation Mathematics (Year Module)                |      |        |  |
| FPYED01 Foundation Physics (Year Module) |   |      |        |  |
| APMED01                                  | PMED01 Basic Science (Applied Mechanics) and Lab    |      |        |  |
| CDRED01                                  | ED01 Drawing & Computer Aided Drawing (Year Module) |      |        |  |
| CPSED01                                  | CPSED01 Computer Skills (Year Module)               |      |        |  |

# Second year

| First semester |  | Second semester |                                   |
|----------------|--|-----------------|-----------------------------------|
| STAE1A1        | Engineering Statistics 1A              | GLGC1B1         | Engineering Geology (Civil)<br>1B |
| MATE1A1        | Engineering Mathematics                | MATE1B1         | Engineering Mathematics 1B        |
| ECS1AA1        | Engineering<br>Communication Skills 1A | MGTCIB1         | Management 1B                     |
| SUSCIA1        | Principle of Sustainability 2A         | SURCIB1         | Surveying 1B                      |
| SURCIA1        | Surveying 1A                           | TSTED01         | Theory of Structures 1B           |
| SOM2AA2        | Strength of Materials 2A               | CMGCI2B         | Contract Management 2B            |
|                |  | CRM2BB2         | Research Methodology 2B           |

# Third year

| First semester |                                  | Second semester |                                  |
|----------------|----------------------------------|-----------------|----------------------------------|
| MATE2A2        | Engineering Mathematics 2A       | GTECIB2         | Geotechnical Engineering 2B      |
| GTECIA2        | Geotechnical Engineering 2A      | HYOCIB2         | Hydrology 2B                     |
| HYDCIA2        | Hydraulics 2A                    | STRCIB2         | Structural Analysis 2B           |
| TRACIA2        | Transportation<br>Engineering 2A | TRACIB2         | Transportation Engineering<br>2B |

| Fourth year    |                                  |                 |                                       |
|----------------|----------------------------------|-----------------|---------------------------------------|
| First semester |                                  | Second semester |                                       |
| RCSCIA3        | Reinforced Concrete<br>Design 3A | PJMCI3B         | Project management                    |
| SSDCIA3        | Structural Steel Design 3A       | ETHHUB3         | Ethics And Community<br>Studies 3B    |
| STRCIA3        | Structural Analysis 3A           | WWWCIB3         | Water & Waste Water<br>Engineering 3B |
| TRACIA3        | Transportation<br>Engineering 3A | TRACIB3         | Transportation Engineering 3B         |
| CDPCI3A        | Capstone Project 3A              | CDPCIB3         | Capstone Design Project 3B            |
| WRDCIA3        | Reticulation Design 3A           |                 |                                       |
|                |                                  |                 |                                       |
|                |                                  |                 |                                       |

# EB22.6 BEngTech: MECHANICAL ENGINEERING (NQF7) B6MEXQ

# 22.6.1 Curriculum

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| CODE           | MODULE                                 | CODE   | MODULE                              |  |
|----------------|--|--|-------------------------------------|--|
| First year     | First year                             |  |                                     |  |
| First and se   | First and second semester              |  |                                     |  |
| CPSED01        | Computer Skills (Year Modu             | ıle)   |                                     |  |
| FOMED01        | Foundation Mathematics (Y              | ear Module)                                  |                                     |  |
| FPYED01        | Foundation Physics (Year M             | lodule)                                      |                                     |  |
| FRRED01        | Fundamental Research Pra               | ctice (Year I                                | Module)                             |  |
| MDRED01        | Mechanical Engineering Dr              | Mechanical Engineering Drawing (Year Module) |                                     |  |
| PMEDP01        | Physics (Mechanics) Practic            | Physics (Mechanics) Practical (Year Module)  |                                     |  |
| PMEDT01        | Physics (Mechanics) Theory             | Physics (Mechanics) Theory (Year Module)     |                                     |  |
| WPPED01        | Workplace Preparation (Yea             | Workplace Preparation (Year Module)          |                                     |  |
| Second ye      | ar                                     |  |                                     |  |
| First semester |  | Second semester                              |                                     |  |
| ECS1AA1        | Engineering<br>Communication Skills 1A | ACDMIB1                                      | Autocad 1B                          |  |
| MATE1A1        | Engineering Mathematics                | ECS1AB1                                      | Engineering Communication Skills 1B |  |
| ELTELA1        | Electrotechnology 1A                   | MATE1B1                                      | Engineering Mathematics 1B          |  |
|                |  | WKSMIB1                                      | Mechanical Manufacturing 1B         |  |
|                |  | WKSPIB1                                      | Workshop Practice 1B                |  |

| _ I hird year  |                      |                 |                                  |  |
|----------------|----------------------|-----------------|----------------------------------|--|
| First semester |                      | Second semester |                                  |  |
| ELTELA2        | Electrotechnology 2A | ASMMIB2         | Applied Strength Of Materials 2B |  |
| FLMMIA2        | Fluid Mechanics 2A   | HYMMIB2         | Hydraulic Machines 2B            |  |

PHYE1B1

Engineering Physics 1B

| MATE2A2            | Engineering Mathematics<br>V 2A                    | MADMIB2            | Machines Design 2B   |  |
|--------------------|--|--------------------|--|--|
| MDSMIA2            | Mechanical Engineering<br>Design 2A                | SPLMIB2            | Steam Plant 2B   |  |
| TRDMIA2            | Thermodynamics 2A                                  | TMAMIB2            | Theory Of Machines 2B  |  |
| WKSMIA2            | Mechanical<br>Manufacturing 2A                     | EMVMNB2            | Environmental Management<br>2B                                     |  |
| WKSPIA2            | Workshop Practice 2A                               |                    |  |  |
| Fourth year        | -  |                    |  |  |
| First semest       | First semester                                     |                    | Second semester  |  |
|                    |  |                    |  |  |
| MEMMIA3            | Mechanics Of Machines<br>3A                        | AUCMIB3            | Automatic Control 3B   |  |
| MEMMIA3<br>FLMMIA3 |  | AUCMIB3<br>RACMIB3 | Automatic Control 3B<br>Refrigeration And Air<br>Conditioning 3B   |  |
|                    | 3A   |                    | Refrigeration And Air  |  |
| FLMMIA3            | 3A<br>Fluid Mechanics 3A<br>Mechanical Engineering | RACMIB3            | Refrigeration And Air<br>Conditioning 3B<br>Mechanical Engineering |  |

## ENGINEERING SCIENCE PROGRAMMES

## BACHELOR OF ENGINEERING

## EB24.1 ELECTRICAL AND ELECTRONIC ENGINEERING B6ELSQ

## 24.1.1 Purpose of the programme

The purpose of the qualification is to develop an engineering intellectual who can identify, assess and formulate the engineering needs of the society at large, and research and solve the identified engineering problems creatively and innovatively, by applying scientific, mathematical, engineering, economic and other relevant principles and methods. The qualification prepares students for an engineering science, design and project-based career through fundamental understanding, use and appropriate application of engineering methods, skills, tools and information technology. The qualification also provides a platform for lifelong learning.

## 24.1.2 Outcomes

**EB24** 

The student should be able to:

- 1. Identify, assess, formulate, interpret, analyse and solve engineering problems creatively and innovatively by applying knowledge of mathematics, basic science and engineering sciences from first principles.
- 2. Plan and manage small engineering projects, demonstrating fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) engineering practice.
- 3. Work effectively, individually and with others, as a member of a team, group, organisation, and community or in multi-disciplinary environments.
- 4. Organise and manage him/herself and his/her activities responsibly, effectively, professionally and ethically, accept responsibility within his/her limits of competence and exercise judgment based on knowledge and expertise.
- 5. Plan and conduct appropriate levels of investigation, research and/or experiments by applying relevant theories and methodologies, and perform appropriate data analysis and interpretation.

- 6. Communicate effectively, both orally and in writing, with engineering audiences and the community at large, using appropriate structure, style and graphical support.
- 7. Use and assess appropriate research methods, skills, tools and information technology effectively and critically in engineering practice, and show an understanding and a willingness to accept responsibility for the impact of engineering activities on society and the environment.
- 8. Perform procedural and non-procedural design and synthesis of components, systems, works, products or processes as a set of related systems and assess their social, legal, health, safety and environmental impact and benefits.
- 9. Employ various learning strategies and skills to master module outcomes required for preparing him/herself to engage in continuous learning, to keep abreast of knowledge and skills required in the inter-disciplinary field.
- 10. Participate as a responsible citizen in the life of local, national and global communities by acting professionally and ethically.
- 11. Demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of engineering activities.
- 12. Explore, where applicable, education and career opportunities.
- 13. Organise and develop entrepreneurial opportunities through engineering problemsolving, design, technical research and managerial skills.

## 24.1.3 Admission Requirements and Selection Criteria

Refer to Faculty Regulation E.3 for the minimum admission requirements for this programme.

Students are selected on academic merit and a personal interview, if deemed necessary.

The number of student enrolments will be limited.

#### 24.1.4 Promotion Requirements

Refer to Faculty Regulations EB4 and EB5, stipulating the promotion requirements for Engineering Sciences programmes and the requirements for awarding a passed with distinction BEng degree.

#### 24.1.5 Curriculum

| CODE          | MODULE                                   | CODE       | MODULE                                  |  |  |
|---------------|--|------------|---|--|--|
| First year    | First year                               |            |   |  |  |
| First semeste | er                                       | Second sen | nester                                  |  |  |
| APM01A1       | Applied Mathematics 1A<br>(Engineering)  | APM01B1    | Applied Mathematics 1B<br>(Engineering) |  |  |
| IINEEA1       | Introduction to Engineering<br>Design 1A | PJCEEB1    | Project Communication 1B                |  |  |
| MATENA1       | Engineering Mathematics                  | MATENB1    | Engineering Mathematics 1B              |  |  |
| PHYE01A       | Engineering Physics 1A                   | PHYE0B1    | Engineering Physics 1B                  |  |  |
| CEM01A1       | Chemistry 1A                             | ETNEEB1    | Electrotechnics 1B                      |  |  |
| EEMEEA1       | Electrical Engineering<br>Methods 1A     |            |   |  |  |

#### Second year

| First semester |                             | Second semester |                             |
|----------------|-----------------------------|-----------------|-----------------------------|
| APM02A2        | Applied Mathematics 2A      | APM02B2         | Applied Mathematics 2B      |
| ETNEEA2        | Electrotechnics 2A          | ETNEEB2         | Electrotechnics 2B          |
| MATEAA2        | Engineering Mathematics 2A2 | MATEAB2         | Engineering Mathematics 2B2 |

| MATECA2 | Engineering Mathematics 2A1 | MATECB2     | Engineering Mathematics 2B1              |
|---------|-----------------------------|-------------|--|
| PHYE2A2 | Engineering Physics 2A      | IEP2BB2     | Engineering Economics and<br>Practice 2B |
| MODEEA2 | Modelling 2A                | MTKEEB2     | Science of Materials 2B                  |
| PJEELA2 | Electrical Projects 2A      | TRDMCB<br>2 | Thermodynamics 2B                        |

# Third year

| First semester |                                   | Second semester |  |
|----------------|-----------------------------------|-----------------|--|
| AMDEEA3        | Advanced Modelling 3A             | BHSEEB3         | Control Systems 3B                     |
| EMNEEA3        | Electromagnetics 3A               | EKAEEB3         | Electronics 3B                         |
| KRLEEA3        | Power Systems 3A                  | EEPEEB3         | Electrical Engineering<br>Practical 3B |
| STAE0A3        | Statistics for Engineers 3A       | PJBEEB3         | Project Management 3B                  |
| SSTEEA3        | Signals and Systems 3A            | RKEEE3B         | Computer Systems 3B                    |
| SIOEEA3        | Systems Engineering and Design 3A | SIOEEB3         | Systems Engineering and Design 3B      |
|                |                                   | TELEEB3         | Telecommunications 3B                  |

#### Fourth year

| First semester |  | Second semester |  |
|----------------|--|-----------------|--|
| BHSEEA4        | Control Systems 4A                       | EMNEEB4         | Electromagnetics 4B                              |
| RKEEEA4        | Computer Systems 4A                      | EMAEEB4         | Electrical Machines 4B                           |
| HSEEEA4        | High Speed Electronics 4A                | KRLEEB4         | Power Systems 4B                                 |
| PWEEA4         | Power Electronics 4A                     | OTSEEB4         | Optical Systems 4B                               |
| EEPEEA4        | Electrical Engineering<br>Practical 4A   | RTIENB4         | Legal Applications in<br>Engineering Practice 4B |
| PJEEEA4        | Project Investigation<br>(Electrical) 4A | PJEEEB4         | Project Investigation<br>(Electrical) 4B         |
| SIGEEA4        | Signal Processing 4A                     |                 |  |
| TELEEA4        | Telecommunications 4A                    |                 |  |

#### EB24.2

#### CIVIL ENGINEERING

#### 24.3.1 Purpose of the programme

The purpose of the qualification is to develop an engineering intellectual who can identify, assess and formulate the engineering needs of the society at large, and research and solve the identified engineering problems creatively and innovatively, by applying scientific, mathematical, engineering, economic and other relevant principles and methods. The qualification prepares students for an engineering science, design and project-based career through fundamental understanding, use and appropriate application of engineering methods, skills, tools and information technology. The qualification also provides a platform for lifelong learning.

#### 24.3.2 Outcomes

The student should be able to:

- 1. Identify, assess, formulate, interpret, analyse and solve engineering problems creatively and innovatively by applying knowledge of Mathematics, Basic Science and Engineering Sciences from first principles.
- 2. Plan and manage small engineering projects, demonstrating fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) engineering practice.
- 3. Work effectively, individually or with others, as a member of a team, group, organisation, community or in multi-disciplinary environments.
- 4. Organise and manage him/herself and his/her activities responsibly, effectively, professionally and ethically, accept responsibility within his/her limits of competence, and exercise judgment based on knowledge and expertise.
- 5. Plan and conduct limited investigations, research and experiments commensurate with the level of competence by applying appropriate theories and methodologies, and perform data analysis and interpretation.
- 6. Communicate effectively, both orally and in writing, with engineering audiences and the community at large, using appropriate structure, style and graphical support.
- 7. Use and assess appropriate engineering methods, skills, tools and information technology effectively and critically in engineering practice, and show an understanding and a willingness to accept responsibility for the impact of engineering activities on society and the environment.
- 8. Perform procedural and non-procedural design and synthesis of components, systems, works, products or processes as a set of related systems and assess, where applicable, their social, legal, health, safety and environmental impact and benefits.
- 9. Employ various learning strategies and skills to master module outcomes required in fundamental mathematics, engineering sciences, engineering design research and aspects of management, thereby preparing him/herself to engage in lifelong learning, to keep abreast of knowledge and skills required in the engineering field.
- 10. Participate as a responsible citizen in the life of local, national and global communities by acting professionally and ethically.
- 11. Demonstrate cultural and aesthetic sensitivity across a range of social contexts in the execution of engineering activities.
- 12. Explore education and career opportunities.
- 13. Organise and develop entrepreneurial opportunities through engineering problemsolving, design, technical research and managerial skills.

## 24.3.3 Admission Requirements and Selection Criteria

Refer to Faculty Regulation E.3 for the minimum admission requirements for this programme.

Students are selected on academic merit and a personal interview, if deemed necessary.

The number of student enrolments will be limited.

#### 24.3.4 Promotion Requirements

Refer to Faculty Regulations EB4 and EB5, stipulating the promotion requirements for Engineering Sciences programmes and the requirements for awarding a passed with distinction BEng degree.

#### 24.3.5 Curriculum

| CODE          | MODULE                                   | CODE       | MODULE                               |  |  |
|---------------|--|------------|--------------------------------------|--|--|
| First year    | First year                               |            |                                      |  |  |
| First semeste | r  | Second sen | nester                               |  |  |
| APM01A1       | Applied Mathematics 1A                   | APM01B1    | Applied Mathematics 1B               |  |  |
| IINEEA1       | Introduction to<br>Engineering Design 1A | DRGCIB1    | Draughting for civil<br>engineers 1B |  |  |
| MATENA1       | Engineering Mathematics                  | MATENB1    | Engineering Mathematics<br>1B        |  |  |
| PHYE0A1       | Engineering Physics 1A                   | PHYE0B1    | Engineering Physics 1B               |  |  |
| CEM01A1       | Chemistry 1A                             | ETNEEB1    | Electrotechnics 1B                   |  |  |
|               |  | BTKCIB1    | Concrete Technology1B                |  |  |

#### Second year

| First semester |                             | Second semester |   |
|----------------|-----------------------------|-----------------|---|
| APM02A2        | Applied Mathematics 2A      | APM02B2         | Applied Mathematics 2B                          |
| MATEAA2        | Engineering Mathematics 2A2 | MATEAB2         | Engineering Mathematics 2B2                     |
| MATECA2        | Engineering Mathematics 2A1 | MATECB2         | Engineering Mathematics 2B1                     |
| MGACIA2        | Applied Mechanics 2A        | SMCCIB2         | Strength of Materials for<br>Civil Engineers 2B |
| GLG01A1        | Geology 1A                  | HTA3BB3         | Heritage Assessment 3B                          |
| STRCIA2        | Fluid Mechanics 2A          | ENME0B2         | Environmental<br>Management for Engineers<br>2B |
| MODEEA2        | Modelling 2A                | COM0B22         | Communication 2B                                |

## Third year

| First semester                           |                             | Second semester |                                |
|--|-----------------------------|-----------------|--------------------------------|
| GTGCIA3                                  | Geotechnical Engineering 3A | GTGCIB3         | Geotechnical Engineering<br>3B |
| SUSCIA3                                  | Structural Engineering 3A   | SUSCIB3         | Structural Engineering 3B      |
| HMGCIA3                                  | Hydraulic Engineering 3A    | HMGCIB3         | Hydraulic Engineering 3B       |
| STAE0A3                                  | Statistics for Engineers 3A | VVICIB3         | Transportation Engineering 3B  |
| VVICIA3 Transportation<br>Engineering 3A |                             | OPMCIB3         | Surveying 3B                   |
| Fourth year                              |                             |                 |                                |
| First semester                           |                             | Second semester |                                |

| GTGCIA4 | Geotechnical Engineering<br>4A  | OWSCIB4 | Civil Design 4B                                  |
|---------|---------------------------------|---------|--|
| PJBCIA4 | Project Management 4A           | PJSCIB4 | Civil Project Investigation<br>4B                |
| SUSCIA4 | Structural Engineering<br>4A1   | CPPCIB4 | Civil Professional Practice<br>4B                |
| SDICIA4 | Urban Hydraulics 4A             | RTICIB4 | Legal Applications in<br>Engineering Practice 4B |
| UDSCIA4 | Urban Development<br>Studies 4A |         |  |
| SUCCIA4 | Structural Engineering<br>4A2   |         |  |

EB24.3

#### MECHANICAL ENGINEERING

B6MESQ

#### 24.4.1 Purpose of the programme

The purpose of the qualification is to develop an engineering intellectual who can identify, assess and formulate the engineering needs of the society at large, and research and solve the identified engineering problems creatively and innovatively, by applying scientific, mathematical, engineering, economic and other relevant principles and methods. The qualification prepares students for an engineering science, design and project-based career through fundamental understanding, use and appropriate application of engineering methods, skills, tools and information technology. The qualification also provides a platform for lifelong learning.

#### 24.4.2 Outcomes

The student should be able to:

- 1. Identify, assess, formulate, interpret, analyse and solve engineering problems creatively and innovatively by applying mathematics, basic science and engineering sciences from first principles.
- 2. Plan and manage small engineering projects, demonstrating fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) engineering practice.
- 3. Work effectively, individually or with others, as a member of a team, group, organisation, community or in multi-disciplinary environments.
- 4. Organise and manage him/herself and his/her activities responsibly, effectively, professionally and ethically, accept responsibility within his/her limits of competence, and exercise judgment based on knowledge and expertise.
- 5. Plan and conduct limited investigations, research and experiments by applying appropriate theories and methodologies, and perform appropriate data analysis and interpretation.
- 6. Communicate effectively, both orally and in writing, with engineering audiences and the community at large, using appropriate structure, style and graphical support.
- 7. Use and assess appropriate research methods, skills, tools and information technology effectively and critically in engineering practice, and show an understanding and a willingness to accept responsibility for the impact of engineering activities on society and the environment.
- 8. Perform procedural and non-procedural design and synthesis of components, systems, works, products or processes as a set of related systems and assess, where applicable, their social, legal, health, safety and environmental impact and benefits.
- 9. Employ various learning strategies and skills to master module outcomes required in fundamental Mathematics, engineering sciences, engineering design research and

aspects of management, thereby preparing him/herself to engage in lifelong learning, to keep abreast of knowledge and skills required in the engineering field.

- 10. Participate as a responsible citizen in the life of local, national and global communities by acting professionally and ethically.
- 11. Demonstrate cultural and aesthetic sensitivity across a range of social context in the execution of engineering activities.
- 12. Explore education and career opportunities.
- 13. Organise and develop entrepreneurial opportunities through engineering problemsolving, design, technical research and managerial skills.

#### 24.4.3 Admission Requirements and Selection Criteria

Refer to Faculty Regulation EB3 for the minimum admission requirements for this programme.

Students are selected on academic merit and a personal interview, if deemed necessary.

The number of student enrolments will be limited.

#### 24.4.4 Promotion Requirements

Refer to Faculty Regulations EB4 and EB5, stipulating the promotion requirements for Engineering Sciences programmes and the requirements for awarding a passed with distinction BEng degree.

| CODE          | MODULE                                   | CODE        | MODULE                                   |  |  |
|---------------|--|-------------|--|--|--|
| First year    | First year                               |             |  |  |  |
| First semeste | er                                       | Second seme | ester                                    |  |  |
| APM01A1       | Applied Mathematics 1A                   | APM01B1     | Applied Mathematics 1B                   |  |  |
| GKMEEA1       | Graphical Communication                  | GKMEEB1     | Graphical Communication 1B               |  |  |
| IINEEA1       | Introduction to<br>Engineering Design 1A | IINEEB1     | Introduction to<br>Engineering Design 1B |  |  |
| MATENA1       | Engineering Mathematics                  | MATENB1     | Engineering Mathematics<br>1B            |  |  |
| PHYE0A1       | Engineering Physics 1A                   | PHYE0B1     | Engineering Physics 1B                   |  |  |
| CEM01A1       | Chemistry 1A                             | ETNEEB1     | Electrotechnics 1B                       |  |  |
| Second year   |  |             |  |  |  |

#### 24.4.5 Curriculum

OWMMCA3

| Second year    |                             |                 |                             |
|----------------|-----------------------------|-----------------|-----------------------------|
| First semester |                             | Second semester |                             |
| APM02A2        | Applied Mathematics 2A      | APM02B2         | Applied Mathematics 2B      |
| MATEAA2        | Engineering Mathematics 2A2 | MATEAB2         | Engineering Mathematics 2B2 |
| MATECA2        | Engineering Mathematics 2A1 | MATECB2         | Engineering Mathematics 2B1 |
| OWMMCA2        | Design (Mechanical) 2A      | OWMMCB2         | Design (Mechanical) 2B      |
| ETNEEA2        | Electrotechnics 2A          | MTKMCB2         | Science of Materials 2B     |
| STRCIA2        | Fluid Mechanics 2A          | SLRBCB2         | Strength of Materials 2B    |
| MODEEA2        | Modelling 2A                | TRDMCB2         | Thermodynamics 2B           |
| Third year     |                             |                 |                             |
| First semester |                             | Second seme     | ester                       |
|                |                             |                 |                             |

MKEMCB3

Theory of Machines 3B

Design (Mechanical) 3A

| STAE0A3 | Statistics for Engineers<br>3A01       | OWMMCB3 | Design (Mechanical) 3B                 |
|---------|--|---------|--|
| STRMCA3 | Fluid Dynamics 3A                      | VVEMCB3 | Manufacturing Methods<br>3B            |
|         |  | SLRBCB3 | Strength of Materials 3B               |
| TMSMCA3 | Thermofluids 3A                        | COMMCB3 | Communication 3B                       |
| MTKMCA3 | Science of Materials 3A                |         |  |
| MLAMCY3 | Mechanical Engineering<br>Laboratory 3 | MLAMCY3 | Mechanical Engineering<br>Laboratory 3 |

## Fourth year

| First semester |   | Second semester   |  |
|----------------|---|---|--|
| OIPMCY4        | Design and Engineering<br>Practice 4    | OIPMCY4 Design and Engineering<br>Practice 4 (Year module |  |
| PJMMCY4        | Project Investigation<br>(Mechanical) 4 | PJMMCY4   | Project Investigation<br>(Mechanical) 4 (Year<br>module) |
| WAOMCA4        | Heat Transfer 4A                        | RTICIB4   | Legal Applications in<br>Engineering<br>Practice 4B      |
| SLRBCA4        | Strength of Materials 4A                | MPPMB4  | Management Principles<br>and Practice 3B                 |
| TRMMCA4        | Thermomachines 4A                       | TMLMCB4   | Thermal Systems 4B                                       |
| MVSMCA4        | Advanced Manufacturing<br>Systems 4A    | TKNMCB4   | Control Systems<br>(Mechanical) 4B                       |

#### **PROGRAMME MODULES**

## EB25 MODULES: ENGINEERING TECHNOLOGY PROGRAMMES

EB25.1

#### **DIPLOMA MODULES**

# EB25.1.1 ALPHABETICAL LIST WITH PREREQUISITES

| NAME                   | CODE    | PRE-REQUISITE                       |
|------------------------|---------|-------------------------------------|
| Business Management 1A | BMA01A1 |                                     |
| Business Management 1B | BMA01B1 |                                     |
| Business Management 2A | BMA02A2 | Business Management 1A<br>(BMA01A1) |
|                        |         | Business Management 1B<br>(BMA01B1) |
| Business Management 2B | BMA02B2 | Business Management 1A<br>(BMA01A1) |
|                        |         | Business Management 1B<br>(BMA01B1) |
| Business Management 3A | BMA03A3 | Business Management 2A<br>(BMA02A2) |
|                        |         | Business Management 2B<br>(BMA02B2) |
| Business Management 3B | BMA03B3 | Business Management 2A<br>(BMA02A2) |

|                                  |    |         | Business Management 2B                            |
|----------------------------------|----|---------|---|
|                                  |    |         | (BMA02B2)   |
| Costing and Estimating 1A        |    | CAE01A1 | Refer to Faculty of Economic &                    |
| Continue and Entire ating a 4D   |    |         | Financial Sciences                                |
| Costing and Estimating 1B        |    | CAE01B1 | Refer to Faculty of Economic & Financial Sciences |
| End-User Computing 1A            |    | EUC01A1 |   |
| End-User Computing 1B            |    | EUC01B1 |   |
| Operations Management 1A         |    | OPM11A1 |   |
| Operations Management 1B         |    | OPM11B1 |   |
| Operations Management 2A         |    | OPM22A2 | Operations Management 1A<br>(OPM11A1)             |
|                                  |    |         | Operations Management 1B<br>(OPM11B1)             |
| Operations Management 2B         |    | OPM22B2 | Operations Management 1A<br>(OPM11A1)             |
|                                  |    |         | Operations Management 1B<br>(OPM11B1)             |
| Operations Management 3A         |    | OPM33A3 | Operations Management 2A<br>(OPM22A2)             |
|                                  |    |         | Operations Management 2B<br>(OPM22B2)             |
| Operations Management 3B         |    | OPM33B3 | Operations Management 2A<br>(OPM22A2)             |
|                                  |    |         | Operations Management 2B<br>(OPM22B2)             |
| Operations Management Practice 3 |    | OPP3YR3 | Operations Management 2A<br>(OPM22A2)             |
|                                  |    |         | Operations Management 2B<br>(OPM22B2)             |
| Operations Management            |    | OPT22A2 | STAQTA1   |
| Techniques 2A                    |    |         | STAQTB1   |
| Operations Management            |    | OPT22B2 | STAQTA1   |
| Techniques 2B                    |    |         | STAQTB1   |
| Operations Management            |    | OPT33A3 | Operations Management                             |
| Techniques 3A                    |    |         | Techniques 2A (OPT22A2)                           |
|                                  |    |         | Operations Management                             |
| Operations Management            |    | OPT33B3 | Techniques 2B (OPT22B2)<br>Operations Management  |
| Techniques 3B                    |    |         | Techniques 2A (OPT22A2)                           |
|                                  |    |         | Operations Management<br>Techniques 2B (OPT22B2)  |
| Opto-Electronics 4               | YM | OPE411  |   |
| Organisational Effectiveness 1A  |    | ORE11A1 |   |
| Organisational Effectiveness 1B  | 1  | ORE11B1 |   |
| Organisational Effectiveness 2A  |    | ORE22A2 | Organisational Effectiveness 1A<br>(ORE11A1)      |
|                                  |    |         | Organisational Effectiveness 1B<br>(ORE11B1)      |

| Organisational Effectiveness 2B | ORE22B2 | Organisational Effectiveness 1A<br>(ORE11A1)<br>Organisational Effectiveness 1B |
|---------------------------------|---------|---|
|                                 |         | (OŘE11B1)   |
| Organisational Effectiveness 3A | OEF33A3 | Organisational Effectiveness 2A (ORE22A2)                                       |
|                                 |         | Organisational Effectiveness 2B (ORE22B2)                                       |
| Organisational Effectiveness 3B | OEF33B3 | Organisational Effectiveness 2A<br>(ORE22A2)                                    |
|                                 |         | Organisational Effectiveness 2B (ORE22B2)                                       |
| Quality Assurance 2A            | QAS22A2 |   |
| Quality Assurance 2B            | QAS22B2 |   |
| Quantitative Techniques A       | STAQTA1 | Refer to Faculty of Science   |
| Quantitative Techniques B       | STAQTB1 | Refer to Faculty of Science   |
| Systems Analysis and Design 1A  | SAD01A1 |   |
| Systems Analysis and Design 1B  | SAD01B1 |   |
| Workplace Dynamics 1A           | WPD11A1 |   |
| Workplace Dynamics 1B           | WPD11B1 |   |

## EB25.1.2 MODULE DESCRIPTIONS: DIP PROGRAMMES

## EB25.1.2 MODULE DESCRIPTIONS: DIP PROGRAMMES

# The outcomes and assessment criteria of each module are stated in the relevant learning guides.

| BMA01A1                 | BUSINESS MANAGEMENT 1A   |  |  |
|-------------------------|--|--|--|
| NQF Level               | 5 Credits 16   |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |  |  |
| Purpose                 | The purpose of this module is to introduce students to the main themes<br>and concepts of Business Management. The lectures, discussions and<br>prescribed reading are designed to enable you to understand and analyse<br>these concepts in a practical and basic manner. |  |  |
| Content                 | Refer to the Rules and Regulations of the Faculty of Management for information  |  |  |

| BMA01B1                 | BUSINESS MANAGEMENT 1B  |                                 |                  |
|-------------------------|---|---------------------------------|------------------|
| NQF Level               | 5   | Credits                         | 16               |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%  |                                 |                  |
| Purpose                 | The purpose of the module is to introduce the learner to the field of<br>General Management and develop a student who can clearly<br>demonstrate a focused knowledge on the issues of the manager and the<br>development of management theory as well as the task of management,<br>namely planning, organising, leading and controlling. |                                 |                  |
| Content                 | Refer to the Rules an information   | nd Regulations of the Faculty o | f Management for |

| BMA02A2                 | BUSINESS MANAGEMENT 2A  |                               |                |
|-------------------------|---|-------------------------------|----------------|
| NQF Level               | 5 Credits 16  |                               |                |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%  |                               |                |
| Purpose                 | The purpose of this module is to provide a well-rounded, broad education<br>that equips students with the knowledge base, theory and methodology<br>of operations management and applied competencies in the mastering,<br>analysis, interpretation and application within this field as well as to<br>provide a basis for further learning |                               |                |
| Content                 | Refer to the Rules and information  | Regulations of the Faculty of | Management for |

| BMA02B2 E | BUSINESS MANAGEMENT 2B |
|-----------|------------------------|
|-----------|------------------------|

| NQF Level               | 5   | Credits | 16 |
|-------------------------|---|---------|----|
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%  |         |    |
| Purpose                 | The purpose of this module is to provide a well-rounded, broad education<br>that equips students with the knowledge base, theory and methodology<br>of financial management and public relations management and applied<br>competencies in the mastering, analysis, interpretation and application<br>within these fields as well as to provide a basis for further learning. |         |    |
| Content                 | Refer to the Rules and Regulations of the Faculty of Management for information   |         |    |

| BMA03A3                 | BUSINESS MANAGEMENT 3A   |                                  |              |
|-------------------------|--|----------------------------------|--------------|
| NQF Level               | 6 Credits 16   |                                  |              |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |                                  |              |
| Purpose                 | The purpose of this module is to prepare students to understand and apply<br>the generic principles of business management and demonstrate a good<br>understanding of relevant knowledge, skills and values required of<br>management students in the context of a developing country. |                                  |              |
| Content                 | Refer to the Rules and F information   | Regulations of the Faculty of Ma | nagement for |

| BMA03B3                 | BUSINESS MANAGEMENT 3B   |                                 |               |
|-------------------------|--|---------------------------------|---------------|
| NQF Level               | 6  | Credits                         | 16            |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |                                 |               |
| Purpose                 | The purpose of this module is to prepare students to understand and<br>apply the generic principles of business management and demonstrate<br>a good understanding of relevant knowledge, skills and values required<br>of management students in the context of a developing country. |                                 |               |
| Content                 | Refer to the Rules and information   | Regulations of the Faculty of M | anagement for |

| CAE01A1   | COSTING AND ESTIMATING 1A |  |  |  |
|---|---------------------------|--|--|--|
| NQF Level   | 6 Credits 15              |  |  |  |
| Refer to the Rules and Regulations of the Faculty of Economic and Financial Sciences for more information on the modules above. |                           |  |  |  |

| CAE01B1   | COSTING AND ESTIMATING 1B |  |  |  |
|---|---------------------------|--|--|--|
| NQF Level   | F Level 6 Credits 15      |  |  |  |
| Refer to the Rules and Regulations of the Faculty of Economic and Financial Sciences for more information on the modules above. |                           |  |  |  |

| EUC01A1                  | END-USER COMPUTING 1A  |          |    |
|--------------------------|--|----------|----|
| NQF Level                | 5  | Crediits | 16 |
| Calculatio<br>n Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |          |    |
| Purpose                  | The purpose of this module is to introduce the students to basic IT (information technology) terms, skills and the basic components of a computer. The students will be able to manipulate files and use word processing application to solve business problems and to use presentation software.  |          |    |
| Content                  | Mouse Training; Basic Concepts of MSWord; Navigating in a Document;<br>Additional Editing Techniques; Character and Paragraph Formatting;<br>Bullets and Numbering; Tables; Controlling Page Appearance; Modifying<br>Margins and Page Breaks; Tools and Printing; Applying a Style; Mail<br>Merge; Basic Concepts of MS PowerPoint; Drawing Tools;<br>Organisational Charts; Slide Master; Slide Show |          |    |

| EUC01B1                 | END-USER COMPUTING 1B   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 5   | Credits | 16 |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%  |         |    |
| Purpose                 | At the end of this module the students will be able to use spreadsheet<br>applications and database application software to solve business<br>problems. The students will also be able to search the internet and utilize<br>e-mail.  |         |    |
| Content                 | Excel Introduction; Correcting Data & Navigating; Modifying a<br>Workbook; Formatting a Worksheet; Formatting a Worksheet (Borders<br>and Shading); Formulas; Working with Functions; Creating a Simple<br>Charts; Formatting a Chart; Overview of Access; Creating a Tables;<br>Working with Tables; Using Select Queries; Creating and Using Forms;<br>Creating and Using Reports |         |    |

| OPM11A1                 | OPERATIONS MANAGEMENT 1A   |  |    |
|-------------------------|--|--|----|
| NQF Level               | 5  | Credits  | 16 |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%               |  |    |
| Purpose                 | To introduce first year students to the science of operations management   |  |    |
| Content                 | <ol> <li>Appreciate the role and<br/>production of goods and se<br/>profit endeavours.</li> <li>Motivate the responsibilities</li> </ol> | e following are covered during Module A of the course:<br>Appreciate the role and scope of the function in the context of the<br>duction of goods and services in either profit oriented or not-for- |    |

| 3 - Appreciate the need to develop and implement a product strategy  |
|--|
| that meets the demands of the market.  |
| 4 - Select and apply a suitable forecasting technique to facilitate  |
| decision-making.   |
| 5 - Convey the main considerations relative to the planning of capacity  |
|  |
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|  |
|  |
|  |
| 8 - Appreciate that Project management is an integrated management   |
| methodology allowing for the employment of dedicated resources for a   |
| restricted time and specific objective.  |
|  |
| <ul> <li>5 - Convey the main considerations relative to the planning of capacit for a given production system.</li> <li>6 - Determine the best way to meet forecasted demand by adjusting controllable production variables to minimise cost over the planning period.</li> <li>7 - Appreciate the need and importance for short term scheduling with the parameters of the aggregate and capacity plans.</li> <li>8 - Appreciate that Project management is an integrated management</li> </ul> |

| OPM11B1                 | OPERATIONS MANAGEMENT 1B   |              |  |  |  |
|-------------------------|--|--------------|--|--|--|
| NQF Level               | 5  | 5 Credits 16 |  |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |              |  |  |  |
| Purpose                 | To introduce first year students to the science of operations management.  |              |  |  |  |
| Content                 | <ul> <li>management.</li> <li>Appreciate the strategic and operational implications of location selection.</li> <li>Develop an economic layout that will meet the firm's competitive requirements.</li> <li>Appreciate the essential characteristics of the supply chain in OM.</li> <li>Appreciate the role of investment in inventory in the execution of a business strategy.</li> <li>Recognize MRP as a dependant inventory management technique.</li> <li>Grasp the philosophy of Just-In-Time (JIT) as a factor in pursuing a competitive advantage.</li> <li>Appreciate the necessity for maintenance to ensure reliability of production systems</li> </ul> |              |  |  |  |

| OPM22A2                 | OPERATIONS MANAGEMENT 2A   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 15 |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |         |    |
| Purpose                 | Upon the completion of this module a student shall possess a sound<br>understanding and the ability to construct and analyse an aggregate<br>production plan. The student is also able to understand the importance<br>of quality and inventory management and use the seven tools of total<br>quality management. |         |    |
| Content                 | Understand the concept of aggregate planning and the various<br>aggregate planning strategies; Construct and understand aggregate<br>production plan; Discuss aggregate planning in services; Discuss the<br>importance of quality, the four types of quality costs; Discuss the seven                             |         |    |

|  | tools of TQM and the seven concepts for an effective TQM program;   |
|--|---|
|  | Discuss TQM in services; Discuss the functions of inventory and how |
|  | inventory is managed; Discuss inventory models for independent      |
|  | demand.   |

| OPM22B2                 | OPERATIONS MANAGEMENT 2B   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 15 |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |         |    |
| Purpose                 | Upon the successful completion of this module a student shall possess<br>a sound understanding of the just in time and lean production concepts,<br>materials requirements planning and short term scheduling.<br>A student will thus be able to construct a basic materials requirements<br>plan and do short term scheduling.  |         |    |
| Content                 | Describe or define Just in Time and lean production; The JIT<br>requirements and goals of JIT partnerships; JIT in services; The nature<br>and strategies of aggregate planning; The transportation method of<br>linear programming; Aggregate planning in services; Scheduling issues<br>in short term scheduling; Loading and sequencing jobs; Theory of<br>constraints and scheduling services. |         |    |

| OPM33A3                 | OPERATIONS MANAGEMENT 3A   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 15 |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |         |    |
| Purpose                 | Examination Mark Weight – 50%<br>The purpose of this module is to develop students who can demonstrate<br>focused and fundamental knowledge on the various concepts used in<br>project management and the ability to use project management concepts<br>to handle daily tasks.<br>A student will also be able to understand how operations can be<br>improved, how to prevent operations from failing and the various ways in<br>which an operations can recover from failure. |         |    |
| Content                 |  |         |    |

| OPM33B3                 | OPERATIONS MANAGEMENT 3B   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 15 |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |         |    |
| Purpose                 | Upon the successful completion of this module a student shall possess<br>a sound understanding of supply chain management and be able to<br>analyse case studies efficiently and offer solutions to solve the problems<br>identified in the case study. A student will also be able to do simple<br>material requirements planning on a basic business planning and control<br>system. |         |    |

| Content | Understand what is supply chain management and its related activities;<br>How can the relationships in the supply chain affect the way it works;<br>The different supply chain objectives needed in different circumstances;<br>Analyse case studies and offer solutions; Prepare and analyse |
|---------|---|
|         | materials requirements planning using a basic business planning and control software.   |

| OPP3YR3                 | OPERATIONS MANAGEMENT PRACTICE 3   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 15 |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |         |    |
| Purpose                 | A student who has completed his / her experiential training will show and<br>provide that he / she have acquired the necessary knowledge to apply<br>and integrate the concepts to all areas contributing to operations<br>management. This includes understanding and applications of concepts,<br>such as quality, planning, scheduling, productivity, etc. On a practical<br>level the student will be able to analyse and apply these concepts in an<br>organisation to achieve optimal performance. |         |    |
| Content                 | This practical component encompasses all the applied operations<br>management principles discussed and explained in the National<br>Diploma in Operations Management curriculum  |         |    |

| OPT22A2                 | OPERATIONS MANAGEMENT TECHNIQUES 2A  |  |  |  |
|-------------------------|--|--|--|--|
| NQF Level               | 6 Credits 15   |  |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |  |  |  |
| Purpose                 | The purpose of this module is to provide students with the knowledge,<br>numerical and analytical skills and value orientation essential for effective<br>and efficient applications of quantitative techniques to production and<br>other problems. |  |  |  |
| Content                 |  |  |  |  |

| OPT22B2                 | OPERATIONS MANAGEMENT TECHNIQUES 2B   |  |  |  |
|-------------------------|---|--|--|--|
| NQF Level               | 6 Credits 15  |  |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%  |  |  |  |
| Purpose                 | The purpose of this module is to provide learners with the knowledge and applications of some quantitative techniques models applied in operations.   |  |  |  |
| Content                 | Understand the Queuing Models and its application to solving practical<br>problems, involving waiting line with the aim of minimizing cost<br>associated to waiting line; Formulation of various Linear Programming<br>(LP) problems; Determine the optimal solution mix by use of the<br>graphical method and simplex technique; Determine the appropriate |  |  |  |

| Network Model to use: and solve network related problems; Understand |
|--|
| and be able to formulate Project Management networks.                |

| OPT33A3                 | OPERATIONS MANAGEMENT TECHNIQUES 3A   |  |   |
|-------------------------|---|--|---|
| NQF Level               | 6   | Credits  | 15  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%  |  |   |
| Purpose                 | Upon the successful completion of this n<br>sound understanding of be able to recog<br>manufacturing / service planning and<br>qualitative strategies for an organisation.<br>The purpose of this module is to ex<br>(conceptual) and practical (problem-solvi<br>operations management problem in indu-<br>and future organisations. All organisation<br>NGOs - are involved in producing a pro-<br>'sold' or consumed by some customer.<br>Operations Management Techniques<br>techniques and models needed for assis<br>organisations. The course will seek to pin<br>framework that incorporates the design,<br>and continuous improvement of all va-<br>organisation. To achieve such a ta<br>techniques focuses on optimising all inter<br>the context of resources constraints.<br>organisation to offer products or service<br>consistently high quality, and meet the<br>flexibility, dependability and speed. As a<br>Management technique principles can be<br>in private, public or not-for-profit sectors. | nize and implem<br>control system<br>xpose learners<br>ing) techniques u<br>istry and comme<br>ns - be they priv-<br>oduct or service t<br>provides deci<br>sting in the efficient<br>point the need for<br>organisation, pla<br>lue-adding oper-<br>sk, Operations<br>nal processes an<br>The overriding a<br>s that are cost of<br>dynamic delivery<br>result, most of the | ent applicable<br>quantitative /<br>to theoretical<br>lsed to handle<br>rce for todays<br>vate, public or<br>that has to be<br>ision making<br>ent running of<br>r an integrated<br>anning, control<br>ations of any<br>Management<br>d resources in<br>tim is for the<br>competitive, of<br>r objectives of<br>he Operations |
| Content                 | Formulation of various Linear Programmi<br>the optimal solution mix applying LP mod<br>Analysis for LP models; Formulate and so<br>models.  | lels; Perform LP S   | Sensitivity   |

| OPT33B3                 | OPERATIONS MANAGEMENT TECHNIQUES 3B   |   |   |
|-------------------------|---|---|---|
| NQF Level               | 6   | Credits   | 15  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%  |   |   |
| Purpose                 | Upon the successful complet<br>sound understanding of be al<br>manufacturing / service pla<br>qualitative strategies for an or<br>The purpose of this modu<br>(conceptual) and practical (pr<br>operations management prot<br>and future organisations. All<br>NGOs - are involved in prod<br>'sold' or consumed by some of | ble to recognize and in<br>nning and control sy<br>rganisation.<br>le is to expose lear<br>roblem-solving) technic<br>olem in industry and co<br>organisations - be the<br>ucing a product or ser | nplement applicable<br>stem quantitative /<br>ners to theoretical<br>gues used to handle<br>ommerce for todays<br>ey private, public or |

|         | Operations Management Techniques provides decision making<br>techniques and models needed for assisting in the efficient running of<br>organisations. The course will seek to pinpoint the need for an integrated<br>framework that incorporates the design, organisation, planning, control<br>and continuous improvement of all value-adding operations of any<br>organisation. To achieve such a task, Operations Management<br>techniques focuses on optimising all internal processes and resources in<br>the context of resources constraints. The overriding aim is for the<br>organisation to offer products or services that are cost competitive, of<br>consistently high quality, and meet the dynamic delivery objectives of<br>flexibility, dependability and speed. As a result, most of the Operations<br>Management technique principles can be used in any organisation be it<br>in private, public or not-for-profit sectors. |
|---------|---|
| Content | Quality Management Techniques; Simulation; Maintenance and reliability techniques; Dynamic Programming  |

| ORE22A2                 | ORGANISATIONAL EFFECTIVENESS 2A  |  |  |  |
|-------------------------|--|--|--|--|
| NQF Level               | 6 Credits 15   |  |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |  |  |  |
| Purpose                 | 0  |  |  |  |
| Content                 | Role of management services – introduction to management services;<br>Productivity concepts and calculations; Restricted work - Time study;<br>Activity sampling; Rated activity sampling; Production study;<br>Presentations ; Report writing |  |  |  |

| ORE22B2                 | ORGANISATIONAL EFFECTIVENESS 2B  |  |  |
|-------------------------|--|--|--|
| NQF Level               | 6 Credits 15   |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |  |  |
| Purpose                 | The purpose of this module is provide the students with a sound understanding of the concepts, techniques and applications of management services techniques for the improvement of productivity in organisations. |  |  |

|         | South African businesses need improvement on quality, processes, performance and layout to ensure organisational efficiency and effectiveness.<br>The student will be able to know on how to function as an advisor to management, supervisory levels and staff within the organisation. The student also will be able to identify and investigate factors that hamper productivity in the organisation, offer alternatives and formally report such findings and recommendations. He or she will also able to select the appropriate direct work measurement technique(s) to measure the work content of a given task, taking into consideration the human factor and the impact of technology on the human environment. |
|---------|---|
| Content | Measurement of Indirect Work; Analytical and Comparative Estimating;<br>Synthesis; Labour Control; Form design; Presentations; Report writing   |

| ORE11A1                 | ORGANISATIONAL EFFECTIVENESS 1A  |                       |    |
|-------------------------|--|-----------------------|----|
| NQF Level               | 5  | Credits               | 15 |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50% |                       |    |
| Purpose                 | <b>v</b>   |                       |    |
| Content                 | Role of management services – intro<br>Productivity; Presentations; Report v<br>factors and climatic conditions; Meth      | vriting; Ergonomics - |    |

| ORE11B1                 | ORGANISATIONAL EFFECTIVENESS 1B  |   |  |  |  |
|-------------------------|--|---|--|--|--|
| NQF Level               | 5  | Credits   | 15   |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |   |  |  |  |
| Purpose                 | The purpose of this module is<br>understanding of the concepts, te<br>measurement techniques for the<br>organisations.<br>South African businesses need i<br>performance and layout to ens<br>effectiveness.<br>The learner will be able to know of<br>management, supervisory levels ar | echniques and appl<br>e improvement of<br>mprovement on qu<br>sure organisational<br>on how to function a | ications of work<br>productivity in<br>ality, processes,<br>efficiency and<br>as an advisor to |  |  |

|         | learner also will be able to identify and investigate factors that hamper<br>productivity in the organisation, offer alternatives and formally report such<br>findings and recommendations. He or she will also able to use work<br>measurement study to make improvements on the performance of<br>employees, taking into consideration the human factor and the impact of<br>technology on the human environment. |  |
|---------|---|--|
| Content | General Remarks on work measurement; Time study – the equipment;<br>Time study – selecting and timing the job; Time study – rating; Time study<br>– from study to standard time; The use of standard time   |  |

| ORE33A3                  | ORGANISATIONAL EFFECTIVENESS 3A   |  |   |  |  |
|--------------------------|---|--|---|--|--|
| NQF Level                | 6   | Credits  | 15  |  |  |
| Calculatio<br>n Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%  |  |   |  |  |
| Purpose                  | The purpose of this module is to<br>understanding of the concepts: in<br>to organisational effectiveness.<br>South African businesses need<br>systems, workflow, job designs<br>organisational efficiency and effe<br>A learner who has completed this<br>the necessary knowledge and sk<br>by having a better understanding<br>with factors affecting organisation | dividuals and groups<br>d improvement on<br>s and human reso<br>ctiveness.<br>module will be able to<br>ills to assist and adv<br>g of the interventions | and their impact<br>their structures,<br>urces to ensure<br>o know and apply<br>rise management |  |  |
| Content                  | Individuals and Groups  |  |   |  |  |

| ORE33B3                  | ORGANISATIONAL EFFECTIVENESS 3B  |   |   |  |
|--------------------------|--|---|---|--|
| NQF Level                | 6  | Credits   | 15  |  |
| Calculatio<br>n Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |   |   |  |
| Purpose                  | The purpose of this module is to<br>understanding of the concepts: inc<br>to organisational effectiveness.<br>South African businesses need<br>systems, workflow, job designs<br>organisational efficiency and effect<br>A learner who has completed this r<br>the necessary knowledge and skil<br>by having a better understanding<br>with factors affecting organisational | lividuals and groups<br>improvement on<br>and human resou<br>tiveness.<br>nodule will be able to<br>ls to assist and advi<br>of the interventions | and their impact<br>their structures,<br>irces to ensure<br>know and apply<br>se management |  |
| Content                  | Individuals and Groups   |   |   |  |

| QAS22A2   | QUALITY ASSURANCE 2A |  |  |  |
|---|----------------------|--|--|--|
| Refer to the Learning Guide for more information on the module. |                      |  |  |  |
|   |                      |  |  |  |

| QAS22B2 | QUALITY ASSURANCE 2B |
|---------|----------------------|
|---------|----------------------|

Refer to the Learning Guide for more information on the module.

# STAQTA1 QUANTITATIVE TECHNIQUES A

Refer to the Rules and Regulations of the Faculty of Sciences for more information

# STAQTB1 QUANTITATIVE TECHNIQUES B

Refer to the Rules and Regulations of the Faculty of Sciences for more information

| SAD01A1                 | SYSTEMS ANALYSIS AND DESIGN 1A   |  |  |  |  |  |
|-------------------------|--|--|--|--|--|--|
| NQF Level               | 5 Credits 16   |  |  |  |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |  |  |  |  |  |
| Purpose                 | The purpose of this module is to be able to identify opportunities for and<br>utilise the computer as a business tool as well as describe common<br>elements of information systems and the movement of data through the<br>system |  |  |  |  |  |
| Content                 |  |  |  |  |  |  |

| SAD01B1                 | SYSTEMS ANALYSIS AND DESIGN 1B  |  |  |  |  |  |
|-------------------------|---|--|--|--|--|--|
| NQF Level               | 5 Credits 16  |  |  |  |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%  |  |  |  |  |  |
| Purpose                 | The purpose of this module is to provide fundamental knowledge of the areas covered for those working in, or entering the workplace in the area of Systems Development. |  |  |  |  |  |
| Content                 |   |  |  |  |  |  |

| WPD11A1                 | WORK PLACE DYNAMICS 1A   |   |                             |  |  |
|-------------------------|--|---|-----------------------------|--|--|
| NQF Level               | 5  | Credits   | 15                          |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%   |   |                             |  |  |
| Purpose                 | The purpose of the module is to develop academic students who can<br>demonstrate a focused knowledge base and theory of Work place<br>dynamics as a production management function within the organization<br>by remembering and applying the issues of organization behaviour,<br>productivity, efficiency and effectiveness in terms of the Individual,<br>Groups and the Organization and how they can co-exist in the business<br>environment. |   |                             |  |  |
| Content                 | What is organization dynamics; F<br>Values, attitudes and job satisfac<br>Perceptions and individual decision<br>behaviour and team work; Leader<br>Power and politics; Conflict and n   | tion; Personality and e<br>on making; Basic moti<br>rship and trust; Comm | emotions;<br>ivation; Group |  |  |

| WPD11B1                 | WORK PLACE DYNAMICS 1B  |         |    |  |  |
|-------------------------|---|---------|----|--|--|
| NQF Level               | 5   | Credits | 15 |  |  |
| Calculation<br>Criteria | Minimum Full Period Mark for Examination Admission – 40%<br>Full Period Mark Weight – 50%<br>Examination Mark Weight – 50%  |         |    |  |  |
| Purpose                 | The purpose of the module is to develop academic students who can<br>demonstrate a focused knowledge base and theory of Work place<br>dynamics as a production management function within the organization<br>by remembering and applying the issues of organization behaviour,<br>communication, conflict management, negotiation process, human<br>resource practices, motivation, organisation culture, change and stress<br>management in terms of the Individual, Groups and the Organization<br>and how they can co-exist in the business environment |         |    |  |  |
| Content                 | Basic communication; Conflict a practice; Motivation; Organisatio management  | 0       |    |  |  |

#### EB25.2 BENGTECH AND BACHELORS MODULES

# EB25.2.1 ALPHABETICAL LIST WITH PREREQUISITES

| NAME                                   | YM<br>or<br>SM | CODE    | PRE-<br>REQUISITE   | CODE  |
|--|----------------|---------|---|---|
| Active Citizenship 1A                  | SM             | ACSHUA1 |   |   |
| Advanced Engineering<br>Materials 3B   | SM             | AMAMTB3 | Physical Metallurgy 2B  | PMTMTB2                                     |
| Advanced Planning Theory 3B            | SM             | APTTRB3 |   |   |
| Algorithms/Programming 1A              | SM             | ALGELA1 |   |   |
| Algorithms/Programming 1B              | SM             | ALGELB1 |   |   |
| Analysis Of Prices And<br>Estimating 3 | ΥM             | APECOY0 | Construction<br>Technology 1B,<br>Construction<br>Technology 2,<br>Descriptive<br>Quantification 1B,<br>Descriptive<br>Quantification 2 | CTCCO1B,<br>CTCCOY0,<br>DQUAN1B,<br>DQUANY0 |
| Analytical Techniques 2A               | SM             | PSTMTA2 | Engineering Chemistry<br>(Metallurgy) 1B  | CETM1B1                                     |
| Applied Strength Of Materials 2B       | SM             | ASMMIB2 | Strength of Materials 1B  | STRMIB1                                     |
| Applied Thermodynamics 2B              | SM             | ATDCHB2 | Chemical<br>Thermodynamics 2A   | CTDCHA2                                     |
| Architectural Design 1B                | SM             | ARCTRB1 |   |   |
| Autocad 1B                             | SM             | ACDMIB1 |   |   |
| Automatic Control 3B                   | SM             | AUCMIB3 |   |   |

| Automation 3A                                       | SM | AUTELA3 |  |  |
|---|----|---------|--|--|
| Automation 2B                                       | SM | AUTMIB2 |  |  |
| Basic Science (Applied<br>Mechanics) 1A             | SM | APMCIA1 |  |  |
| Building Structures 2                               | ΥM | SCTCOY0 | Construction Science   | PHYB1Y1                                      |
| Building Structures 3                               | ΥM | SCTCO3Y | Building Structures 2  | SCTCOY0                                      |
| Capstone Project 3A                                 | SM | CDPCI3A |  |  |
| Capstone Design Project 3B                          | SM | CDPCI3B | All previous semester modules  | CMGCIA3,<br>PJMCIA3,<br>RCDCIA3,<br>RCSCIA3, |
| Casting Design And Simulation 3B                    | SM | CDSMTB3 | Foundry Technology 3A  | FOUMTA3                                      |
| Chemical Engineering<br>Fundamentals 2A             | SM | CEFCHA2 | Chemical Engineering<br>Fundamentals 1B                                  | CEFCHB1                                      |
| Chemical Engineering<br>Fundamentals 1B             | SM | CEFCHB1 | Engineering Chemistry<br>(Chemical) A1,<br>Engineering<br>Mathematics A1 | CETE1A1,<br>MATE1A1                          |
| Chemical Engineering<br>Laboratory 2A               | SM | CELCHA2 |  |  |
| Chemical Engineering<br>Laboratory 2B               | SM | CELCHB2 | Chemical Engineering<br>Laboratory 2A                                    | CELCHA2                                      |
| Chemical Engineering<br>Laboratory 3B               | SM | CELCHB3 | Chemical Engineering<br>Laboratory 2B                                    | CELCHB2                                      |
| Chemical Process Technology<br>1A                   | SM | CPTCHA1 |  |  |
| Chemical Process Technology<br>1B                   | SM | CPTCHB1 | Chemical Process<br>Technology 1A  | CPTCHA1                                      |
| Chemical Thermodynamics 2A                          | SM | CTDCHA2 | Engineering Chemistry<br>(Chemical) 1A                                   | CETE1A1                                      |
| Chemistry For Miners 1B                             | SM | CHMMNB1 |  |  |
| Civil Engineering Drawing 1A                        | SM | CDRCIA1 |  |  |
| Civil Engineering For Planners<br>1B                | SM | CIPTRB1 |  |  |
| Coal Processing 3A                                  | SM | CPRMTA3 | Mineral Processing 2B  | MPRMTB2                                      |
| Complementary Studies 3A                            | SM | CPSHUA3 |  |  |
| Complementary Studies 2B                            | SM | CPSHUB2 |  |  |
| Computer Aided Design 1B                            | SM | CADMIB1 |  |  |
| Computer Aided Drawing 1B                           | SM | CDRCIB1 |  |  |
| Computer Application:<br>Introduction To Autocad 1B | SM | CPATRB1 |  |  |
| Computer Applications:<br>Advanced Autocad 3A       | SM | CPATRA3 |  |  |

| Computer Applications:GIS 2A             | SM | CPATRA2 |  |                     |
|--|----|---------|--|---------------------|
| Computer Skills 1A                       | SM | CPSELA1 |  |                     |
| Concrete Technology 2A                   | SM | CRTCIA2 |  |                     |
| Construction Accounting 2                | ΥM | CACCOY0 |  |                     |
| Construction Drawing 1A                  | SM | CDRCOA1 |  |                     |
| Construction Economics 3                 | YM | CECCOY0 | Economics 1A and 1B                      | ECO01A1,<br>ECO01B1 |
| Construction Law 3A                      | SM | CLWCOA3 | Construction Law 2B                      | CLWCOB2             |
| Construction Law 2B                      | SM | CLWCO2B |  |                     |
|  |    |         |  |                     |
| Construction Management 2                | YM | CMGCOY0 | Construction<br>Management 1A            | CMGCO1A             |
| Construction Management 3                | YM | CMGCO3Y | Construction<br>Management 2             | CMGCOY0             |
| Construction Methods and<br>Materials 1B | SM | CMSCI1B |  |                     |
| Construction Science 1                   | YM | PHYB1Y1 |  |                     |
| Construction Technology 1B               | SM | CTCCO1B | Construction Drawing                     | CDRCO1A             |
| Construction Technology 2                | YM | CTCCOY0 | Construction<br>Technology 1B            | CTCCO1B             |
| Construction Technology 3                | YM | СТССОЗҮ | Construction<br>Technology 2             | CTCCOY0             |
| Contract Management 2B                   | SM | CMGCI2B |  |                     |
| Control Systems 3B                       | SM | CSTELB3 |  |                     |
| Corrosion Technology 3A                  | SM | CORMTA3 | Engineering Chemistry<br>(Metallurgy) 1B | CETM1B1             |
| Digital Systems 2A                       | SM | DIGSTA2 |  |                     |
| Digital Systems 1B                       | SM | DIGST1B |  |                     |
| Digital Systems 2B                       | SM | DIGSTB2 |  |                     |
|  |    |         |  |                     |
| Economics For Planners 2A                | SM | ECPTRA2 |  |                     |
| Electrical Project 3A                    | SM | PJEELA3 |  |                     |
| Electrical Project 2B                    | SM | PJEELB2 |  |                     |
| Electrical Project 3B                    | SM | PJEELB3 | Engineering Chemistry                    |                     |
| Electrochemistry 2B                      | SM | ECHMTB2 | (Metallurgy) 1B                          | CETM1B1             |
| Electronic Circuits 2A                   | SM | ELCELA2 |  |                     |
| Electronic Circuits 1B                   | SM | ELCELB1 |  |                     |
| Electrical Engineering 1A                | SM | ELTENA1 |  |                     |
| Electrical Engineering 1B                | SM | ELTENB1 |  |                     |
| Electrotechnology 2A                     | SM | ELTELA2 |  |                     |
| Engineering Chemistry<br>(Chemical) 1A   | SM | ECCSCA1 |  |                     |

| (Chemical) 1BSMECUSUB1Engineering Chemistry<br>(Metallurgy) 1ASMECMSCA1Engineering Chemistry<br>(Metallurgy) 1BSMECMSCB1Engineering Communication<br>Skills 1ASMECSHUA1Engineering Communication<br>Skills 1BSMECSHUB1Engineering Drawing 1ASMECSHUB1Engineering Communication<br>Skills 1BSMECSHUB1Engineering Drawing 1BSMEDRMIB1Engineering Geology<br>(Construction) 2BSMGLGB2B2Engineering Geology<br>(Metallurgy) 2ASMGMESCA2Engineering Geology<br>(Metallurgy) 2BSMGMESCB2Engineering Geology<br>(Metallurgy) 2BSMGMISCA2Engineering Geology<br>(Metallurgy) 2BSMGMISCA2Engineering Geology<br>(Metallurgy) 2BSMGMISCA2Engineering Management<br>(Industrial) 3ASMEMGTHA3Engineering Management<br>(Mine) 3ASMEMGTHNA3Engineering Management<br>(Mine) 2BSMMGTMNB2Engineering Management<br>(Mine) 2ASMMATE1A1Engineering Management<br>(Mine) 3ASMPMYSCA1Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 1ASMPHYSCA1Engineering Physics<br>(Chemical) 1BSMPHYSCB1Engineering Physics 1BSMPHASCA1Engineering Physics 1BSMSTAE1B1Engineering Statistics 1ASMSTAE1B1Engineering Statistics 1BSMSTAESCA1<   | Engineering Chemistry          |    |         |             |
|---|--------------------------------|----|---------|-------------|
| (Metallurgy) 1ASMECMSCA1Engineering Chemistry<br>(Metallurgy) 1BSMECMSCB1Engineering Communication<br>Skills 1ASMECSHUA1Engineering Communication<br>Skills 1ASMECSHUB1Engineering Drawing 1ASMEDRMIA1Engineering Drawing 1BSMEDRMIB1Engineering Geology (Civil) 1BSMGCISCB1Engineering Geology<br>(Construction) 2BSMGLGB2B2Engineering Geology<br>(Metallurgy) 2ASMGMESCA2Engineering Geology (Mining)<br>2ASMGMESCA2Engineering Management<br>(Indextrial) 3ASMEMGCHA3Engineering Management<br>(Industrial) 3ASMEMGCHA3Engineering Management<br>(Mine) 3ASMMGTMNA3Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 1ASMMATE1A1Engineering Physics<br>(Chemical) 1ASMPHYSCA1Engineering Physics<br>(Chemical) 1BSMPHYSCB1Engineering Physics<br>(Electrical) 1BSMPHASCB1Engineering Physics<br>(Electrical) 1BSMPHASCB1Engineering Physics<br>(Electrical) 1BSMPHASCB1Engineering Physics<br>(Electrical) 1BSMPHASCB1Engineering Physics<br>(Electrical)  | (Chemical) 1B                  | SM | ECCSCB1 |             |
| (Metallurgy) 1BSMECMSDB1Engineering Communication<br>Skills 1ASMECSHUA1Engineering Communication<br>Skills 1BSMECSHUB1Engineering Drawing 1ASMEDRMIA1Engineering Drawing 1BSMEDRMIB1Engineering Geology (Civil) 1BSMGCISCB1Engineering Geology (Civil) 1BSMGLGB2B2(Construction) 2BSMGLGB2B2Engineering Geology<br>(Metallurgy) 2ASMGMESCA2Engineering Geology<br>(Metallurgy) 2BSMGMESCB2Engineering Geology (Mining)<br>2ASMGMISCA2Engineering Management<br>(Industrial) 3ASMEMGCHA3Engineering Management<br>(Mine) 2BSMMGTMNA3Engineering Management<br>(Mine) 2ASMMATE1A1Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 1ASMPHYSCA1Engineering Physics<br>(Chemical) 1ASMPHYSCA1Engineering Physics<br>(Electrical) 1BSMPHASCA1Engineering Physics 1ASMPHASCA1Engineering Statistics 1ASMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSM <td></td> <td>SM</td> <td>ECMSCA1</td> <td></td>  |                                | SM | ECMSCA1 |             |
| Skills 1ASMECSRUATEngineering Communication<br>Skills 1BSMECSHUB1Engineering Drawing 1ASMEDRMIA1Engineering Drawing 1BSMEDRMIB1Engineering Geology (Civil) 1BSMGCISCB1Engineering Geology<br>(Construction) 2BSMGLGB2B2Engineering Geology<br>(Construction) 2BSMGLGB2B2Engineering Geology<br>(Metallurgy) 2ASMGMESCA2Engineering Geology<br>(Metallurgy) 2BSMGMESCB2Engineering Geology<br>(Metallurgy) 2BSMGMESCA2Engineering Geology (Mining)<br>2ASMGMISCA2Engineering Management<br>(Industrial) 3ASMEMGCHA3Engineering Management<br>(Industrial) 3ASMEMGTNA3Engineering Management<br>(Mine) 2BSMMGTMNA3Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 1ASMMATE1A1Engineering Physics<br>(Chemical) 1ASMPHYSCB1Engineering Physics<br>(Electrical) 1BSMPHYSCB1Engineering Physics 1ASMPHASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTA   |                                | SM | ECMSCB1 |             |
| Skills 1BSMECSRUB1Engineering Drawing 1ASMEDRMIA1Engineering Drawing 1BSMEDRMIB1Engineering Geology (Civil) 1BSMGCISCB1Engineering Geology (Construction) 2BSMGLGB2B2Engineering Geology (Metallurgy) 2ASMGMESCA2Engineering Geology (Metallurgy) 2ASMGMESCB2Engineering Geology (Metallurgy) 2BSMGMESCA2Engineering Geology (Metallurgy) 2BSMGMESCA2Engineering Geology (Metallurgy) 2BSMGMESCA2Engineering Geology (Mining) 2ASMEMGCHA3Engineering Management (Industrial) 3ASMEMGCHA3Engineering Management (Mine) 3ASMEMGMIA3Engineering Management (Mine) 2BSMMGTMNA3Engineering Management (Mine) 2BSMMATE1A1Engineering Management (Mine) 2BSMMATE1A1Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 1BSMMATE1B1Engineering Physics (Chemical) 1ASMPHYSCA1Engineering Physics 1ASMPHYSCB1Engineering Physics 1ASMSTASCA1Engineering Statistics 1ASMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSM <t< td=""><td></td><td>SM</td><td>ECSHUA1</td><td></td></t<>   |                                | SM | ECSHUA1 |             |
| Engineering Drawing 1BSMEDRMIB1Image: Construction of the second |                                | SM | ECSHUB1 |             |
| Engineering Geology (Civil) 1BSMGCISCB1Image: Construction of the second secon | Engineering Drawing 1A         | SM | EDRMIA1 |             |
| Engineering Geology<br>(Construction) 2BSMGLGB2B2Engineering Geology<br>(Metallurgy) 2ASMGMESCA2Engineering Geology<br>(Metallurgy) 2BSMGMESCB2Engineering Geology (Mining)<br>2ASMGMESCB2Engineering Geology (Mining)<br>2ASMGMISCA2Engineering Management<br>(Chemical) 3ASMEMGCHA3Engineering Management<br>(Industrial) 3ASMEMGCHA3Engineering Management<br>(Mine) 2BSMMGTMNA3Engineering Management<br>(Mine) 2BSMMGTMNB2Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 2ASMMATE2A2Engineering Physics<br>(Chemical) 1ASMPHYSCA1Engineering Physics<br>(Chemical) 1BSMPHYSCB1Engineering Physics 1ASMPHASCB1Engineering Physics 1ASMSTASCA1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Work Study 1BSMENSMIB1Engineering Work Study 1BSMENTMIB3   | Engineering Drawing 1B         | SM | EDRMIB1 |             |
| (Construction) 2BSMGLGB2B2Engineering Geology<br>(Metallurgy) 2ASMGMESCA2Engineering Geology<br>(Metallurgy) 2BSMGMESCB2Engineering Geology (Mining)<br>2ASMGMESCA2Engineering Management<br>(Chemical) 3ASMEMGCHA3Engineering Management<br>(Industrial) 3ASMEMGCHA3Engineering Management<br>(Mine) 2ASMMGTMNA3Engineering Management<br>(Mine) 2BSMMGTMNB2Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 2ASMMATE1B1Engineering Physics<br>(Chemical) 1ASMPHYSCA1Engineering Physics<br>(Electrical) 1BSMPHYSCB1Engineering Physics 1ASMPHASCA1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMENTMIB3Entrepreneurship 3BSMENTMIB3  | Engineering Geology (Civil) 1B | SM | GCISCB1 |             |
| (Metallurgy) 2ASMGMESCA2Engineering Geology<br>(Metallurgy) 2BSMGMESCB2Engineering Geology (Mining)<br>2ASMGMISCA2Engineering Management<br>(Chemical) 3ASMEMGCHA3Engineering Management<br>(Industrial) 3ASMEMGCHA3Engineering Management<br>(Industrial) 3ASMEMGCHA3Engineering Management<br>(Mine) 3ASMEMGTMNA3Engineering Management<br>(Mine) 2BSMMGTMNA3Engineering Management<br>(Mine) 2BSMMGTMNB2Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 2ASMMATE2A2Engineering Mathematics 1BSMMATE1B1Engineering Physics<br>(Chemical) 1ASMPHYSCA1Engineering Physics 1ASMPHYSCB1Engineering Physics 1ASMPHASCA1Engineering Physics 1ASMSTASCA1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Work Study 1BSMEWSMIB1Engineering Work Study 1BSMEWSMIB1Engineering Work Study 1BSMEWSMIB1Engineering Work Study 1BSMEWSMIB1Entrepreneurship 3BSMEWSMIB1  | <b>v v v</b>                   | SM | GLGB2B2 |             |
| (Metallurgy) 2BSMGMESCB2Engineering Geology (Mining)<br>2ASMGMISCA2Engineering Management<br>(Chemical) 3ASMEMGCHA3Engineering Management<br>(Industrial) 3ASMEMGCHA3Engineering Management<br>(Mine) 3ASMEMGTMNA3Engineering Management<br>(Mine) 2BSMMGTMNA3Engineering Management<br>(Mine) 2BSMMGTMNB2Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 2ASMMATE2A2Engineering Physics<br>(Chemical) 1ASMPHYSCA1Engineering Physics<br>(Electrical) 1BSMPHYSCB1Engineering Physics 1ASMPHASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTAE1B1Engineering Statistics 1BSMSTAE1B1Engineering Work Study 1BSMENTM  | (Metallurgy) 2A                | SM | GMESCA2 |             |
| 2ASMGMISCA2Engineering Management<br>(Chemical) 3ASMEMGCHA3Engineering Management<br>(Industrial) 3ASMEMGCHA3Engineering Management<br>(Mine) 3ASMEMGMIA3Engineering Management<br>(Mine) 3ASMMGTMNA3Engineering Management<br>(Mine) 2BSMMGTMNB2Engineering Management<br>(Mine) 2BSMMATE1A1Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 2ASMMATE2A2Engineering Mathematics 1BSMMATE1B1Engineering Physics<br>(Chemical) 1ASMPHYSCA1Engineering Physics<br>(Electrical) 1BSMPHYSCB1Engineering Physics 1ASMPHASCB1Engineering Statistics 1ASMSTASCA1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Work Study 1BSMEWSMIB1Engineering Work Study 1BSMENTMIB3   |                                | SM | GMESCB2 |             |
| (Chemical) 3ASMEMGCHA3Engineering Management<br>(Industrial) 3ASMEMGMIA3Engineering Management<br>(Mine) 3ASMMGTMNA3Engineering Management<br>(Mine) 2BSMMGTMNB2Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 2ASMMATE2A2Engineering Mathematics 1BSMMATE1B1Engineering Mathematics 1BSMMATE1B1Engineering Mathematics 1BSMMATE1B1Engineering Mathematics 1BSMPHYSCA1Engineering Physics<br>(Chemical) 1ASMPHYSCB1Engineering Physics 1ASMPHASCB1Engineering Statistics 1ASMSTASCB1Engineering Statistics 1ASMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Work Study 1BSMEWSMIB1Engineering Work Study 1BSMEWSMIB3  |                                | SM | GMISCA2 |             |
| (Industrial) 3ASMEMGMIA3Engineering Management<br>(Mine) 3ASMMGTMNA3Engineering Management<br>(Mine) 2BSMMGTMNB2Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 2ASMMATE2A2Engineering<br>Mathematics 1BEngineering Mathematics 1BSMMATE1B1Engineering<br>Mathematics 1AEngineering Mathematics 1BSMMATE1B1Engineering<br>Mathematics 1AEngineering Mathematics 1BSMMATE1B1Engineering<br>Mathematics 1AEngineering Physics<br>(Electrical) 1BSMPHYSCA1Engineering Physics 1ASMPHASCA1Engineering Statistics 1ASMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Work Study 1BSMENTMIB3   |                                | SM | EMGCHA3 |             |
| (Mine) 3ASMMGTMINA3Engineering Management<br>(Mine) 2BSMMGTMNB2Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 2ASMMATE2A2Engineering<br>Mathematics 1BMATE1B1Engineering Mathematics 1BSMMATE1B1Engineering<br>Mathematics 1AMATE1A1Engineering Mathematics 1BSMMATE1B1Engineering<br>Mathematics 1AMATE1A1Engineering Physics<br>(Chemical) 1ASMPHYSCA1Engineering<br>Mathematics 1AMATE1A1Engineering Physics<br>(Electrical) 1BSMPHYSCB1EngineeringEngineeringEngineering Physics 1ASMPHASCB1EngineeringEngineeringEngineering Statistics 1ASMSTASCA1EngineeringEngineeringEngineering Statistics 1BSMSTASCB1EngineeringEngineeringEngineering Work Study 1BSMEWSMIB1EngineeringEngineeringEntrepreneurship 3BSMENTMIB3Entrepreneurship 3BENTMIB3  | (Industrial) 3A                | SM | EMGMIA3 |             |
| (Mine) 2BSMMGTMINB2Engineering Mathematics 1ASMMATE1A1Engineering Mathematics 2ASMMATE2A2Engineering<br>Mathematics 1BMATE1B1Engineering Mathematics 1BSMMATE1B1Engineering<br>Mathematics 1AMATE1A1Engineering Physics<br>(Chemical) 1ASMPHYSCA1MATE1A1Engineering Physics<br>(Electrical) 1BSMPHYSCB1ConcerningEngineering Physics 1ASMPHASCA1ConcerningEngineering Physics 1BSMSTASCA1ConcerningEngineering Statistics 1ASMSTASCA1ConcerningEngineering Statistics 1BSMSTASCB1ConcerningEngineering Work Study 1BSMEWSMIB1ConcerningEngineering Work Study 1BSMENTMIB3Concerning   |                                | SM | MGTMNA3 |             |
| Engineering Mathematics 2ASMMATE2A2Engineering<br>Mathematics 1BMATE1B1Engineering Mathematics 1BSMMATE1B1Engineering<br>Mathematics 1AMATE1A1Engineering Physics<br>(Chemical) 1ASMPHYSCA1MATE1A1Engineering Physics<br>(Electrical) 1BSMPHYSCB1MATE1A1Engineering Physics 1ASMPHASCA1MATE1A1Engineering Physics 1BSMPHASCB1MATE1A1Engineering Statistics 1ASMSTASCA1MATE1A1Engineering Statistics 1BSMSTASCB1MATE1A1Engineering Work Study 1BSMEWSMIB1MATE1A1Engineering Work Study 1BSMENTMIB3MATE1A1  |                                | SM | MGTMNB2 |             |
| Engineering Mathematics 2ASMMATE2A2Mathematics 1BMATE1B1Engineering Mathematics 1BSMMATE1B1Engineering<br>Mathematics 1AMATE1A1Engineering Physics<br>(Chemical) 1ASMPHYSCA1Image: Comparison of the second se   | Engineering Mathematics 1A     | SM | MATE1A1 |             |
| Engineering Mathematics TBSMMATETB1Mathematics 1AMATETA1Engineering Physics<br>(Chemical) 1ASMPHYSCA1Engineering Physics<br>(Electrical) 1BSMPHYSCB1Engineering Physics 1ASMPHASCA1Engineering Physics 1BSMPHASCB1Engineering Statistics 1ASMSTASCA1Engineering Statistics 1BSMSTASCB1Engineering Work Study 1BSMEWSMIB1Entrepreneurship 3BSMENTMIB3  | Engineering Mathematics 2A     | SM | MATE2A2 | <br>MATE1B1 |
| (Chemical) 1ASMPHYSCA1Engineering Physics<br>(Electrical) 1BSMPHYSCB1Engineering Physics 1ASMPHASCA1Engineering Physics 1BSMPHASCB1Engineering Statistics 1ASMSTASCA1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTASCB1Engineering Work Study 1BSMEWSMIB1Entrepreneurship 3BSMENTMIB3   | Engineering Mathematics 1B     | SM | MATE1B1 | <br>MATE1A1 |
| (Electrical) 1BSMPHYSCB1Engineering Physics 1ASMPHASCA1Engineering Physics 1BSMPHASCB1Engineering Statistics 1ASMSTASCA1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTAE1B1Engineering Work Study 1BSMEWSMIB1Entrepreneurship 3BSMENTMIB3  | 5 5 J                          | SM | PHYSCA1 |             |
| Engineering Physics 1BSMPHASCB1Engineering Statistics 1ASMSTASCA1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTAE1B1Engineering Work Study 1BSMEWSMIB1Entrepreneurship 3BSMENTMIB3   | <b>u u i</b>                   | SM | PHYSCB1 |             |
| Engineering Statistics 1ASMSTASCA1Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTAE1B1Engineering Work Study 1BSMEWSMIB1Entrepreneurship 3BSMENTMIB3  | Engineering Physics 1A         | SM | PHASCA1 |             |
| Engineering Statistics 1BSMSTASCB1Engineering Statistics 1BSMSTAE1B1Engineering Work Study 1BSMEWSMIB1Entrepreneurship 3BSMENTMIB3  | Engineering Physics 1B         | SM | PHASCB1 |             |
| Engineering Statistics 1BSMSTAE1B1Engineering Work Study 1BSMEWSMIB1Entrepreneurship 3BSMENTMIB3  | Engineering Statistics 1A      | SM | STASCA1 |             |
| Engineering Work Study 1B     SM     EWSMIB1       Entrepreneurship 3B     SM     ENTMIB3   | Engineering Statistics 1B      | SM | STASCB1 |             |
| Entrepreneurship 3B SM ENTMIB3  | Engineering Statistics 1B      | SM | STAE1B1 |             |
|   | Engineering Work Study 1B      | SM | EWSMIB1 |             |
| Environmental Engineering 3B SM ENVCHB3   | Entrepreneurship 3B            | SM | ENTMIB3 |             |
|   | Environmental Engineering 3B   | SM | ENVCHB3 |             |

| Environmental Management                      | SM | ENVMNA1 |   |                     |
|---|----|---------|---|---------------------|
| 1A  |    |         |   |                     |
| Environmental Management<br>2B                | SM | EMVMNB2 |   |                     |
| Environmental Science And<br>Management 3B    | SM | ESMTRB3 |   |                     |
| Ethics and Community Studies 3B               | SM | ETHHUB3 |   |                     |
| Facility Lay Out And Materials<br>Handling 2B | SM | FACMIB2 |   |                     |
| Ferroalloy Production 3B                      | SM | FAPMTB3 | Pyrometallurgy 3A,<br>Metallurgical<br>Thermodynamics 2B            | PYRMTA3,<br>MTDMTB2 |
| Ferrous Metallurgy 3A                         | SM | FMEMTA3 | Electrochemistry 2B,<br>Metallurgical<br>Thermodynamics 2B          | ECHMTB2,<br>MTDMTB2 |
| Final Year Project 3A                         | SM | PJIMIA3 |   |                     |
| Final Year Project 3B                         | SM | PJIMIB3 |   |                     |
| Fluid Mechanics 2A                            | SM | FLMMIA2 |   |                     |
| Fluid Mechanics 3A                            | SM | FLMMIA3 | Fluid Mechanics 2A  | FLMMIA2             |
| Foundry Technology 3A                         | SM | FOUMTA3 | Physical Metallurgy 2B  | PMTMTB2             |
| Fundamentals Of Metallurgy 1B                 | SM | METMTB1 |   |                     |
| Geography For Planning 1A                     | SM | GEPTRA1 |   |                     |
| Geotechnical Engineering 2A                   | SM | GTECIA2 |   |                     |
| Geotechnical Engineering 2B                   | SM | GTECIB2 | Geotechnical<br>Engineering 2A                                      | GTECIA2             |
| Heat & Mass Transfer 2A                       | SM | HMTMTA2 | Engineering Physics 1A,<br>Engineering Chemistry<br>(Metallurgy) 1B | PHYE1A1,<br>CETM1B1 |
| History And Principles Of<br>Planning 1A      | SM | PLNTRA1 |   |                     |
| Housing Development 2B                        | SM | HDETRB2 |   |                     |
| Hydraulic Machines 2B                         | SM | HYMMIB2 | Fluid Mechanics 2A  | FLMMIA2             |
| Hydraulics 2A                                 | SM | HYDCIA2 |   |                     |
| Hydrology 2B                                  | SM | HYOCIB2 |   |                     |
| Hydrometallurgy 3A                            | SM | HMEMTA3 | Electrochemistry 2B,<br>Metallurgical Accounting<br>2A              | ECHMTB2,<br>MEAMTA2 |
| Industrial Accounting 2B                      | SM | IACMIB2 |   |                     |
| Industrial Minerals 3B                        | SM | INMMTB3 | Engineering Geology<br>(Metallurgy) 2B                              | GMESCB2             |
| Information Systems 2B                        | SM | INFMIB2 | Computer Skills 1A  | CPSELA1             |
| Innovation And Entrepreneurial<br>Skills 3B   | SM | IESCHB3 |   |                     |
| Introduction To Computer<br>Studies 1A        | SM | CPSTRA1 |   |                     |

| Economics (Construction) 1   | YM   | ICECOY1 |  |   |
|--|------|---------|--|---|
| Introduction To Land Surveying   | SM   | LSVTRB1 |  |   |
|  | 5101 | LOVINDI | <u> </u>   |   |
| Introduction To Reactor Design 3A                                      | SM   | IRDCHA3 | Engineering<br>Mathematics 2A                                    | MATE2A2   |
| Investigative Project 3B   | SM   | IPJCHB3 | All second year modules  | ATDCHB2,<br>CEFCHA2,<br>CELCHA2,<br>CELCHB2,<br>CTDCHA2,<br>MATE2A2,<br>PFFCHA2,<br>PRCCHB2,<br>PRDCHB2,<br>TPRCHA2,<br>UNOCHB2 |
| Land Economics And Tenure<br>System 2B                                 | SM   | LATTRB2 |  |   |
| Legal Principles: Development<br>Control And Settlement<br>Disputes 2B | SM   | LDCTRB2 |  |   |
| Legal Principles: Planning<br>Laws And Administration 2A               | SM   | LPLTRA2 |  |   |
| Logistics Engineering 3B   | SM   | LOGMIB3 |  |   |
| Machine Design 2B  | SM   | MADMIB2 | Mechanical Engineering<br>Design 2A                              | MDSMIA2   |
| Machines 3A  | SM   | EMAEL3A |  |   |
| Management 1B  | SM   | MGTCIB1 |  |   |
|  |      |         |  |   |
| Management In Planning 3B  | SM   | MGTTRB3 |  |   |
| Manufacturing Systems Design 2A  | SM   | MFDMIA2 | Mechanical<br>Manufacturing<br>Engineering 1B                    | MANMIB1   |
| Material Science 2A  | SM   | MATMIA2 |  |   |
| Material Testing 2A  | SM   | MTTMTA2 | Engineering Physics 1B,<br>Metallurgy Engineering<br>Practice 1B | PHYE1B1,<br>MPRMTB1   |
| Material Testing 2B  | SM   | MTTMTB2 | Material Testing 2A  | MTTMTA2   |
| Measurement Mathematics 1A   | SM   | MEASCA1 |  |   |
| Measurement Mathematics 1B   | SM   | MEASCB1 |  |   |
| Descriptive Quantification 1B  | SM   | DQUANB1 |  |   |
| Descriptive Quantification 2   | YM   | DQUANY2 | Descriptive<br>Quantification 1B                                 | DQUANB1   |
| Descriptive Quantification 3   | YM   | DQUANY3 | Descriptive<br>Quantification 2                                  | DQUANY2   |
| Mechanical Deformation<br>Technologies 3A                              | SM   | MDEMTA3 | Physical Metallurgy 2B,<br>Mechanical Metallurgy<br>2B           | PMTMTB2,<br>MMEMTB2   |

| Mechanical Engineering                               | SM   | MDSMIA2     | Mechanical Engineering  | MDRMIA1             |
|--|------|-------------|---|---------------------|
| Design 2A  | SIVI | IVIDSIVIIAZ | Drawing 1A  |                     |
| Mechanical Engineering<br>Design Project 3A          | SM   | PJMMIA3     | Machine Design 2B,<br>Mechanical Engineering<br>Design 2A                     | MADMIB2,<br>MDSMIA2 |
| Mechanical Engineering<br>Design Project 3B          | SM   | PJMMIB3     | Mechanical Engineering<br>Design Project 3A                                   | PJMMIA3             |
| Mechanical Engineering<br>Drawing 1A                 | SM   | MDRMIA1     |   |                     |
| Mechanical Manufacturing 1B                          | SM   | WKSMIB1     |   |                     |
| Mechanical Manufacturing And<br>Workshop Practice 2A | SM   | WKSMIA2     | Mechanical<br>Manufacturing 1B  | WKSMIB1             |
| Mechanical Manufacturing<br>Engineering 1B           | SM   | MANMIB1     |   |                     |
| Mechanical Metallurgy 2A                             | SM   | MMEMTA2     | Engineering Physics 1B  | PHYE1B1             |
| Mechanical Metallurgy 2B                             | SM   | MMEMTB2     | Mechanical Metallurgy<br>2A   | MMEMTA2             |
| Mechanics Of Machines 3A                             | SM   | MEMMIA3     | Theory of Machines 2B   | TMAMIB2             |
| Mechatronics & Control 2B                            | SM   | MCCELB2     |   |                     |
| Metallurgical Accounting 2A                          | SM   | MEAMTA2     | Fundamentals of<br>Metallurgy 1B,<br>Engineering Chemistry<br>(Metallurgy) 1B | METMTB1,<br>CETM1B1 |
| Metallurgical Project 3B                             | SM   | PEMMTB3     | Project Methodology 3A  | PRMMTA3             |
| Metallurgical Thermodynamics<br>2B                   | SM   | MTDMTB2     | Engineering Chemistry<br>(Metallurgy) 1B,<br>Fundamentals of<br>Metallurgy 1B | CETM1B1,<br>METMTB1 |
| Metallurgy Engineering<br>Practice 1B                | SM   | MPRMTB1     |   |                     |
| Mine Design And Valuation<br>Project 3B              | SM   | DVPMSB3     |   |                     |
| Mine Engineering 2A                                  | SM   | MINMNA2     |   |                     |
| Mine Equipment 2B                                    | SM   | MEQMNB2     |   |                     |
| Mine Planning And Design 3A                          | SM   | MPDMNA3     |   |                     |
| Mine Surveying 1A                                    | SM   | MSVMSA1     |   |                     |
| Mine Surveying 3A                                    | SM   | MSVMSA3     |   |                     |
| Mine Surveying 2B                                    | SM   | MSVMSB2     |   |                     |
| Mine Surveying 3B                                    | SM   | MSVMSB3     |   |                     |
| Mine Surveying (Practice) 1B                         | SM   | SWKMSB1     |   |                     |
| Mine Surveying (Practice) 2B                         | SM   | SWKMSB2     |   |                     |
| Mine Surveying Workshop 3A                           | SM   | SWKMSA3     |   |                     |
| Mine Surveying Workshop 3B                           | SM   | SWKMSB3     |   |                     |
| Mineral Beneficiation 2A                             | SM   | MBEMNA2     |   |                     |
| Mineral Processing 2A                                | SM   | MPRMTA2     | Fundamentals of<br>Metallurgy 1B  | METMTB1             |

| Minaral Processing 2P   | SM | MPRMTB2     | Mineral Processing 24                                      |                     |
|---|----|-------------|--|---------------------|
| Mineral Processing 2B   |    |             | Mineral Processing 2A                                      | MPRMTA2             |
| Mineral Reserve Evaluation 2A                                     | SM | MREMSA2     |  |                     |
| Mineral Resource Evaluation 3A                                    | SM | MREMSA3     |  |                     |
| Mineral Resource Evaluation 2B                                    | SM | MREMSB2     |  |                     |
| Mineral Resource Legislation 3A                                   | SM | MRLMSA3     |  |                     |
| Mining 3A   | SM | MINMNA3     |  |                     |
| Mining Coal 2A  | SM | COAMNA2     |  |                     |
| Mining Economics Valuation<br>2B                                  | SM | MEVMSB2     |  |                     |
| Mining Legislation 3A   | SM | MLEMNA3     |  |                     |
| Mining Metal 2A   | SM | MMEMNA<br>2 |  |                     |
| Mining Surface 2A   | SM | SMMMNA<br>2 |  |                     |
| Mining Technical Services 2B                                      | SM | MTSMNB2     |  |                     |
| Multistage Operations 3A  | SM | MSOCHA3     | Unit Operations 2B   | UNOCHB2             |
| Networks 2B   | SM | NETELB2     |  |                     |
| Non-Ferrous Metallurgy 3A   | SM | NFMMTA3     | Electrochemistry 2B,<br>Metallurgical<br>Thermodynamics 2B | ECHMTB2,<br>MTDMTB2 |
| Operational Research 2B   | SM | OPRMIB2     |  |                     |
| Particle Technology 3A  | SM | PTECHA3     | Process Fluid Flow 2A                                      | PFFCHA2             |
| Physical Metallurgy 2A  | SM | PMTMTA2     | Fundamentals of<br>Metallurgy 1B                           | METMTB1             |
| Physical Metallurgy 2B  | SM | PMTMTB2     | Physical Metallurgy 2A                                     | PMTMTA2             |
| Planning Design: Advanced<br>Strategic And Spatial Planning<br>3B | SM | ASSTRB3     |  |                     |
| Planning Design: Introduction<br>To Planning Survey 1B            | SM | PLSTRB1     |  |                     |
| Planning Design:<br>Neighbourhood Design And<br>Site Planning 2A  | SM | NDSTRA2     |  |                     |
| Planning Design: Spatial<br>Planning /SDF 3A                      | SM | SPSTRA3     |  |                     |
| Planning Design: Techniques<br>Of Drawing 1A                      | SM | DRWTRA1     |  |                     |
| Planning Design: Urban<br>Renewal 2B                              | SM | URBTRB2     |  |                     |
| Population And Urbanization<br>Studies 1B                         | SM | PUSTRB1     |  |                     |
| Powder Metallurgy And<br>Ceramic Material 3B                      | SM | РМСМТВЗ     | Physical Metallurgy 2B                                     | PMTMTB2             |
| Power Systems 3A  | SM | POWSTA3     |  |                     |

| SM | POWERB3   |  |   |
|----|---|--|---|
|    |   |  |   |
| SM | PMEMTB3   |  |   |
| SM | SUSCIA2   |  |   |
| SM | PCAELA3   |  |   |
| SM | PRCCHB2   |  |   |
| SM | PRCCHB3   | Process Control 2B   | PRCCHB2   |
| SM | PRCMTB3   |  |   |
| SM | PRDCHA3   | Process Design 2B  | PRCCHB2   |
| SM | PRDCHB2   | Chemical Engineering<br>Fundamentals 1B,<br>Transfer Processes 2A  | CEFCHB1,<br>TPRCHA2   |
| SM | PRDMTB3   | Heat and Mass Transfer<br>2A, Process<br>Engineering 2B  | HMTMTA2,<br>PREMTB2   |
| SM | PREMTB2   | Engineering Physics 1B   | PHYE1B1   |
| SM | PFFCHA2   |  |   |
| SM | PDEMIA2   | Mechanical<br>Manufacturing<br>Engineering 1B  | MANMIB1   |
| SM | PISMTA3   | Metallurgical<br>Thermodynamics 2B   | MTDMTB2   |
| SM | PDTMIA3   | Production Engineering<br>2A   | PDEMIA2   |
| SM | PENMIA3   |  |   |
| SM | PJMCI3B   |  |   |
| SM | PJMELA3   |  |   |
| SM | PMGMTB3   |  |   |
| SM | PRMMTA3   |  |   |
| SM | PPMTRB3   |  |   |
| SM | PRSMIA3   |  |   |
| SM | PYRMTA3   | Metallurgical<br>Thermodynamics 2B   | MTDMTB2   |
| SM | QUAMIA2   |  |   |
| SM | QMSMIA3   | Quality Assurance 2A   | QUAMIA2   |
| SM | QUAMTB2   | Engineering<br>Mathematics 1B  | MATE1B1   |
| 1  |   |  |   |
|    | SM<br>SM<br>SM<br>SM<br>SM<br>SM<br>SM<br>SM<br>SM<br>SM<br>SM<br>SM<br>SM<br>S | Image: style iconSMPMEMTB3SMPCAELA3SMPRCCHB2SMPRCCHB3SMPRCMTB3SMPRDCHA3SMPRDCHB2SMPRDCHB2SMPRDCHB2SMPRDMTB3SMPREMTB2SMPREMTB2SMPDEMIA2SMPDEMIA2SMPDEMIA2SMPDTMIA3SMPDTMIA3SMPDTMIA3SMPMGMTB3SMPMGMTB3SMPMGMTB3SMPMGMTA3SMPMGMTA3SMPMGMTA3SMPMGMTB3SMPMATRB3SMPMATRB3SMPMATRB3SMPMATRB3SMPMATRB3SMQUAMIA2SMQUAMIA2SMQMSMIA3 | Image: symbol |

| Refractory Technology 3B                         | SM | REFMTB3 | Production of Iron and<br>Steel 3A, Metallurgical<br>Thermodynamics 2B | PISMTA3,<br>MTDMTB2 |
|--|----|---------|--|---------------------|
| Refrigeration And Air<br>Conditioning 3B         | SM | RACMIB3 | Thermodynamics 3A  | TRDMIA3             |
| Regional Analysis And<br>Development Planning 3A | SM | RADTRA3 |  |                     |
| Reinforced Concrete Design<br>3A                 | SM | RCDCIA3 | Structural Analysis 2B   | STRCIB2             |
| Research Methodology 2B                          | SM | CRM2BB2 |  |                     |
| Research Techniques In<br>Planning 3A            | SM | RESTRA3 |  |                     |
| Rock Mechanics 3A                                | SM | RMEMNA3 |  |                     |
| Rock Mechanics 2B                                | SM | RMEMNB2 |  |                     |
| Rural Land Use And<br>Development Planning 2B    | SM | RLUTRB2 |  |                     |
| Science (Fluid Mechanics) 1B                     | SM | FLMCIB1 | Engineering<br>Mathematics A1  | MATE1A1             |
| Sensors And Devices 2A                           | SM | SENELA2 |  |                     |
| Site Surveying 2A                                | SM | SSVMSA2 |  |                     |
| Sociology And Planning 3A                        | SM | SOCTRA3 |  |                     |
| Software Engineering 2A                          | SM | SWEELA2 |  |                     |
| Soil Mechanics 2A                                | SM | SMECIA2 |  |                     |
| Special Study Project 3B                         | SM | SSPMNB3 |  |                     |
| Steam Plant 2B                                   | SM | SPLMIB2 |  |                     |
| Strength of Materials 2A                         | SM | SOM2AA2 | Theory of Structures 1B  | TSTCIB1             |
| Strength Of Materials 3A                         | SM | STRMIA3 | Applied Strength of<br>Materials 2B                                    | ASMMIB2             |
| Strength Of Materials 1B                         | SM | STRMIB1 |  |                     |
| Stress Analysis 3B                               | SM | SANMIB3 | Strength of Materials 3A   | STRMIA3             |
| Structural Analysis 2B                           | SM | STRCIB2 | Strength of Materials 2A   | SOM2AA2             |
| Structural Analysis 3A                           | SM | STRCIA3 | Structural Analysis 2B   | STRCIB2             |
| Structural Geology 2B                            | SM | SGEMNB2 |  |                     |
| Structural Steel Design 3A                       | SM | SSDCIA3 | Structural Analysis 2B   | STRCIB2             |
| Structure And Properties Of Alloy 2A             | SM | ALLMTA2 | Fundamentals of<br>Metallurgy 1B                                       | METMTB1             |
| Survey Draughting 1A                             | SM | SDRMSA1 |  |                     |
| Surveying 1A                                     | SM | SURCIA1 |  |                     |
| Surveying 1B                                     | SM | SURCIB1 | Surveying 1A   | SURCIA1             |
| Surveying 1B                                     | SM | SUCCOB1 |  |                     |
| System Dynamics 3B                               | SM | SYSMIB3 | Automation 2B  | AUTMIB2             |
| Technical Graphics 1A                            | SM | TGRMIA1 |  |                     |

| <b></b>                                       | 1  | 1           |                                  | 1       |
|---|----|-------------|----------------------------------|---------|
| Technology Management 3B                      | SM | TMGELB3     |                                  |         |
| Theory Of Machines 2B                         | SM | TMAMIB2     | Engineering Physics 1B           | PHYE1B1 |
| Theory Of Structures 1B                       | SM | TSTCIB1     | Basic Science () 1A              | APMCIA1 |
| Thermodynamics 2A                             | SM | TRDMIA2     | Engineering Physics 1B           | PHYE1B1 |
| Thermodynamics 3A                             | SM | TRDMIA3     | Thermodynamics 2A                | TRDMIA2 |
| Thermofluids 1B                               | SM | THFMIB1     |                                  |         |
| Timber And Masonry Design<br>Gp2 3A           | SM | SMDCIA3     | Structural Analysis 2B           | STRCIB2 |
| Tourism And Recreation<br>Planning 3B         | SM | TOUTRB3     |                                  |         |
| Transfer Processes 2A                         | SM | TPRCHA2     |                                  |         |
| Transportation Engineering 2A                 | SM | TRACIA2     | Surveying 1B                     | SURCIB1 |
| Transportation Engineering 2B                 | SM | TRACIB2     | Transportation<br>Engineering 2A | TRACIA2 |
| Transportation 3A                             | SM | TRACIA3     | Transportation<br>Engineering 2B | TRACIB2 |
| Transportation Engineering 3B                 | SM | TRACI3B     |                                  |         |
| Transportation Planning 2A                    | SM | TRATRA2     |                                  |         |
| Turbo Machines 3B                             | SM | TRMMIB3     |                                  |         |
| Underground Mining Methods<br>2A              | SM | UMMMNA<br>2 |                                  |         |
| Unit Operations 2B                            | SM | UNOCHB2     | Transfer Processes 2A            | TPRCHA2 |
| Urban Land Use And<br>Development Planning 2B | SM | ULUTRB2     |                                  |         |
| Ventilation 3A                                | SM | VENMNA3     |                                  |         |
| Ventilation 2B                                | SM | VENMNB2     |                                  |         |
| Water & Waste Water<br>Engineering 3B         | SM | WWWCIB3     |                                  |         |
| Reticulation Design 3A                        | SM | WRDCIA3     | Hydraulics A2                    | HYDCIA2 |
| Signals and Systems 2A                        | SM | SIGSTA2     |                                  |         |
| Signals and Systems 3A                        | SM | SIGSTA3     |                                  |         |
| Welding Technology 3B                         | SM | WLDMTB3     |                                  |         |
| Workshop Practice 1B                          | SM | WKSMNB1     |                                  |         |
| Workshop Skills 1A                            | SM | WKSEL1A     |                                  |         |
| Workshop Skills 1B                            | SM | WKSEL1B     |                                  |         |
|   |    | -           |                                  |         |

## EB25.2.2 MODULE LIST WITH DESCRIPTIONS

#### BACHELOR & BENGTECH MODULES EB25.2.2 MODULE LIST WITH DESCRIPTIONS

## BACHELOR & BENGTECH MODULES

AMAMTB3 Advanced Engineering Materials 3B

| NQF Level                           | 7   | Credits   | 14 |  |  |  |
|-------------------------------------|---|---|----|--|--|--|
| Semester module, year 3, semester 2 |   |   |    |  |  |  |
| Calculation                         |   |   |    |  |  |  |
| Criteria                            | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |   |    |  |  |  |
| Purpose                             | To enable the student to interpret specifications and prepare<br>estimates of cost for buildings during the design stages and<br>price items of Bills of Quantities with the aid of drawings and<br>specifications for tendering purposes |   |    |  |  |  |
| Content                             | •   | ating, Costing, Compi<br>liers, Analysis of price | 0  |  |  |  |

| APTTRB3                 | Advanced Planning  | Theory 3B   |  |
|-------------------------|--|---|--|
| NQF Level               | 7  | Credits   | 14   |
| Semester module, ye     | ear 3, semester 2  |   |  |
| Calculation<br>Criteria | Final Mark = Semeste   | er Mark (100%)  |  |
| Purpose                 | The student will be in<br>to development pann<br>introduced to plann<br>international context.   | ing in such plans. The<br>ing at a metropolita  | e student will also be<br>an scale within the  |
| Content                 | Strategic Planning, I<br>Development Frame<br>Outcomes The stud<br>Principles that are<br>settlements such as:<br>Continuity ? Princ<br>Externalisation ? Pri<br>Principle of Accomr<br>student will have an<br>guidelines within the<br>specific reference to t<br>Space System ? Urba<br>Facilities ? Economic | eworks, Metropolitar<br>lent will have an un<br>important in achiev<br>? Principle of Reinford<br>iple of Discontinui<br>nciple of Concentrat<br>modating Sameness<br>understanding of a<br>context of the minir<br>he following: ? Moven<br>an Agriculture ? Socia | Planning Module<br>nderstanding of the<br>ing well performing<br>cement ? Principle of<br>ty ? Principle of<br>ion Along Routes ?<br>and Diversity The<br>number of planning<br>nalist approach with<br>nent System ? Green<br>I Services and Public |

| ALGELA1                 | Algorithms/Program  | nming 1A   |  |
|-------------------------|---|--|--|
| NQF Level               | 5   | Credits  | 7  |
| Semester module, ye     | ear 1, semester 1   |  |  |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exan   | n Mark (60%)   |
| Purpose                 | procedural paradigm   | outer algorithms and<br>and the C programmi  | ng language.   |
| Content                 | memory, and addres<br>their scope; ASCII (<br>Interchange) charact<br>characters; Arithmet<br>order of arithmet<br>parameter/argument<br>(screen) output; Ma<br>Control flow by use of<br>while loop, if then els | re: The CPU, primary<br>s and data bus; Data<br>American Standard (<br>ter code: Alphabetic,<br>ic operators and stat<br>ic operators; Fund<br>passing; Keyboard<br>athematical functions<br>f sequence, selection a<br>se, switch statement; L<br>precedence table;<br>len, strstr etc. | types (variables) and<br>Code for Information<br>numeric and special<br>ements: precedence<br>ction development:<br>entry and monitor<br>trigonometric etc.;<br>and iteration: for loop,<br>ogical operators and |

| NQF Level               | 6  | Credits | 7 |
|-------------------------|--|---------|---|
| Semester module, ye     | ear 1, semester 2  |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |   |
| Purpose                 | Create intermediate complexity computer algorithms and programs through sequence, selection and iteration. The use of functions so as to modularise program structure.   |         |   |
| Content                 | functions so as to modularise program structure.<br>Pointers; Indirection (dereferencing); Pointer arithmetic;<br>Freestore memory; Passing arguments to functions by address<br>(pointers); Arrays of basic type on the stack; Array access<br>through subscripting; Basic type arrays on the heap; Data<br>representation using array subscripts; Array access through<br>pointer dereferencing; Two-dimensional arrays (basic data<br>type); Passing stack and heap arrays to functions as arguments;<br>The list data structure; The stack data structure; The bubble sort;<br>The sequential search; Text files; System calls open, write, read<br>and close; File storage of arrays of basic data type; Records;<br>(Called structures in C); Arrays of records on the stack/heap;<br>Array of pointers and optimum heap memory usage. |         |   |

| APECOY0                 | Analysis Of Prices And Estimating 3   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 7   | Credits | 20 |
| Year module, year 3     |   |         |    |
| Calculation<br>Criteria | Final Mark = (40%) Year mark + Exam Mark (60%)  |         |    |
| Purpose                 | To enable the student to interpret specifications and prepare<br>estimates of cost for buildings during the design stages and<br>price items of Bills of Quantities with the aid of drawings and<br>specifications for tendering purposes |         |    |
| Content                 | Specification, Estimating, Costing, Compiling unit rates, Sub-<br>contractors and suppliers, Analysis of prices   |         |    |

| PSTMTA2                 | Analytical Techniques A2         |  |  |
|-------------------------|----------------------------------|--|--|
| NQF Level               | 6 Credits 14                     |  |  |
| Semester module, ye     | ear 2, semester 1                |  |  |
| Calculation<br>Criteria | Final Mark- Semester Mark (100%) |  |  |
| Purpose                 | 0                                |  |  |
| Content                 | 0                                |  |  |

| ASMMIB2                 | Applied Strength Of Materials 2B   |  |  |  |
|-------------------------|--|--|--|--|
| NQF Level               | 7 Credits 14   |  |  |  |
| Semester module, ye     | Semester module, year 2, semester 2  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |  |
| Purpose                 | To provide knowledge for analysing and solving advanced stress problems in the mechanics of solid materials field.           |  |  |  |
| Content                 | Pressure Vessels (thick cylinders); Temperature Stress; Strain Energy; Area Moment of Inertia; Bending Stress; Shear Stress. |  |  |  |

| ATDCHB2                             | Applied Thermodynamics 2B |  |  |
|-------------------------------------|---------------------------|--|--|
| NQF Level                           | 6 Credits 14              |  |  |
| Semester module, year 2, semester 2 |                           |  |  |

| Calculation | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |
|-------------|--|
| Criteria    |  |
| Purpose     | The course introduces learners to the fundamental concepts in<br>thermodynamics and includes applications to Engineering<br>situations, in particular the production of steam, compressed air<br>and chilled water-utilities in a chemical plant. Upon completion<br>of this course the learners will be able to: a) Understand how the<br>science pf thermodynamics originated and evolved; b)<br>Understand the fundamental concepts essential to the study of<br>thermodynamics; c) Identify the different types of<br>thermodynamics systems and the working fluids used; d)<br>Distinguish between the different types of thermodynamic<br>processes and perform calculations using the equations<br>developed; e) Understand how a steam power plant functions,<br>the ideal cycle for steam plant, and perform calculations for the<br>criteria of performance for steam plants; f) Understand how<br>steam and gas turbines function, and solve problems using the<br>equations developed; g) Understand the theory behind nozzles<br>and perform relevant calculations; h) Understand how<br>compressors are designed, how they function, and perform<br>relevant calculation using the equations derived; i) Understand<br>how refrigerators and heat pumps are designed, how they<br>function, and perform calculations for the coefficient of<br>performance for these machines. |
| Content     | The Heat Engine cycle: T-s diagram, Reversible processes on<br>the T-s diagram, Carnot cycle, Absolute temperature scale,<br>Carnot cycle for perfect gas. Steam cycles, and Gas Turbine<br>cycles: Rankine cycle, Rankine cycle with superheat, Enthalpy-<br>entropy chart, The reheat cycle, The Joule cycle, The practical<br>gas turbine cycle, Modifications to the basic cycles. Nozzles,<br>and Rotodynamic Machinery: Nozzle shape, Critical pressure<br>ratio, Maximum mass flow, Nozzles off the design pressure ratio,<br>Nozzles efficiency, The steam nozzles, Rotodynamic machines<br>for steam and gas turbine plant, The impulse steam turbine.<br>Positive Displacement Machines: Reciprocating compressors,<br>Reciprocating compressors including clearance, Multi-stage<br>compression, Steady-flow analysis, Rotary machines, Vacuum<br>pumps Air motors. Refrigeration and Heat Pumps: Reversed<br>heat engine cycles, Vapour-compression cycles, Refrigeration<br>load, The pressure-enthalpy diagram, Compressors type,<br>Refrigerants. Acquisition of the above knowledge and<br>understanding is through a combination of lectures and tutorial<br>classes, and laboratory work. This course will be assessed by<br>tests, assignments and an examination.  |

| ARCTRB1                 | Architectural Design 1B   |         |   |  |
|-------------------------|---|---------|---|--|
| NQF Level               | 5   | Credits | 7 |  |
| Semester module, ye     | Semester module, year 1, semester 2   |         |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |         |   |  |
| Purpose                 | Upon completion of this course the learners will be able to: a)<br>Understand how the science pf thermodynamics originated and<br>evolved; b) Understand the fundamental concepts essential to<br>the study of thermodynamics; c) Identify the different types of<br>thermodynamics systems and the working fluids used; d) |         |   |  |

|         | Distinguish between the different types of thermodynamic<br>processes and perform calculations using the equations<br>developed; e) Understand how a steam power plant functions,<br>the ideal cycle for steam plant, and perform calculations for the<br>criteria of performance for steam plants; f) Understand how<br>steam and gas turbines function, and solve problems using the<br>equations developed; g) Understand the theory behind nozzles<br>and perform relevant calculations; h) Understand how<br>compressors are designed, how they function, and perform<br>relevant calculation using the equations derived; i) Understand<br>how refrigerators and heat pumps are designed, how they<br>function, and perform calculations for the coefficient of<br>performance for these machines. |
|---------|--|
| Content | Steam cycles, and Gas Turbine cycles: Rankine cycle, Rankine cycle with superheat, Enthalpy-entropy chart, The reheat cycle, The Joule cycle, The practical gas turbine cycle, Modifications to the basic cycles.  |

| ACDMIB1                 | Autocad 1B   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 5  | Credits | 14 |
| Semester module, ye     | ear 1, semester 2  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |    |
| Purpose                 | To provide advanced knowledge in the use of software to create mechanical components, assemblies and drawings and to explore the capabilities of a 3D solid modelling software.  |         |    |
| Content                 | Introduction to assemblies; Advanced assembly modelling,<br>content libraries; Assembly drawing –creating and editing parts<br>list; Presentation file and animation; Parametric design; Sheet<br>metal designs; Introduction to Design accelerator; Introduction<br>to FEA in Inventor. |         |    |

| AUCMIB3                 | Automatic Control 3B  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 7   | Credits | 14 |
| Semester module, ye     | ear 3, semester 2   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |         |    |
| Purpose                 | To provide advanced knowledge for analysing and controlling mechanical engineering technology and manufacturing processes.  |         |    |
| Content                 | Mathematical models; Transfer functions; Transient response;<br>Basic feedback loops; Frequency response; PID-applied control<br>systems; PLCs, Pneumatics and Hydraulics |         |    |

| AUTELA3                 | Automation 3A   |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 7   | Credits | 7 |
| Semester module, ye     | ear 3, semester 1   |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |   |
| Purpose                 | This subject aims to integrate control systems theory, sensors and devices into a practical process of automation.  |         |   |
| Content                 | Refrigeration and Heat Pumps: Reversed heat engine cycles,<br>Vapour-compression cycles, Refrigeration load, The pressure-<br>enthalpy diagram, Compressors type, Refrigerants. |         |   |

| AUTMIB2                 | Automation 2B   |   |   |
|-------------------------|---|---|---|
| NQF Level               | 6   | Credits   | 14  |
| Semester module, ye     | ear 2, semester 2   |   |   |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar  | n Mark (60%)  |
| Purpose                 | •   | ed knowledge for an<br>s in the field of manuf  | , 0   |
| Content                 | Industrial control<br>automation and prod<br>robots (robot progra<br>using Programmable<br>Pneumatics and h | Is and metrics; Introdu<br>systems; Hardware<br>cess control; Numeric<br>amming and simulatio<br>logic controllers and<br>ydraulics; PLC prog<br>ating Pneumatic circui | e components for<br>cal control; Industrial<br>on); Discrete control<br>personal computers;<br>gramming; Practical: |

| APMED01                 | <b>Applied Mechanics</b>  | 1A   |  |
|-------------------------|---|--|--|
| NQF Level               | 5   | Credits  | 14   |
| Year module, year 1     |   |  |  |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exan   | n Mark (60%)   |
| Purpose                 | required to solve prob<br>systems acting on pa<br>based on graphical, | knowledge, analytica<br>plems related to statica<br>rticles and bodies in s<br>algebraic and trigon<br>and determine unkno | ally determinate force pace. Apply methods nometric solutions to |
| Content                 | systems which may o   | and rigid bodies un<br>or may not be in equili<br>tatic friction. Linear an<br>ergy.                                       | brium. Centroids and   |

| CDPCIB3                 | Building Economics, Property Valuation and Management 3A  |
|-------------------------|---|
| NQF Level               | 7 <b>Credits</b> 14   |
| Semester module, ye     | ear 3, semester 1   |
| Calculation<br>Criteria | Final Mark = Semester Mark (50%) + Exam Mark (50%)  |
| Purpose                 | The learner will understand the basic building procuremnet<br>processes, the duties of players in the bulding industry, the<br>basics of take off and bills of quantities. Learners are expected<br>to attain basic knowledge and understadning of valuations of<br>land and buildings. The course will also expose the students on<br>how to apply property management principles.   |
| Content                 | The main components of the course are to introduce students to<br>basic building economics principles. Accordingly the course<br>focuses on equipping students with a working knowledge of the<br>economics of aspects of building design decisions and the initial<br>cost and financing of building projects. The students must also<br>have basic knowledge of valuation methods and management<br>principles of immovable properties. Students will know the<br>basics of Preparing a construction budget; Cost planning to<br>ensure value for money design and engineering; Preparation of<br>construction estimates; Administration of cost control during the<br>course of construction projects for both clients and contractors;<br>Negotiation of Final Accounts; Dispute Resolution services; |

| Advice on development budgets; the process of obtaining the value of land and buildings managing property; [process of |
|--|
|  |
| leasing property, maintaining and handling all the day-to-day  |
| activities that are centered around the piece of real estate;  |
| seeking out tenants to occupy the space, collecting monthly  |
| rental payment, maintaining the property, and upkeep of the  |
| grounds.   |

| CDPCIB3                 | Capstone Design P   | roject 3B  |   |
|-------------------------|---|--|---|
| NQF Level               | 7   | Credits  | 21  |
| Semester module, ye     | ear 3, semester 2   |  |   |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (100%)   |   |
| Purpose                 | demonstrate their<br>through completing<br>similar to industry.<br>where all the previou<br>as additional inform<br>used to solve the des | ect 3B gives student<br>competency to perfo<br>a typical Civil Enginee<br>This module fulfils an<br>is knowledge gained in<br>ation obtained from o<br>sign problem at hand.   | orm creative design<br>ering design problem<br>integration function<br>in the courses as well<br>ther sources can be                      |
| Content                 | Analysis of different of<br>of Sustainable Dev<br>Report. Design D<br>Document. Submiss<br>Technical Skills (suc<br>reporting, economic   | olutions in groups (typi<br>conceptual preliminary<br>velopment. Submissio<br>ocumentation. Com<br>sion of the Final D<br>th as teamwork, oral &<br>principles, and profess<br>al Projects may Include<br>as must be provided. | designs on the basis<br>on of the Planning<br>pilation of Tender<br>esign Report. Non-<br>visual presentation,<br>sional ethics). Project |

| CDSMTB3                 | Casting Design And   | Casting Design And Simulation 3B  |  |
|-------------------------|--|---|--|
| NQF Level               | 7  | Credits   | 14   |
| Semester module, ye     | ear 3, semester 2  |   |  |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (100%)  |  |
| Purpose                 |  | of the module is to te<br>technologies for meta   |  |
| Content                 | simulation, design of<br>simulation of metal ca<br>improvement of meta<br>Management and Ec<br>of this module is | he principles of castin<br>of metal casting using<br>asting process using M<br>Il casting process Mod<br>conomics Purpose sta<br>to introduce 3rd ye<br>neral management,<br>ontent | g 3d CAD software,<br>IAGMA software, and<br>ule name Principle of<br>itement The purpose<br>ear learners to the |

| CEFCHA2                 | Chemical Engineering Fundamentals 2A |   |              |
|-------------------------|--------------------------------------|---|--------------|
| NQF Level               | 6                                    | Credits                                     | 14           |
| Semester module, ye     | ear 2, semester 1                    |   |              |
| Calculation<br>Criteria | Final Mark = Semest                  | er Mark (40%) + Exar                        | n Mark (60%) |
| Purpose                 |                                      | uces the student t<br>hemical engineering - |              |

|          | balances on single and multiple-unit processes. The outcomes   |
|----------|--|
|          | to be achieved are : a) The student will be able to formulate and  |
|          | solve steady state material balances, energy balances and  |
|          | combined material and energy balances on system which  |
|          | includes one or more of the following recycle, multiple units,   |
|          | chemical reactions; b) Be able to use basic engineering units in both SI and imperial systems in solving problems and be able to |
|          | interconvert between unit system c) Developing problem solving   |
|          | skills; and d) Becoming familiar with methods to determine   |
|          | physical properties and the behavior of gases and liquids.   |
|          | Material and energy balances: write material and energy  |
|          | balances for single and multiple unit processes, without   |
|          | chemical reactions. Be able to handle processes which include recycle, bypass and purge streams. Material and energy             |
|          | balances for reactive systems: Fuel combustion systems,  |
|          | reactive systems involving chemical reactions, purge, recycle  |
|          | and bypass streams. Use of steam tables and psychometric   |
| Content  | charts: enthalpy changes, heat balances, humidity and  |
| Contoint | saturation, percentage saturation, relative saturation or relative   |
|          | humidity, enthalpy of humid air, and humid heat capacity, dew point, wet and dry bulb temperatures, adiabatic vaporization and   |
|          | adiabatic saturation temperature. Acquisition of the above   |
|          | knowledge and understanding is through a combination of  |
|          | lectures and tutorials, field visits, teamwork projects, individual  |
|          | professional development project. The course will be assessed  |
|          | by: tests, assignments and an examination.   |

| CEFCHB1                 | Chemical Engineering Fundamentals 1B   |
|-------------------------|--|
| NQF Level               | 5 <b>Credits</b> 14  |
| Semester module, ye     | ear 1, semester 2  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |
| Purpose                 | This course is designed to give first year students an introduction to concepts, principles and practices to the field of chemical engineering. Upon completion of this course the learner will be able to : (a) Convert between units SI and engineering units (b) Solve overall mass and energy balances (c) Engage more effectively in solving different types of problems (d) Develop an understanding of the basic purposes of the various unit operations encountered in chemical processes (d) Draw flow sheet in order to describe processes. (e) Calculate heat of reactions using heat of combustion and heat of formation (f) Write and solve energy balance equations for open and closed systems      |
| Content                 | Basic Chemical Engineering concepts: units and dimensions.<br>Introduction to material and energy balances: material balances<br>in single and multiple unit processesand energy balances.<br>Process variables: (flow-rate, pressure, temperature,<br>concentration), conversion of units. Batch and continuous<br>processing. Outline of key unit operations: fluid flow, heat<br>transfer, reactions, separations, etc. Measurements and<br>calculations relating to typical engineering equipment: pipes,<br>tanks, etc. Systems of units and conversions. Relationship<br>between mass flow rate, volumetric flow rate, density and cross-<br>sectional area, etc. Dimensional analysis. Conservation of mass |

| diag<br>me<br>con<br>of a<br>cyc<br>bala<br>calo<br>hea<br>the<br>con<br>indi<br>cou | d energy: total and component balances, Process flow<br>grams, solve material balance problems using, algebraic<br>thod and tie-element method, write and solve total and<br>nponent balance equations, calculate the degrees of freedom<br>a problem, describe and make basic calculations involving re-<br>ling, by-pass and purge streams. Types of energy, energy<br>ances in closed and open systems, adiabatic systems,<br>culate standard heat of formation of compounds, standard<br>at of reaction and standard heat of combustion Acquisition of<br>above knowledge and understanding is through a<br>nbination of lectures and tut classes, teamwork projects,<br>ividual professional development project, industrial trip. This<br>urse will be assessed by completion of a portfolio consisting<br>assignments, tutorials and an examination. |
|--|---|
|--|---|

| CELCHA2                 | Chemical Engineering Laboratory 2A  |
|-------------------------|---|
| NQF Level               | 6 Credits 7   |
| Semester module, ye     | ear 2, semester 1   |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |
| Purpose                 | Develop problem-solving skills through a series of short and long<br>experiments related to Process Fluid Flow and Transfer<br>Processes. By completing the laboratories in the engineering<br>undergraduate curriculum, the learner will be able to: a) Apply<br>appropriate sensors, instrumentation, and or software tools to<br>make measurements of physical quantities; b) Devise an<br>experimental approach, specify appropriate equipment and<br>procedure, implement these procedures and interpret the<br>resulting data to characterise an engineering material,<br>component or system; c) Demonstrate competence in selection,<br>modification and operation of appropriate engineering tools and<br>resources; d) Demonstrate the ability to collect, analyse and<br>interpret data and to form and support conclusions. Make order<br>of magnitude judgments and use measurement unit systems<br>and conversion; e) Identify health safety and environment issues<br>related to technological processes and deal with them<br>responsibly; f) Communicate effectively about laboratory work<br>with a specific audience, both orally and in writing, at levels<br>ranging from executive summaries to comprehensive technical<br>reports; g) Work effectively in teams, including structured<br>individual and joint accountability, assign roles, responsibilities,<br>and task, monitor progress, meet deadlines and integrate<br>individual contributions into a final deliverable; h) Behave with<br>highest ethical standards, including reporting information<br>objectively and interacting with integrity |
| Content                 | Six practicals will be selected from the list given in this section:<br>Laboratory induction: Objectives of laboratory work, laboratory<br>safety, laboratory rules and regulations. Multi-effect evaporator:<br>Natural and force circulation studies; Forward feed: backward<br>feed and parallel feed operation. Overall energy and material<br>balance for single / multi-effect systems. Liquid and Gas<br>diffusion coefficient: Determination of mass transfer rate and<br>diffusion coefficients for liquid-gas and liquid systems under<br>different conditions. Batch drier: Determine of drying rate<br>curves. Overall material and energy balances. Slurry Pipeline  |

| and Mixing tank: Determination of energy losses across various<br>fittings and pipe sizes for multi-phase systems; hydrodynamic<br>studies for multi-phase systems; mixing studies for different type<br>of impellers. Thermofluids: Pressure and temperature profiles<br>across pipelines and various pipe fittings for compressible fluids<br>only. Comparison of flow measuring techniques-orifice plate,<br>venture, pilot tube. Determination of resistance coefficient of<br>different fittings. Pump Rig: Determination of characteristic<br>curves for different speed s and impeller sizes; Studies of pumps<br>in series and parallel etc. Fluid Friction apparatus: Determination<br>of energy losses across various fittings and pipe sizes for non-<br>compressible fluid only; and resistance coefficients (K) values of<br>typical fitting Convection Apparatus: Determination of heat<br>transfer coefficients and heat transfer studies for natural and<br>forced convection systems, using clindrical fins, longitudinal and<br>flat plates. Heat Exchanger: Evaluation and comparison of four<br>different types of heat exchangers , brazed plates, Plate and<br>Frame double pipe heat and shell and tube. Acquisition of the<br>above knowledge and understanding is through a combination<br>of lectures and tutorial classes, laboratory work, teamwork<br>projects and individual projects. This course will be assessed by<br>completion of a portfolio consisting of random tests, practical<br>assignments and reports. |
|---|
|---|

| CELCHB2                 | Chemical Engineering Laboratory 2B  |  |
|-------------------------|---|--|
| NQF Level               | 6 Credits 7   |  |
| Semester module, ye     | ear 2, semester 2   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |
| Purpose                 | Develop problem-solving skills by experimentation through a series of short and long experiments related to Chemical Process Control, Applied Thermodynamics and Unit processes.  |  |
| Content                 | Gas absorption: Absorption of carbon gas stream into water or<br>caustic soda solution. Study pressure drop across packed<br>column; residence Time Distribution across packed column.<br>Process control: Level, Flow and Temperature control.<br>Membrane Rig: Study the principles of reverse osmosis, nano<br>filtration and ultrafiltration and the effect of operating conditions<br>on the performance. Refrigeration Bench: Carnot cycle<br>efficiency and theory, Vapour compression refrigeration cycle,<br>Reversed Carnot Cycle, etc. Steam Plant: Boiler, Orsat analysis<br>i.e. flue gas analysis and fuel efficiencies: Boiler efficiency;<br>dryness fraction. Turbine efficiency. Cooling tower analysis.<br>Overall mass and energy balance. Stage compressor bench:<br>Evaluation of compressor efficiencies for single stage, double<br>stage, with and without intercooling This course will be<br>assessed by completion of a portfolio consisting of random tests,<br>practical assignments and reports. |  |

| CELCHB3                             | Chemical Engineering Laboratory 3B |                |   |
|-------------------------------------|------------------------------------|----------------|---|
| NQF Level                           | 7                                  | Credits        | 7 |
| Semester module, year 3, semester 2 |                                    |                |   |
| Calculation<br>Criteria             | Final Mark = Semest                | er Mark (100%) |   |

| Purpose | Develop problem-solving skills through a series of short and long<br>experiments related to Process Fluid Flow and Transfer<br>Processes.   |
|---------|---|
| Content | Pressure Filtration Unit: Filtration, washing, drying, compression cycle, cake filtration and filter medium resistance with different slurries and mediums; Ball/Rod Mill: Size reduction with ball mill /rod mill with varying mill speed, ball size and milling times. Dry or wet milling; Hydro cyclone Rig: Solid classification using hydro cyclones and studies of immiscible Liquid-Liquid separation; Solids Handling Bench: Particle size distribution analysis. Angle of response; hopper flow , cyclone separation, mixing of solids; shaking tables; Slurry pipeline and mixing tank: Determination of energy losses across various fitting and pipe sizes for multi-phase systems; hydrodynamic studies for multi-phase system; mixing studies in pneumatic and hydraulic fluidisation Pressurised Batch Reactor: Lab scale evaluation of rate expression for endothermic or exothermic reactions; evaluation of catalytic reactions; Corrosion Kit: Corrosion rates of materials under different conditions. Acquisition of the above knowledge and understanding is through a combination of lectures and tutorial classes, laboratory work, teamwork projects and individual projects. This course will be assessed by completion of a portfolio consisting of random tests, practical assignments and reports. |

| CPTCHA1                 | Chemical Process Technology 1A   |  |   |
|-------------------------|--|--|---|
| NQF Level               | 5  | Credits  | 14  |
| Semester module, ye     | ear 1, semester 1  |  |   |
| Calculation<br>Criteria | Final Mark = Semest  | ter Mark (40%) + Exan  | n Mark (60%)  |
| Purpose                 | of the process indust<br>involved. Upon comp<br>to : a) Identify the mainterdependence bet<br>on regional and na<br>Understand the apple) Understand the   | ned to give first year s<br>tries and the unit proce<br>oletion of this course th<br>ajor process industries<br>ween industries, and t<br>tional economy and<br>lication of chemistry o<br>applications of unit<br>cess industry; f) Under   | esses and operations<br>he learner will be able<br>in SA; b) Discuss the<br>he impact of industry<br>the environment; d)<br>n an industrial scale;<br>processes and unit  |
| Content                 | industry in SA and<br>chemical industries:<br>(Ammonium sulphate<br>Natural products i<br>Detergents, Coal (<br>sources. Petrochem<br>Petrochemicals. P<br>Polypropylene, PVC<br>Introduction to inte<br>understanding of sim<br>basic industries. A<br>understanding is throw | SA: An overview of the<br>I its impact on the<br>Sulphuric acid, Phosp<br>e, Ammonium nitrate, I<br>ndustries: Vegetab<br>Chemicals, Cement,<br>nical Industries: Pet<br>olymerization indust<br>c polyester Synthetic<br>dustrial process flo<br>nple processing steps<br>cquisition of the abo<br>bugh a combination of<br>teamwork projects, in | economy. Inorganic<br>horic acid, Fertilizers<br>Jrea, SSP and TSP).<br>le Oil, Soaps and<br>Renewable energy<br>roleum refining and<br>cries: Polyethylene,<br>fibres and Rubber.<br>w sheets: Logical<br>sequence for some<br>ove knowledge and<br>lectures and tutorials |

|  | development project, and industrial trips. This course will be   |
|--|--|
|  | assessed by completion of a portfolio consisting of: assignments |
|  | and projects, tests, tutorials and a 3 hour examination.         |

| CPTCHB1                 | Chemical Process Technology 1B   |  |  |
|-------------------------|--|--|--|
| NQF Level               | 6 <b>Credits</b> 14  |  |  |
| Semester module, y      | year 1, semester 2   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |
| Purpose                 | This course is designed to give first year students an overview<br>of the process instrumentation and equipment used in the<br>chemical and allied industries. Upon completion of this course<br>the learner will be able to : a) An understanding of basic process<br>instrumentation; b) Application of process measuring<br>instruments for process control; c) Develop an understanding of<br>the major types of equipment and employed the process<br>industries, d) Appreciation of the importance of safety, health<br>and environmental issues in process industries; e) Develop an<br>understanding of the piping system and transportation of fluids<br>in process industries; f) Discuss the interdependence between<br>industries, and the impact of industry on regional and national<br>economy and the environment.   |  |  |
| Content                 | Process instrumentation: Temperature measurement, Pressure<br>measurement, Flow measurement, Level measurement,<br>Composition analysis for solids, liquids and gases (theory and<br>practicals). Piping System: Pumps, Valves, Pipes, Compressors<br>and Turbines. Process Equipment: Vessels and Reactors, Heat<br>Exchangers, Boilers, Cooling Towers, Furnaces, Cyclones,<br>Crushers and Mills, Screens and Sieves, Magnetic Separators;<br>Filters, Flotation Equipment, Conveyor Belts. Mineral<br>processing: Hydrometallurgy basics, Pyro metallurgy basics<br>Coal beneficiation basics. Safety, Health, and Environmental<br>Hazards in the process industry: PPE, hazards, Hazard<br>Management and Control, cleaner production Acquisition of the<br>above knowledge and understanding is through a combination<br>of lectures and tut classes, field visits, teamwork projects,<br>individual professional development project, industrial trips. This<br>course will be assessed by completion of a portfolio consisting<br>of: assignments and projects, tests, tutorials and a 3 hour<br>examination. |  |  |

| CTDCHA2                 | Chemical Thermodynamics 2A  |  |  |
|-------------------------|---|--|--|
| NQF Level               | 6   | Credits  | 14   |
| Semester module, ye     | ear 2, semester 1   |  |  |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exan   | n Mark (60%)   |
| Purpose                 | requires quantitative<br>properties of streams<br>To determine the rec<br>require the extensi<br>interpolation and ext<br>chemical engineers<br>fundamentals of che | ration of chemical en<br>estimates of chemical<br>s containing pure com<br>quired properties of the<br>ive use of appropri-<br>trapolation of limited<br>must be well ad<br>mical thermodynamic<br>plied. Upon completio | l, physical and phase<br>ponents or mixtures.<br>ese process streams<br>iate correlations or<br>data. Consequently,<br>cquainted with the<br>s and the manner in |

|         | learner will be able to : a) Understand the theory of and evaluate<br>properties of real gases; b) Calculate heat effect in the reactors;<br>c) Establish relationships amongst the various thermodynamics<br>properties; d) Develop fundamental property relations for<br>homogeneous fluid mixtures of variable compositions and derive<br>equations applicable to mixtures of ideal gases and ideal<br>solutions; e) Understand the theory of systems of variable<br>composition exhibiting non-ideal behaviour; f) Understand the<br>theory of vapour/liquid phase behaviour and calculate<br>temperatures, pressures, and phase compositions for systems<br>in vapour/liquid equilibrium (VLE) at low to moderate pressures;<br>g) Calculate the maximum conversion and equilibrium product<br>distribution in reactors.  |
|---------|--|
| Content | Review of basics concepts: 1st law of thermodynamics Entropy,<br>Entropy changes of an ideal gas, mathematical statement of 2<br>nd law, Entropy balance for open systems, 3rd law of<br>Thermodynamics. Properties of pure Fluid: PVT behavior of<br>Pure substances, Viral EOS, Cubic EOS, generalized<br>correlations for gases and liquids. Heat Effects: Sensible heats<br>effects, Latent Heats of pure substances, standard heats of<br>reaction, formation, and combustion. Thermodynamics<br>Properties of real Fluids: Properties Relations for homogeneous<br>phases, Residual Properties, Residual Properties by EOS, Two<br>phase systems, generalized property correlations for gases.<br>Properties of Mixtures: Introduction to VLE theory, theory of<br>solution thermodynamics, Applications, Heats of mixing<br>Acquisition of the above knowledge and understanding is<br>through a combination of lectures, tutorial classes, field visits,<br>teamwork project, individual professional development project<br>and industrial training. The course will be assessed by tests,<br>tutorials and an examination. |

| CHMMNB1                 | Chemistry For Miners 1B   |  |              |
|-------------------------|---|--|--------------|
| NQF Level               | 5   | Credits  | 7            |
| Semester module, ye     | ear 1, semester 2   |  |              |
| Calculation<br>Criteria | Final Mark = Semeste  | r Mark (40%) + Exan                            | n Mark (60%) |
| Purpose                 | The purpose of this module is to provide developed level of knowledge of chemistry as applicable to the Mining discipline.                        |  |              |
| Content                 | Uses of Science and M<br>Structure of Matter Ga<br>Energy - Rates of Rea<br>Acids, bases and salts<br>Electricity and Chemis<br>Organic Chemistry | uses and Dust.<br>action and Equilibriur<br>5. | n.           |

| CDRCIA1                 | Civil Engineering Drawing A1              |   |                                       |
|-------------------------|---|---|---------------------------------------|
| NQF Level               | 5   | Credits   | 7                                     |
| Semester module, ye     | Semester module, year 1, semester 1       |   |                                       |
| Calculation<br>Criteria | Final Mark = Semest                       | er Mark (100%)  |                                       |
| Purpose                 | competent in the u<br>instruments in orde | awing 1 A is for the<br>ise of a drawing bo<br>er to understand an<br>s according to the late | ard and associated d produce accurate |

| Content | Introduction to engineering drawing. Drawing equipment and<br>use of instruments. Lettering and line work. Title blocks for<br>engineering drawings. Dimensioning drawings. Geometric<br>construction, Ellipse, Hyperbola, Parabola Multi-view drawings.<br>Viewing planes. Orthographic projection. Sectional views of<br>objects. Pictorial views. Isometric construction. Construction<br>drawings. Plan layouts. Floor plans. Elevation. Detailing of<br>drawings. |
|---------|--|
|---------|--|

| CIPTRB1                 | Civil Engineering For Planners 1B   |  |
|-------------------------|---|--|
| NQF Level               | 5 Credits 7   |  |
| Semester module, ye     | ear 1, semester 2   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |
| Purpose                 | Acquaint the student with the relevance of Civil Engineering to<br>Town and Regional Planning. Provide the learner with an<br>understanding of civil engineering factors and aspects  |  |
| Content                 | Roads, Services – electrical; water supply; soil water removal;<br>surface drainage, Geotechnical aspects that effect town and<br>regional planning, Solid Waste Removal – Types of waste and<br>methods of removal and disposal. Module Outcomes For<br>successful completion of Civil Engineering for Planners – 1, the<br>student should demonstrate that he / she can : understand the<br>basic domain knowledge regarding the civil engineering<br>infrastructure for planning and development of cities like : roads,<br>water supply, storm water, soil water, geotechnical, electrical<br>services, solid waste etc |  |

| CPRMTA3                 | Coal Processing 3A   |                      |              |
|-------------------------|--|----------------------|--------------|
| NQF Level               | 7 Credits 14   |                      |              |
| Semester module, ye     | ear 3, semester 1  |                      |              |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exar | n Mark (60%) |
| Purpose                 | To provide learners with the skills necessary to assess the efficiency of the various unit operations on coal processing plants. Learners will be able to solve operational plant problems involving both yields and qualities of products emanating from the plants by recommending changes to operational parameters and standards.                |                      |              |
| Content                 | Coal formation, coal reserves, RSA coal fields and their<br>exploration, coal preparation (coal handling and storage,<br>comminution and screening, beneficiation, sampling, coal<br>classification, coal concentration, fine treatment process,<br>dewatering), different qualities for coal industry, coal usage and<br>plant planning and design. |                      |              |

| CADMIB1                 | Computer Aided Design 1B   |  |  |
|-------------------------|--|--|--|
| NQF Level               | 5 Credits 14   |  |  |
| Semester module, ye     | ear 1, semester 2  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |
| Purpose                 | The purpose of this module is to provide knowledge required for drawing and interpretation of mechanical drawing and preparation for use of CAD in Mining applications |  |  |

| Content | Introduction to the CAD Programmes Advanced sketch tools:<br>Introduction to Revolve features Introduction to 3D<br>environment; Model parts from given Isometric projection.<br>Creating parts from orthographic projection drawings. Edit views |  |  |  |
|---------|---|--|--|--|
|         | and insert dimensions. Introduction to assembly environment   |  |  |  |
|         | and constraints. Create parts and assemblies.   |  |  |  |

| CDRCIB1                 | Computer Aided Drawing B1  |         |   |
|-------------------------|--|---------|---|
| NQF Level               | 5  | Credits | 7 |
| Semester module, ye     | ear 1, semester 2  |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |   |
| Purpose                 | The purpose of Computer Aided Drawing 1B is to introduce students to AutoCAD software as a drafting tool in Civil Engineering.                   |         |   |
| Content                 | Introduction To Autocad. 2d Drawing. 3d Drawing. Application<br>Of Autocad In Civil Engineering. Architectural Drawing.<br>Structural Detailing. |         |   |

| CPATRB1                 | Computer Application: Introduction To Autocad 1B  |             |  |
|-------------------------|---|-------------|--|
| NQF Level               | 5 Credits 14  |             |  |
| Semester module, ye     | ear 1, semester 2   |             |  |
| Calculation<br>Criteria | Final Mark = Semester   | Mark (100%) |  |
| Purpose                 | Introduction to the Computer Drafting environment as to help<br>him/her in becoming computer drawing literate; to apply these<br>skills optionally during assignments and in the day-to day work<br>environment drawing concept plans as well as layouts<br>accurately.   |             |  |
| Content                 | accurately.<br>The students are briefed on the background and origin of<br>drawing on computers Accessing The Program, Setting Up The<br>Environment, Creating And Opening Drawings, Drawing Tools,<br>Editing Functions:, Setting And Changing Drawing View's,<br>Inserting Pictures, Setting And Applying Formats To A Drawing,<br>Setting And Adding Dimensions, Modifying Properties, Tools,<br>Printing A Drawing: Module Outcomes . ? Demonstrate the<br>ability to use more advanced tools to speed up his drawing. ?<br>Demonstrate the ability to edit entity attributes. ? Understand<br>and apply different scales. ? Demonstrate the ability to prepare<br>a print layout. ? Demonstrate the ability to save his work |             |  |

| CPATRA3                 | Computer Applications: Advanced Autocad 3A                           |   |  |
|-------------------------|--|---|--|
| NQF Level               | 7 Credits 14   |   | 14   |
| Semester module, ye     | ear 3, semester 1  |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)                                    |   |  |
| Purpose                 | him/her in becoming<br>skills optionally durin<br>environment drawir | computer drawing lit<br>g assignments and ir<br>ng concept plans a<br>racy is also essentia | vironment as to help<br>erate; to apply these<br>in the day-to day work<br>as well as layouts<br>al as background to |

| Content | The students are briefed on the background and origin of drawing on computers The relevancy of drawings to the Town Planning profession is explained Looking at samples of what can be done with Cad Accessing The Program, Setting Up The Environment, Creating And Opening Drawings, Drawing Tools, Editing Functions:, Setting And Changing Drawing View's, Inserting Pictures, Setting And Applying Formats To A Drawing, Setting And Adding Dimensions, Modifying Properties, Tools, Printing A Drawing: Module Outcomes ? Demonstrate the ability to access and shut down a computer. ? Demonstrate the ability to use drawing tools. ? Demonstrate the ability to use editing tools. ? Demonstrate the ability to edit entity attributes. ? Understand and apply different scales. ? Demonstrate the ability to save his work app |
|---------|--|
|---------|--|

| CPATRA2                 | Computer Applications:GIS 2A      |  |  |
|-------------------------|-----------------------------------|--|--|
| NQF Level               | 6 <b>Credits</b> 14               |  |  |
| Semester module, ye     | ear 2, semester 1                 |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%) |  |  |
| Purpose                 | 0                                 |  |  |
| Content                 | 0                                 |  |  |

| CPSELA1                 | Computer Skills A1  |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 5   | Credits | 7 |
| Semester module, ye     | ear 1, semester 1   |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |         |   |
| Purpose                 | The purpose of Computer Skills 1A is to let students become computer literate in software used frequently for their studies in Civil Engineering Technology.                      |         |   |
| Content                 | Introduction To Windows. Introduction to Microsoft. Microsoft<br>Word. Microsoft Excel. Microsoft Access. Microsoft Powerpoint<br>Microsoft Outlook Microsoft Office Integration. |         |   |

| CACCOY0                 | Construction Accounting 2  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 18 |
| Year module, year 2     |  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |
| Purpose                 | Accounting: Make the routine recording, adjusting and closing<br>entries required in the construction accounting process, Select<br>a suitable accounting policy from alternative available, in context<br>of a given set of circumstances Financial management:<br>Understand the basics of financial management and apply this<br>to a construction business |         |    |
| Content                 | Accounting; The purpose of accounting, Records and first<br>entries, Business transactions, Bank transactions, Transactions<br>up to trial balance, Closing entries up to trial balance, Contract<br>accounts, Sole owners and partnership accounts, Limited   |         |    |

| companies and close corporation accounts, Construction             |
|--|
| accounting computer programmes. Financial management:              |
| Various corporate and financial goals in managing the firm,        |
| capital markets and their structure and roles, interaction of firm |
| decisions and capital markets, corporate value, value creation     |
| and management process, risk, and how risk is measured,            |
| securities are valued,   |

| CDRCO1A                 | Construction Drawing 1A  |  |  |
|-------------------------|--|--|--|
| NQF Level               | 5 Credits 10   |  |  |
| Semester module, ye     | ear 1, semester 1  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |
| Purpose                 | The Purpose of the Course is to develop students who can<br>produce drawings accurately and to a given scale both isometric<br>and orthographic  |  |  |
| Content                 | Introduction to Course Competency in the drafting of different<br>types of drawing elements - Visual awareness of different views<br>of an object and the drawing thereof - Professional reproduction<br>and compilation of different plans and layouts - Technology<br>trends |  |  |

| CECCOY0                 | Construction Economics 3   |                     |              |
|-------------------------|--|---------------------|--------------|
| NQF Level               | 7  | Credits             | 20           |
| Year module, year 3     |  |                     |              |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exa | m Mark (60%) |
| Purpose                 | Appreciate the importance of microeconomic and macroeconomic principles in the analysis of the construction industry, Demonstrate the link between the construction industry and the wider economy,  |                     |              |
| Content                 | Review of economics principles, Value engineering, Financial calculations, Market valuations, Market analysis, Introduction to Property law, Introduction to town planning principles, Life cycle costing, Viability and feasibility studies |                     |              |

| CLWCO3A                 | Construction Law 3A  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 7  | Credits | 10 |
| Semester module, ye     | ear 3, semester 1  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |
| Purpose                 | On completion of the course the student will have a broader<br>understanding of basics of law of contract as well be in a position<br>to analyze simple case studies. Trades and Model Bills of<br>Quantities. |         |    |
| Content                 | Understanding of standard form of contracts such as JBCC<br>Principal Building Agreement Latest edition Nominated and<br>selected subcontract and JBCC minor works, Procurement<br>systems                     |         |    |

| CLWCOB2                             | Construction Law 2B |  |  |
|-------------------------------------|---------------------|--|--|
| NQF Level                           | 6 <b>Credits</b> 10 |  |  |
| Semester module, year 2, semester 2 |                     |  |  |

| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |
|-------------------------|---|
| Purpose                 | To have a broad understanding of Law in general and the philosophy of law   |
| Content                 | Definition and origins of SA law, Law of contract, Contract of sale, contract of insurance, Contract or law of Agency, Alternate dispute resolution (ADR) |

| CMGCO1A                 | Construction Management 1A   |  |  |  |
|-------------------------|--|--|--|--|
| NQF Level               | 5 <b>Credits</b> 10  |  |  |  |
| Semester module, ye     | Semester module, year 1, semester 1  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |  |
| Purpose                 | The purpose is to enable the student have insight in the operation of the construction sector and the organisations involved and their processes and practice.   |  |  |  |
| Content                 | The professional sector in the construction industry, The CIDB,<br>Organizations involved in the construction industry, Parties<br>involved in the construction process, Construction companies<br>and there organizational structures. Safety Health and<br>Environment (SHE) in Construction |  |  |  |

| CMGCO1B                 | Construction Management 1B  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 5   | Credits | 10 |
| Semester module, ye     | ear 1, semester 2   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |         |    |
| Purpose                 | Introduction to the Quantity Surveyor as a Professional in the Construction Sector  |         |    |
| Content                 | To introduce the principles, processes and methods of<br>Measurement and documentation of builders' work. Students<br>acquire basic knowledge on the evolution of quantity surveying<br>and the mathematical principles to be used as a basis for taking-<br>off quantities |         |    |

| CMGCOY0                 | Construction Management 2  |  |  |
|-------------------------|--|--|--|
| NQF Level               | 6 Credits 18   |  |  |
| Year module, year 2     |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |
| Purpose                 | The purpose is to provide a solid base of managerial theories to students that will form the foundation of future studies.   |  |  |
| Content                 | Theories of management, Work Study, Procurement of work,<br>Introduction to production management, Productivity,<br>Production planning and development, Product standardization<br>and grading, Theories of plant location, Factory building,<br>Inspection, Human resource management. Industrial<br>psychology. Safety health and Environment management in<br>construction |  |  |

| CMGCO3Y             | Construction Management 3 |  |  |
|---------------------|---------------------------|--|--|
| NQF Level           | 7 <b>Credits</b> 20       |  |  |
| Year module, year 3 |                           |  |  |

| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |
|-------------------------|--|
| Purpose                 | To build on the knowledge of Construction law in previous<br>modules to develop a construction professional who is able to<br>apply law of construction contracts correctly  |
| Content                 | MBSA rules, Standard documentation – building and civil conditions of contract, Contract documents, Legality of minutes, correspondence and diaries, Arbitration, Labour law |

| CMSCI1B                 | Construction Methods and Materials 1B  |  |  |  |
|-------------------------|--|--|--|--|
| NQF Level               | 5 Credits 7  |  |  |  |
| Semester module, ye     | Semester module, year 1, semester 2  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |  |
| Purpose                 | The primary purpose of Construction Methods and Materials<br>1B is to introduce students to various types of Civil Engineering<br>schemes, Occupational health and safety issues at the<br>workplace   |  |  |  |
| Content                 | Earthworks: Excavations and drainage. Structures: Types and<br>of Scaffolding and formwork and their functions. Dams: Types<br>and function of dams. Bridges and Tunnels: Types of bridges<br>and tunnels. Harbours and airports: Types of harbours and<br>airports. Industry: Guest speakers from various fields in Civil<br>Engineering. OHSA: Definitions and scope. Detection,<br>investigating, prevention and control. OHSA responsibilities:<br>Outline of responsibilities for supervisors. Identifying and<br>reporting of emergencies. Overview of common industry<br>hazards: Manual handling, Noise, Operation of plant,<br>Hazardous substances |  |  |  |
| Outcomes                | <ul> <li>At the end of this module, students will be able to:</li> <li>Identify various types of Civil Engineering structures and their use;</li> <li>Understand the List and discuss common industry hazards, and identify ways of mitigating these hazards.</li> </ul>   |  |  |  |

| CTCCO1B             | Construction Technology 1B  |                       |               |  |
|---------------------|---|-----------------------|---------------|--|
| NQF Level           | 5   | Credits               | 10            |  |
| Semester module, ye | Semester module, year 1, semester 2   |                       |               |  |
| Calculation         |   |                       |               |  |
| Criteria            | Final Mark = Semes  | ster Mark (40%) + Exa | am Mark (60%) |  |
| Purpose             | To introduce the students to the technology of construction in the building and civil engineering sectors at the ground level   |                       |               |  |
| Content             | Soils, site clearing and establishment, setting out and levelling,<br>foundations, concrete, formwork., mortars., openings, windows<br>and doors, paint, glass and other materials, timber, pitched<br>roofs, flat roofs, timber construction, floors and timber framed<br>structures, Civil engineering materials and methods, Plant,<br>Safety Health and Environment (SHE) in construction |                       |               |  |

| CTCCOY0             | Construction Technology 2 |  |  |
|---------------------|---------------------------|--|--|
| NQF Level           | 6 Credits 18              |  |  |
| Year module, year 2 |                           |  |  |

| Calculation |   |
|-------------|---|
| Criteria    | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |
| Purpose     | To provide the students with technological insight into building<br>services. To introduce the Students to Building Information<br>Management as a Technological tool To understand the<br>technology of providing a safe work environment to service<br>contractors  |
| Content     | Theory of Electricity for Construction Students: Theory of<br>Refrigeration and Air-conditioning for Construction Students:<br>Theory of Plumbing and Drainage for Construction Students:<br>Theory of Lifts for Construction Students: Safety health and<br>environment technologies Building information management |

| CTCCO3Y             | Construction Technology 3   |  |  |  |
|---------------------|---|--|--|--|
| NQF Level           | 7   | Credits  | 20   |  |
| Year module, year 3 |   |  |  |  |
| Calculation         |   |  |  |  |
| Criteria            | Final Mark = Semes  | ster Mark (40%) + Exa  | am Mark (60%)  |  |
| Purpose             | The purpose of this module is to provide students with the in-<br>depth knowledge of advanced construction technology and the<br>application of construction technology and construction science<br>in order to manage the construction of complex construction<br>projects from foundation until completion including various<br>finishes. |  |  |  |
| Content             | Formwork, Brick cla<br>Ceilings and dryw<br>windows, Lightweig<br>coating, Application  | structures, Steel<br>dding to concrete str<br>vall partitions, Ironm<br>ht composite cladding<br>of the building regula<br>rground water, Shee | uctures, Block work,<br>hongery, Aluminium<br>gs, Specialized wall<br>tions, Materials, Site |  |

| CMGCI2B                 | Contract Management 2B3A  |         |    |  |
|-------------------------|---|---------|----|--|
| NQF Level               | 6   | Credits | 14 |  |
| Semester module, ye     | ear 2, semester 2   |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100)  |         |    |  |
| Purpose                 | The primary purpose of Contract Management 2B is to give students an in- depth knowledge of the Civil Engineering construction domain.  |         |    |  |
| Content                 | Construction domain.<br>General Safety Rules (OSH Act). Risk Management. Total<br>Quality Management. Equipment Management. Temporary<br>Works. Determining Quantities. Cost Estimating. Income and<br>Spending. Taxation. Prices and Products. |         |    |  |

| CSTELB3                 | Control Systems 3B   |         |    |  |
|-------------------------|--|---------|----|--|
| NQF Level               | 7  | Credits | 14 |  |
| Semester module, ye     | ear 3, semester 2  |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |  |
| Purpose                 | The purpose of this module is to develop an understanding of control systems theory  |         |    |  |
| Content                 | Programmable Logic Controllers; Introduction to Control;<br>Introduction to Block Diagram Algebra; Reduction of multiple<br>subsystems; Transfer Functions; Transient Responses of |         |    |  |

| Systems;    | Modelling     | in   | the   | frequency   | domain;   | Frequency   |
|-------------|---------------|------|-------|-------------|-----------|-------------|
| response    | and stability | of   | syste | ems: Bode d | liagrams; | PID Applied |
| control sys | stems; Stea   | dy : | State | errors.     | -         |             |

| CORMTA3                 | Corrosion Technology 3A   |  |   |  |  |
|-------------------------|---|--|---|--|--|
| NQF Level               | 7   | Credits  | 14  |  |  |
| Semester module, ye     | ear 3, semester 1   |  |   |  |  |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exan   | n Mark (60%)  |  |  |
| Purpose                 | The primary purpose of this module as an integral part of the<br>National Diploma is to provide the students with an<br>understanding of corrosion processes of metals and counter<br>techniques which will serve as a fundamental basis for the<br>students' further in Metallurgy |  |   |  |  |
| Content                 | of corrosion, Pourba<br>Electrochemical nat<br>corrosion, types of o<br>man-made environm<br>and other agents),<br>factors, materials s<br>countering methods,<br>and metallic coatings   | cost of corrosion, therr<br>ix diagrams, polarizati<br>ure of corrosion, nor<br>corrosion, natural occ<br>ents, modifying the er<br>types of corrosion, i<br>selections, designing<br>coating systems (or<br>s), electrochemical me<br>atment. Economics o | on, Evans diagrams,<br>n-galvanic nature of<br>urring environments,<br>nvironment (inhibitors<br>nfluence of external<br>against corrosion,<br>ganic and alternative<br>thods of preventions, |  |  |

| DIGSTA2                 | Digital Systems 2A  |   |  |  |  |
|-------------------------|---|---|--|--|--|
| NQF Level               | 6   | Credits   | 14   |  |  |
| Semester module, ye     | ear 2, semester 1   |   |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |   |  |  |  |
| Purpose                 | The purpose of this module is to develop the skill of the candidate in the application of 8 bit embedded controller technology. |   |  |  |  |
| Content                 | program memory or<br>register set; Program<br>ports, timers and des<br>language, instruction                                    | rinciples of the 8-bit e<br>ganization, data mem<br>n structure, interrupt<br>sign implementation a<br>set, C programing to<br>errupts, timers and co | ory organization, the<br>s, basic peripherals,<br>nd testing. Assembly<br>echniques, input and |  |  |

| DIGSTB1                 | Digital Systems 1B  |                      |              |  |
|-------------------------|---|----------------------|--------------|--|
| NQF Level               | 5   | Credits              | 14           |  |
| Semester module, ye     | ear 1, semester 2   |                      |              |  |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar | n Mark (60%) |  |
| Purpose                 | The purpose of this module is to develop the skill of the candidate in combinational and sequential logic.  |                      |              |  |
| Content                 | Candidate in combinational and sequential logic.Introduction to the principles of Combinational logic, numbering<br>systems, codes, gates, flip flops, truth tables, circuit design<br>techniques; Introduction to the principles of sequential logic,<br>counters, shift registers, multiplexers, synchronous design<br> |                      |              |  |

| DIGSTB2                 | <b>Digital Systems 2B</b>   |                      |              |  |
|-------------------------|---|----------------------|--------------|--|
| NQF Level               | 7   | Credits              | 14           |  |
| Semester module, ye     | ear 2, semester 2   |                      |              |  |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar | n Mark (60%) |  |
| Purpose                 | The purpose of this module is to develop the skill of the candidate in the application of 16-bit embedded controller Technology.  |                      |              |  |
| Content                 | Technology.<br>Introduction to the principles of 16-bit embedded control,<br>program memory organization, data memory organization,<br>register set and hardware structure. Program structure,<br>interrupts, advanced peripherals, ports, ADC, capture and<br>compare unit, PWM, UART, interrupt structure, C programing<br>techniques and design implementation and testing |                      |              |  |

| ECPTRA2                 | Economics For Planners 2A  |                                       |  |  |  |
|-------------------------|--|---------------------------------------|--|--|--|
| NQF Level               | 6 Credits 7  |                                       |  |  |  |
| Semester module, ye     | ar 2, semester 1   |                                       |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |                                       |  |  |  |
| Purpose                 | The purpose of the module is to provide the student with a<br>understanding of: Different economic approaches/theorie<br>Planning implications of such theories in general and Sout<br>Africa in particular Knowledge of the difference between macr<br>versus micro economics and the factors of production: Natura<br>resources as a factor of production.   | es<br>th<br>ro                        |  |  |  |
| Content                 | Introduction to Economics. The History of Economics<br>Predominant Theories and Approaches. Outline of what moder<br>Economics is about (Macro / Micro). Implications and effects of<br>Economics on Urban and Regional Planning. Module Outcome<br>? Understand different economic approaches / theories<br>Understand the Planning implications of such theories in genera<br>and South Africa in particular ? Understand the difference<br>between macro versus micro economics and the factors of<br>production. ? Understand the difference among the predominant<br>economic theories and their implication for town and regional<br>planning. | rn<br>of<br>?<br>al<br>ce<br>of<br>nt |  |  |  |

| PJEELA3                 | Electrical Project 3   | Α   |                    |  |  |
|-------------------------|--|---|--------------------|--|--|
| NQF Level               | 7  | Credits   | 7                  |  |  |
| Semester module, ye     | ear 3, semester 1  |   |                    |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |   |                    |  |  |
| Purpose                 | Development of relatively large scale project in liaison with the<br>Electric and Electronic Engineering Technology department with<br>specific reference to focus and research areas. |   |                    |  |  |
| Content                 | drafting; Printed c  | lanning the impleme<br>ircuit board or ve<br>dering; Testing to spe | ro board planning; |  |  |

| PJEELB2   | Electrical Project 2B |         |   |
|-----------|-----------------------|---------|---|
| NQF Level | 7                     | Credits | 7 |

| Semester module, ye     | Semester module, year 2, semester 2  |  |  |
|-------------------------|--|--|--|
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |
| Purpose                 | The design and construction of an electrical technology based project.   |  |  |
| Content                 | Design process; Planning the implementation; Mechanical drafting; Printed circuit board or vero board planning; Construction and soldering; Testing to specification; Laboratory report. |  |  |

| PJEELB3                             | Electrical Project 3B  |  |  |
|-------------------------------------|--|--|--|
| NQF Level                           | 7 Credits 28   |  |  |
| Semester module, year 3, semester 2 |  |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%)  |  |  |
| Purpose                             | Continuation of previous "Project" module (Year 3 Semester 1)  |  |  |
| Content                             | Design process; Planning the implementation; Mechanical drafting; Printed circuit board or vero board planning; Construction and soldering; Testing to specification; Laboratory report. |  |  |

| ECHMTB2                             | Electrochemistry 2B  |                       |              |
|-------------------------------------|--|-----------------------|--------------|
| NQF Level                           | 7  | Credits               | 14           |
| Semester module, year 2, semester 2 |  |                       |              |
| Calculation<br>Criteria             | Final Mark = Semest  | ter Mark (40%) + Exan | n Mark (60%) |
| Purpose                             | Provide a general and comprehensive Electrochemistry foundation for Extractive Metallurgy discipline   |                       |              |
| Content                             | foundation for Extractive Metallurgy discipline<br>Non faradic Processes, The Nature of the Electrode-Solution<br>Interfaces, Mass Transfer-Controlled Reactions, Semi-empirical<br>treatment of Nernstian Reaction with Coupled Chemical<br>Reactions, Basic Electrochemical Thermodynamics, Interfacial<br>Potential Differences, Liquid Junction Potentials, Selective<br>electrodes, Review of Homogeneous Kinetics, Essential of<br>Electrode Reaction, Implications of Butler-Volmer, Model for<br>one-step, one-electron process, Multistep Mechanisms,<br>Microscopic Theories of Charge Transfer, Derivation of a<br>General Mass Transfer Equation, Migration, Mixed Migration |                       |              |

| ELCELA2                             | Electronic Circuits 2A   |  |  |
|-------------------------------------|--|--|--|
| NQF Level                           | 6 Credits 14   |  |  |
| Semester module, year 2, semester 1 |  |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |
| Purpose                             | Design and construct various electronic circuits like power<br>supplies, protection circuits and amplifiers. Calculate solutions<br>to electrical engineering problems by means of applying<br>fundamental theory. Work safely with electricity by applying<br>safety precautions. Describe the functioning and construction of<br>electronic circuits. Identify, distinguish and explain the function<br>of the different types of electrical components. Apply rules of<br>logic to solve problems |  |  |

|  | Content | · · · · · · · · · · · · · · · · · · · |
|--|---------|---------------------------------------|
|--|---------|---------------------------------------|

| ELCELB1                 | Electronic Circuits 1B   |                      |   |  |
|-------------------------|--|----------------------|---|--|
| NQF Level               | 6 <b>Credits</b> 14  |                      |   |  |
| Semester module, ye     | Semester module, year 1, semester 2  |                      |   |  |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exan | n Mark (60%)  |  |
| Purpose                 | circuits like amplifie<br>evaluate different<br>components and circ<br>to electrical engine<br>fundamental and ad<br>reasoning when app  |                      | ks, Investigate and<br>structive testing of<br>are various solutions<br>means of applying<br>hologic and scientific<br>olve problems. |  |
| Content                 | reasoning when applying rules of logic to solve problems.<br>Differential Amplifiers: analysis, common mode rejection ratio<br>(CMRR), temperature compensation and methods to improve<br>CMRR; Operational Amplifiers. Characteristics, combinational<br>circuits, offset voltages and currents, slew rate and gain<br>bandwidth product; Amplifiers and feedback: Modeling of<br>voltage (Av), current (Ai), transconductance (gm) and<br>transresistance (rm) amplifiers, various feedback systems;<br>Cascaded and multistage amplifier design, simulation software;<br>High frequency effects. analysis of feedback resistance,<br>capacitance, inductance, input resistance, output resistance,<br>voltage and current; Filter Networks. Multi order filters design,<br>Special types of filters for industry specific application; Phase<br>Lock Loops. Design, operation and application of the phase lock<br>loop; Oscillator circuits and applications, criteria for oscillation,<br>design and construction; Feedback. Feedback topologies,<br>effects of feedback on amplifiers, practical feedback<br>applications and calculations, effect of feedback on gain,<br>bandwidth and stability, design of amplifiers using feedback to<br>achieve desired in and output impedances; Practical experience |                      |   |  |

| ELTENA1                             | Electrical Engineering 1A                                       |  |  |
|-------------------------------------|---|--|--|
| NQF Level                           | 5 <b>Credits</b> 14   |  |  |
| Semester module, year 1, semester 1 |   |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)              |  |  |
| Purpose                             | Provide basic knowledge of electrical engineering.              |  |  |
| Content                             | Basic Electrical Units; Direct Current Circuits; Storage Cells. |  |  |

| ELTELA2                             | Electrotechnology 2A                               |  |  |
|-------------------------------------|--|--|--|
| NQF Level                           | 6 <b>Credits</b> 14                                |  |  |
| Semester module, year 2, semester 1 |  |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%) |  |  |

| Purpose | Introduce the candidates to the fundamental concepts and principles of AC circuits.   |
|---------|---|
| Content | AC generation; Calculations on waveforms of AC voltages and<br>current. (Sinusoidal and complex waveforms); Voltage-current<br>relationship; AC applied to series and parallel combinations of<br>pure resistances, inductors and capacitors; Calculate<br>impedance, current and voltage components and power factor,<br>using complex numbers; Resonance and its practical uses;<br>Phasor diagrams; Real, reactive and apparent power in AC RLC<br>circuits; Capacitance required to improve power factor; Short<br>transmission line in practice; The equivalent circuit of short<br>transmission line. Voltage regulation of short line; Phasor<br>diagrams. |

| EDRMIA1                             | Engineering Drawing 1A   |  |  |  |  |
|-------------------------------------|--|--|--|--|--|
| NQF Level                           | 5 Credits 14   |  |  |  |  |
| Semester module, year 1, semester 1 |  |  |  |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%)  |  |  |  |  |
| Purpose                             | The purpose of this offering is for the learner to become<br>competent in the use of a drawing board and associated<br>instruments to understand and produce accurate mechanical<br>engineering drawings according to the latest version of SABS<br>0111. Chemical Engineering Drawing focuses on the drawing of<br>single components as well as drawing of chemical symbols and<br>basic chemical plant flowsheets. |  |  |  |  |
| Content                             | 1st and 3rd angle O<br>Sectional Drawings;   | rthographic Projectior<br>Assembly drawings; S | basic chemical plant flowsheets.<br>1st and 3rd angle Orthographic Projection; Isometric Drawing;<br>Sectional Drawings; Assembly drawings; Sectional Drawings of<br>assemblies; drawing Portfolio for final evaluation. |  |  |

| EDRMIB1                             | Engineering Drawing 1B   |                                   |  |  |
|-------------------------------------|--|-----------------------------------|--|--|
| NQF Level                           | 5 Credits 14   |                                   |  |  |
| Semester module, year 1, semester 2 |  |                                   |  |  |
| Calculation<br>Criteria             | Final Mark = Semes   | Final Mark = Semester Mark (100%) |  |  |
| Purpose                             | The purpose of this offering is for the learner to become<br>competent in the use of a drawing board and associated<br>instruments to understand and produce accurate mechanical<br>engineering drawings according to the latest version of SABS<br>0111. Chemical Engineering Drawing focuses on the drawing of<br>single components as well as drawing of chemical symbols and<br>basic chemical plant flowsheets. |                                   |  |  |
| Content                             | basic chemical plant flowsheets.<br>1st and 3rd angle Orthographic Projection; Isometric Drawing;<br>Sectional Drawings; Assembly drawings; Sectional Drawings of<br>assemblies; drawing Portfolio for final evaluation.   |                                   |  |  |

| GLGB22B                             | Engineering Geology (Costruction) 2B                  |  |  |  |
|-------------------------------------|---|--|--|--|
| NQF Level                           | 6 <b>Credits</b> 10                                   |  |  |  |
| Semester module, year 2, semester 2 |   |  |  |  |
| Calculation Criteria                | a Final Mark = Semeter mark 40%, Examination mark 60% |  |  |  |

| Purpose | Refer to the Rules and Regulations of the Faculty of Science for more information on the module. |
|---------|--|
| Content |  |

| EMGCHA3                 | Engineering Management (Chemical) 3A   |                       |              |  |  |
|-------------------------|--|-----------------------|--------------|--|--|
| NQF Level               | 7  | Credits               | 14           |  |  |
| Semester module, ye     | Semester module, year 3, semester 1  |                       |              |  |  |
| Calculation<br>Criteria | Final Mark = Semest  | ter Mark (40%) + Exan | n Mark (60%) |  |  |
| Purpose                 | The main objective of the course is for the learner to become<br>competent in achieving objectives and managing people in a<br>production environment. Upon completion of this course the<br>learner will be able to : a) Generate vision and objectives for a<br>production operation; b) Devise short-term and long-term<br>strategies for various functions; c) Apply financial techniques to<br>estimate and evaluate the profitability of a venture; d) Apply a<br>variety of project management activities; e) Understand and<br>apply people management skills; f) Design a quality<br>management system; g) Be familiar with professional ethics and<br>requirements of continuing professional development. |                       |              |  |  |
| Content                 |  |                       |              |  |  |

| EMGMIA3                 | Engineering Management (Industrial) 3A                                |   |   |
|-------------------------|---|---|---|
| NQF Level               | 7   | Credits   | 14  |
| Semester module, ye     | ear 3, semester 1   |   |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)                    |   |   |
| Purpose                 | and concepts. Man<br>staffing, leading or di<br>provide the student v | understanding of ma<br>agement comprises precting, and controlling<br>with a basic understand<br>fect to the constitution | olanning, organizing,<br>g an organization. To<br>ding of the legislation |

|         | Management in Engineering; South African Labour Relations  |
|---------|--|
| Content | Act, EEA, OHSA, BCEA; Strategic planning; Change management; Innovation, Creativity and Teamwork; Ethics; Risk |
|         | management.  |

| MGTMNA3                 | Engineering Management (Mine) 3A   |         |   |
|-------------------------|--|---------|---|
| NQF Level               | 7  | Credits | 7 |
| Semester module, ye     | ear 3, semester 1  |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |   |
| Purpose                 | To introduce students to the knowledge and skills required to manage a mining operation at the middle to senior management level.          |         |   |
| Content                 | Marketing, Sales and Communications Management.<br>Financial Resource Management.<br>Professional Responsibility, Ethics and Legal Issues. |         |   |

| MGTMNB2             | Engineering Management (Mine) 2B  |                      |              |
|---------------------|---|----------------------|--------------|
| NQF Level           | 6   | Credits              | 14           |
| Semester module, ye | ear 2, semester 2   |                      |              |
| Calculation         |   |                      |              |
| Criteria            | Final Mark = Semest   | er Mark (40%) + Exar | n Mark (60%) |
| Dumpere             | To introduce students to the knowledge and skills required to manage a mining operation at the middle to senior management level. |                      |              |
| Purpose             |   |                      |              |
|                     | General managemer   | nt.                  |              |
|                     | Leadership and Organisational management.   |                      |              |
| Content             | Strategic Planning and Change management.   |                      |              |
|                     |   | d process developmer |              |
|                     | Engineering projects  | and process manage   | ment.        |

| MATE1A1/MATE1B1      | Engineering Mathematics  |  |  |
|----------------------|--|--|--|
| NQF Level            | 5 <b>Credits</b> 2 x 14  |  |  |
| Semester module, yea | r 1, semester 1&2  |  |  |
| Calculation Criteria | Final Mark = Semeter mark 40%, Examination mark 60%  |  |  |
| Purpose              | Refer to the Rules and Regulations of the Faculty of Science for more information on the module. |  |  |
| Content              |  |  |  |

| STAE1B1                             | Engineering Statistics 1B                           |  |  |  |  |
|-------------------------------------|---|--|--|--|--|
| NQF Level                           | 5 <b>Credits</b> 14                                 |  |  |  |  |
| Semester module, year 1, semester 2 |   |  |  |  |  |
| Calculation Criteria                | Final Mark = Semeter mark 40%, Examination mark 60% |  |  |  |  |

| Purpose | Refer to the Rules and Regulations of the Faculty of Science for more information on the module. |
|---------|--|
| Content |  |

| EWSMIB1                 | Engineering Work Study 1B   |  |  |
|-------------------------|---|--|--|
| NQF Level               | 5 <b>Credits</b> 14   |  |  |
| Semester module, ye     | ear 1, semester 2   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | The primary purpose of this module is to build and expand<br>knowledge on the principles and methodolgy of work study and<br>give learners a broad perspective on production.   |  |  |
| Content                 | Work measurement; Method study; Techniques for recording<br>information -Process charts and diagrams; Development of<br>improved methods; Development of individual tasks and group<br>work; Activity sampling; Ergonomics; Productivity; Objective<br>matrix; Twenty keys of Workplace improvement,VSM, Basic<br>Lean. |  |  |

| ENTMIB3                 | Entrepreneurship 3B   |                      |              |
|-------------------------|---|----------------------|--------------|
| NQF Level               | 7   | Credits              | 14           |
| Semester module, ye     | ear 3, semester 2   |                      |              |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar | n Mark (60%) |
| Purpose                 | To provide advanced knowledge and skills useful for the development and evaluation of business plans and for solving real-world business problems.  |                      |              |
| Content                 | real-world business problems.Entrepreneurship and the entrepreneurial process; Identificationof different business models; Creativity and opportunityidentification in business; Introduction to business plans;Financial planning and sources of finance; Networking andsupport in business; Resource requirements and legal issues inbusiness; Franchising. |                      |              |

| ENVCHB3                 | Environmental Engineering 3B   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 14 |
| Semester module, ye     | ear 3, semester 2  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |
| Purpose                 | Final Mark = Semester Mark (40%) + Exam Mark (60%)<br>This course provides an introduction to environmental and<br>safety issues relating to the operation of chemical plants. Upon<br>completion of this course the learner will be able to: a)<br>Demonstrate a basic knowledge of environmental laws and<br>regulations; b) Understand the concept of sustainable<br>development; c) Demonstrate a basic knowledge of waste<br>minimisation and cleaner production principles; d) Be able to<br>incorporate applicable safety and environmental consideration<br>into problem solving and design; e) Demonstrate a basic<br>knowledge of EIA'S and LCA; f) Be able to identify pollutants in<br>the process waste streams, and select methods to minimise<br>pollution in process waste streams; g) Be able to quantify the<br>environmental effects of engineering systems; h) Be able to<br>propose method (BAT) or alternatives to control the |         |    |

|         | environmental effects of engineering systems; i) Propose methods to improve energy efficiency in engineering systems   |
|---------|--|
| Content | Environmental and safety legislation: SA and international legislation to be reviewed. Fundamentals of Toxicology and Occupational Hygiene. Water, Air and Land pollution: Assess various pollutants and activities and their impact on the environment. Environmental Impact Assessment: Stages of EIA's, assessment of impact, scoping reports. Waste Minimisation and cleaner production, BACT: analyses of current practices case studies. Acquisition of the above knowledge and understanding is through a combination of lectures and tutorial classes, laboratory work, teamwork projects and individual projects. This course will be assessed completion of a portfolio consisting of assignments, technical reports, test and an examination. |

| ENVMNA1             | Environmental Management 1A  |                      |              |  |
|---------------------|--|----------------------|--------------|--|
| NQF Level           | 5  | Credits              | 14           |  |
| Semester module, ye | ear 1, semester 1  |                      |              |  |
| Calculation         |  |                      |              |  |
| Criteria            | Final Mark = Semest  | er Mark (40%) + Exan | n Mark (60%) |  |
| Purpose             | To provide a developed level of knowledge of the effects of<br>industrial activities on the environment as well as the processes,<br>technology, legislation, closure and financial provisions required<br>to prevent, manage and mitigate these effects |                      |              |  |
| Content             |  |                      |              |  |

| EMVMNB2                 | Environmental Management 2B   |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 6 <b>C</b>  | Credits | 7 |
| Semester module, ye     | ear 2, semester 2   |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |   |
| Purpose                 | To enable the student to integrate various aspects and<br>perspectives of environmental management in the engineering<br>field. Environmental impact assessment (EIA, social impact<br>assessment (SIA) will be used to identify the development of<br>environmental problems and impacts which need to be mitigated<br>or rehabilitated. |         |   |
| Content                 | Environmental impact assessment: Principles and practice of integrated environmental management, legal framework, case studies.   |         |   |
|                         |   |         |   |

| ESMTRB3   | Environmental Science And Management 3B |         |    |
|-----------|---|---------|----|
| NQF Level | 7                                       | Credits | 14 |

| Semester module, year 3, semester 2 |  |  |  |
|-------------------------------------|--|--|--|
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%)  |  |  |
| Purpose                             | The learner will be introduced to the science of the environment<br>related to the environment as a systems, resources, it's<br>conservation as well as the management and evaluating the<br>environment. Theory as background and more Urban &<br>Regional Planning specific aspects and implications would be<br>focused on when considering new development proposals   |  |  |
| Content                             | The environmental crisis humans are faced with according to the<br>Systems approach as research model Module Outcomes ? The<br>student must have an understanding related to the<br>environmental crisis humans are faced with according to the<br>Systems approach as research model ? The student must<br>understand matters related to an ecosystem regarding related<br>to structure and composition ? The student must understand<br>eco-dynamics ? The student must have an understanding<br>related to classification and organization in the ecosphere ? The<br>student must have an understanding related to the role of<br>humans in the ecosystem ? The student must understand the<br>environment as a resource ? The student must have an<br>understanding regarding environmental degradation ? The<br>student must have an understanding towards environmental<br>conservation ? The student will have an understanding related<br>to resource management ? The student must have an<br>understanding towards Managing and evaluating the<br>environment ? The student must |  |  |

| ETHHUB3                 | Ethics and Community Studies 3B   |  |  |
|-------------------------|---|--|--|
| NQF Level               | 7 Credits 7   |  |  |
| Semester module, ye     | ear 3, semester 2   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | The purpose of Ethics And Community Studies 3B is to educate<br>the students on the ethics of the Civil Engineering profession<br>and in dealing with moral issues in practice.   |  |  |
| Content                 | Responsibilities of a Civil Engineer. Avoiding risks and<br>promoting safety on Civil Engineering projects. Problem solving<br>between professional entities. Fulfilling the expectations of<br>employers. Civil Engineer's moral actions. Ethics in an Civil<br>Engineering project Discussions of case studies FIDIC, ECSA,<br>SAICE and other professional bodies and their role in Civil<br>Engineering |  |  |

| FACMIB2                 | Facility Lay Out And Materials Handling 2B  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 6   | Credits | 14 |
| Semester module, ye     | ear 2, semester 2   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |
| Purpose                 | To introduce the basics of facilities lay out design and materials handling.  |         |    |
| Content                 | Introduction to Manufacturing Facilities Layout and Materials<br>Handling; Sources of Information for Facilities Design; Process<br>Design; Flow Analysis Techniques; Activity Relationship<br>Analysis; Auxiliary Services Requirements Space; Materials |         |    |

| Handling and Storage Systems; Materials Handling Equipment; |
|---|
| Area Allocation; Facilities Design-The Layout.              |

| FAPMTB3                 | Ferroalloy Production 3B   |   |  |
|-------------------------|--|---|--|
| NQF Level               | 7  | Credits   | 14   |
| Semester module, y      | ear 3, semester 2  |   |  |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exar  | n Mark (60%)                                   |
| Purpose                 | Ferrous materials have served the world since the dawn of<br>civilisation in the Iron Age. It is thus extremely important that any<br>metallurgist understands the production of Iron and Steel as the<br>foundation for a solid metallurgical career. The production of Iron<br>and Steel course is designed to raise the competence of<br>students in understanding the physical chemistry of iron and<br>steel smelting and empower them to be able to fit in broad<br>ferrous metallurgical industry such as integrated iron and steel<br>plants, foundry and metal forming. |   |  |
| Content                 | Flow Analysis Tec<br>Auxiliary Services Sp   | ion for Facilities Desi<br>hniques; Activity Re<br>bace Requirements; M<br>Materials Handling<br>Design-The Layout. | elationship Analysis;<br>aterials Handling and |

| FMEMTA3                 | Ferrous Metallurgy 3A   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 7   | Credits | 14 |
| Semester module, ye     | ear 3, semester 1   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |
| Purpose                 | In this module learners are introduced the manufacturing of iron<br>and steel using the blast furnace (BF) and basic oxygen furnace<br>(BOF)  |         |    |
| Content                 | Burden preparation, Coke making, Agglomeration processes,<br>Blast furnace process and chemistry, Thermodynamic<br>considerations, Control of unwanted elements, Calcination of<br>limestone, BOF steel making and chemistry, Slag properties and<br>formation, Alloy additions and calculations, Refractory linings. |         |    |

| PJIMIA3                 | Final Year Project A3   |   |   |
|-------------------------|---|---|---|
| NQF Level               | 7   | Credits   | 14  |
| Semester module, ye     | ear 3, semester 1   |   |   |
| Calculation<br>Criteria | Final Mark = Semes  | ter Mark (100%)   |   |
| Purpose                 | a project. This project<br>to demonstrate, and<br>competencies to app   | e gained in previous c<br>ct will provide students<br>nd the University to<br>bly knowledge, unders<br>ning a competent pract | s with an opportunity<br>o assess, acquired<br>tanding, abilities and |
| Content                 | skills towards becoming a competent practicing technologist.<br>Understanding, analysing, planning and solving a broadly<br>defined industry related problem. Develop a solution by using<br>relevant Industry Engineering design methodology. If additional<br>knowledge is required to complete the project the student will<br>acquire it independently. |   |   |

| PJIMIB3                 | Final Year Project B3   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 7   | Credits | 14 |
| Semester module, ye     | ear 3, semester 2   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |         |    |
| Purpose                 | To use the knowledge gained in previous courses to complete a<br>project. This project will provide students with an opportunity to<br>demonstrate, and the University to assess, acquired<br>competencies to apply knowledge, understanding, abilities and<br>skills towards becoming a competent practicing technologist. |         |    |
| Content                 | Understanding analysing, planning and solving a broadly<br>defined industry related problem. Develop a solution by using<br>relevant Industrial Engineering design methodology. If additional<br>knowledge is required to complete the project the student will<br>acquire it independently.                                |         |    |

| FLMMIA2                 | Fluid Mechanics 2A  |   |  |
|-------------------------|---|---|--|
| NQF Level               | 7   | Credits   | 14   |
| Semester module, ye     | ear 2, semester 1   |   |  |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar  | n Mark (60%)                               |
| Purpose                 | Provide basic knowledge to analyze and solve fluid mechanics problems in the mechanics and technology fields. |   |  |
| Content                 | Static Pressure; S<br>Buoyancy and Stat   | d Fluid Properties; Fo<br>tatic Forces on Su<br>bility of Floating bodi<br>gy Equations; Applicat | ubmerged Surfaces;<br>ies; Fluid dynamics. |

| FLMMIA3                 | Fluid Mechanics 3A   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 7  | Credits | 14 |
| Semester module, ye     | ear 3, semester 1  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |
| Purpose                 | To provide and develop basic knowledge of different classes of<br>fluid flow, fluid properties and fluid systems. Students will be<br>expected to systematically apply knowledge of engineering<br>science, engineering mathematics and natural science to solve<br>broadly- defined problems. |         |    |
| Content                 | Advanced pipe flow and simulation, Dimensional Analysis and<br>Modelling, Integral Analysis of Fluid Flow, Differential Analysis<br>of Fluid Flow, Environmental Fluid Mechanics, Introduction to<br>Computational Fluid Dynamics  |         |    |

| FOUMTA3   | Foundry Technology 3A  |                       |                        |
|---|--|-----------------------|------------------------|
| NQF Level   | 7  | Credits               | 14                     |
| Semester module, ye                                     | Semester module, year 3, semester 1                            |                       |                        |
| Calculation   | Final Mark = Semester Mark (40%) + Exam Mark (60%)             |                       |                        |
| Criteria  |  |                       |                        |
| Purpose   | In this module learners are introduced to the manufacturing of |                       |                        |
|   | metallic components by metal casting                           |                       |                        |
| Content Subject areas covered are Greensand moulding, I |  |                       |                        |
| Content   | sand moulding, Core  | -making, Precision ca | asting, Casting alloys |

| and Melting of casting alloys and an introduction into sand |
|---|
| testing for casting purposes. Module name                   |

| METMTB1                 | Fundamentals Of Metallurgy 1B  |  |  |
|-------------------------|--|--|--|
| NQF Level               | 6 Credits 14   |  |  |
| Semester module, y      | ear 1, semester 2  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |
| Purpose                 | Purpose: To introduce the first year university metallurgy students to the fundamentals of metallurgy from which further more in-depth studies towards the university technology programmes in metallurgy can proceed.   |  |  |
| Content                 | Introduction to materials, Classification methods of materials,<br>The atomic structure/ how it differs from element to<br>element, otation forQuantuelectrons, Chemical bonds, Crystal &<br>Amorphous Structure, packing factors and density, Crystal<br>Grains and classifications, XRF and Spectrographic analysis,<br>Co-ordinates, directions and planes in atomic crystal structures,<br>Defects in Atomic structures, Introduction to mechanical<br>properties of materials, Introduction to (binary) Phase Diagrams<br>of metals , The Fe-FeC phase diagram (0 to 7% C) Extraction<br>Metallurgy. Mineral processing and extraction metallurgy (Ores<br>and minerals and Run-of-mine), Processing approach and<br>method (Ore handling, Removal of harmful materials, Ore<br>transportation, Ore storage, Ore feeding), Liberation and<br>comminution, Size separation (Screening and Classification),<br>Separation and Concentration Technique, Sorting, Gravity and<br>Dense medium separation Concentration (Sluice, Reichert<br>cones, Spirals, Froth flotation and Magnetic separation),<br>Dewatering (Sedimentation, Filtration, and Drying), Tailings<br>disposal Geology. Minerals (Characteristics and physical<br>properties of minerals, Common rock-forming minerals,<br>and Non-rock forming minerals (ore/industrial minerals) and<br>their classification). Igneous Rocks (Origin of igneous, Different<br>igneous rock types, Various volcanic products, Mode of<br>occurrence of igneous rocks, and Classification of igneous<br>rocks). Sedimentary rocks (Characteristics, origin, importance,<br>distribution and physical properties of sedimentary rocks,<br>Sedimentary rocks classification and their mode of formation<br>and properties of metamorphic rocks (The characteristics and<br>physical properties of metamorphic rocks, Metamorphic rocks<br>classification based on their mode of formation and properties of<br>sediments). Metamorphic rocks (The characteristics and<br>physical properties of metamorphism and the resulting rock types) |  |  |

| GEPTRA1                 | Geography For Planning 1A   |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 5   | Credits | 7 |
| Semester module, ye     | Semester module, year 1, semester 1   |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |         |   |
| Purpose                 | Acquaint the student with Maps, Scales, Plans, Aerial<br>Photographs. Provide the student with an understanding of<br>geographical phenomena such as Introduce the student to |         |   |

|         | population characteristics Acquaint the student with the Rural<br>and Urban Environment Introduce the student to Economic<br>Geography   |
|---------|--|
| Content | Interpreting Maps and Contours, Soils; Hydrologic System;<br>Environment and Climate Population characteristics;<br>Composition; Population Pyramids The dynamic relationship<br>between the rural and urban environment. Settlement Patterns;<br>Agriculture; Problems, Challenges; Opportunities The dynamics<br>of the urban environment; Problems, Challenges; Opportunities;<br>Economic development in South Africa and the Gauteng<br>Province. Module Outcomes For successful completion of<br>Geography for Planners – 1, the student should demonstrate<br>that he / she can : understand the basic domain knowledge<br>regarding the site analysis, physical environment, population,<br>rural environment, urban environment, economic geography etc |

| GTECIA2                 | Geotechnical Engineering 2A  |   |    |
|-------------------------|--|---|----|
| NQF Level               | 6  | Credits                                       | 14 |
| Semester module, ye     | Semester module, year 2, semester 1  |   |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |   |    |
| Purpose                 | The primary purpose of this module is to introduce learners to the principles and methodology of Soil Mechanics. |   |    |
| Content                 |  | gin of soils. Phase<br>vestigation. Compactic | •  |

| GTECIB2                 | Geotechnical Engineering 2B   |   |                      |
|-------------------------|---|---|----------------------|
| NQF Level               | 6   | Credits   | 14                   |
| Semester module, ye     | ear 2, semester 2   |   |                      |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |   |                      |
| Purpose                 | The purpose of Geotechnical Engineering 2B is to introduce students to geotechnical principles in order to determine the soil properties. |   |                      |
| Content                 | of soils. Lateral earth   | <ul> <li>w. Effective stress an<br/>pressures. Earth pre<br/>y. Bearing capacity.</li> <li>applications.</li> </ul> | ssures and retaining |

| HMTMTA2                 | Heat & Mass Transfer 2A  |         |    |  |
|-------------------------|--|---------|----|--|
| NQF Level               | 6  | Credits | 14 |  |
| Semester module, ye     | Semester module, year 2, semester 1  |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |  |
| Purpose                 | This module deals with the heat and mass transfer. It covers<br>calculations related to heat recovery with regards to decrease<br>heat consumption, heating up of metallurgical equipments such<br>as furnaces |         |    |  |
| Content                 | Burners, Heat exchangers, Heat recovery, Thermal equipments, Arc furnaces, Induction furnaces and Filtering.   |         |    |  |

| PLNTRA1   | History And Principles Of Planning 1A |         |    |
|-----------|---------------------------------------|---------|----|
| NQF Level | 5                                     | Credits | 14 |

| Semester module, year 1, semester 1 |   |  |
|-------------------------------------|---|--|
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%)   |  |
| Purpose                             | The student will be introduced to Ancient history/Principles of<br>Planning over time as well as modern Principles of Planning as<br>to help him/her understand Planning Principles related to the<br>Stone age, Dark age, Iron age and modern civilization.  |  |
| Content                             | Ancient cities and their different components in terms of<br>Planning Geography, Infrastructure, Engineering, Social,<br>Economic, Architecture. Environment: Efficient movement,<br>Conservation, Health, Safety, Sustainability Theorists: Burgess,<br>Hoyt, Harris & Ullman's The development of different cities over<br>time and the different elements involved. Ancient culture, what it<br>is and how it is created, Medieval period (Dark ages), Classical<br>period- Greece and Roman civilization, Renaissance:<br>Washington D.C 1708, Modern city Module Outcomes At the<br>end of successful completion of topics / learning units, the<br>students / learner must have: ? Ability to collect, tabulate,<br>present and analyze information regarding periodic and<br>geographical classification of settlements / cities ? Ability to<br>select appropriate methods of presenting different cities over<br>time ? Ability to identify correlations between different cities and<br>their characteristics over time ? Understanding related to basic<br>town planning con |  |

| HDETRB2                 | Housing Developm   | ent 2B          |  |  |
|-------------------------|--|-----------------|--|--|
| NQF Level               | 6  | Credits         | 14   |  |
| Semester module, ye     | Semester module, year 2, semester 2  |                 |  |  |
| Calculation<br>Criteria | Final Mark = Semes   | ter Mark (100%) |  |  |
| Purpose                 | public sector and pr<br>and local level in S<br>understanding of ho<br>Affordability, Housir<br>physical and environ<br>types of housing. Co<br>housing types at w<br>Planning policies, lay   |                 | at national, provincial<br>the learner with an<br>s: Policies; Delivery;<br>sing standards, The<br>nd impacts of various<br>relevance of different<br>Town and Regional<br>bourhood formation. |  |
| Content                 | Planning policies, layout design and neighbourhood formation.<br>Evolution of the housing policy in South Africa, policies and<br>procedures with regard to public sector and private sector<br>housing at national, provincial and local level in South Africa,<br>relevant housing legislation, e.g. the Housing Act (1997), post<br>Apartheid democratic, inclusive policies, e.g. 'Breaking New<br>Ground' (2005), Affordability and Delivery of RDP Houses,<br>Statutory housing bodies, housing finance, subsidies and<br>housing standards, Physical and environmental implications and<br>impacts of various types of housing. Module Outcomes Develop<br>and improve students' understanding of the issues surrounding<br>housing and alternative approaches in the provision thereof. ?<br>Understand housing policies ? Understand housing institutions ?<br>Understand housing finance ? Understand approaches to urban<br>development ? Understand housing standards ? Understand |                 |  |  |

| HYMMIB2                 | Hydraulic Machines   | s 2B  |   |  |  |
|-------------------------|--|---|---|--|--|
| NQF Level               | 7  | Credits   | 14  |  |  |
| Semester module, ye     | Semester module, year 2, semester 2                                  |   |   |  |  |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exar  | n Mark (60%)  |  |  |
| Purpose                 | internal pipe flow,<br>hydraulics circuit o<br>investigate, diagnose | velop knowledge an<br>external flow, open<br>design. Students wi<br>e, solve and report on l<br>oplying knowledge of<br>uids. | channel flow and<br>Il be expected to<br>proadly defined fluids |  |  |
| Content                 | Incompressible); Inte<br>Internal Pipe Flow                          | evision); Internal Pi<br>rnal Pipe flow (Unstea<br>(Compressible / Gas<br>Hydraulic components                                | dy / Incompressible);<br>ses); External Flow;                   |  |  |

| HYDCIA2                 | Hydraulics 2A   |         |    |  |  |
|-------------------------|---|---------|----|--|--|
| NQF Level               | 6   | Credits | 14 |  |  |
| Semester module, ye     | Semester module, year 2, semester 1   |         |    |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |         |    |  |  |
| Purpose                 | Hydraulics 2A build upon the knowledge gained in Science (Fluid Mechanics) 1B and further describe the basics of hydraulics and its application in Civil Engineering.   |         |    |  |  |
| Content                 | Fundamentals of water properties. Water pressure and pressure<br>forces. Water flow in pipes. Water pumps and pumping systems.<br>Open channel flow. Hydraulic similitude and model studies.<br>Hydraulic structures. |         |    |  |  |

| HYOCIB2                 | Hydrology 2B  |  |    |
|-------------------------|---|--|----|
| NQF Level               | 6   | Credits                                    | 14 |
| Semester module, ye     | ear 2, semester 2   |  |    |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (100%)                             |    |
| Purpose                 | The purpose of Hydrology 2B is to develop a basic understanding of the hydrology concepts and its application in Civil Engineering. |  |    |
| Content                 |   | ology. Water budget<br>drology. Groundwate |    |

| HMEMTA3                 | Hydrometallurgy 3A  |                      |  |
|-------------------------|---|----------------------|--|
| NQF Level               | 7 Credits   | 14                   |  |
| Semester module, ye     | ear 3, semester 1   |                      |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam   | Mark (60%)           |  |
| Purpose                 | After completion of this module the learner should be able to<br>supervise the efficient extraction and refining of metals from<br>ores, making use of hydrometallurgical processes in a<br>metallurgical plant |                      |  |
| Content                 | Introduction to hydrometallurgy, Proces<br>production, The chemistry of leaching, K<br>Leaching process variables, Leaching tech  | inetics of leaching, |  |

|  | separation,   | Solution    | purification  | and     | cond   | entration, | lon  |
|--|---------------|-------------|---------------|---------|--------|------------|------|
|  | Exchange /    | Solvent     | extraction,   | Recove  | ery o  | f metals   | from |
|  | solution, Gol | d extractio | on and Platin | um extr | actior | ).         |      |

| IACMIB2                 | Industrial Accounti  | ng 2B   |   |
|-------------------------|--|---|---|
| NQF Level               | 6  | Credits   | 14  |
| Semester module, ye     | ear 2, semester 2  |   |   |
| Calculation<br>Criteria | Final Mark = Semest  | ter Mark (40%) + Exar   | n Mark (60%)  |
| Purpose                 | accounting techniqu<br>statements, design<br>appropriate for vario   | standing of financial<br>es for preparing and<br>hing and evaluating<br>ous types of organizat<br>ing information necess  | interpreting financial<br>costing systems<br>ions and processes,  |
| Content                 | Concepts And Cla<br>Costing; Systems D<br>Analysis And Use; C<br>Costing: A Tool for M<br>To Aid Decision M<br>Standard Costing; C | at Management Acco<br>Issification; System<br>Design Process Costi<br>Iost - Volume - Profit F<br>lanagement; Activity-B<br>Making; Profit Plann<br>Fime Value Of Mone<br>Capital Budgeting And<br>Ipital, Short Term | Design: Job Order<br>ng; Cost Behaviour:<br>Relationship; Variable<br>ased Costing: A Tool<br>ing and Budgeting;<br>ey, Bond Valuations,<br>d Project Evaluation; |

| INMMTB3                 | Industrial Minerals 3B   |         |                      |  |
|-------------------------|--|---------|----------------------|--|
| NQF Level               | 7  | Credits | 14                   |  |
| Semester module, ye     | ear 3, semester 2  |         |                      |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |                      |  |
| Purpose                 | In this module learners are introduced to minerals that are mined<br>and processed from mainly natural sources for the value of their<br>non-metallurgical properties, which provides for their use in an<br>extremely wide range of industrial and domestic applications. |         |                      |  |
| Content                 | Diamonds, Fluosp<br>Manganese, Titaniur  | · · · · | Vermiculite, Zircon, |  |

| INFMIB2                 | Information System   | is 2B                |              |  |  |
|-------------------------|--|----------------------|--------------|--|--|
| NQF Level               | 6  | Credits              | 14           |  |  |
| Semester module, ye     | year 2, semester 2   |                      |              |  |  |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exar | n Mark (60%) |  |  |
| Purpose                 | To introduce principles of the design and development of management information systems used for decision making in engineering, finance, project management and business.   |                      |              |  |  |
| Content                 | Systems, roles and development methodologies; Understanding<br>and modelling organisational systems; Project management;<br>Information gathering: Interactive and unobtrusive methods;<br>Agile modelling and prototyping; Using data flow diagrams;<br>Analysing systems using data dictionaries; Process<br>specification and structured decisions; Object-oriented systems<br>analysis and design using UML. |                      |              |  |  |

| IESCHB3                 | Innovation And Ent  | repreneurial Skills 3  | В   |
|-------------------------|---|--|---|
| NQF Level               | 6   | Credits  | 14  |
| Semester module, ye     | ear 3, semester 2   |  |   |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar   | m Mark (60%)  |
| Purpose                 | how innovation leads<br>forms the basis of de<br>processes; and fu<br>entrepreneurial conc<br>commercialise such<br>completion of this<br>Understand the role<br>economic developm<br>technology developm<br>Develop knowledge<br>choices available to<br>d) Understating of en<br>How to evaluate busin<br>a business opportun   | to the emergence of in<br>evelopment of new pro-<br>rither introduces the<br>epts and skills necess<br>products, services a<br>course the learner<br>e of innovation and<br>nent; b) Be able<br>nent and innovation in<br>on how to outline the<br>innovative companie<br>ners opportunities and<br>nets opportunities and<br>nets opportunities and<br>nets and develop   | with understanding of<br>new knowledge which<br>roducts, services and<br>e students to the<br>ssary to successfully<br>and processes. Upon<br>will be able to: a)<br>entrepreneurship in<br>to understand how<br>influence business; c)<br>e intellectual property<br>s and entrepreneurs;<br>entrepreneurial ideas.<br>d develop an idea into<br>eneurial process. e)<br>a business plan and<br>urposes.   |
| Content                 | business process a<br>distinguishing some k<br>and successful in<br>Understand how tech<br>of business develo<br>Intellectual Property:<br>understanding the c<br>rights. Different metho<br>of Entrepreneurship. Ur<br>and opportunity. How<br>Product developmen<br>Plan and Pitch: Gain<br>business plan. How t<br>pitch a business idea<br>by completion of a po<br>and individual assign | and how innovation<br>key characteristics of<br>novators. Technolog<br>anology and Innovatic<br>opment and growth<br>How to protect Intel<br>concept of freedom<br>ods to protect an innov<br>ip: Understanding<br>nderstanding the differ<br>v to perform product<br>it. Introduction to Bu<br>n knowledge on how<br>to source funding for r<br>a to funders. This cou<br>ortfolio consisting of: (<br>inments and projects<br>tions), Tests (at least 2) | nnovation as a core<br>can be managed,<br>successful innovation<br>gy and Innovation:<br>on are the key factors<br>in today's world.<br>lectual Property; and<br>to operate exclusive<br>vative idea. Principles<br>the process of<br>erence between idea<br>and market analysis.<br>siness and Financial<br>to develop a winning<br>new business. How to<br>urse will be assessed<br>Class tutorials, Group<br>(assessment through<br>2 per semester), Final |

| CPSTRA1                 | Introduction To Computer Studies 1A  |   |  |
|-------------------------|--|---|--|
| NQF Level               | 5  | Credits   | 7  |
| Semester module, ye     | ear 1, semester 1  |   |  |
| Calculation<br>Criteria | Final Mark = Semest  | ter Mark (100%)   |  |
| Purpose                 | To create documents for use in the engineering and the built<br>environment, using the computer as a tool; To be able to use<br>computer hardware for town and regional planning applications. |   |  |
| Content                 | communication of in Computer environme   | e required for<br>formation and data T<br>ent as to help him/her in<br>se skills optionally dur | he introduction to an<br>becoming computer |

| in the day-to day work environment writing reports, compiling<br>graphs and presenting information. Students have the<br>opportunity to be lectured in Windows and Microsoft Office<br>software currently utilized in the South African as well as<br>International market. These are: Windows Environment, Ms-<br>Dos, Microsoft Word, Microsoft Excel, Microsoft Powerpoint<br>Module Outcomes For successful completion of Computer Skills<br>-1 : ? The student must understand the components of a |
|---|
| computer. ? The student must understand the components of a computer. ? The student must understand how to access a computer and the Desktop environment. ? The student must be able to use Microsoft Explorer in managing both fixed and transportable disk with regard to information. ? The student must understand alternative file managing programs. ? The stude  |

| ICECOY1                 | Economics (Construction) 1   |  |   |  |
|-------------------------|--|--|---|--|
| NQF Level               | 5  | Credits  | 20  |  |
| Year module, year 1     |  |  |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |   |  |
| Purpose                 | The Purpose of this Course is to provide the student with a foundation in Both Micro and Macroeconomics that will be used student to identify different types of markets and the effect of these on the Construction Sector. What effects do Micro and Macro Economics have of the Construction Sector |  |   |  |
| Content                 | Resources. The role<br>supply. Elasticity . C<br>Macroeconomics Ma<br>economy. Measuring<br>macroeconomic mod  | ntroduction to Eco<br>e of the market. Sh<br>Dutput supply by firm<br>jor sectors, markets a<br>g the performance of<br>lel. Keynesian model i<br>tor. The monetary se | nifts in demand and<br>s. Market Structures<br>nd flows in the mixed<br>the economy. Basic<br>ncluding government |  |

| INCEL3A                 | Instrumentation and Control 3A   |         |    |  |  |
|-------------------------|--|---------|----|--|--|
| NQF Level               | 7  | Credits | 14 |  |  |
| Semester module, ye     | Semester module, year 3, semester 1  |         |    |  |  |
| Calculation<br>Criteria | Final Mark = semester mark (40%) + Exam mark (60%)<br>Semester Mark = Theory tests + Practicals  |         |    |  |  |
| Purpose                 | To provide the student with knowledge areas in<br>instrumentation and control utilized in Electrical and Electronic<br>Engineering environments.   |         |    |  |  |
| Content                 | Process instrumentation and Control which grasps the<br>knowledge of Flow measurement, Temperature, Pressure,<br>Pumps, Strain Gauges, and how these instruments operate.<br>Basic PLC knowledge (PLC training kit). Basic differentiation<br>and types of switches and PID control system with Pumps,<br>Actuator, and Transducer knowledge. Design of instrument<br>usage and systems with the use of PLC's. |         |    |  |  |

| LSVTRB1                             | Introduction To Land Surveying 1B |             |  |  |  |  |
|-------------------------------------|-----------------------------------|-------------|--|--|--|--|
| NQF Level                           | 5                                 | 5 Credits 7 |  |  |  |  |
| Semester module, year 1, semester 2 |                                   |             |  |  |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%) |             |  |  |  |  |

| Purpose | The introduction of Surveying into the Urban Planning<br>environment and techniques used as to help him/her becoming<br>competent in the use of these techniques related to both an<br>Urban and Regional scale.  |
|---------|---|
| Content | Basic principles of surveying, S.A lo system and co-ordinate calculations, instruments, distance measurement, levelling, tacheometry, areas and volumes, setting out of works, practical levelling, practical taped traverse, practical tacheometric surveying, practical setting out Module Outcomes? The student must understand what survey embraces. ? The student must understand the different types of surveys that can be done to capture physical features of the earth. ? The student must understand the co-ordinate system ? The student must understand the use of trick-beacons and where to get information. ? The student must understand the use of must understand the use of must understand the use of constants with regard to location. ? The student must understand units of measure. |

| IRDCHA3                             | Introduction To Reactor Design 3A   |  |  |  |  |  |  |
|-------------------------------------|---|--|--|--|--|--|--|
| NQF Level                           | 7 <b>Credits</b> 14   |  |  |  |  |  |  |
| Semester module, year 3, semester 1 |   |  |  |  |  |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |  |  |  |  |
| Purpose                             | The course provides a fundamental understanding of reaction<br>engineering. On completion of this course, the learner should be<br>competent to: a) Identify, evaluate and analyse elementary and<br>non-elementary chemical reaction systems; b) Perform<br>preliminary design and optimisation calculations of homogenous<br>isothermal and reaction systems; c) Perform preliminary design<br>and optimization of multiple reaction systems; d) Identify and<br>evaluate non-ideal chemical reaction systems; e) Conduct,<br>evaluate analyse and report on experimental work done to<br>obtain relevant data for chemical reaction systems  |  |  |  |  |  |  |
| Content                             | <ul> <li>Advantate analyse and report on experimental work done to obtain relevant data for chemical reaction systems</li> <li>Mole balance: Apply mole balance equation to batch reactor, CSTR, PFR and PBR. Conversion and reactor sizing: Size reactors either single or in series given rate of reaction as a function of conversion Rate law and stoichiometry: Set up stoichiometry for batch and flow systems. Express concentration as a function of conversion. Calculate equilibrium conversion for gas and liquid phase reactions. Write combined mole balance and rate law. Isothermal reactor design: Size batch reactor, CSTR, PFR and PBR given rate law and feed conditions. Account for effects of pressure drop on conversion in PBRs. Collection and analysis of rate data: Use equal area differentiation, polynomial fitting and numerical difference formulas to analyse experimental data to determine rate law. Multiple reactions: Choose reaction system that would maximize selectivity of desired product. Determine species concentration in a batch reactor. Non-elementary reaction kinetics: Different types of polymerisation reactions and rate laws. Michealis-Menton enzyme inhibition. Material balances on cells, substrate and products in bioreactors. Acquisition of the above knowledge and understanding is through a combination of lectures and</li> </ul> |  |  |  |  |  |  |

| will                            | be | assessed | completion | of | а | portfolio | consisting | of |
|---------------------------------|----|----------|------------|----|---|-----------|------------|----|
| assignments and an examination. |    |          |            |    |   |           |            |    |

| IPJCHB3                             | Investigative Project 3B   |  |  |  |  |  |  |
|-------------------------------------|--|--|--|--|--|--|--|
| NQF Level                           | 7 <b>Credits</b> 28  |  |  |  |  |  |  |
| Semester module, year 3, semester 2 |  |  |  |  |  |  |  |
| Calculation<br>Criteria             |  | Final Mark = Semester Mark (100%)  |  |  |  |  |  |
| Purpose                             | understanding of<br>identification, plannir<br>project in a chosen s<br>the learner will be at<br>tackle any difficulties<br>published literature<br>research. Identify ar<br>Write an initial feasib<br>using suitable citatio<br>analyse results; e)<br>results; f) Discuss t<br>significance in relat<br>literature; g) Comm<br>variety of formats - r<br>out literature search | this subject is to<br>the methods of res<br>and execution of an<br>ubject area. Upon com-<br>ble to : a) Define the pu-<br>s; b) Carry out a critica<br>in areas appropriate<br>ad apply relevant theo<br>ility study reviewing the<br>on and referencing form<br>Draw appropriate co<br>he purpose of a rese<br>ion to relevant previo<br>punicate the work and<br>eport, poster and acad<br>using library and IT far | search through the<br>appropriate research<br>appropriate research<br>appletion of this course<br>roblem clearly and to<br>al assessment of the<br>to the area of the<br>ry to the problem; c)<br>e published literature,<br>mats; d) Record and<br>onclusions from the<br>earch project and its<br>bus work reported in<br>d its outcomes in a<br>lemic paper, h) Carry<br>cilities |  |  |  |  |
| Content                             | process evaluation,<br>student. The scope<br>Formulate the proj<br>framework and met<br>and manage the proj<br>of the project; Proc<br>course will be<br>assessments: project  | et (plant investigation, p<br>process development)<br>of the project must in<br>ect; Describe and ju<br>hodology to address<br>ject; Analyse the inforr<br>luce a report of the<br>assessed continuou<br>et proposal presentation<br>on and reports, final rep   | is undertaken by the<br>include the following:<br>istify the theoretical<br>the project; Conduct<br>nation gained/results<br>completed work.The<br>usly with multiple<br>on, written proposal,   |  |  |  |  |

| LATTRB2                 | Land Economics And Tenure System 2B  |  |   |  |  |  |
|-------------------------|--|--|---|--|--|--|
| NQF Level               | 6  | Credits  | 7   |  |  |  |
| Semester module, ye     | Semester module, year 2, semester 2  |  |   |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |   |  |  |  |
| Purpose                 |  |  |   |  |  |  |
| Content                 | polymerisation reac<br>enzyme inhibition. N<br>products in bioreacto<br>understanding is thro<br>classes, laboratory v | eaction kinetics: D<br>tions and rate laws<br>Material balances on<br>rs. Acquisition of the a<br>bugh a combination of<br>vork and mini projects<br>n of a portfolio consis | s. Michealis-Menton<br>cells, substrate and<br>bove knowledge and<br>lectures and tutorial<br>this course will be |  |  |  |

| LDCTRB2   | Legal Principles:<br>Disputes 2B | Development | Contro | And | Settlement |
|-----------|----------------------------------|-------------|--------|-----|------------|
| NQF Level | 6                                | Credits     |        | 14  |            |

| Semester module, ye     | ear 2, semester 2  |
|-------------------------|--|
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |
| Purpose                 | The history of Planning Legislation in SA., Existing South African<br>Land Use Management Systems, Current Town Planning<br>Schemes, The importance of the Environmental Conservation<br>Act in planning, Application procedures and requirements in<br>respect of the following applications:, Township Establishment<br>Rezoning/Amendment Scheme, Removal of restrictive<br>conditions of title, Consent Use, Subdivision/Consolidation.  |
| Content                 | Introduction on the reasons for planning and the need for town<br>planning controls, History of planning legislation in SA, Existing<br>South African land use management systems, Which legislation<br>is involved in town and regional planning, Town planning<br>schemes, Generic/typical components of land use management<br>applications, Typical requirements of good applications and<br>memorandums, Environmental legislation, The compilation of<br>different land use management applications. Module Outcomes<br>? Understand the reasons for planning and Need for town<br>planning controls ? Be able to discuss the historical evolution of<br>planning legislation in South Africa ? Demonstrate the<br>application and purpose of different Planning Legislation in<br>South Africa ? Summarise the legislation most often used in<br>Land Use Management. ? Draft, Implement and Apply Town<br>Planning Schemes/Land Use Schemes ? Compile and asses<br>Land Use Management applications in terms of the different<br>Legislation ? Basic knowledge on relevance of E |

| LPLTRA2                 | Legal Principles: Planning Laws And Administration 2A  |  |  |  |  |  |  |
|-------------------------|--|--|--|--|--|--|--|
| NQF Level               | 6 Credits 7  |  |  |  |  |  |  |
| Semester module, ye     | Semester module, year 2, semester 1  |  |  |  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |  |  |  |  |
| Purpose                 | The purpose is thus to introduce the students to the basics<br>principles of the Law of Property in order to empower the<br>students with legal knowledge in their field of studies and to<br>equip him/her for the course "Legal Procedures II".  |  |  |  |  |  |  |
| Content                 | Basic Understanding of the South African Legal System,<br>Sources of Planning Law, Tools employed in Planning Law,<br>Principles and purpose of planning law, Public participation,<br>Removal or Amendment of Restrictive Conditions, General<br>Principles contained in the SPLUMA Act, Immovable Property<br>and Ownership, Co-Ownership and Common Ownership,<br>Servitudes, Mineral Right and Real Security, General Principles<br>of Contract, Survey of land Module Outcomes At the end of this<br>module the student should be able to do the following: ?<br>Understand the South African Legal System as it relates to<br>property ? Identify and discuss the sources of Planning Law ?<br>Differentiate between the main groups/categories of tools<br>employed in Planning Law ? Demonstrate the principles and<br>purpose of Planning Law ? Discuss the different methods to<br>remove or amend restrictive conditions ? Explain the General<br>Principles contained in the SPLUMA ? Understand immovable<br>property and ownership ? Explain servitudes, Understand securi |  |  |  |  |  |  |

| LOGMIB3                 | Logistics Engineering 3B   |   |  |  |
|-------------------------|--|---|--|--|
| NQF Level               | 7  | Credits   | 14   |  |
| Semester module, ye     | ear 3, semester 2  |   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |   |  |  |
| Purpose                 | To present basic principles of logistics engineering, and the associated management processes such as supply chain management. |   |  |  |
| Content                 | availability measures<br>The system enginee<br>analysis; Logistics ir<br>Logistics in the produ                                | gistics; Reliability,<br>; Measures of logistics<br>ering process; Logistic<br>a system design and<br>uction / construction p<br>staining support and r | and system support;<br>cs and supportability<br>development phase;<br>hase; Logistics in the |  |

| MADMIB2                 | Machine Design 2B  |  |                      |  |
|-------------------------|--|--|----------------------|--|
| NQF Level               | 7  | Credits  | 14                   |  |
| Semester module, ye     | ear 2, semester 2  |  |                      |  |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (100%)   |                      |  |
| Purpose                 | To provide advanced knowledge and understanding required to<br>select components, analyze and solve power transmission and<br>mechanical engineering systems. The student will be required<br>to gain procedural and non-procedural techniques to design<br>broadly defined components, systems, works, products or<br>processes to meet desired needs normally within applicable<br>standards, codes of practice and legislation. |  |                      |  |
| Content                 | Decision-Making, Ge  | ilosophy and Desig<br>ar design, Variables<br>Rolling contact bearir | stresses in machines |  |

| EMAELA3                 | Machines 3A  |  |   |  |
|-------------------------|--|--|---|--|
| NQF Level               | 7  | Credits  | 14  |  |
| Semester module, ye     | ear 3, semester 1  |  |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)         |  |   |  |
| Purpose                 | transformers, induct<br>These skills shall be              | ntroduced to the phy<br>ion motors and syn<br>e utilized to analyse<br>e electromagnetic com | chronous machines.<br>the functioning and |  |
| Content                 | Hydrodynamic Bearings; Seals; Lubrication; Gears; Welding. |  |   |  |

| MGTCIB1                 | Management 1B   |   |   |  |
|-------------------------|---|---|---|--|
| NQF Level               | 5   | Credits                                       | 7 |  |
| Semester module, ye     | ear 1, semester 2   |   |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |   |   |  |
| Purpose                 | The purpose of Management 1B is to give learners an overview<br>of the various parties and organizations involved in a Civil<br>Engineering project and their role thereof and to introduce them<br>to the basic management principles. |   |   |  |
| Content                 |   | stry. Types of enterp<br>s. Theories of Manag |   |  |

| ĺ | Productivity. | Human    | behavior.    | Organizational    | behavior. |
|---|---------------|----------|--------------|-------------------|-----------|
|   | Personnel Ma  | nagement | . Principles | of Engineering Ed | conomics. |

| MGTTRB3                 | Management In Planning 3B  |  |  |  |  |  |  |
|-------------------------|--|--|--|--|--|--|--|
| NQF Level               | 7 <b>Credits</b> 14  |  |  |  |  |  |  |
| Semester module, ye     | Semester module, year 3, semester 2  |  |  |  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |  |  |  |  |
| Purpose                 | Public Administration, Public Economics, The Balanced<br>Scorecard – measuring and managing business strategy,<br>Financial Perspective, Customer Perspective, Internal-<br>Business-Process Perspective, Learning and Growth<br>Perspective, Linking Balanced Scorecard Measures to your<br>Strategy, Structure and Strategy, Management – Planning,<br>Organising, Budgeting and Controlling, Marketing, The<br>Marketing Plan, Professional practice, Professionalism,<br>Business ethics, Code of conduct, Office administration,<br>Information Technology in the office environment, Personal<br>management e.g. time management; stress management  |  |  |  |  |  |  |
| Content                 | Introduction – overview of the subject, Public Administration and<br>Public Economics, The Balanced Scorecard, Management and<br>marketing, Professional Practice, Office administration, The<br>following weeks will be spent on in-depth lecturing, self-study of<br>and assignments on the various aspects of the subject as<br>outlined above. Module Outcomes Have an understanding of the<br>organization, purpose, function and/or application of : ? Public<br>Administration ? Public Economics ? The Balanced Scorecard<br>in the public and private working environment ? Management ?<br>Marketing ? Professional practice in the public and private<br>working environment ? Office administration. |  |  |  |  |  |  |

| MFDMIA2                 | Manufacturing Systems Design 2A   |  |                                      |  |  |
|-------------------------|---|--|--------------------------------------|--|--|
| NQF Level               | 6   | Credits  | 14                                   |  |  |
| Semester module, ye     | ear 2, semester 1   |  |                                      |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |                                      |  |  |
| Purpose                 | To introduce learners to the principles, theory and practice of manufacturing systems design in modern organisations. |  |                                      |  |  |
| Content                 | Manufacturing Cells<br>Production Lines;  | anufacturing System<br>s; Manual Assembly<br>Automated Assemb<br>ble Manufacturing Sys | Lines; Automated bly Lines; Cellular |  |  |

| MATMIA2                 | Material Science 2A  |   |    |  |
|-------------------------|--|---|----|--|
| NQF Level               | 6  | Credits                                     | 14 |  |
| Semester module, ye     | ear 2, semester 1  |   |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |   |    |  |
| Purpose                 | To provide students with a wider and more detailed<br>understanding of mechanical and metallurgical aspects of<br>materials. |   |    |  |
| Content                 |  | cules and bonding; C properties of engineer |    |  |

| Microstructure  | and    | properties   | of | steel | Ceramics | and |
|-----------------|--------|--------------|----|-------|----------|-----|
| Composites; Pla | astics | and polymers | S. |       |          |     |

| MTTMTA2                 | Material Testing 2A  |  |    |  |
|-------------------------|--|--|----|--|
| NQF Level               | 6  | Credits  | 14 |  |
| Semester module, ye     | ear 2, semester 1  |  |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |    |  |
| Purpose                 | To introduce the student to, and develop competence in metallurgical testing in both analytical and destructive testing methods. |  |    |  |
| Content                 |  | es of engineering mate<br>el; Ceramics and com |    |  |

| MTTMTB2                 | Material Testing 2B   |                 |    |
|-------------------------|---|-----------------|----|
| NQF Level               | 7   | Credits         | 14 |
| Semester module, ye     | ear 2, semester 2   |                 |    |
| Calculation<br>Criteria | Final Mark = Semest   | ter Mark (100%) |    |
| Purpose                 | To prepare the student for the engineering environment by<br>developing competence in metallurgical concepts and<br>processes and to give the student basic knowledge and<br>sufficient theoretical background in Materials Testing Metallurgy<br>and develop competence in metallurgical testing in both non-<br>destructive and destructive testing methods.    |                 |    |
| Content                 | Using and operating equipment and accessory measurement<br>systems, workshop tools and procedures to conduct tensile,<br>hardness, dye penetrant and ultrasonic tests as well as<br>interpreting data associated with fatigue, brittle fracture, creep,<br>radiography and magnetic particle testing for the production of<br>defect free components. Module name |                 |    |

| MBWCOY2                 | Descriptive Quantification 2  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 6   | Credits | 20 |
| Year module, year 2     |   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |         |    |
| Purpose                 | Enable students to critically evaluate and analyse the quality of<br>information supplied on drawings. Demonstrate competence in<br>the application of Rules and Principles of measurement. Apply<br>knowledge on the usage of the Standard System, Model<br>Preambles to Trades and Model Bills of Quantities. Demonstrate<br>and apply knowledge and skill to the entire process of bill<br>production from taking-off to squaring and checking, followed by<br>the processes of abstracting and billing for a simple structures  |         |    |
| Content                 | the processes of abstracting and billing for a simple structures<br>Introduction to the Standard System of Measuring Builders Work<br>in SA. Rules and Principles of measurement. Detailed<br>measurement of simple buildings all relevant trades.<br>Compilation of relevant bills of quantities Detailed measurement<br>of: load-bearing multi-storey structures. framed reinforced<br>concrete structures, structural steelwork, Compilation of the<br>entire process of Bill production from taking-off to squaring and<br>checking, followed by the processes of abstracting and billing |         |    |

| MBWCOY3                 | Descriptive Quantification 3   |  |  |  |
|-------------------------|--|--|--|--|
| NQF Level               | 7 <b>Credits</b> 20  |  |  |  |
| Year module, year 3     |  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |  |
| Purpose                 | Enable students to critically evaluate and analyse the quality of<br>information supplied on drawings. Demonstrate competence in<br>the application of Rules and Principles of measurement. Apply<br>knowledge on the usage of the Standard System, Model<br>Preambles to Trades and Model Bills of Quantities. Demonstrate<br>and apply knowledge and skill to the entire process of bill<br>production from taking-off to squaring and checking, followed by<br>the processes of abstracting and billing for a simple structures |  |  |  |
| Content                 | Introduction to the Standard System of Measuring Builders Work<br>in SA. Rules and Principles of measurement. Detailed<br>measurement of simple buildings all relevant trades.<br>Compilation of relevant bills of quantities Detailed measurement<br>of: load-bearing multi-storey structures. framed reinforced<br>concrete structures, structural steelwork, Compilation of the<br>entire process of Bill production from taking-off to squaring and<br>checking, followed by the processes of abstracting and billing          |  |  |  |

| MDEMTA3                 | Mechanical Deformation Technologies 3A   |         |    |  |
|-------------------------|--|---------|----|--|
| NQF Level               | 7  | Credits | 14 |  |
| Semester module, ye     | Semester module, year 3, semester 1  |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |  |
| Purpose                 | To provide theoretical background in Mechanical Deformation<br>Technology concepts at a basic level.   |         |    |  |
| Content                 | Technology concepts at a basic level.<br>The aim of the subject is to give the student basic knowledge<br>and sufficient theoretical background in Mechanical Deformation<br>Technology to better understand metallurgical concepts and<br>processes. Learners must be able to understand the physical<br>and mechanical properties of metals and alloys, the effect of<br>composition and thermal treatment on the processing of metals<br>and alloys. You are also expected to be able to perform<br>calculations relating to the various processes. Semester 2<br>Module name |         |    |  |

| MDSMIA2                 | Mechanical Engineering Design 2A  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 7   | Credits | 14 |
| Semester module, ye     | ear 2, semester 1   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |         |    |
| Purpose                 | To provide basic knowledge and understanding required to<br>select components, analyze and solve power transmission and<br>mechanical engineering systems. The student will be required<br>to gain knowledge and understanding of the application of<br>engineering management principles to their own work, as a<br>member and leader of a team and to manage a project. |         |    |
| Content                 | Introduction to Design Process; Engineering Standards;<br>Engineering material selection; Keys and Keyways; Couplings;<br>Review of Limits and Fits and Stress Concentrations; Shaft<br>design; Plain and Rolling Element Bearings; Splines; Fasteners<br>and Bolted Connections.   |         |    |

| PJMMIA3                 | Mechanical Engineering Design Project 3A  |  |  |
|-------------------------|---|--|--|
| NQF Level               | 7 <b>Credits</b> 14   |  |  |
| Semester module, ye     | ar 3, semester 1  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |  |
| Purpose                 | To provide advanced knowledge and guidance to design<br>components, machinery and installations in the mechanical<br>engineering field. The student will be expected to demonstrate<br>knowledge and understanding of the application of engineering<br>management principles to their own work, as a member and<br>leader of a team and to manage a project, and perform<br>procedural and non-procedural design of broadly defined<br>components, systems, works, products, or processes. |  |  |
| Content                 | An industry related design project using standard engineering design principles, processes and procedures.  |  |  |

| PJMMIB3                 | Mechanical Engineering Design Project 3B   |         |    |  |
|-------------------------|--|---------|----|--|
| NQF Level               | 7  | Credits | 14 |  |
| Semester module, ye     | Semester module, year 3, semester 2  |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |    |  |
| Purpose                 | Provide advanced knowledge to design machinery and installations in the mechanical engineering manufacturing field.                              |         |    |  |
| Content                 | A project proposal solving practical problems in the student work<br>place / work integrated learning. All projects must be industry<br>related. |         |    |  |

| MDRMIA1                 | Mechanical Engineering Drawing 1A  |  |  |
|-------------------------|--|--|--|
| NQF Level               | 5 <b>Credits</b> 14  |  |  |
| Semester module, ye     | ear 1, semester 1  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |
| Purpose                 | Provide basic knowledge of engineering drafting principles and<br>to develop the skills for use of computer software to create 3D<br>mechanical components and 2D drawings that meet the SABS<br>0111standards.  |  |  |
| Content                 | Introduction to the principles of drawing; Orthographic projection: 1st angle, 3rd angle and Isometric/pictorial views; Introduction to Inventor software; 2D environment sketch tools in part file; 3D environment features and tools; Drawing environment in Inventor. |  |  |

| WKSMIB1                 | Mechanical Manufacturing 1B  |         |    |  |
|-------------------------|--|---------|----|--|
| NQF Level               | 5  | Credits | 14 |  |
| Semester module, ye     | Semester module, year 1, semester 2  |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |  |
| Purpose                 | Provide and develop knowledge of engineering material in processes, tools and equipment for manufacturing different component or products using proper precautions and specified safety rules to avoid accidents. Student will be expected to be |         |    |  |

|         | able to use engineering tools and instruments in carrying out manufacturing activities.   |  |  |
|---------|---|--|--|
| Content | ⊢Introduction to Manufacturing; Industrial Safety; Hand and<br>Power tools, Materials (Metals, Polymers, Composites and<br>Powder); Heat Treatment, Tolerances. |  |  |

| WKSPIB1                             | Workshop Practice 1B  |  |  |
|-------------------------------------|---|--|--|
| NQF Level                           | 5 <b>Credits</b> 14   |  |  |
| Semester module, year 1, semester 2 |   |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%)   |  |  |
| Purpose                             | To enable students to use engineering tools and instruments in carrying out manufacturing activities. |  |  |
| Content                             | Use of basic hand tools, drilling, tapping, bending and assemble.                                     |  |  |

| WKSMIA2                 | Mechanical Manufacturing 2A  |         |    |  |
|-------------------------|--|---------|----|--|
| NQF Level               | 6  | Credits | 14 |  |
| Semester module, ye     | Semester module, year 2, semester 1  |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |  |
| Purpose                 | To provide and develop understanding of various fabrication<br>techniques by taking proper measurements and employing the<br>correct manufacturing processes, materials, tools and<br>equipment. To provide a connection between academic learning<br>and workshop practice. Students will be expected to<br>demonstrate use of the different machinery and equipment in<br>shaping and forming existing raw materials into suitable usable<br>form. |         |    |  |
| Content                 | Casting; Bulk Deformation of Metals (Forging, Rolling,<br>Extrusion, Wire and Bare Drawing; Sheet Metal Work; Welding;<br>Powder Metallurgy; Power tools and Machine operations.   |         |    |  |

| WKSPIA2                 | Workshop Practice 2A   |               |    |
|-------------------------|--|---------------|----|
| NQF Level               | 6  | Credits       | 14 |
| Semester module, ye     | Semester module, year 2, semester 1  |               |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |               |    |
| Purpose                 | To enable the students to identify, differentiate and select a suitable process for manufacturing of desired components by fabrication and assembly. |               |    |
| Content                 | Use of power tools a   | nd machinery. |    |

| MANMIB1                             | Mechanical Manufacturing Engineering 1B                        |   |  |
|-------------------------------------|--|---|--|
| NQF Level                           | 5  | Credits   | 14   |
| Semester module, year 1, semester 2 |  |   |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)             |   |  |
| Purpose                             | their properties ar<br>manufacturing proc<br>process mechansm, | elop knowledge of en<br>nd testing, and of<br>esses including thei<br>and applications. To e<br>e and select a pa | r working principle,<br>enable the students to |

|         | manufacturing of desired shape or geometry in various materials.  |
|---------|---|
| Content | Introduction to Manufacturing, Materials and Industrial Safety;<br>Casting; Welding; Bulk Deformation Porocesses such as<br>Forging, Extrusion, Rolling, Bending, and Drawing; Sheet Metal<br>Work; Machining Processes such as Turning, Drilling, and<br>Milling; Powder Metallurgy. |

| MMEMTA2                 | Mechanical Metallurgy 2A   |                |    |
|-------------------------|--|----------------|----|
| NQF Level               | 6  | Credits        | 14 |
| Semester module, ye     | ear 2, semester 1  |                |    |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (100%) |    |
| Purpose                 | In this module learners are introduced to the mathematical framework of mechanical metallurgy fundamentals and single crystal theory.  |                |    |
| Content                 | The module covers states of stress in both two and three dimensions, Mohr's circle of stress (two and three dimensions) and Mohr's circle of strain, elastic stress-strain relationships and calculations, theory of plasticity, yielding criteria, crystal geometry, concepts of slip and lattice defects and also single crystal deformation concepts. Module name |                |    |

| MMEMTB2                 | Mechanical Metallurgy 2B  |  |
|-------------------------|---|--|
| NQF Level               | 7 Credits 14  |  |
| Semester module, ye     | ear 2, semester 2   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |
| Purpose                 | This module provides the learner with a sound understanding of<br>structural aspects of flow and fracture with focus on the atomic<br>level and how metallurgical structure may influence these<br>processes  |  |
| Content                 | The module covers dislocation theory, strengthening mechanisms, cold worked structure. special strengthening processes, fracture mechanics, griffith theory, metallographic aspects of fracture, fractography, dislocation theories of brittle fracture Module name |  |

| MEMMIA3                 | Mechanics Of Machines 3A   |   |    |
|-------------------------|--|---|----|
| NQF Level               | 7  | Credits                                 | 14 |
| Semester module, ye     | Semester module, year 3, semester 1  |   |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)                               |   |    |
| Purpose                 | To provide advanced knowledge to solve complex engineering problems in dynamics. |   |    |
| Content                 |  | Damped); Whirling<br>s); Cams; Gyroscop |    |

| MCCELB2                             | Mechatronics & Control 2B                          |  |  |
|-------------------------------------|--|--|--|
| NQF Level                           | 7 <b>Credits</b> 14                                |  |  |
| Semester module, year 2, semester 2 |  |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%) |  |  |

| Purpose | An introduction to the synergy of mechanical systems and<br>actuators with electronics and electronic sensors, computer<br>embedded control, pneumatics, hydraulics, optics and<br>telecommunication technology. Ability to apply this rather new<br>technology to solve well defined control problems. Make use of<br>control theory to analyse and calculate control system<br>responses.  |
|---------|--|
| Content | A close integration of mechanical components, electronic<br>sensors, actuators and computer based controllers; Design,<br>testing and operation of machinery and equipment; Embedded<br>controllers; Programmable logic controllers; Block Reductions<br>and frequency domain modelling; Pneumatics; Mechanical<br>actuators; Mechanical transfer functions; Introduction to control<br>systems; Feedback control strategies; PID Control strategy;<br>System stability and controllability; Time response, steady-state<br>error and stability; Frequency response using bode plot<br>diagrams; Phase compensators; Robotics. |

| MEAMTA2                 | Metallurgical Accounting 2A  |  |              |
|-------------------------|--|--|--------------|
| NQF Level               | 6  | Credits                                  | 14           |
| Semester module, ye     | ear 2, semester 1  |  |              |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exar                     | n Mark (60%) |
| Purpose                 | This module deals with monitoring of the valuable metals<br>throughout the entire metallurgical plant in order to make<br>decisions with regards to operation since the values of recovery<br>and grade obtained from accounting procedure are indications<br>of process efficiency. |  |              |
| Content                 |  | Sampling, Measuri<br>unting and procedur |              |

| PEMMTB3                 | Metallurgical Project B3  |  |
|-------------------------|---|--|
| NQF Level               | 7 Credits 14  |  |
| Semester module, ye     | ear 3, semester 2   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |
| Purpose                 | To demonstrate the depth and breadth of knowledge gained in<br>the study of metallurgy and the ability of the student to apply this<br>knowledge and the techniques taught throughout the course.   |  |
| Content                 | knowledge and the techniques taught throughout the course.<br>Towards the end of the BET programme, the students will be<br>required to compile a written project based on experimental<br>research. The work should demonstrate sound metallurgical<br>depth of understanding. The technical problems will be industrial<br>based and the students will set out to solve the individual<br>problem following systematic research approach. The oral<br>presentation will complement the written report in contributing<br>towards the final mark. It is expected that the course will explore<br>the intricacies of report writing as well as preparing technical<br>papers for journals and conference proceedings. |  |

| MTDMTB2                             | Metallurgical Thermodynamics 2B |  |
|-------------------------------------|---------------------------------|--|
| NQF Level                           | 7 <b>Credits</b> 14             |  |
| Semester module, year 2, semester 2 |                                 |  |

| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |
|-------------------------|---|
| Purpose                 | Introduction of basic thermodynamic functions and their application to processes in extraction metallurgy   |
| Content                 | Heat capacity; gases and condensed phases, Enthalpy and the<br>first law of thermo- dynamics; heat of reaction; Carnot cycle;<br>heat balances, Entropy and the second law of thermodynamics;<br>order and probability, Free energy and equilibrium constant;<br>feasibility of reactions, Reactions under non-standard<br>conditions; application to industrial processes. |

| MPRMTB1                 | Metallurgy Engineering Practice 1B   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 14 |
| Semester module, ye     | ear 1, semester 2  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |    |
| Purpose                 | To prepare the student for the engineering environment by<br>developing competence in basic engineering workshop skills<br>and tool use. Students will be taught how to prepare for and<br>carryout workshop and laboratory tasks as well as the<br>importance of workspace restoration upon completion. |         |    |
| Content                 | Using and caring for hand tools, using and caring for power<br>hand-tools, measurement systems, workshop safety, preparing<br>for a workshop project, working through a project, evaluating the<br>results of a project, restoring the workshop environment. YEAR<br>2 Semester 1 Module name            |         |    |

| DVPMSB3                 | Mine Design And Valuation Project 3B   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 7  | Credits | 49 |
| Semester module, ye     | ear 3, semester 2  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |    |
| Purpose                 | 0  |         |    |
| Content                 | Design a mine and calculate a resource and reserve statement<br>based on broadly defined survey and geology information. Start<br>from a borehole based resource. Design and stake out shaft<br>area. Survey and construct a surface plan. Design and<br>construct an underground working plan for resource and mining<br>layouts. |         |    |

| MINMNA2                 | Mine Engineering 2A   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 6   | Credits | 14 |
| Semester module, ye     | ear 2, semester 1   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |
| Purpose                 | To present the knowledge base required by mining engineering technology studentsto develop an understanding of the Engineering disciplines that are an integral part of a mining operation. |         |    |
| Content                 | Electrical Power.<br>Machinery Compone<br>Basic thermodynami<br>Fluid flow science.<br>Engineering material   | CS.     |    |

| MEQMNB2                 | Mine Equipment 2E  | 3                     |              |
|-------------------------|--|-----------------------|--------------|
| NQF Level               | 6  | Credits               | 14           |
| Semester module, ye     | ear 2, semester 2  |                       |              |
| Calculation<br>Criteria | Final Mark = Semes   | ter Mark (40%) + Exar | n Mark (60%) |
| Purpose                 | To present the knowledge base required ny mining students to<br>develop an understanding of the engineering equipment that are<br>an integral part of a mining operation. This module will involve<br>further development and application of content learned in<br>MINMNA2 |                       |              |
| Content                 | MINMNA2         Electrical motor types and applications.         Hoists, chairlifts and shaft sinking.         Conveyors.         Pumps and Compressors.         Drills and Drilling technology.         Transport.         Mineral Processing                             |                       |              |

| MPDMNA3                 | Mine Planning And Design 3A  |                      |              |
|-------------------------|--|----------------------|--------------|
| NQF Level               | 7 Credits 14   |                      |              |
| Semester module, ye     | ear 3, semester 1  |                      |              |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exan | n Mark (60%) |
| Purpose                 | To provide the skills required to successfully design and plan a<br>mining project supported using a mine design package. On<br>completion, the student should be able to demonstrate<br>understanding to identify and apply processes, concepts,<br>methodologies, and tools for mine planning, design and<br>optimisation. |                      |              |
| Content                 | Introduction.<br>Strategic Planning.<br>MRM.<br>Design Criteria.<br>Technology.<br>Estimations.<br>Infrastructure.<br>Equipment and many<br>Costing.<br>Risk.  | oower.               |              |

| MSVMSA2                 | Mine Surveying 2A  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 5  | Credits | 14 |
| Semester module, ye     | ear 1, semester 1  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |
| Purpose                 | To introduce students to mineral survey calculations and the imprtance thereof.  |         |    |
| Content                 | Solutions of Triangles, Volumes of Solids and Irregular Dumps<br>and properties of a circle.<br>Co-ordinate system and the plotting data.<br>Join, Triangulation and Resection.<br>Levelling and calculation of elevations<br>Major and Minor dips |         |    |

| MSVMSA3                 | Mine Surveying 3A  |   |   |
|-------------------------|--|---|---|
| NQF Level               | 7  | Credits   | 14  |
| Semester module, ye     | ear 3, semester 1  |   |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |   |   |
| Purpose                 | 0  |   |   |
| Content                 | positions, heighting,<br>orbits, geometry of<br>spaceborne and terr<br>images (including f<br>incl. image compres<br>photography, orth | Systems, setting our<br>Inertial navigation sy<br>sensors and sensor<br>estrial), camera calib<br>light planning), image<br>sion, principles of a<br>o- rectification,<br>al elevation models | stems. Earth satellite<br>systems (airborne,<br>pration, acquisition of<br>media and formats<br>analogue and digital<br>mosaicing and |

| MSVMSB2                 | Mine Surveying 2B  |  |  |
|-------------------------|--|--|--|
| NQF Level               | 6  | Credits  | 14   |
| Semester module, ye     | ear 2, semester 2  |  |  |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (100%)   |  |
| Purpose                 | 0  |  |  |
| Content                 | mechanical and<br>measuring equipment<br>and management<br>expected precision),<br>direction from coor<br>observed angles/di<br>these, areas, volume<br>setting out of horizi<br>longitudinal sections | nce, distance me<br>electro-optical), and<br>of instrument error<br>spatial reference sy<br>rdinates, position<br>irections, distances, o<br>s, interpretation of ma<br>zontal and vertical<br>ordinate transformation | gular measurement,<br>ar, including sources<br>s, calibration and<br>stems, distance and<br>determination using<br>or combinations of<br>aps/plans, design and<br>curves, cross and<br>tions, preparation of |

| MSVMSB3                 | Mine Surveying 3B  |  |   |
|-------------------------|--|--|---|
| NQF Level               | 7  | Credits  | 14  |
| Semester module, ye     | ear 3, semester 2  |  |   |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (100%)   |   |
| Purpose                 | 0  |  |   |
| Content                 | means, norms ,ac<br>confidence intervals<br>functions, auto- and o<br>squares theory, sin<br>functions, law of erro<br>of survey observation<br>case), network ac<br>adjustment of coord | ations and data acquir<br>curacy, precision, re<br>s, distributions and<br>cross-correlation, hyp<br>nple and multiple reg<br>or propagation, least<br>ons( parametric and<br>djustment (including<br>linate transformation<br>analysis of results | liability, probability,<br>probability density<br>othesis testing, least<br>ression, distribution<br>squares adjustments<br>condition equation<br>free networks),<br>ns, design of survey |

| SWKMSB1                 | Mine Surveying (Practice) 1B  |   |                      |
|-------------------------|---|---|----------------------|
| NQF Level               | 6   | Credits   | 7                    |
| Semester module, ye     | ear 1, semester 2   |   |                      |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |   |                      |
| Purpose                 | In lieu of WIL the workshops are designed to familiarize and<br>expose the student to a simulated real-world surveying process,<br>including working in a team, meeting deadlines and ensuring the<br>health and safety of the survey crew. |   |                      |
| Content                 | under a reference p   | niques, setting up an<br>oint, leveling, basic u<br>pe. Plotting and constr | nderground traverse, |

| SWKMSB2                 | Mine Surveying (Practice) 2B   |         |   |
|-------------------------|--|---------|---|
| NQF Level               | 6  | Credits | 7 |
| Semester module, ye     | ear 2, semester 2  |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |   |
| Purpose                 | In lieu of WIL the workshops are designed to familiarize and<br>expose the student to a simulated real-world surveying process,<br>including working in a team, meeting deadlines and ensuring the<br>health and safety of the survey crew.  |         |   |
| Content                 | health and safety of the survey crew.Basic surveying techniques, leveling and balancing a levelingrun, traversing and error detection. Triangulation, staking out abasic curve. Placing grade lines, constructing long and crosssections. Plotting and constructing a plan and sections. |         |   |

| SWKMSA3                 | Mine Surveying Workshop 3A   |         |   |
|-------------------------|--|---------|---|
| NQF Level               | 7  | Credits | 7 |
| Semester module, ye     | ear 3, semester 1  |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |   |
| Purpose                 | In lieu of WIL the workshops are designed to familiarize and<br>expose the student to a simulated real-world surveying process,<br>including working in a team, meeting deadlines and ensuring the<br>health and safety of the survey crew.                  |         |   |
| Content                 | Intermediate surveying techniques including baseline<br>measurement, triangulation, traverse networks, resection.<br>Staking out points such as a borehole. Tacheometry. Plotting<br>and constructing a plan and calculating contours, areas and<br>volumes. |         |   |

| SWKMSB3                 | Mine Surveying Workshop 3B   |         |   |  |  |
|-------------------------|--|---------|---|--|--|
| NQF Level               | 7  | Credits | 7   |  |  |
| Semester module, ye     | ear 3, semester 2  |         |   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |   |  |  |
| Purpose                 | In lieu of WIL the workshops are designed to familiarize and expose the student to a simulated real-world surveying process, including working in a team, meeting deadlines and ensuring the health and safety of the survey crew. |         |   |  |  |
| Content                 | , , ,  | · · ·   | ng EDM calibration,<br>r adjustment, inertial |  |  |

| surveying    | techr | niques | . Sł | naft     | surv | eying.   | Plotting | and |
|--------------|-------|--------|------|----------|------|----------|----------|-----|
| constructing | ја    | plan   | and  | calculat | ting | contours | s, areas | and |
| volumes.     |       |        |      |          |      |          |          |     |

| MBEMNA2             | Mineral Beneficiation 2A  |                                  |                                |  |  |
|---------------------|---|----------------------------------|--------------------------------|--|--|
| NQF Level           | 6   | Credits                          | 7                              |  |  |
| Semester module, ye | ear 2, semester 1   |                                  |                                |  |  |
| Calculation         |   |                                  |                                |  |  |
| Criteria            | Final Mark = Semest   | er Mark (40%) + Exan             | n Mark (60%)                   |  |  |
| Purpose             | The purpose of this module is to provide knowledge to graduates required for decision making related to Mineral Beneficiation and processing. |                                  |                                |  |  |
| Content             | Process control.<br>Residue and effluent<br>Environmental issues<br>Blending and stockp<br>coal processing.<br>Determination of was           | ocessing.<br>, PGM, diamonds and | esses.<br>oal benefication and |  |  |

| MPRMTA2                 | Mineral Processing 2A   |   |                        |  |  |
|-------------------------|---|---|------------------------|--|--|
| NQF Level               | 6   | Credits   | 14                     |  |  |
| Semester module, ye     | ear 2, semester 1   |   |                        |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |   |                        |  |  |
| Purpose                 | Provide a general and comprehensive knowledge on the<br>understanding and appreciation of the various mineral<br>processing units operations for the solving of mass balance and<br>efficiency in industrial operations |   |                        |  |  |
| Content                 | transportation, Feedi   | ssing flowsheets,<br>ng, Communition, Cru<br>Classification, Dewate | shers, Grinding mills, |  |  |

| MPRMTB2                 | Mineral Processing 2B  |  |                     |  |  |
|-------------------------|--|--|---------------------|--|--|
| NQF Level               | 7  | Credits  | 14                  |  |  |
| Semester module, ye     | ear 2, semester 2  |  |                     |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |                     |  |  |
| Purpose                 | Equip learners with knowledge and confidence to supervise and manage mineral concentration operations in mineral processing plant. |  |                     |  |  |
| Content                 | Medium Separation  | y concentration, Fro<br>n, Magnetic separa<br>ion, Residue disposal, | tion, High tension/ |  |  |

| MREMSA2   | Mineral Reserve Evaluation 2A |         |    |
|-----------|-------------------------------|---------|----|
| NQF Level | 6                             | Credits | 14 |

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| Semester module, year 2, semester 1 |  |  |  |  |
|-------------------------------------|--|--|--|--|
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%)  |  |  |  |
| Purpose                             | 0  |  |  |  |
| Content                             | Sampling Theory, sampling procedures, sampling and assay errors, ore flow, |  |  |  |

| MREMSA3                 | Mineral Resource Evaluation 3A    |   |                      |  |  |
|-------------------------|-----------------------------------|---|----------------------|--|--|
| NQF Level               | 7 Credits 14                      |   |                      |  |  |
| Semester module, ye     | ear 3, semester 1                 |   |                      |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%) |   |                      |  |  |
| Purpose                 | 0                                 |   |                      |  |  |
| Content                 | estimation techniq                | nning, classical s<br>ues, data analysis, o<br>tical estimation n<br>AMREC code | classical estimation |  |  |

| MREMSB2                 | Mineral Resource Evaluation 2B    |                      |               |  |  |
|-------------------------|-----------------------------------|----------------------|---------------|--|--|
| NQF Level               | 6                                 | 6 Credits 14         |               |  |  |
| Semester module, ye     | ear 2, semester 2                 |                      |               |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%) |                      |               |  |  |
| Purpose                 | 0                                 |                      |               |  |  |
| Content                 | pay limits, ore reserv            | es, ore/metal accoun | ting factors, |  |  |

| MRLMSA3                 | Mineral Resource L   | egislation 3A   |   |
|-------------------------|--|---|---|
| NQF Level               | 7  | Credits   | 14  |
| Semester module, ye     | ear 3, semester 1  |   |   |
| Calculation<br>Criteria | Final Mark = Semes   | ter Mark (100%)   |   |
| Purpose                 | 0  |   |   |
| Content                 | systems and t<br>environmental and p<br>social impacts,<br>environmental impa<br>SAMREC, SAMVAI<br>ownership and land<br>rights in land (inclu-<br>nature and function<br>systems, South Afric<br>Survey Act and Reg<br>on boundaries, reg<br>conveyancing, divisi<br>applicable to land ow<br>(including Sectiona<br>ethics, different type<br>and partnership law<br>SA survey profess | of the Certificate of Co<br>ypes, land use plan<br>ohysical influences, c<br>integrated environm<br>act analysis, mining<br>, PLATO act, MHS<br>I tenure (including in<br>iding servitudes, lease<br>n of the cadastre,<br>can cadastral survey s<br>gulations, curvilinear b<br>gistration systems,<br>on of land, consolidati<br>ynership and division of<br>l Titles Act and Regula<br>es of professional pro-<br>, structuring a practice<br>ion and SA Council for<br>s (including legislation | nning and control,<br>community dynamics,<br>ental management,<br>property valuation,<br>SA. MRPDA Land<br>ndigenous systems),<br>es, statutory rights),<br>cadastral surveying<br>system and the Land<br>boundaries, case law<br>Deeds registration,<br>on of land, legislation<br>of land, sectional titles<br>ations). professional<br>actices, partnerships<br>, client relationships,<br>or Professional and |

| MINMNA3                 | Mining 3A   |   |    |  |  |
|-------------------------|---|---|----|--|--|
| NQF Level               | 7   | Credits   | 14 |  |  |
| Semester module, ye     | ear 3, semester 1   |   |    |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |   |    |  |  |
| Purpose                 | To provide basic mining engineering concepts so that the student can utilise this knowledge I terms of mining practice that is effective and promotes a safe work environment                                 |   |    |  |  |
| Content                 | Setting up a mine.<br>Mine Access I: Vertic<br>Mine Access II: Near<br>Mine Access III: Hori<br>Unit operations of Mi<br>Rock Breaking I: Roc<br>Rock Breaking II:Roc<br>Material Handling<br>Transportation. | -vertical Access.<br>zontal Access.<br>ning.<br>ck Penetration. |    |  |  |

| COAMNA2                 | Mining Coal 2A  |  |            |  |  |
|-------------------------|---|--|------------|--|--|
| NQF Level               | 6   | Credits                                  | 7          |  |  |
| Semester module, ye     | ear 2, semester 1   |  |            |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |            |  |  |
| Purpose                 | The purpose of this module is to provide knowledge and applied practice in Underground Coal mining.   |  |            |  |  |
| Content                 | Introduction to coal n<br>Coal mining method<br>Bord and pillar minin<br>Drill and blast (coal).<br>Contiuous miners, ro<br>Surface infrastructure<br>Group projects. | selection.<br>g.<br>ad headers, shearers | , ploughs. |  |  |

| MEVMSB2                 | Mining Economics Valuation 2B  |   |   |
|-------------------------|--|---|---|
| NQF Level               | 6 Credits 14   |   |   |
| Semester module, ye     | ear 2, semester 2  |   |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |   |   |
| Purpose                 | To provide students with the ability to identify and solve problems in Mine Valuation, factors governing the exploitation of minerals and the importance of mining profitably. |   |   |
| Content                 | problems.  | e Valuation in solvir<br>nd the calculation of I<br>olicy Change. | 0 |

| MLEMNA3 | Mining Legislation 3A |
|---------|-----------------------|
|         |                       |

| NQF Level               | 7  | Credits | 14 |  |  |
|-------------------------|--|---------|----|--|--|
| Semester module, ye     | Semester module, year 3, semester 1  |         |    |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |  |  |
| Purpose                 | To provide the student with knowledge of the need to have a good understanding of the Mine Health and Safecty Act, the minerals Petroleum Resources and Development Act and other mining related legislature.  |         |    |  |  |
| Content                 | <ul> <li>mining related legislature.</li> <li>Introduction to Mining Legislation.</li> <li>What informs the enactment of Mining Legislation.</li> <li>The Mine Health and Safety Act.</li> <li>Tools for applying Mine Health and Safety Act</li> <li>Minerals Petroleum Reseource and Development Act.</li> <li>Minerals Petroleum Reseource and Development Act. Content structure.</li> <li>Mining charter and Social and Labour Plan.</li> <li>Other Acts and Legislation.</li> <li>Mine Manager's Certificate.</li> </ul> |         |    |  |  |

| MMEMNA2                 | Mining Metal 2A   |  |  |
|-------------------------|---|--|--|
| NQF Level               | 6 Credits 7   |  |  |
| Semester module, ye     | ear 2, semester 1   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | The purpose of this module is to provide basic mining<br>engineering concepts so that the student can utilise this<br>knowledge in terms of mining layout that are cost effective and<br>promote a safe work environment. |  |  |
| Content                 | Introduction.<br>Mine access and development.<br>Production mining.<br>Unsupported mining.<br>Tabular metalliferous.<br>Cave mining.  |  |  |

| SMMMNA2             | Mining Surface 2A   |  |              |
|---------------------|---|--|--------------|
| NQF Level           | 6   | Credits  | 7            |
| Semester module, ye | ear 2, semester 1   |  |              |
| Calculation         |   |  |              |
| Criteria            | Final Mark = Semest   | er Mark (40%) + Exar   | n Mark (60%) |
| Purpose             |   | standing of the variou<br>Iding surface mining<br>pre body geometries. |              |
| Content             | Introduction to surface mining<br>Surface mining methods.<br>Surface mine blast design.<br>Loading shovels.<br>Haulage and truck productivity<br>Surface mine planning. |  |              |

| MTSMNB2                             | Mining Technical Services 2B |  |  |
|-------------------------------------|------------------------------|--|--|
| NQF Level                           | 6 <b>Credits</b> 14          |  |  |
| Semester module, year 2, semester 2 |                              |  |  |

| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |
|-------------------------|--|--|
| Purpose                 | 0  |  |
| Content                 | Purpose of rock engineering, elastic theory, stresses and<br>strains - compression, tension, shear, Young's Modulas,<br>Poissons Ratio, strength of support materials - rock types etc,<br>convergence, distribution of stress around openings, fracture<br>around openings, effects of geology, factors governing rock<br>behaviour, energy release rate, excess shear stress |  |

| MSOCHA3                             | Multistage Operations 3A  |  |  |  |
|-------------------------------------|---|--|--|--|
| NQF Level                           | 7 Credits 14  |  |  |  |
| Semester module, year 3, semester 1 |   |  |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |  |
| Purpose                             | This course provides an introduction to the key separation<br>processes used in the chemical industry, the principles upon<br>which they are based, and their limitations and advantages. The<br>separation processes considered are distillation, absorption and<br>solvent extraction Upon completion of this course the learner will<br>be able to: a) Be able to plot the relevant equilibrium curves and<br>graphical representation of systems under consideration; b) Be<br>able to set up and solve single-stage and multi-stage<br>calculations; c) Be able to determine number of stages required<br>for tray-type and packed type distillation, absorption and<br>extraction columns; d) Be able to solve relevant binary problems<br>for batch and continuous systems; e) Understand the<br>implications of non-ideal phase behavior (e.g. azeotropes and<br>partial miscibility); f) Understand the implications of process<br>variables (pressure, temperature, available utilities, construction<br>materials, etc.) on the design and operation of the various<br>processes.  |  |  |  |
| Content                             | Distillation: Multicomponent distillation, Multiple feed and side<br>streams distillation, Changing the material balance, Changing<br>the energy balance, Temperature and composition profiles,<br>Flooding and weeping in columns, Equilibrium Data, Feed and<br>Product compositions, Light and heavy components, Calculation<br>of number of plates required for a given separation, Minimum<br>reflux ratio, Short Cut Design Methods. Gas absorption:<br>Principles of absorber and stripper operations, equilibrium data,<br>minimum liquid to gas flow / gas liquid flow, no of stages required<br>for absorber / stripper, Rate expressions and mass transfer<br>coefficients for packed columns, Group/Kremser Method, Tray<br>Efficiency, Sizing and Hydraulics. Liquid-liquid extraction:<br>Solvent extraction theory, ternary equilibria and bimodal curves,<br>solvent selection, no of stages required for separation.<br>Leaching: General Principles, Mass Transfer, Equipment for<br>Leaching, Counter Current Washing of Solids, Calculation of<br>Number of Stages, Number of Stages by Graphical<br>Methods.Crystallization: Growth and properties of crystals,<br>Saturation and nucleation, Effects of impurities on crystal<br>formation, Yield of Crystals, Vacuum Operation, Caking of<br>Crystals, Effects of temperature on solubility, Surface and<br>Interfacial Tension, Polymer crystallization - Chain Folding,<br>Polymer crystallization- Growth Theories, Polymer |  |  |  |

| crystallization- Surface nucleation and entropic barrier models. |
|--|
| Adsorption and ion exchange: Adsorption isotherms, batch         |
| adsorption, design of fixed bed adsorption columns, equilibrium  |
| relationships in ion exchange, design of ion exchange columns.   |
| Acquisition of the above knowledge and understanding is          |
| through a combination of lectures and tutorial classes and       |
| laboratory work. This course will be assessed by tests,          |
| assignments, tutorial assignments and an examination.            |

| NETELB2                 | Networks 2B  |                      |              |
|-------------------------|--|----------------------|--------------|
| NQF Level               | 7  | Credits              | 14           |
| Semester module, ye     | ear 2, semester 2  |                      |              |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exar | n Mark (60%) |
| Purpose                 | The candidate is introduced to the OSI model and the TCP/IP suite. Within this model, the candidate is equipped with the skills to configure various switches and routers for connecting LANs and WANs including troubleshooting techniques.   |                      |              |
| Content                 | The OSI model; Configuration of LANs and WANs; TCP/IP protocol suite – from IPv4 to IPv6, addressing to application layer; Troubleshooting networks; Routing – includes protocols, routing tables; Switching – includes design, VLAN's and configuration, layer 3 switching and ACL's. |                      |              |

| NFMMTA3                 | Non-Ferrous Metallurgy 3A   |                        |                    |
|-------------------------|---|------------------------|--------------------|
| NQF Level               | 7   | Credits                | 14                 |
| Semester module, ye     | Semester module, year 3, semester 1   |                        |                    |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exan   | n Mark (60%)       |
| Purpose                 | Provide a general and comprehensive knowledge of the main<br>processes involved in the production of non-ferrous and<br>precious metals |                        |                    |
| Content                 | Introduction, Copper,   | , Lead, Zinc, Platinum | , Gold and Uranium |

| OPRMIB2                 | Operational Research 2B  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 14 |
| Semester module, ye     | ear 2, semester 2  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |
| Purpose                 | To provide learners with several quantitative techniques to<br>assist in the analysis, design and improvement of performance<br>or operation of systems. Problem formulation, mathematical<br>modelling and optimization are central to the practice of<br>Operations Research. Students need to be able to identify and<br>solve for the optimal solution.  |         |    |
| Content                 | Quantitative -Methods and the Decision-Making Process;<br>Probability Theory; Decision making by means of the probability<br>theory, decision trees and normal distribution; Linear<br>Programming; Forecasting; Transportation; Integer<br>Programming; Network analysis; The Queuing Theory; Markov<br>Analysis; Introduction to simulation (very basic, what it is about<br>not actually doing simulation). |         |    |

| DTEOLIAA |                        |
|----------|------------------------|
| PTECHA3  | Particle Technology 3A |
|          |                        |

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| NQF Level                           | 7   | Credits               | 14           |  |
|-------------------------------------|---|-----------------------|--------------|--|
| Semester module, year 3, semester 1 |   |                       |              |  |
| Calculation<br>Criteria             | Final Mark = Semes  | ter Mark (40%) + Exar | n Mark (60%) |  |
| Purpose                             | The main objective of the course is the development of the fundamentals of fluid mechanics, and its application to chemical engineering operations. Upon completion of this course, the learner will be able to: a) Be able to demonstrate knowledge of properties of particulate materials; b) Be able to describe the principles of particles of size measurement, particle size distribution, specific surface area and particle size reduction; c) Be able to select processes and specify equipment for size reduction of particulate materials and for separation on basis of particle size; d) Demonstrate knowledge of physical separation principles and equipment for mixtures of particulate solids; e) Demonstrate knowledge of processes and specify equipment for solid from fluids; f) Be able to select processes such as filtration, settling and cyclone separation; g) Apply laboratory or pilot plant equipment to separate materials |                       |              |  |
| Content                             |   |                       |              |  |

| PMTMTA2                 | Physical Metallurgy 2A   |  |   |
|-------------------------|--|--|---|
| NQF Level               | 6  | Credits  | 14  |
| Semester module, ye     | ear 2, semester 1  |  |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |   |
| Purpose                 | The primary purpose of this module as an integral part of the<br>National Diploma is focusing on cementing the theoretical and<br>practical knowledge acquired from the modules of Fundamental<br>metallurgy, Engineering materials, Structures and properties of<br>alloys, Mechanical metallurgy, Material testing and Quality<br>techniques with a clear and strong background of the<br>fundamentals behind the phase transformations involved in the<br>processing and service (behaviour) of metals and alloys.<br>Quantitative aspects are now introduced |  |   |
| Content                 | performance frame<br>techniques, Binary p<br>Diffusion in substituti<br>solid solutions, Anne<br>system and the H  | overs structures-prework and materia<br>work and materia<br>hase diagrams, Terna<br>onal solid solutions, I<br>aling, Precipitation ha<br>ardening of steel. I<br>gative project through | als characterization<br>ary phase diagrams,<br>Diffusion in interstitial<br>rdening, Iron-Carbon<br>n addition learners |

|  | exposed to problem identification, formulation and solving in the |
|--|---|
|  | broad field of physical metallurgy and mechanical metallurgy.     |
|  | Module name   |

| PMTMTB2                 | Physical Metallurgy 2B   |  |  |  |  |
|-------------------------|--|--|--|--|--|
| NQF Level               | 7 <b>Credits</b> 14  |  |  |  |  |
|                         | Semester module, year 2, semester 2  |  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |  |  |
| Purpose                 | The primary purpose of this module as an integral part of the<br>National Diploma is to provide the students with an<br>understanding of physics which will serve as a fundamental<br>basis for the students' further in Metallurgy                    |  |  |  |  |
| Content                 | year 2, semester 2Final Mark = Semester Mark (40%) + Exam Mark (60%)The primary purpose of this module as an integral part of the<br>National Diploma is to provide the students with an<br>understanding of physics which will serve as a fundamental |  |  |  |  |

| ASSTRB3   | Planning Design: Advanced Strategic And Spatial Planning 3B |         |    |
|-----------|---|---------|----|
| NQF Level | 7   | Credits | 14 |

| Semester module, year 3, semester 2 |  |  |  |
|-------------------------------------|--|--|--|
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%)  |  |  |
| Purpose                             | The student will be introduced to the Strategic Planning process.<br>The purpose of this module is further to provide the student with<br>an understanding of the Integrated Development Planning<br>process as well as the Integrated Development Plan (IDP) as a<br>legal requirement for Development Panning in South Africa. The<br>module is further aimed at ensuring that the students achieve<br>competency in the drafting of Spatial Development Frameworks<br>and thus enabling students to implement principles and theories<br>relating to development panning in such plans. The student will<br>also be introduced to planning at a metropolitan scale within the<br>international context.   |  |  |
| Content                             | Strategic Planning, Integrated Development Planning, Spatial<br>Development Frameworks, Metropolitan Planning Module<br>Outcomes 1. Strategic Planning processes and implementations<br>The student will have an understanding of Strategic planning<br>with specific reference to the following: a. the term Strategic<br>planning. b. the Strategic planning process. c. the Advantages<br>as well as disadvantages of the strategic planning process. 2.<br>Integrated Development Planning The student will have an<br>understanding of the process involved in the compilation of a<br>Spatial Development Framework plan and will be able to follow<br>such process in the compilation of a Spatial Development<br>Framework project. 3. Metropolitan Planning The student will<br>have a basic understanding of the way metropolitan planning is<br>conducted within the international context. |  |  |

| PLSTRB1                 | Planning Design: Introduction To Planning Survey 1B  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 5  | Credits | 14 |
| Semester module, ye     | ear 1, semester 2  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |    |
| Purpose                 | The student must be introduced to Survey and Analysis methods<br>and techniques so as to help him/her to become competent in<br>their use related to both an Urban and Regional scale. |         |    |
| Content                 |  |         |    |

| NDSTRA2                             | Planning Design: Neighbourhood Design And Site Planning 2A |  |  |
|-------------------------------------|--|--|--|
| NQF Level                           | 6 Credits 14   |  |  |
| Semester module, year 2, semester 1 |  |  |  |

| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |
|-------------------------|---|--|
| Purpose                 | The student will have knowledge regarding the principles and art<br>of Site Planning of both an Urban and Regional nature and be<br>competent in design related to the provision of new development<br>layouts and upgrading areas by developing under utilized vacant<br>land  |  |
| Content                 | The process of design and decision making, the components of<br>the design, the site in its context, constraints and opportunities<br>presented by the site, generate a concept plan, activity systems,<br>hierarchical system of roads parking layouts, interface uses,<br>residential layouts street patterns, office parks, industrial parks<br>and estate planning. Urban design projects, proportions and<br>scale. Module Outcomes ? Be able to identify the factors which<br>impact on the design, location theory application, highest level<br>of accessibility and potential, constraints and opportunities are<br>recognized. ? Draft a concept plan, which is produced, reflects<br>the optimum use of the site for different functions. ? Draft a<br>freehand representation of a concept plan. ? Design of<br>residential planning layouts with economic considerations of<br>subdivision and access roads, mixed housing development with<br>community facilities ? Understand the criteria for assessment<br>that include competent/stand layout, correct circulation |  |

| SPSTRA3                 | Planning Design: Spatial Planning /SDF 3A  |  |  |  |  |
|-------------------------|--|--|--|--|--|
| NQF Level               | 7 <b>Credits</b> 14  |  |  |  |  |
| Semester module, ye     | Semester module, year 3, semester 1  |  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |  |  |
| Purpose                 | The student will have knowledge regarding the SDF principles<br>and art of Site Planning of both an Urban and Regional nature<br>and be competent in design related to this. |  |  |  |  |
| Content                 |  |  |  |  |  |

| DRWTRA1                             | Planning Design: Techniques Of Drawing 1A |  |  |
|-------------------------------------|---|--|--|
| NQF Level                           | 5 <b>Credits</b> 14                       |  |  |
| Semester module, year 1, semester 1 |   |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%)         |  |  |

| Purpose | The student must be introduced to technical drawing methods<br>and techniques so as to help him/her to become competent in<br>their use related to planning design at various scales. The<br>student should become competent in both freehand and<br>instrument drawing techniques.   |
|---------|---|
| Content | Basic drawing and sketching skills through the use of layouts,<br>forms and objects to grasp fundamentals, 3-dimensional visual<br>awareness through the use of hands-on object orientation,<br>reproducing and scaling of existing development layouts, Site<br>development plans and drawings form office practice, building a<br>topographical model and introducing computer aided drawing.<br>Module Outcomes ? Define concepts and terms relevant to<br>technical drawing ? Understand the different methods and<br>techniques that may be used when designing and drawing to<br>scale. ? Complete drawings to scale as well as free hand neatly,<br>accurately and presented correctly according to set standards.<br>? Build a contour or topographical model to scale. |

| URBTRB2                 | Planning Design: Urban Renewal 2B   |  |  |
|-------------------------|---|--|--|
| NQF Level               | 6 <b>Credits</b> 14   |  |  |
| Semester module, ye     | ear 2, semester 2   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |  |
| Purpose                 | To introduce the student to the Urban & Regional Planning renewal processes as applied in South Africa. |  |  |
| Content                 |   |  |  |

| PUSTRB1                 | Population And Urbanization Studies 1B  |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 5   | Credits | 7 |
| Semester module, ye     | ear 1, semester 2   |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |         |   |
| Purpose                 | The student must be introduced to the spatial and socio-<br>economic consequence of rapid population growth and<br>consequences on resources.   |         |   |
| Content                 | In addition the course intends to preparing students for<br>advanced studies in major global trends in population studies<br>and identify the timing and pace of this trend. Module Outcomes<br>For successful completion of Population and Urbanisation, the |         |   |

| student should demonstrate that he/she can: ? be able to          |
|---|
| understand the demography transition theories ? have the ability  |
| to debate about relationship between population and               |
| development ? be able to argue fertility trends, cultural /       |
| economic bias and family planning ? manage multi-stakeholder      |
| design methods and tools that incorporate lifecycle cost analysis |

| PMCMTB3                 | Powder Metallurgy And Ceramic Material 3B   |  |    |  |
|-------------------------|---|--|----|--|
| NQF Level               | 7 <b>Credits</b> 14   |  | 14 |  |
| Semester module, ye     | ear 3, semester 2   |  |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |    |  |
| Purpose                 | This module introduces the student to Powder metallurgy and its related technology laying a sound foundation in powder metallurgy basic and preparing the successful student for entry into powder metallurgy career opportunities. |  |    |  |
| Content                 |   |  |    |  |

| POWSTA3                 | Power Systems 3A   |  |  |  |
|-------------------------|--|--|--|--|
| NQF Level               | 7 Credits 14   |  |  |  |
| Semester module, ye     | Semester module, year 3, semester 1  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |  |
| Purpose                 | The candidate is introduced to power electronics and high power electronic components.   |  |  |  |
| Content                 | Power Electronics, power diodes, power transistors, silicon controlled rectifiers, single phase converters (rectifiers etc.) and choppers (dc to dc converters). |  |  |  |

| POWERB3                 | Power Electronics 3B  |         |    |  |
|-------------------------|---|---------|----|--|
| NQF Level               | 7   | Credits | 14 |  |
| Semester module, ye     | Semester module, year 3, semester 2   |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |  |
| Purpose                 | The candidate is introduced to power systems which includes power distribution and the protection of power systems.   |         |    |  |
| Content                 | Symmetrical components, Milliman theory, illumination, Fault<br>analysis, earthing, protective relays, power economics, power<br>generation, Power factor correction, Transmission lines. |         |    |  |

| PMEMTB3   | Principles Of Management & Economics 3B |         |    |
|-----------|---|---------|----|
| NQF Level | 7                                       | Credits | 14 |

| Semester module, year 3, semester 2 |   |  |
|-------------------------------------|---|--|
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |
| Purpose                             | The purpose of this module is to Introduce 3rd year learners to<br>the fundamental of general management, finance and micro-<br>economics theory. |  |
| Content                             | Management areas, Management functions, Basics of financial management, Time Value of money, Discounted cash flow, Introduction to microeconomics |  |

| SUSCI2B                 | Principles of Sustainability 2A   |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 6   | Credits | 7 |
| Semester module, ye     | ear 2, semester 1   |         |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |   |
| Purpose                 | The purpose of Principals of Sustainability 2A is to introduce the<br>basic concepts related to sustainability and the strategic<br>framework analysis approach required for accounting for natural<br>(environmental), social/political and economic systems issues<br>for identifying appropriate engineering solutions towards<br>sustainable development.   |         |   |
| Content                 | Introduction/definition and concept/systems thinking. Principles<br>of sustainability (system conditions for a sustainable society).<br>Human impact on sustainable natural systems. Social/political<br>system issues in sustainability. Environmental system issues in<br>sustainability. Economic system issues in sustainability.<br>Frameworks for strategic sustainable development (Triple<br>Bottom line etc.). Decision making tools in sustainable<br>development (MCA etc.). |         |   |

| PCAELA3                 | Process Automation 3A   |  |  |
|-------------------------|---|--|--|
| NQF Level               | 7 Credits 7   |  |  |
| Semester module, ye     | ear 3, semester 1   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | The purpose of the module is to gain insight into the interface<br>between the measured variable and the automatic control of that<br>variable.   |  |  |
| Content                 | Process Overview and Definition, Closed Process and open<br>ended Process, Integrated Process and Systems Theorem;<br>Process Integration and Synthesis, Defining process variables<br>and operation; Input and Output variable operation, Signal<br>conditioning and conversion; Levels of automation, Integration<br>and manual process, Advantages and disadvantages;<br>Automation models, Modulated design, Fuzzy Logic and<br>mathematical modelling, Batch and continuous process, Control<br>parameters and tuning, Automation of slow feedback systems,<br>Analyzers and feed-forward as well cascaded loop control;<br>Robotics; HMI; Plant modelling; Systems integration and<br>management reporting; Risks and Safety. |  |  |

| PRCCHB2                             | Process Control 2B |  |  |
|-------------------------------------|--------------------|--|--|
| NQF Level                           | 6 Credits 14       |  |  |
| Semester module, year 2, semester 2 |                    |  |  |

| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |
|-------------------------|--|--|
| Purpose                 | This course introduces students to various instrumentations, control theory, controller tuning and stability, various control strategies, alarms and interlocks, pumps, valves and HAZOP. Upon completion of this course the learner will be able: a) Identify and draw the various symbols of a P&I Diagram; b) Identify the various types pumps and valves and understand the basic operation and selection procedure; c) Understand the principle of various flow, temperature, pressure and liquid level measurements; d) Understand the theory of control, including control objectives, control mechanisms, design aspects and hardware elements and mathematical models; e) Understand different control strategies and be able to select and apply the best control strategy for a given circumstance; f) Understand and conduct basic HAZOP studies   |  |
| Content                 | Instrumentation: Principles of various temperature, pressure,<br>level and flow measuring instruments are discussed. P&ID:<br>Different process flow diagrams and basic symbols used to draw<br>a P&ID are covered. Control theory: The different controller<br>modes of proportional, integral and derivatives are discussed<br>with their relative advantages and disadvantages. Control<br>strategies: Feedback, feed forward, cascade, split range, ratio,<br>override and auctioneering control strategies are studied.<br>Alarms, interlocks and safety trips: Design principles of alarms<br>and interlock are discussed. HAZOP: Learner are taught the<br>purpose of and how to conduct a HAZOP study. Acquisition of<br>the above knowledge and understanding is through a<br>combination of lectures and tutorial classes and laboratory work.<br>This course will be assessed completion of a portfolio consisting<br>of assignments, tutorials and an examination. |  |

| PRCCHB3                 | Process Control 3B  |  |  |
|-------------------------|---|--|--|
| NQF Level               | 7 Credits 14  |  |  |
| Semester module, ye     | ear 3, semester 2   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | This course introduces the student to the theory and applications<br>in process control. The basic principles covered in the level three<br>course is expanded to enhance the student's understanding of<br>process control and the design of control systems. Upon<br>completion of this course the learner will be able to : a) Develop<br>mathematical models for different chemical processes; b) Solve<br>first order and second order ODE's; c) Approximate the transient<br>behavior of elements in a feedback control loop; d) Predict the<br>stability of open and closed loop systems; e) Design and<br>optimize simple feedback loops to control process equipment<br>and systems; f) Write simple programs for PLC's. |  |  |
| Content                 | Mathematical Modelling Principles: The modelling procedure,<br>modelling examples, linearization, numerical solutions of ODE's,<br>the nonisothermal chemical reactor. The Laplace transform, I/O<br>models and transfer functions, block diagrams. Modelling and<br>analysis for Process Control: Basic system elements, series<br>structures of simple systems, parallel structures of simple<br>systems, recycle structures, staged processes, multiple input-   |  |  |

| multiple output systems. Dynamic Behavior of Typical Process<br>Systems: Control performance measures, approaches to<br>process control. Desired features of feedback control, block<br>diagram of the feedback loop, proportional mode, integral mode,<br>derivative mode, the PID controller, analytical expression for a<br>closed loop response. The feedback loop and the PID Algorithm:<br>PID Controller Tuning for Dynamic Performance. Defining the<br>tuning problem, determining good tuning constant values,<br>correlations for tuning constants. Fine-tuning the controller<br>tuning constants. PID controller Tuning for Dynamic<br>Performance Stability Analysis and Controller Tuning: The<br>concept of stability, stability of linear systems, stability analysis<br>of linear & linearized systems, stability analysis of control<br>systems, Principles, the Bode method, Ziegler Nicholas closed<br>loop. PLC's: Basic introduction and programming of PLCs.<br>Acquisition of the above knowledge and understanding is<br>through a combination of lectures and tutorials classes, and<br>laboratory work. This course will be assisted by tests, |
|--|
| laboratory work. This course will be assisted by tests, assignments, and an examination.   |

| PRCMTB3                 | Process Control (Metallurgy) 3B   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 7   | Credits | 14 |
| Semester module, ye     | ear 3, semester 2   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |
| Purpose                 | The emphasis in this module is on the understanding of the nature of the process control problems and their attributes, as well as the systematizing the approach to their solution. Optimization, the correlation between variables that are involved in different units process as well as the link between the output(s) and input(s) via a function are dealt with. |         |    |
| Content                 | Revisit Mathematics, Modelling the Dynamic and static<br>behaviour of processes, Analysis of the Dynamic behaviour of a<br>process, Qualitative analysis, Analysis and Design of feedback<br>control systems, Sensitivity, Use of sofwares  |         |    |

| PRDCHA3                 | Process Design 3A  |                |    |
|-------------------------|--|----------------|----|
| NQF Level               | 7  | Credits        | 28 |
| Semester module, ye     | ear 3, semester 1  |                |    |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (100%) |    |
| Purpose                 | Final Mark = Semester Mark (100%)<br>The objective of this course is to expose the student to all the<br>factors that need to be considered in the execution of a chemical<br>plant project, and to enable him/her to apply his/her knowledge<br>of chemical engineering principles to a problem where he/she<br>can demonstrate his/her initiative, ingenuity, originality,<br>creativity and critical thinking skills. On completion of the course,<br>the student will be competent to: a) Identify and analyse specific<br>project objectives, and plan and formulate the criteria for an<br>acceptable design solution; b) Access, acquire and evaluate the<br>relevant knowledge, information resources; c) Generate and<br>analyse alternative solutions by applying appropriate<br>engineering knowledge; d) Select an optimal solution based on<br>technical, operational and economic criteria, and evaluate the |                |    |

|         | the design logic and information in the appropriate format; f)   |
|---------|--|
|         | Manage a project by identifying clear aims, milestones, and<br>adhering to the project schedule and deliverables; g) Relate<br>engineering activity to environmental, cultural and safety issues;<br>h) Exhibit awareness of the need for professionalism.   |
| Content | Design of Chemical Plant Equipment: Design and sizing of most<br>common equipment used in chemical plants: shell & tube<br>exchangers, cooling towers, multicomponent flash drums,<br>distillation columns, absorption columns, catalytic reactors, etc.<br>Plant Design Aspects: Code of Professional Practice, Process<br>design principles and design objectives, Design Guidelines:<br>Conceptual design, detailed design process, detailed design<br>layout, Operation and Maintenance, Documentation, Safety.<br>Process Flow diagrams (PFD). Process Piping and<br>Instrumentation Diagrams (P&ID's), Hazard and Operability<br>Analysis (HAZOP). Environmental and Sustainability Aspects of<br>Plant Design and Operations: Chemical Plant Emissions (Air<br>Emission. Solid waste, liquid effluent); Environmental Impact<br>Assessment (EIA). Process economics: Plant capital costs<br>estimates (detailed factorial method), Operating costs<br>estimates, Economic evaluation: NPV, IRR, etc. Design Project:<br>Literature survey- evaluation of process and engineering<br>alternatives, Material and Energy balances, Process Flow<br>sheeting - PFD and P&I diagrams, Simulation of a continuous<br>flow process using rigorous simulation packages e.g.<br>CHEMCAD / ASPEN / HYSIM. Etc., Equipment design and<br>specifications, A Hazards and Operability Study, Environmental<br>considerations, legislation and pollution control, Process<br>economics. Acquisition of the above knowledge and<br>understanding is through a combination of lectures, field<br>teamwork projects, individual professional development project,<br>workshop training. This course will be assessed by completion<br>of a portfolio consisting of: assignments, technical reports,<br>drawings and presentations, etc. |

| PRDCHB2                 | Process Design 2B   |  |              |
|-------------------------|---|--|--------------|
| NQF Level               | 6   | Credits                                | 14           |
| Semester module, y      | ear 2, semester 2   |  |              |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exan                   | n Mark (60%) |
| Purpose                 | Final Mark = Semester Mark (40%) + Exam Mark (60%)<br>This course provides an introduction to key concepts and<br>principles in engineering practice. Upon completion of this<br>course the learner will be able to : a) Describe and demonstrate<br>the construction and fabrication of simple parts/components of<br>chemical process equipment; b) Interpret and develop drawings<br>associated with chemical process engineering; c) Appreciate the<br>need for high ethical and professional standards and understand<br>how they are applied to issues facing engineers; d) Be aware of<br>the priorities and role of sustainable development; e)<br>Development of abilities within problem solving, communication,<br>effective working with others, effective use of IT, persuasive<br>report writing, information retrieval, presentational skills, project |  |              |
| Content                 |   | nent: Key environm<br>enges facing the |              |

| atmospheric and water pollution, global warming, energy crisis, |
|---|
| water crisis, etc.  |

| PRDMTB3                 | Process Design (Metallurgy) 3B   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 7  | Credits | 14 |
| Semester module, ye     | ear 3, semester 2  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |    |
| Purpose                 | This module is essentially about designing different equipments that are used in metallurgical plants namely metallurgical plants.   |         |    |
| Content                 | Revisit of different processes in metallurgy, Sintering<br>equipments, Additional equipments to sintering, Pelletizing<br>equipments, Leaching equipments, Thickening, Filtering,<br>Electrowinning cells, Furnaces. |         |    |

| PREMTB2                 | Process Engineering 2B  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 7   | Credits | 14 |
| Semester module, ye     | Semester module, year 2, semester 2   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |
| Purpose                 | This module introduces learners to an understanding and appreciation of the principles behind the design, operation and maintenance of process equipment in metallurgical plants. |         |    |
| Content                 | Vectors and scalars, Fluid mechanics, Pumps, Plant maintenance, Corrosion and wear.   |         |    |

| PFFCHA2                 | Process Fluid Flow 2A   |  |  |
|-------------------------|---|--|--|
| NQF Level               | 6 <b>Credits</b> 14   |  |  |
| Semester module, ye     | ear 2, semester 1   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | The main objective of this course is the development of the fundamentals of fluid mechanics, and its application to chemical engineering operations. Upon completion of this course the learners will be able to: a) Solve simple fluid statics problems; b) Use the mechanical energy balance equation to solve compressible, incompressible, and multiple phase fluid flow problems both with and without friction; c) Design flow systems involving pipes, valves, fitting and pumps for Newtonian fluids; d) Select, based on performance characteristics and operational constraints, the appropriate pump (positive displacement, radial, axial, etc.) and valves for a given application; e) Design mixing systems for a variety of process applications.  |  |  |
| Content                 | Fluid statics and dynamics principles: Pressure head, impact<br>pressure, pressure drop, Newtonian and Non-Newtonian fluids,<br>momentum changes, shear stress in fluids, fluid friction,<br>Newton's law of viscosity, laminar and turbulent flow, boundary<br>layers, volumetric flow rate and average velocity in pipe.<br>Incompressible flow in pipes and channels: Reynolds number,<br>Pressure drop as function of shear stress at wall, Friction factor,<br>Use of friction charts and other corrections, pressure drop in<br>pipes and fittings, equivalent diameter for non-circular pipes,<br>velocity profile for laminar and turbulent Newtonian flow in pipes,<br>Flow in open channels, Two phase flow (gas liquid mixtures).<br>Pumps and valves: Description of different pumps and valves |  |  |

| PDEMIA2                 | Production Engineering 2A  |   |   |  |
|-------------------------|--|---|---|--|
| NQF Level               | 6  | Credits   | 14  |  |
| Semester module, ye     | ear 2, semester 1  |   |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |   |   |  |
| Purpose                 | To introduce the principles, tools and techniques used in<br>planning and control of production, inventory, the supply chain,<br>quality and manufacturing operations. |   |   |  |
| Content                 | control; Supply cl<br>Requirements Planr<br>control; Project plan  | and Control; Invenain Planning and<br>ning (MRP); Just in<br>ning and control; ca<br>ions improvement; Fa | Control; Material<br>time planning and<br>pacity planning and |  |

| PISMTA3                 | Production Of Iron And Steel 3A   |         |    |  |
|-------------------------|---|---------|----|--|
| NQF Level               | 7   | Credits | 14 |  |
| Semester module, ye     | ear 3, semester 1   |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |  |
| Purpose                 | In this module learners are introduced the manufacturing of iron<br>and steel using the blast furnace (BF) and basic oxygen furnace<br>(BOF)  |         |    |  |
| Content                 | (BOF)<br>Topics covered are burden preparation, coke making,<br>agglomeration processes, blast furnace process and chemistry,<br>thermodynamic considerations, control of unwanted elements,<br>calcination of limestone, BOF steel making and chemistry, slag<br>properties and formation, alloy additions and calculations,<br>refractory linings Module name |         |    |  |

| PDTMIA3                 | Production Technology 3A   |   |   |  |
|-------------------------|--|---|---|--|
| NQF Level               | 7  | Credits   | 14  |  |
| Semester module, ye     | ear 3, semester 1  |   |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)               |   |   |  |
| Purpose                 | manufacturing system<br>operation of moder<br>systems. Introduce | derstanding of a con<br>m. Introduce the stude<br>m flexible manufactu<br>the student to the Fle<br>uter Integrated Manuf | ent to the design and<br>uring and assembly<br>exible Manufacturing |  |

| Content | Material processing technology; Automated production lines;<br>Automated Assembly lines; Sensing techniques in automated<br>manufacturing processes; Automated materials handling and<br>storage systems; Inspection principles and practices; Inspection |
|---------|---|
|         | technologies; Product design and CAD/CAM in the production  |
|         | system; Rapid manufacturing.  |

| PENMIA3                 | Project Engineering 3A  |   |  |  |
|-------------------------|---|---|--|--|
| NQF Level               | 7   | Credits   | 14   |  |
| Semester module, ye     | ear 3, semester 1   |   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)                                  |   |  |  |
| Purpose                 | The purpose of the module is to provide skills and knowledge in project management. |   |  |  |
| Content                 | Project Selection; S<br>Estimating Times a<br>Managing Risk; Sch                    | anagement; Organiz<br>tructure and Culture;<br>and Costs; Developin<br>neduling Resources a<br>adership; Teams; Out<br>osure. | Defining the Project;<br>g the Project Plan;<br>nd Costs; Reducing |  |

| PJMCI3B                 | Project Management 3B  |   |  |  |
|-------------------------|--|---|--|--|
| NQF Level               | 7  | Credits   | 14                                     |  |
| Semester module, ye     | ear 3, semester 2  |   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |   |  |  |
| Purpose                 | The purpose of Project Management 3B is to provide the student<br>with a wide range of theoretical and practical knowledge in the<br>field of project management, thus enabling the learner to<br>manage projects with regards to time, cost and quality according<br>to generally accepted standards. |   |  |  |
| Content                 | projects. Project F<br>Scheduling. Resourc   | nt Concepts. Identif<br>Proposals & Projec<br>e Utilization. Budgetin<br>Manager and Proj<br>documentation. | t Scoping. Project g. Cost Performance |  |

| PJMELA3                 | Project Management (Electrical) 3A   |   |   |  |
|-------------------------|--|---|---|--|
| NQF Level               | 7  | Credits   | 7   |  |
| Semester module, ye     | ear 3, semester 1  |   |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |   |   |  |
| Purpose                 | The purpose of this module is to develop the ability to perform<br>the task of project management. Without effective project<br>planning any project is doomed from the outset. The module<br>investigates the philosophy of project planning and<br>management. |   |   |  |
| Content                 | management and pl<br>manager; Strategic a<br>client; Development<br>and the control of<br>money and time;  | conceptual underst<br>anning principles; Th<br>and operational liaison<br>of the project proposal<br>resources such as h<br>Defining the proj<br>and techniques; Mo | e project leader and<br>and debate with the<br>; Project coordination<br>numan, components,<br>ect scope; Project |  |

| Managing    | procurement;     | Managing    | risk;   | Supervision | of |
|-------------|------------------|-------------|---------|-------------|----|
| contractors | and liaison with | accountants | s and r | nanagers;   |    |

| PMGMTB3                 | Project Manageme  | nt (Metallurgy) 3B   |   |
|-------------------------|---|--|---|
| NQF Level               | 7   | Credits  | 14  |
| Semester module, y      | ear 3, semester 2   |  |   |
| Calculation<br>Criteria | Final Mark = Semest   | ter Mark (100%)  |   |
| Purpose                 | Understand the nature and scope of project management<br>functions. "h Techniques, tools and methods used for effective<br>Project management. "h Effective managerial decisions ,<br>Understanding of management decisions influence "h Effective<br>operations strategies when managing projects. |  |   |
| Content                 | a project and project<br>Management Body<br>Management, Project<br>Project selection<br>estimating models<br>appraisal techniques<br>Time management,   | ct Management, Definit<br>t management accord<br>of Knowledge),Brief<br>ct Life Cycle and Life<br>and project selection<br>and techniques, Pros, Project integration,<br>Cost management, C<br>ement and Human res | ing to PMBK(Project<br>history of Project<br>Cycle Assessment,<br>on models, Project<br>oject reporting and<br>Scope management,<br>Quality management, |

| PRMMTA3                 | Project Methodology A3  |   |                     |  |
|-------------------------|---|---|---------------------|--|
| NQF Level               | 6   | Credits   | 14                  |  |
| Semester module, ye     | ear 3, semester 1   |   |                     |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |   |                     |  |
| Purpose                 | The primary purpose of this module is to introduce 3rd year<br>learners to the basics of conducting and experimental research<br>and writing the project dissertation |   |                     |  |
| Content                 | Types of research,  | clude: Meaning and o<br>Definition of researc<br>Referencing techniqu | h problem, research |  |

| PPMTRB3                 | Project Planning A   | nd Management 3B  |  |  |
|-------------------------|--|---|--|--|
| NQF Level               | 7  | Credits   | 7  |  |
| Semester module, ye     | ear 3, semester 2  |   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |   |  |  |
| Purpose                 | The purpose of this is to introduce student to the basic principles<br>of Project Management and Public Economics. The project life<br>cycle is analyses and tools for effective project delivery for<br>infrastructure development is explored. |   |  |  |
| Content                 | Management and Pa<br>an understanding of<br>application of : ? P<br>Management ? The   | erview of Advance<br>ublic Economics, Moo<br>the organization, purp<br>ublic Finance Manage<br>triple P ? Managem<br>deals. ? Marketing ?<br>nanagement | lule Outcomes Have<br>bose, function and/or<br>ement Act ? Project<br>ent of infrastructural |  |

| PRSMIA3   | Project Research 3A |         |    |
|-----------|---------------------|---------|----|
| NQF Level | 7                   | Credits | 14 |

## UNIVERSITY OF JOHANNESBURG Faculty Regulations for Engineering and the Built Environment

| Semester module, ye     | ear 3, semester 1  |  |
|-------------------------|--|--|
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |
| Purpose                 | To introduce learners to research methods, experimental techniques and technical report writing. The learners will be expected to acquire professional writing skills.                   |  |
| Content                 | The proposal; The literature review; Conducting field work;<br>Research design (different methodologies that can be used);<br>Data analysis; Research ethics; Writing an article/report. |  |

| PYRMTA3                 | Pyrometallurgy 3A  |  |  |  |
|-------------------------|--|--|--|--|
| NQF Level               | 7 <b>Credits</b> 14  |  |  |  |
| Semester module, ye     | Semester module, year 3, semester 1  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |  |
| Purpose                 | This subject deals with metal production at high temperatures including other high temperature processes   |  |  |  |
| Content                 | Revisit thermodynamics, Reactions in the solid state, Reactions<br>in the molten state, Heat and Mass Balance, Some specific<br>pyrometallurgical processes, Slag cleaning, Laboratory<br>experiments. |  |  |  |

| QUAMIA2                             | Quality Assurance 2A  |         |    |
|-------------------------------------|---|---------|----|
| NQF Level                           | 6   | Credits | 14 |
| Semester module, year 2, semester 1 |   |         |    |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |
| Purpose                             | To present the basic principles and procedures that provide a foundation in the analysis of quality control problems and the application of quality control techniques.   |         |    |
| Content                             | Introduction to Quality Planning and Improvement; ISO 9000<br>Quality Assurance System; Fundamentals of Statistics;<br>Statistical Process Control; Control Charts for Variables; Control<br>Charts for Attributes; Fundamentals of Probability; Acceptance<br>Sampling; Reliability. |         |    |

| QMSMIA3                             | Quality Management Systems 3A   |         |    |  |
|-------------------------------------|---|---------|----|--|
| NQF Level                           | 7   | Credits | 16 |  |
| Semester module, year 3, semester 1 |   |         |    |  |
| Calculation Criteria                | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |         |    |  |
| Purpose                             | The purpose of Quality Management System is to provide the knowledge and skills for implementing the requirements of an ISO quality management system and maintaining of the quality management system. The module will further institute the integration of management systems such as ISO 14001, OHSAS 18001, ISO 31000 and ISO 9001 standards. |         |    |  |
| Content                             | Students should: Critically evaluate the ISO 9000 family of standards<br>in order to implement the ISO 9001:2015 quality management<br>systems. Elucidate, with practical examples, the fundamental terms<br>and concepts of ISO 9001:2015. Conceptualise and implement the   |         |    |  |

|  | PDCA cycle. Examine the certification and registration process of a quality management system. Analyse and provide evidence of all the requirements of the documentation and management of the quality management system. Institute an integrated management system, which consists of ISO 14001, OHSAS 18001, ISO 31000, and ISO 22000 with ISO 9001:2015 system. Develop and compile a quality manual, a quality policy and general procedures manual as required by the ISO 9001:2015 quality management system. Assess, with related practical cases, the essential requirements of ISO 14001, OHSAS 18001, ISO 31000 and ISO 22000. Design and develop an integrated SHEQ and SHERQ model. Provide a detailed analysis of the advantages and disadvantages of the integrated models. |
|--|---|
|--|---|

| QUAMTB2                             | Quality Techniques 2B  |         |    |
|-------------------------------------|--|---------|----|
| NQF Level                           | 7  | Credits | 14 |
| Semester module, year 2, semester 2 |  |         |    |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |
| Purpose                             | To understand the concepts of Quality Techniques and apply it<br>in real life situations in a plant with the requisite knowledge and<br>practical experience gained from solving theoretical problems to<br>find adequate and optimum solutions. |         |    |
| Content                             | The module covers fundamentals of quality control, statistics,<br>statistic-control charts, probability, control charts- attributes,<br>acceptance sampling, reliability, quality costs, quality costs<br>calculations Module name               |         |    |

| QTPTRA2                 | Quantitative Techniques In Planning 2A  |  |  |  |
|-------------------------|---|--|--|--|
| NQF Level               | 6 Credits 7   |  |  |  |
| Semester module, ye     | Semester module, year 2, semester 1   |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |  |  |
| Purpose                 | Students must be proficient in using calculations and<br>mathematics needed for science purposes. They must be<br>proficient in collecting, organising, analysing and interpreting<br>data to establish statistical and probability models to solve<br>related problems. In order to carry out decisions within the<br>paradigm of inferential statistics. This module is not only relevant<br>to the learners' present academic program; it is also relevant to<br>her/his future personal and professional life in Urban and<br>Regional Planning.  |  |  |  |
| Content                 | Introduction to Statistics, Frequency Distributions and<br>describing a sample graphically, Describing a sample<br>numerically, Probability, Sampling Distributions, sampling and<br>estimation, Hypothesis Testing, Regression and correlation,<br>Time series analysis Module Outcomes ? Collect, summarise<br>and perform calculations based on data ? Describe and perform<br>calculations involving probabilities and probability distributions ?<br>Compute and interpret estimates and carry out hypothesis<br>testing ? Explain, calculate and interpret regression and<br>correlation analysis |  |  |  |

| REFMTB3 Refractory Technology 3B | REFMTB3 | Refractory Technology 3B |
|----------------------------------|---------|--------------------------|
|----------------------------------|---------|--------------------------|

| NQF Level                           | 7  | Credits | 14 |
|-------------------------------------|--|---------|----|
| Semester module, year 3, semester 2 |  |         |    |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |
| Purpose                             | In this module learners are introduced to refractory materials,<br>manufacturing processes, uses in pyrometallurgy and protection<br>from damage                                     |         |    |
| Content                             | Types of refractory, Acidic refractories, Basic refractories,<br>Neutral refractories, Choice of refractory, , anufacturing<br>methods, Damage of refractories, Care of refractories |         |    |

| RACMIB3                             | Refrigeration And Air Conditioning 3B  |                        |                      |
|-------------------------------------|--|------------------------|----------------------|
| NQF Level                           | 7  | Credits                | 14                   |
| Semester module, year 3, semester 2 |  |                        |                      |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |                        |                      |
| Purpose                             | To give students of engineering a thorough understanding of<br>psychrometry, refrigeration, cold storage and heat transfer and<br>the analysis of refrigeration cycle and air conditioning systems.<br>To give students the opportunity to demonstrate knowledge and<br>understanding of the impact of engineering activity and<br>engineering management principles |                        |                      |
| Content                             | Psychrometry; Air of Heat transfer.  | conditioning; Refriger | ation; Cold storage; |

| RADTRA3                 | Regional Analysis And Development Planning 3A  |  |  |  |  |
|-------------------------|--|--|--|--|--|
| NQF Level               | 7 Credits 7  |  |  |  |  |
| Semester module, ye     | Semester module, year 3, semester 1  |  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |  |  |
| Purpose                 | To give students the opportunity to demonstrate knowledge and<br>understanding of the impact of engineering activity and<br>engineering management principles.   |  |  |  |  |
| Content                 | Approaches to planning, Plan/ design evaluation, Location theory, Methods of measuring development: impact of development quality of life Analytical techniques: economic viability of regions Module Outcomes The student must: ? Understand the relationship between theory and practice in general? Understand the historical context that gave rise to the development of the profession ? Understand some of the common planning theoretical strands? Have knowledge of the common planning layout concepts and the context in which they evolved ? Understand different approaches to development planning. ? Be able to perform basic calculations for measuring development proposals to the economy and impact on human quality of life ? Be able to interpret basic calculations and make policy recommendations. ? Be able to perform the objective of environmentally sustainable cities and regions ? Be able to demonstrate an understanding of the role that land |  |  |  |  |

| RCSCIA3                             | Reinforced Concrete Design 3A |  |  |
|-------------------------------------|-------------------------------|--|--|
| NQF Level                           | 7 <b>Credits</b> 14           |  |  |
| Semester module, year 3, semester 1 |                               |  |  |

| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |
|-------------------------|---|
| Purpose                 | The purpose of Reinforced Concrete Design 3A is to enable the student to apply the theoretical knowledge in order to design elementary reinforced concrete and structural steel structural elements.  |
| Content                 | Reinforced Concrete Design: Properties of Reinforcing Bars and<br>Concrete, Limit States Design, Design of Beams, Design of<br>Suspended Floors. Structural Steel Design: Connection Design,<br>Tension Members, Compression Members, Flexural Members<br>(Bending and Shear) |

| RESTRA3                 | Research Techniques In Planning 3A  |   |  |
|-------------------------|---|---|--|
| NQF Level               | 7 Credits 14  |   |  |
| Semester module, ye     | ear 3, semester 1   |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |   |  |
| Purpose                 |   | oth basic and applied<br>damental knowledge<br>search primarily want<br>s a specific practical<br>question or solving a<br>pporting theories that<br>nakes things happen,<br>why society changes. |  |
| Content                 | explain how social world operates, what makes things happen,<br>why social relations are a certain way, and why society changes.<br>This course looks at the ethics and politics of social research,<br>Developing a research proposal, Qualitative and Quantitative<br>research design, measurements and sampling techniques, Data<br>collection and Analysis, Literature Review, Research Protocols,<br>Communication with others and understanding of the world of<br>scientific community. Module Outcome Introduction to Research<br>Techniques and Processes; The students should be able to<br>understand the use of research ? The basic steps of a Research<br>Processes ? Types of Research ? Quantitative Versus<br>Qualitative Social Research ? The meaning of methodology ?<br>Approaches to Research ? Ethical Issues involving Research<br>subjects ? The act of choosing a research topic ? Problem<br>statement in social research ? Developing a conceptual<br>framework or building on theories ? Qualitative and Quantitative<br>Measurements ? Reliability and Validity ? A guide to<br>measurement ? Sampling Techniques ( Non probability &<br>Probability sampling) ? Data Collection and Analysis |   |  |

| RMEMNA3                 | Geotechnical Engineering (Mining) 3A  |                      |              |
|-------------------------|---|----------------------|--------------|
| NQF Level               | 7 <b>Credits</b> 14   |                      |              |
| Semester module, ye     | ear 3, semester 1   |                      |              |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar | n Mark (60%) |
| Purpose                 | To provide a strong knowledge and skill-set in the application of geotechnical engineering in mining and to suitably prepare students for studies at honours level. |                      |              |
| Content                 | Rock Mass Characte  | risation.            |              |

| Mine seismology.                  |
|-----------------------------------|
| Support Design.                   |
| Stability Assessment,             |
| Instrumentation and monitoring.   |
| Risk assessment and Legal Aspects |

| RMEMNB2                 | Geotechnical engineering (Mining) 2B  |
|-------------------------|---|
| NQF Level               | 6 Credits 7   |
| Semester module, ye     | ear 2, semester 2   |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |
| Purpose                 | To provide basic essential knowledge and skills required for application of geotechnical engineering in mining.                 |
| Content                 | Introduction and basic theorty.<br>Rock mass behavior.<br>Mine layout and excavation design.<br>Support.<br>Numerical modelling |

| RLUTRB2                 | Rural Land Use And  | d Development Plani  | ning 2B   |
|-------------------------|---|--|---|
| NQF Level               | 6   | Credits  | 7   |
| Semester module, ye     | ear 2, semester 2   |  |   |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (100%)   |   |
| Purpose                 | To introduce the s<br>Planning.   | student to the Rura  | I Development and   |
| Content                 | development: Von T<br>Understand the re<br>Understand the prob<br>Regional Economic T | onal planning and<br>hunen, Growth Pole,<br>asons for planning<br>plems LED ? Explain f<br>Theories ? Analysis of<br>anagement and conse | Module Outcomes ?<br>in Rural Areas ?<br>the Various Types of<br>Rural Agric business |

| SENELA2                 | Sensors And Devices 2A  |  |   |
|-------------------------|---|--|---|
| NQF Level               | 6   | Credits  | 7 |
| Semester module, ye     | ear 2, semester 1   |  |   |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |   |
| Purpose                 | measurement of va   | module is to gain an riables, the types of sure those variables. |   |
| Content                 | devices used to measure those variables.<br>Peripheral Devices and Input Parameters; Measurement<br>Parameters and Statistical Analysis; Deferred and Inductive<br>Measurement; Deductive and Empirical Measurement; Data<br>Acquisition and Storage; Measured variables quantum and<br>quality descriptions; Types of sensors, magnetic, inductive,<br>thermal, level, flow, radio, microwave and radar sensing, ultra<br>high frequency sensors, pressure sensors; Devices: Switches,<br>proximity switches, non-arcing and mechanical switches, Switch<br>arrangements, Semiconductor switches and current source and<br>sink arrangements; Devices: Hall effect and inductive switches;<br>Crystal oscillator arrangement and frequency related |  |   |

| measurements; Optical devices and light spectrum devices;<br>Sensors: The main types and parameters of variables and the<br>applicable sensors for each category; Simple integration with<br>first level project and presentation of design specification of |
|--|
| simple circuit to measure a number of variables.   |

| SSVMSA2                 | Site Surveying 2A   |  |   |
|-------------------------|---|--|---|
| NQF Level               | 6   | Credits  | 14  |
| Semester module, ye     | ear 2, semester 1   |  |   |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (100%)   |   |
| Purpose                 |   | nt to the field of surve<br>metry and geometry in  |   |
| Content                 | Cosines, proportion,<br>Levelling, traversing<br>Checking calculation | trigonometric identitie<br>co-ordinate systems,<br>methods. The func<br>s. Simple curves, tria<br>Il coordinate system | areas and volumes.<br>lamental principle of<br>angulation. Two- and |

| SOCTRA3                 | Sociology And Planning 3A   |  |
|-------------------------|---|--|
| NQF Level               | 7 Credits 7   |  |
| Semester module, ye     | ear 3, semester 1   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |
| Purpose                 | Acquaint the learner with sociology. Provide the learner with an<br>understanding of sociological phenomena such as Family,<br>Groups, Culture, Social stratification, Belief systems, Education,<br>Organizations and bureaucracy, Government and politics.<br>Provide the learner with an understanding of the importance and<br>relevance of sociological phenomena to town and regional<br>planning. Enable the learner to consider and evaluate town and<br>regional environments with reference to, and as a function of<br>sociological phenomena. |  |
| Content                 | The book Sociology, First South African Edition is prescribed for<br>the subject, and all chapters are studied. Refer to the table of<br>contents of the book as below. Module Outcomes ? Understand<br>Sociology in relation to the Town and Regional Planning<br>environment ? Understand Sociological phenomena that inform<br>the community participation process to generate appropriate<br>design responses ? Plan for more socially sustainable<br>environments and neighbourhoods   |  |

| SWEELA2                 | Software Engineeri  | ng 2A                                      |              |
|-------------------------|---|--|--------------|
| NQF Level               | 6   | Credits                                    | 14           |
| Semester module, ye     | ear 2, semester 1   |  |              |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar                       | n Mark (60%) |
| Purpose                 | The purpose of this module is to develop an introductory<br>understanding of the object oriented software development<br>process and its underlying engineering principles. This implies<br>the development of OO software systems that behave reliably,<br>effectively and satisfy all requirements of the client. |  |              |
| Content                 |   | ) analysis and OO c<br>; The OO software d |              |

| project management, user interface design, testing and software |
|---|
| quality assurance; Develop software applications in Java; OO    |
| analysis models in UML.   |

| SMEC1A2             | Soil Mechanics 2A                     |  |                        |
|---------------------|---------------------------------------|--|------------------------|
| NQF Level           | 6                                     | Credits  | 10                     |
| Semester module, ye | ear 2, semester 1                     |  |                        |
| Calculation         |                                       |  |                        |
| Criteria            | Final Mark = Semete                   | er mark 40%, Examina   | tion mark 60%          |
| Purpose             | To provide the s fundamentals of soil | tudent with broad<br>mechanics   | knowledge on the       |
| Content             | Standard procedure                    | n, Phase relationship<br>s and symbols for re<br>californian Bearing F | cording soil profiles, |

| SSPMNB3             | Special Study Proje  | ect 3B  |   |
|---------------------|--|---|---|
| NQF Level           | 7  | Credits   | 70  |
| Semester module, ye | ear 3, semester 2  |   |   |
| Calculation         |  |   |   |
| Criteria            | Final Mark = Semest  | er Mark (100%)  |   |
| Purpose             | knowledge gained fro   | the opportunity to o<br>om coursework by solv<br>cal model and associa  | ring practical problem  |
| Content             | at the level of a pre-<br>supplied. This must<br>quality of the mine<br>underground mining | equired to complete a<br>feasibility study from<br>include estimations<br>ral deposit, the choi<br>method, and the pre<br>and schedule that | data and information<br>of the quantity and<br>ice of a surface or<br>sentation of a viable |

| SPLMIB2                 | Steam Plant 2B                              |   |   |
|-------------------------|---|---|---|
| NQF Level               | 7   | Credits   | 14  |
| Semester module, ye     | ear 2, semester 2                           |   |   |
| Calculation<br>Criteria | Final Mark = Semest                         | er Mark (40%) + Exan  | n Mark (60%)                                |
| Purpose                 | steam formation and develop the ability to  | engineering a thorou<br>the analysis of a stea<br>systematically investion<br>y defined engineering | m plant as well as to gate, diagnose, solve |
| Content                 | fuels; Steam plant<br>layout; Rankine cycle | erties of steam; Fuels<br>description and equi<br>e with superheat; Boile<br>performance; Steam p   | ipment; Steam plant<br>er performance; Heat |

| STRMIA3             | Strength Of Materia | ls 3A   |    |
|---------------------|---------------------|---------|----|
| NQF Level           | 7                   | Credits | 14 |
| Semester module, ye | ear 3, semester 1   |         |    |

| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |
|-------------------------|---|
| Purpose                 | To provide advanced knowledge for analysing and solving strength of materials problems in the mechanical engineering manufacturing field. |
| Content                 | Transformation Stresses, Transformation Strain, Theories of Failure, Deflection of beams, Buckling of beams, Energy Methods.              |

| SOM2AA2                 | Strength of Materials 2A  |  |   |
|-------------------------|---|--|---|
| NQF Level               | 6   | Credits  | 14  |
| Semester module, ye     | ear 2, semester 1   |  |   |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar   | n Mark (60%)  |
| Purpose                 | materials. Classical<br>solving of stresses a<br>common structural e<br>at.<br>At the end of this mo  | es the fundamental co<br>methods of analysis fo<br>nd strains caused by o<br>lements like beams ar<br>dule students can cor<br>es when exposed to lo | or the evaluation and<br>external forces on<br>nd rods are looked<br>nprehend the |
| Content                 | The curriculum for Strength of Materials 2A covers simple<br>stress and strain, axially loaded bars, temperature stresses,<br>strain energy, bending stresses, shear stresses and torsion.  |  |   |
| Outcomes                | The aims of this module is to familiarize students with general aspects in strength of materials and to provide the student with an advanced background to the study structural engineering principles. At the end of this module, you should be able to describe the different materials and section properties of structural members relevant to analysis of structures. Use or make use of relevant equations or laws, using formulae or specific calculation methods to determine/calculate material and section properties of structural members of structural members for structural members of structural members of structural members of structural members for structural methods to determine/calculate material and section properties of structural members (Elastic Modulus, Poisson's ratio, Stress and Strain). |  |   |
| STRMIB1                 | Strength Of Materia   |  |   |
| NQF Level               | 5   | Credits  | 14  |
| Semester module, ye     | ear 1, semester 2   |  |   |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar   | n Mark (60%)  |
| Purpose                 | of materials problem  | owledge for analysing<br>s in the mechanics an   | d technology fields   |
| Content                 |   | usses; Pressure Ves<br>ng Moment; Testing of   |   |

| SANMIB3             | Stress Analysis 3B |         |    |
|---------------------|--------------------|---------|----|
| NQF Level           | 7                  | Credits | 14 |
| Semester module, ye | ear 3, semester 2  |         |    |

| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |
|-------------------------|---|
| Purpose                 | To provide advanced knowledge and computational tools for<br>analysing and solving complex stress problems in mechanical<br>engineering systems |
| Content                 | Finite Element Modelling; Strain Gauges; Asymmetrical Bending; Fracture Mechanics.  |

| STRCIB2                 | Structural Analysis                            | 2B   |   |
|-------------------------|--|--|---|
| NQF Level               | 6  | Credits  | 14  |
| Semester module, ye     | ear 2, semester 2                              |  |   |
| Calculation<br>Criteria | Final Mark = Semest                            | er Mark (40%) + Exan   | n Mark (60%)                              |
| Purpose                 | to different methods<br>statically indetermina | of this module is to ir<br>used to analyse static<br>ate plane structures, p<br>n of laws or calcula<br>s. | ally determinate and roviding knowlage of |
| Content                 | Theorems, Slope D<br>Structures (Displace      | Determinate Frame<br>Deflection Technique<br>ement method) The<br>n Members (Struts).                      | in the Analysis of<br>Analysis of Axially |

| STRCIA3                 | Structural Analysis   | 3A  |                    |
|-------------------------|---|---|--------------------|
| NQF Level               | 7   | Credits                                   | 14                 |
| Semester module, ye     | ear 3, semester 1   |   |                    |
| Calculation<br>Criteria | Final Mark = Semest   | er Mark (40%) + Exar                      | n Mark (60%)       |
| Purpose                 | The primary purpose of this Module is to introduce the students<br>to relatively advanced methods of analysis of structural systems,<br>which include main topics (Plastic Theory, Moment Distribution<br>and Strain Energy) methods. |   |                    |
| Content                 | Plastic Theory. Morr<br>applied to beams, Fr  | ent Distribution. Strai ames and Trusses. | n Energy method as |

| SGEMNB2                 | Structural Geology   | 2B  |  |
|-------------------------|--|---|--|
| NQF Level               | 6  | Credits   | 14   |
| Semester module, ye     | ear 2, semester 2  |   |  |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exan  | n Mark (60%)   |
| Purpose                 | in maps and sect   | n the skill to be able to<br>ions, the three-dime<br>s and mineral deposits   | ensional aspects of                                    |
| Content                 | Construct structures<br>dip of geological stru<br>Construct structure<br>calculate the throw o | ogical maps and section<br>contours and to detend<br>ctures.<br>contours for various<br>in these geological struct<br>to between intersecting | rmine the strike and<br>faults or dykes and<br>uctures |

| SSDCIAS Structural Steel Design SA | SSDCIA3 | Structural Steel Design 3A |
|------------------------------------|---------|----------------------------|
|------------------------------------|---------|----------------------------|

| NQF Level               | 7  | Credits | 14 |  |
|-------------------------|--|---------|----|--|
| Semester module, ye     | Semester module, year 3, semester 1  |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |  |
| Purpose                 | The purpose of Structural Steel Design 3A is to enable the student to apply the theoretical knowledge in order to design a steel structure.  |         |    |  |
| Content                 | Loading, Limit States Design and Analysis, Connection Design,<br>Tension Members, Compression Members, Flexural Members,<br>Bending, Shear, Combined Bending and Shear, Axial Tension<br>and Bending, Cold-Formed Sections, Composite Beams. |         |    |  |

| ALLMTA2                 | Structure And Properties Of Alloy 2A   |  |  |
|-------------------------|--|--|--|
| NQF Level               | 6 <b>Credits</b> 14  |  |  |
| Semester module, ye     | ear 2, semester 1  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |
| Purpose                 | The primary purpose of this module as an integral part of the<br>National Diploma is to provide the students with a sound<br>understanding of the structure of alloys and what the effect on<br>the alloy properties are.  |  |  |
| Content                 | The module covers the structures and properties of metals and<br>alloys, the atomic bonds and the related effect on metal/alloy<br>properties. The effect of alloying on properties, solid solutions,<br>crystalline structures imperfections and their significance.<br>Furthermore it covers materials characterization techniques,<br>phase diagrams, solidification, casting and welding technology,<br>plastic deformation and mechanical deformation, property<br>manipulation and solid state transformations. Heat-treatment<br>and related transformations with and without nucleation and<br>growth are introduced. Metallography of alloys (ferrous and non-<br>ferrous) are also explored. A practical component aimed at<br>strengthening the learner's insight in the above mentioned<br>aspects is integral to the course utilizing optical microscopy<br>characterization of the alloys microstructures in relation to their<br>processing and related properties. The practical also includes<br>alloy assessment by macro and micro hardness, tensile strength<br>and impact testing Module name |  |  |

| SCTCOY2                 | Building Structures 2   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 6   | Credits | 18 |
| Year module, year 2     |   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |
| Purpose                 | The purpose of the module is to be able to: Describe and discuss<br>theoretical concepts covered by the course. Explain the strong<br>technical problems that may arise in a statically loaded simple<br>construction.  |         |    |
| Content                 | Introduction to Strength of Materials, Stress and Strain,<br>Poisson's Ratio and Thermal Expansion Properties of Areas,<br>Compressive and Tensile strength, yield strength, safety factor,<br>Tensile and compressive loads: Stress, deformation,<br>resistances, Simple trusses |         |    |

| SCTCOY3 | Building Structures 3 |
|---------|-----------------------|
|---------|-----------------------|

| NQF Level           | 7  | Credits               | 20                |  |  |
|---------------------|--|-----------------------|-------------------|--|--|
| Year module, year 3 | Year module, year 3, semester 1 & 2  |                       |                   |  |  |
| Calculation         |  |                       |                   |  |  |
| Criteria            | Final Mark = Semete  | er year mark 40%, Exa | mination mark 60% |  |  |
| Purpose             | The objective of this course is to expose a learner to theories,<br>principles and application of structural engineering. The course<br>will provide the learner with the required knowledge of structural<br>engineering to understand how a structure, material and<br>technology inform the construction of structures.   |                       |                   |  |  |
| Content             | The course gives an introduction of structures.<br>emphasizing design principles, structural systems, stability and<br>connections between building components. The design aspect<br>deals with structural elements in both concrete and steel.<br>The basic knowledge of structural engineering encompassing<br>strength of materials, statics and theory of structures is offered<br>as a foundation for the design component. |                       |                   |  |  |

| SDRMSA1                 | Survey Draughting 1A   |  |   |  |
|-------------------------|--|--|---|--|
| NQF Level               | 5 Credits 7  |  | 7 |  |
| Semester module, ye     | Semester module, year 1, semester 1  |  |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |   |  |
| Purpose                 | 0  |  |   |  |
| Content                 | preparation of maps/plans , intersection of lines/planes, distance from points to lines/planes, Geometry |  |   |  |

| SURCIA1                 | Surveying 1A  |  |  |
|-------------------------|---|--|--|
| NQF Level               | 5   | Credits  | 7  |
| Semester module, ye     | ear 1, semester 1   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | Survey 1A will equip the student with a broad knowledge of the various topics of applied surveying.   |  |  |
| Content                 | of scale. Linear me<br>section and cross se<br>Mensuration. Calcul-<br>used during constru-<br>calculations Intricaci<br>measurements and o<br>open and closed<br>adjustment. Tacheor | tals including error cla<br>easurements. Levellin<br>ction profiles in the fiel<br>ations of areas and v<br>uction. Traverse surv<br>es of making accurat<br>dealing with potential<br>traverse. Bowditch<br>netry surveying. Collect<br>a plan of the surveye | ig, setting out Long<br>Id as well as drawing.<br>Jolumes of materials<br>eys. Join and Polar<br>e linear and angular<br>errors. Calculation of<br>(compass) rule of<br>ction of the field data. |

| SUCCO1B                 | Surveying 1B  |         |    |  |
|-------------------------|---|---------|----|--|
| NQF Level               | 5   | Credits | 10 |  |
| Semester module, ye     | Semester module, year 1, semester 2   |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |  |
| Purpose                 | The purpose of this course is to allow the student to develop skills in surveying and setting out of buildings, with the use of |         |    |  |

|         | instruments such as measuring tapes, leveling instruments and<br>theodolites. The student is required to spend a large portion of<br>the allocated time on fieldwork, solving practical problems.  |
|---------|--|
| Content | The practical use of all survey instruments –Tapes, automatic<br>levels and theodolites. Have knowledge and conduct all aspects<br>of leveling –Collimation method and Rise and fall method,<br>Calculate and plot contours, Plot longitudinal and cross sections<br>Calculate Co-ordinate, Carrying out a traverse survey, setting<br>out of building works |

| SUCCOY1                 | Surveying (Construction) 1   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 20 |
| Year module, year 1     |  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |         |    |
| Purpose                 | The purpose of this course is to allow the student to develop<br>skills in surveying and setting out of buildings, with the use of<br>instruments such as measuring tapes, leveling instruments and<br>theodolites. The student is required to spend a large portion of<br>the allocated time on fieldwork, solving practical problems.                      |         |    |
| Content                 | The practical use of all survey instruments –Tapes, automatic<br>levels and theodolites. Have knowledge and conduct all aspects<br>of leveling –Collimation method and Rise and fall method,<br>Calculate and plot contours, Plot longitudinal and cross sections<br>Calculate Co-ordinate, Carrying out a traverse survey, setting<br>out of building works |         |    |

| SYSMIB3                 | System Dynamics 3B   |  |  |
|-------------------------|--|--|--|
| NQF Level               | 7 Credits 14   |  |  |
| Semester module, ye     | ear 3, semester 2  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |
| Purpose                 | To present advanced methods for analysing, modelling and<br>simulating engineering problems and solutions in both the<br>service and manufacturing sectors.  |  |  |
| Content                 | Introduction to systems dynamics; The Modelling Process;<br>Structure And Behaviour Of Dynamic Systems; Causal Loop<br>Diagrams; Dynamics Of Stocks And Flows; The Dynamic<br>Modelling Process; Analysing Systems And Creating Robust<br>Policies; Case Studies in Systems Dynamics, Simulation<br>Modelling. |  |  |

| TGRMIA1                 | Technical Graphics 1A  |  |  |
|-------------------------|--|--|--|
| NQF Level               | 5 <b>Credits</b> 14  |  |  |
| Semester module, ye     | ear 1, semester 1  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)  |  |  |
| Purpose                 | To develop skill in sketching, instrument assisted drawing and interpretation of detailed engineering concepts, components and assemblies that meet the SABS 0111 standards.         |  |  |
| Content                 | 1st and 3rd angle Orthographic Projection; Isometric Drawing;<br>Sectional Drawings; Assembly drawings; Sectional Drawings of<br>assemblies; Drawing Portfolio for final evaluation. |  |  |

| TMGELB3                 | Technology Management 3B   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 7  | Credits | 14 |
| Semester module, ye     | ear 3, semester 2  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |
| Purpose                 | The purpose of this module is to develop the skill to manage<br>technological innovation in a modern high technology<br>environment. It therefore complements the candidate that<br>already has an essential technological base, in this case<br>electrical technology   |         |    |
| Content                 | electrical technology.<br>The increasing complexity of technological systems; The creation and exploitation of modern technologies and technological products; The technological nature of the technology focused development environment; Technological strategic planning; The scope of resources such as components and software; System client consultation; System modelling; Marketing and human resources; Finance; |         |    |

| TMAMIB2                 | Theory Of Machines 2B   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 7   | Credits | 14 |
| Semester module, ye     | ear 2, semester 2   |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |
| Purpose                 | To provide advanced knowledge of power and motion transfer via various machine applications.  |         |    |
| Content                 | Friction (Rotation); Belt Drives (Block brakes, capstan, band<br>brakes); Vehicle Dynamics (Tractive effort, inertia of combined<br>translational & rotational systems); Mechanisms (Velocity, Force<br>& Acceleration diagrams); Hoisting. |         |    |

| TSTED01                 | Theory Of Structures 1B  |                      |              |
|-------------------------|--|----------------------|--------------|
| NQF Level               | 5  | Credits              | 14           |
| Year module, year 1     |  |                      |              |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exan | n Mark (60%) |
| Purpose                 | The primary purpose of this module is to introduce learners to<br>the general terminology, theory, and basic concepts in the<br>analysis of structures and the laws, formulae, or specific<br>calculation methods used and apply these in the analysis of<br>simple plane structures   |                      |              |
| Content                 | Analysis of Statically Determinate Simple Plane Trusses. Simple<br>Stress and Strain. Shear Force and Bending Moments<br>(Statically Determinate Beams). Strain Energy Due to Direct<br>Stresses. Determination of Sectional Properties of Structural<br>Members. Bending Stresses in Beams. Shear Stress in Beams.<br>Deflection of Beams (Integration Method). |                      |              |

| TRDMIA2                             | Thermodynamics 2A  |  |  |
|-------------------------------------|--|--|--|
| NQF Level                           | 7 <b>Credits</b> 14  |  |  |
| Semester module, year 2, semester 1 |  |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |  |
| Purpose                             | To provide and develop basic knowledge and understanding of thermodynamic laws, systems, energies, processes and cycles. |  |  |

|         | Thermodynamic systems; Energy equations; Point and process   |
|---------|--|
| Content | equations; Energy equation for each process; Entropy; Theory |
|         | of cycles; Gas cycles; Single stage compressor.              |

| TRDMIA3                 | Thermodynamics 3A  |  |    |
|-------------------------|--|--|----|
| NQF Level               | 7 Credits 14   |  | 14 |
| Semester module, ye     | ear 3, semester 1  |  |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |    |
| Purpose                 | To give students of engineering a thorough understanding of<br>combustion and energy conversion and the analysis of engines<br>and reciprocating compressors as well as to develop the ability<br>to use appropriate resources, techniques and simulation<br>packages. |  |    |
| Content                 | Combustion of fuel; Internal combustion engines; Reciprocating compressors; Renewable energy; Cogeneration.  |  |    |

| THFMIB1                 | Thermofluids 1B  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 5  | Credits | 14 |
| Semester module, ye     | ear 1, semester 2  |         |    |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |
| Purpose                 | To present a thorough treatment of thermos-fluid engineering<br>from the classical view point and to prepare students to use<br>thermodynamics and fluid mechanisms in engineering practices.  |         |    |
| Content                 | Gases; Properties of water and steam; Basic steam plant layout;<br>Condensers; Combustion; Fluid mechanics and fluid properties;<br>Forces in static fluids; Static pressure; Statics forces on<br>submerged surfaces; Buoyancy and stability of floating bodies;<br>Fluid dynamics; Continuity and energy equations; Application of<br>continuity and energy equations. |         |    |

| TOUTRB3                 | Tourism And Recreation Planning 3B  |  |  |
|-------------------------|---|--|--|
| NQF Level               | 7 Credits 7   |  |  |
| Semester module, ye     | ear 3, semester 2   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |  |
| Purpose                 | The student will be introduced to the Theoretical and Practical concepts of sustainable tourism in South Africa and comparism on international scale.   |  |  |
| Content                 | Ecology, Park Management and Administration; Leisure<br>behaviour and diversity, Heritage, Conservation and<br>Preservation of Natural Environment. Financial Management<br>and forecasting. Module Outcomes The student will have an<br>understanding of a number of Tourism guidelines within the<br>context of: ? Movement System / Destinations ? Recreation and<br>Leisure ? LED ? Public Facilities Management and role of<br>Private sector ? Tourism Marketing and role in the economy ?<br>Public utility services |  |  |

| TPRCHA2                             | Transfer Processes 2A |  |  |  |
|-------------------------------------|-----------------------|--|--|--|
| NQF Level                           | 6 Credits 14          |  |  |  |
| Semester module, year 2, semester 1 |                       |  |  |  |

| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |
|-------------------------|--|
| Purpose                 | This course introduces learners to the fundamental concepts in<br>heat and mass transfer. On completion of this course, the<br>student should be competent to: a) Perform heat transfer<br>calculations for planar, radial and spherical systems; b) Perform<br>design and thermal performance calculations for double-pipe<br>and shell-and-tube heat exchangers using LMTD approach; c)<br>Perform mass transfer calculations for steady state molecular<br>diffusion, convective mass transfer and mass transfer across an<br>interface.  |
| Content                 | Conduction and Convection: Heat flow through a plane wall,<br>radial systems (cylinders), spheres, composite bodies; heat<br>transfer by combined modes; overall heat transfer coefficient.<br>Thermal Radiation: Thermal radiation in electromagnetic<br>spectrum; radiation properties; emissive power of a black body,<br>Stefan-Boltzman Law; Kirchoff's Law; Grey bodies. Double-Pipe<br>and Shell-and-Tube Heat Exchangers: Features of exchangers,<br>heat exchanger configurations, design and thermal performance<br>calculations sing LMTD approach. Steady State Molecular<br>Diffusion: Classification of mass transfer processes. Fick's Law,<br>diffusion with bulk flow, equimolar counter diffusion, diffusion<br>with one stagnant component, diffusion with varying cross-<br>sectional area, diffusion through solids, diffusion in multi-<br>component mixtures. Convective Mass Transfer: Rate<br>equations; heat, momentum and mass transfer analogies;<br>determination of film coefficients. Mass Transfer: Across An<br>Interface: Equilibrium, two resistance theory, individual mass<br>transfer coefficients, overall mass transfer coefficients, mass<br>transfer across a membrane. Acquisition of the above<br>knowledge and understanding is through a combination of<br>lectures and tutorial classes, and laboratory work. This course<br>will be assessed by tests, practicals, Mini-Projects: Design of<br>shell-and-tube heat exchanger using an excel spreadsheet as<br>well as CCTherm, and an examination. |

| TRACIA2                 | Transportation Engineering 2A   |  |   |  |
|-------------------------|---|--|---|--|
| NQF Level               | 6   | Credits  | 14  |  |
| Semester module, ye     | ear 2, semester 1   |  |   |  |
| Calculation<br>Criteria | Final Mark = Semest   | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |   |  |
| Purpose                 | The purpose ofation Engineering 2A is to introduce students to<br>different transportation organizations and agencies that plan,<br>design, build, operate, and maintain the nation's transportation<br>system. Develop an understanding of the fundamental principles<br>of Transportation Planning. The economical siting of the<br>roadway alignment, and Geometric design principles to<br>establish the highway horizontal and vertical alignment. |  |   |  |
| Content                 | Organisations. The<br>Forecasting Travel D  | ansportation. Transportation.<br>Transportation<br>Demand. Evaluation Tr<br>d Location. Geometri<br>Drainage | Planning Process.<br>ransport Alternatives. |  |

| TRACIB2                 | Transportation Engineering 2B   |  |  |
|-------------------------|---|--|--|
| NQF Level               | 6 Credits 14  |  |  |
| Semester module, ye     | ear 2, semester 2   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | The purpose of Transportation Engineering 2B is to introduce<br>the student to the properties and structural characteristics of the<br>different materials used in the construction or rehabilitation of<br>roads. The methods and theories for the design of asphaltic and<br>concrete pavements, as well as various treatment strategies for<br>low-volume roads. |  |  |
| Content                 | Soil Engineering for Highways. Bituminous Materials. Design of Flexible Pavements. Design of Rigid Pavements. Pavement Management and Rehabilitation.   |  |  |

| TRACIA3                 | Transportation Engineering 3A   |  |  |
|-------------------------|---|--|--|
| NQF Level               | 7 Credits 14  |  |  |
| Semester module, ye     | ear 3, semester 1   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | The purpose of Transportation Engineering 3A is to let the student understand the basic characteristics of the driver, the vehicle and the roadway and how these interact with each other. Traffic flow is important in developing and designing strategies for intersection control, rural highway and freeway segments.               |  |  |
| Content                 | Characteristics of the Driver, the Pedestrian, the Vehicle and the<br>road. Traffic Engineering Studies. Highway Safety.<br>Fundamental Principles of Traffic Flow. Intersection Design.<br>Intersection Control. Capacity and Level of Service for Highway<br>Segments. Capacity and Level of Service for Signalized<br>Intersections. |  |  |

| TRATRA2                 | Transportation Planning 2A  |  |  |  |
|-------------------------|---|--|--|--|
| NQF Level               | 6 Credits 14  |  |  |  |
| Semester module, ye     | ear 2, semester 1   |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |  |  |
| Purpose                 | The purpose is to introduce student to the relevance of Transport in Urban Infrastructure Planning and Management.  |  |  |  |
| Content                 | The purpose is to introduce student to the relevance of<br>Transport in Urban Infrastructure Planning and Management.<br>The course covers the history, policies, politics or Urban<br>Transportation systems. The dynamics of the urban<br>environment; Problems, Challenges; Opportunities; Origins;<br>Locational Factors; Urban growth; Planning improved urban<br>environments by different mode of transport system. The<br>relevance of Urban Transport system in the Economic<br>development in South Africa and the Gauteng Province. Module<br>Outcomes For successful completion of the course – 1, the<br>student should demonstrate that he / she can explain the<br>different mode of transport system and their advantages /<br>disadvantages understand the role of both public and private<br>transport systems and consequences. The ability to analyse |  |  |  |

| TRMMIB3   | Turbo Machines 3B |  |  |
|-----------|-------------------|--|--|
| NQF Level | 7 Credits 14      |  |  |

| Semester module, ye     | Semester module, year 3, semester 2   |  |  |
|-------------------------|---|--|--|
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | To deepen the basic principles of a common and important<br>application of Fluid Mechanics and Thermodynamics. To give<br>the learners a good understanding in the advanced level study<br>to Rotodynamics / Turbo Machines, and improve the learners'<br>ability to identify, analyze and solve broadly defined technical<br>problems, whilst giving the learners the opportunities to improve<br>their research techniques. |  |  |
| Content                 | Review of basic Thermodynamics and Fluid Mechanics; Axial flow compressors and Fans; Axial flow steam and gas turbines; Centrifugal Compressors and Fans; Radial flow gas turbines  |  |  |

| UMMMNA2                 | Underground Mining Methods 2A     |  |                   |
|-------------------------|-----------------------------------|--|-------------------|
| NQF Level               | 6                                 | Credits  | 14                |
| Semester module, ye     | ear 2, semester 1                 |  |                   |
| Calculation<br>Criteria | E[na] Mark - Semester Mark (100%) |  |                   |
| Purpose                 | 0                                 |  |                   |
| Content                 | caving, board and                 | underground technic<br>I pillar, longwall met<br>ng shaft sinking, | hods. Development |

| UNOCHB2                 | Unit Operations 2B   |                      |              |
|-------------------------|--|----------------------|--------------|
| NQF Level               | 6  | Credits              | 14           |
| Semester module, ye     | ear 2, semester 2  |                      |              |
| Calculation<br>Criteria | Final Mark = Semest  | er Mark (40%) + Exan | n Mark (60%) |
| Purpose                 | This course provides an introduction to the key unit operations<br>used in the chemical industry, the principles upon which they are<br>based, and their limitations and advantages. The unit operations<br>considered are distillation, absorption, evaporation, drying,<br>cooling towers and leaching. Upon completion of this course the<br>learner will be exposed to: a) Basic understanding of mass<br>transfer and thermodynamics; b) Application and design of<br>distillation processes; c) Application and design of absorption<br>processes; d) Analysing problems involving evaporators; e)<br>Application and design of drying processes; f) Application and<br>design of cooling towers.  |                      |              |
| Content                 | <ul> <li>Application and design of drying proceededs, if Application and design of cooling towers.</li> <li>Distillation: Single stage distillation, Distillation without reflux Equilibrium/flash distillation, Differential/simple batch distillation, Steam distillation, Distillation with reflux and McCabe-Thiele Method (number of theoretical stages, total and minimum reflux). Absorption: Henry's Law, Single stage equilibrium contact for gas-liquid system, Counter-current multiple stage contact, Mass balance for absorption columns, Graphical Design Method, Types of absorption equipment. Evaporation: Single-effect Evaporators, Multiple-effect Evaporators, Calculation methods for single-effect evaporators (heat and material balance), Boiling point rise and Enthalpy-concentration charts, Calculation methods for multiple-effect evaporators (heat and material balance), Comparison of single-effect and multiple-</li> </ul> |                      |              |

| ULUTRB2                 | Urban Land Use And Development Planning 2B  |   |  |
|-------------------------|---|---|--|
| NQF Level               | 6   | Credits   | 14   |
| Semester module, ye     | ear 2, semester 2   |   |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |   |  |
| Purpose                 | To introduce the student to the Urban & Rural Land Use Planning processes as applied in South Africa.                             |   |  |
| Content                 | urban growth, Guidel<br>SLUMA and Implem<br>Outcomes ? Unde<br>schemes ? Understa<br>Various Types of To<br>Planning ? Illustrate | planning Schemes, I<br>ines for planning and c<br>entation strategies an<br>rstand the reasons<br>and the problems with<br>own Planning Scheme<br>the planning process<br>and implementation fr | design of settlements,<br>id ramework. Module<br>for Town planning<br>in DFA ? Explain the<br>es. ? Explain Spatial<br>es ? Understand the |

| VENMNA3                 | Occupational Hygiene (Mining) 3A   |  |   |  |
|-------------------------|--|--|---|--|
| NQF Level               | 7 Credits 7  |  | 7 |  |
| Semester module, ye     | ear 3, semester 1  |  |   |  |
| Calculation<br>Criteria | Ilation Einal Mark - Semester Mark (40%) + Exam Mark (60%)   |  |   |  |
| Purpose                 | Provide an advanced level of knowledge and applied practice in Occupational Hygiene as applicable to mining  |  |   |  |
| Content                 | Occupational Hygiene as applicable to mining<br>Occupational hygiene.<br>Heat in Mines.<br>Pshycrometry.<br>Refrigeration.<br>Spontaneous combustion |  |   |  |

| VENMNB2   | Occupational Hygiene (Mining) 2B |  |   |
|-----------|----------------------------------|--|---|
| NQF Level | 6 Credits 7                      |  | 7 |

| Semester module, year 2, semester 2 |  |  |
|-------------------------------------|--|--|
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |  |
| Purpose                             | Provide a strong level of knowledge and applied practice in Occupational Hygiene as applicable to mining   |  |
| Content                             | Introduction to mine ventilation.<br>Airflow.<br>Mechanical ventilation.<br>Airborne pollutants.<br>Fires and explosions.<br>Ventilation practice and reporting. |  |

| WWWCIB3                 | Water & Waste Water Engineering 3B  |  |  |
|-------------------------|---|--|--|
| NQF Level               | 7 Credits 14  |  |  |
| Semester module, ye     | ear 3, semester 2   |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |  |  |
| Purpose                 | The purpose of Water & Wastewater Engineering 3B is to<br>develop an understanding of the fundamental concepts and<br>principles in the treatment of water and wastewater and the<br>Reuse of wastewater  |  |  |
| Content                 | Reuse of wastewaterWater Chemistry. Water Quality And Pollution. Water TreatmentProcesses.CharacteristicsOfWastewater.PreliminaryWastewaterTreatment.SecondaryWastewaterWastewaterTreatment.WastewaterWastewaterResidualManagement.WastewaterReuse. |  |  |

| WRDCIA3                             | <b>Reticulation Design</b>   | 3A      |    |  |  |
|-------------------------------------|--|---------|----|--|--|
| NQF Level                           | 7  | Credits | 14 |  |  |
| Semester module, year 3, semester 1 |  |         |    |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (40%) + Exam Mark (60%)   |         |    |  |  |
| Purpose                             | The purpose of Reticulation Design 3A is to introduce students<br>to the fundamental concepts and principles in the design of<br>water supply, stormwater and sewer reticulation systems.  |         |    |  |  |
| Content                             | Introduction To Water Supply. Water Demand. Hydraulics of<br>Water Distribution Systems. Water Reticulation Design. Water<br>Storage Reservoirs. Stormwater Management. Best<br>Management Practices. Urban Stormwater Design. Sanitation<br>Services in South Africa. Classification of Sewers. Sewage Flow<br>Estimation. Principles of Sewer Design. Design of Sewage<br>Systems. |         |    |  |  |

| SIGSTA2                 | Signals and Systems 2A  |         |    |  |
|-------------------------|---|---------|----|--|
| NQF Level               | 6   | Credits | 14 |  |
| Semester module, ye     | ear 2, semester 1   |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |  |
| Purpose                 | The purpose of this module is to introduce the candidate to<br>Analogue Communication techniques  |         |    |  |
| Content                 | Introduction to the analysis of Energy Spectral Density (ESD)<br>and Power Spectral Density (PSD); Amplitude modulation and<br>Frequency modulation and its generation, detection etc.; Pulse<br>modulation and sampling including Pulse amplitude modulation |         |    |  |

| (PAM),  | Pulse    | width | modulation | (PWM), | Pulse | position |
|---------|----------|-------|------------|--------|-------|----------|
| modulat | ion (PPI | M).   |            |        |       |          |

| SIGSTA3                 | Signals and Systems 3A  |         |    |  |
|-------------------------|---|---------|----|--|
| NQF Level               | 7   | Credits | 14 |  |
| Semester module, ye     | ear 3, semester 1   |         |    |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (40%) + Exam Mark (60%)  |         |    |  |
| Purpose                 | The purpose of this module is to introduce the candidates to Digital Communication techniques   |         |    |  |
| Content                 | The Nyquist Sampling Theorem; Pulse code Modulation (PCM);<br>Different keying techniques like Amplitude shift keying (ASK),<br>Frequency shift keying (FSK), Phase shift keying (PSK); Direct<br>Sequence Spread Spectrum (DSSS) and Frequency Hop<br>Spread Spectrum (FHSS) techniques. |         |    |  |

| WLDMTB3                 | Welding Technology 3B   |  |  |  |  |  |
|-------------------------|---|--|--|--|--|--|
| NQF Level               | 7 <b>Credits</b> 14   |  |  |  |  |  |
| Semester module, ye     | Semester module, year 3, semester 2   |  |  |  |  |  |
| Calculation<br>Criteria | Final Mark = Semester Mark (100%)   |  |  |  |  |  |
| Purpose                 | The primary purpose of this module as an integral part of the<br>National Diploma is to provide a general and comprehensive<br>and basic foundation for Physical Metallurgy engineering<br>discipline   |  |  |  |  |  |
| Content                 | The course covers joining processes, requirements of shielding, classification, welding terminology, fundamentals of arc processes, fusion welded processes, metallurgy of welding, heat-treatment of steels, welding cracking in stainless steels, design guidelines and selection of welding process. Module name |  |  |  |  |  |

| WKSMNB1                             | Mining Engineering Practice 1B   |  |  |  |  |
|-------------------------------------|--|--|--|--|--|
| NQF Level                           | 6 Credits 7  |  |  |  |  |
| Semester module, year 1, semester 2 |  |  |  |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%)  |  |  |  |  |
| Purpose                             | To provide first year students with a foundational knowledge<br>base of the mining value chain, and to prepare them for more<br>detailed study of the facets of mining that will follow in their<br>second study year. |  |  |  |  |
| Content                             | Introduction to mining.<br>Hard rock mining.<br>Soft rock mining.<br>Geotechnical engineering.<br>Occupational hygiene.<br>Mechanical, electrical and Civil engineering<br>Mineral resource management                 |  |  |  |  |

| WKSELA1                             | Workshop Technology 1A            |  |  |
|-------------------------------------|-----------------------------------|--|--|
| NQF Level                           | 5 Credits 7                       |  |  |
| Semester module, year 1, semester 1 |                                   |  |  |
| Calculation<br>Criteria             | Final Mark = Semester Mark (100%) |  |  |

| Purpose | The purpose of the module is to introduce the candidate with<br>practical industry related applications based on knowledge<br>gained from other modules in this qualification. The emphasis is<br>in basic hand skills.  |
|---------|--|
| Content | Company Orientation; Safety and First Aid; Basic Hand Skills;<br>Measuring Instruments; Electrical and Electronic and computer<br>Components; Circuit Diagrams; Power Sources; Programmable<br>Devices; Network Administration; Application Programming;<br>General Administration and Report Writing. |

| WKSELB1                 | Workshop Technolog  | ју 1B  |  |
|-------------------------|---|--|--|
| NQF Level               | 6   | Credits  | 7  |
| Semester module, ye     | ear 1, semester 2   |  |  |
| Calculation<br>Criteria | Final Mark = Semester   | Mark (100%)  |  |
| Purpose                 | The purpose of the m<br>practical industry rela<br>gained from other mod<br>in installation and com   | ted applications b<br>ules in this qualifica   | ased on knowledge  |
| Content                 | Communication Sys<br>Instrumentation; Analo<br>Aided Engineering a<br>Control; Cables and O<br>and D.C. Machines;<br>Systems; Switches and<br>and Commissioning; T<br>Design; Installation a<br>Systems; Design of<br>maintenance; Applica<br>Administration and Re | ogue and/or Digital<br>nd/or Computer A<br>verhead lines; Powe<br>Rectification and I<br>d Circuit Breakers; E<br>festing and Fault F<br>and commissioning<br>Network systems;<br>tion software; Qua | Systems; Computer<br>Applications; Quality<br>er Transformers; A.C.<br>Inversion; Protection<br>equipment installation<br>inding; Drawing and<br>of Communication<br>Fault finding and |

### **EB26**

# MODULES: BENG PROGRAMMES

# EB26.1 ALPHABETICAL LIST WITH PRE-REQUISITES

| NAME                                   | TYPE | CODE        | PRE-REQUISITE  |
|--|------|-------------|--|
| Advanced Manufacturing<br>Systems 4A11 | SM   | MVSMC<br>A4 | Manufacturing Methods 3B (VVEMCB3)   |
|  |      |             | Engineering Mathematics 1B (MATENB1)   |
| Capstone Design Project<br>3B          | SM   | CDPCIB<br>3 | Hydraulics 2A, Geotechnical Engineering 2B<br>Transportation Engineering 2A  |
| Civil Design 4B21                      | SM   | OWSCIB<br>4 | All modules up to the 2 <sup>nd</sup> year and at least 80% of the prescribed number of modules of the 3 <sup>rd</sup> year.     |
| Civil Project Investigation<br>4B21    | SM   | PJSCIB4     | All modules up to the 2 <sup>nd</sup> year and at least 80% of the prescribed number of modules of the 3 <sup>rd</sup> year.     |
| Computer Systems 4A11                  | SSM  | RKEEEA<br>4 | Modelling 2A (MODEEA2) (final mark ≥ 40%)  |
| Computer Aided Drawing 1B              | SM   | CDRCIB      | Civil Engineering Drawing 1A   |
| Concrete Technology<br>1B21            | SM   | BTKCIB      | Chemistry 1A (CEM01A1)   |
| Control Systems                        | SM   | TKNMC       | Modelling 2A (MODEEA2)   |
| (Mechanical) 4B                        |      | B4          | Engineering Mathematics 2A (MATEAA2 & MATECA2)   |
| Control Systems 3B01                   | SSM  | BHSEEB      | Applied Mathematics 2A (APM02A2)   |
|  |      | 3           | Applied Mathematics 2B (APM02B2)   |
|  |      |             | Signals and Systems 3A (SSTEEA3) (final mark ≥ 40%)  |
| Control Systems 4A11                   | SM   | BHSEEA<br>4 | Control Systems 3B (BHSEEB3) (final mark ≥ 40%)  |
| Control Systems<br>Mechanical 4B       | SM   | TKNMC<br>B4 | Modelling 2A (MODEEA2)<br>Engineering Mathematics 2A (MATEAA2 &<br>MATECA2)<br>Engineering Mathematics 2B (MATECB2 &<br>MATEAB2) |
| Design (Mechanical) 2A                 | SM   | OWMMC<br>A2 | Graphical Communication 1B21 (GKMEEB1),<br>Introduction to Engineering Design 1B21<br>(IINEEB1)                                  |
| Design (Mechanical)<br>2B21            | SM   | OWMMC<br>B2 | Introduction to Engineering Design 1B (IINEEB1)  |
|  |      |             | Graphical Communication 1B (GKMEEB1)   |
| Design (Mechanical)<br>3A11            | SM   | OWMMC<br>A3 | Design (Mechanical) 2B21 (OWMMCB2)   |
| Design (Mechanical) 3B                 | SM   | OWMMC<br>B3 | Design (Mechanical) 3A11 (OWMMCA3)   |
| Design and Engineering                 | YM   | OIPMCY      | Design (Mechanical) 3B (OWMMCB3)   |
| Practice 4000                          |      | 4           | 80% of all third year modules passed   |
| Electronics 3B21                       | SM   | EKAEEB<br>3 | Electrotechnics 2A (ETNEEA2) ) (final mark ≥ 40%)  |

| Electrotechnics 2A11                                     | SM  | ETNEEA<br>2  | Electrotechnics 1B (ETNEEB1) ) (final mark ≥ 40%) |
|--|-----|--------------|---|
| Electrotechnics 2B21                                     | SM  | ETNEEB<br>2  | Electrotechnics 2A (ETNEEA2 ) (final mark ≥ 40%)  |
| Geotechnical Engineering 2B                              | SM  | GTECIB<br>2  | Geotechnical Engineering 2A                       |
| Geotechnical Engineering<br>3A11                         | SM  | GTGCIA<br>3  | Applied Mathematics 2B10 (APME0B2)                |
| Geotechnical Engineering<br>3B21                         | SM  | GTGCIB<br>3  | Geotechnical Engineering 3A (GTGCIA3)             |
| Geotechnical Engineering<br>4A11                         | SM  | GTGCIA<br>4  | Geotechnical Engineering 3B (GTGCIB3)             |
| Heat Transfer 4A11                                       | SM  | WAOMC<br>A4  | Fluid Dynamics 3A (STRMCA3)                       |
|  |     | ,,,,         | Thermofluids 3A (TMSMCA3)                         |
| Hydraulics 2A  | SM  | HYDCIA<br>2  | Basic Science (Applied Mechanics) 1A              |
| Hydraulic Engineering<br>3A11                            | SM  | HMGCIA<br>3  | Fluid Mechanics 2A (STRCIA2)                      |
| Hydraulic Engineering<br>3B21                            | SM  | HMGCIB<br>3  | Fluid Mechanics 2A (STRCIA2)                      |
| Hydrology 2B   | SM  | HYOCIB<br>2  | Hydraulics 2A                                     |
| Introduction to<br>Engineering Design 1B21               | SM  | IINEEB1      | Introduction to Engineering design 1A (IINEEA1)   |
| Power Electronics 4A01                                   | SSM | PWEEE<br>A4  | Electronics 3B (EKAEEB3) ) (final mark ≥ 40%)     |
| Power Systems 4B21                                       | SM  | KRLEEB<br>4  | Power Systems 3A (KRL3A01) ) (final mark ≥ 40%)   |
| Project Investigation<br>(Electrical & Electronic)<br>4B | SM  | PJEEEE<br>B4 | Project Investigation (PJEEEA4)                   |
| Project Management<br>4A11                               | SM  | PJBCIA4      | Project Management 3B (PJBCIB3)                   |
| Reinforced Concrete<br>Design 3A                         | SM  | RCSCIA<br>3  | Theory of Structures 1B                           |
| Reticulation Design 3A                                   | SM  | WRDCIA<br>3  | Hydraulics 2A, Hydrology 2B                       |
| Signals and Systems<br>3A11                              | SM  | SSTEEA<br>3  | Mathematics 2A (MATEAA2)                          |
|  |     |              | Mathematics 2A (MATECA20)                         |
| Strength of Materials for<br>Civil Engineers 2B21        | SM  | SMCCIB<br>2  | Applied Mechanics 2A (MGACIA2)                    |
| Strength of Materials<br>3B21                            | SM  | SLRBCB       | Strength of Materials 2B (SLRBCB2)                |
| Strength of Materials<br>4A11                            | SM  | SLR4BC<br>A4 | Strength of Materials 3B (SLRBCB3)                |
| Structural Analysis 2B                                   | SM  | STRCIB<br>2  | Strength of Materials 2A, Theory of Structures 1B |
| Structural Engineering 3A11                              | SM  | SUS3A1       | Strength of Materials 2B SLRBCB2)                 |
| Structural Engineering<br>3B21                           | SM  | SUSCIB       | Structural Engineering 3A (SUSCIA3)               |
| Structural Engineering<br>4A1                            | SM  | SUSCIA       | Structural Engineering 3B (SUSCIB3)               |
| Structural Engineering<br>4A2                            | SM  | SUCCIA<br>4  | Structural Engineering 3B (SUSCIB3)               |
| Surveying 1B   | SM  | SURCIB       | Surveying 1A                                      |

| Telecommunications     | SSM | TELEEA      | Telecommunications 3B (TELEEB3)) (final mark ≥ |
|------------------------|-----|-------------|--|
| 4A01                   |     | 4           | 40%)   |
| Theory of Machines3B21 | SM  | MKE3B2<br>1 | Design 2A11(Mechinical) OWM2A11                |
| Thermal Systems 4B21   | SM  | TMLMC<br>B4 | Thermofluids 3A11 (TMSMCA3)                    |
|                        |     |             | Statistics for Engineers (STAE0A3)             |
| Transportation         | SM  | TRACIA      | Surveying 1B                                   |
| Engineering 2A         |     | 2           |  |
| Transportation         | SM  | TRACIB      | Transportation Engineering 2A, Surveying 1B    |
| Engineering 2B         |     | 2           |  |
| Transportation         | SM  | TRACI3      | Transportation Engineering 2A                  |
| Engineering 3A         |     | A           |  |
| Transportation         |     | TRACI3      | Hydraulics 2A, Geotechnical Engineering 2B,    |
| Engineering 3B         |     | В           | Transportation Engineering 2A                  |
| Urban Hydraulics 4A11  | SM  | SDICIA4     | Hydraulic Engineering 3B (HMGCIB3)             |
| Water & Wastewater     | SM  | WWWCI       | Hydraulics 2A, Hydrology 2B, Principles of     |
| Engineering 3B         |     | B3          | Sustainability 2A                              |

## EB26.2 BENG MODULE DESCRIPTIONS

The outcomes of each module are stated in the relevant learning guides.

| APM01A1  | APPLIED MATHEMATICS 1A10 |  |  |
|--|--------------------------|--|--|
| NQF Level  | 6 Credits 30             |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on the module. |                          |  |  |

| APM01B1  | APPLIED MATHEMATICS 1B10 |  |  |  |
|--|--------------------------|--|--|--|
| NQF Level  | 6 Credits 30             |  |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                          |  |  |  |
| the module.  |                          |  |  |  |

| APM02A2  | APPLIED MATHEMATICS 2A10 |  |  |  |
|--|--------------------------|--|--|--|
| NQF Level  | 6 Credits 30             |  |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                          |  |  |  |
| the module.  |                          |  |  |  |

| APM02B2                        | APPLIED MATHEMATICS 2B10   |  |  |  |
|--------------------------------|--|--|--|--|
| NQF Level                      | 6 <b>Credits</b> 30  |  |  |  |
| Refer to the Rules the module. | Refer to the Rules and Regulations of the Faculty of Science for more information on |  |  |  |

| MVSMCA4             | ADVANCED MANUFACTURING SYSTEMS 4A11   |                          |                |  |
|---------------------|---|--------------------------|----------------|--|
| NQF Level           | 8 Credits 12  |                          |                |  |
| Semester module, fe | ourth year, first semest  | ter                      |                |  |
| Calculation         | Final mark weighting  | = Semester mark (50%     | %) + Exam mark |  |
| Criteria            | (50%)   |                          |                |  |
| Purpose             | To develop competence and proficiency in modern trends in<br>areas and concepts of design for manufacture, systems design<br>and integration, automation, assembly and equipment<br>optimisation. |                          |                |  |
| Content             |   | ation, Industrial Contro |                |  |

| Robots, Discrete control using programmable logic controllers |
|---|
| and personal computers and Material Handling Systems.         |

| AMDEEA3                 | ADVANCED MODELLING 3A  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 7  | Credits | 12 |
| Semester module, t      | hird year, first semester  | ſ       |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |         |    |
| Purpose                 | To teach students more advanced computing concepts,<br>applications of programming, algorithms and computer<br>architectures.  |         |    |
| Content                 | architectures.<br>Introduction to the C++ programming language with advanced<br>computing concepts like object orientation and advanced data<br>structures. More advanced algorithm archetypes will be<br>introduced and applied. A fundamental view of computer<br>hardware architecture and operating system concepts shall also<br>be introduced. |         |    |

| MGACIA2            | APPLIED MECHANICS 2A   |  |  |  |  |
|--------------------|--|--|--|--|--|
| NQF Level          | 6 <b>Credits</b> 14  |  |  |  |  |
| Semester module, s | Semester module, second year, first semester   |  |  |  |  |
| Calculation        | Final mark weighting = Semester mark (50%) + Exam mark   |  |  |  |  |
| Criteria           | (50%)  |  |  |  |  |
| Purpose            | Applied Mechanics comprises two modules namely statics and<br>dynamics. A basic understanding and implementing of the<br>principles in statics and dynamics are of the utmost importance<br>throughout an engineer's career. Statics focuses on the<br>behaviour of structural elements to statically applied external<br>physical forces and moments, thus covering simple structural<br>mechanics. It will improve the knowledge of the learner of the<br>basic principles involved in static forces applied to elements<br>such as beams, columns and machine parts. Dynamics focuses<br>on the dynamic behaviour of mechanical systems when forces<br>and moment are applied to them. It will improve the knowledge<br>of the learner to apply basic principles of mechanics in the<br>analysis of elementary structures and machines. |  |  |  |  |
| Content            | of the learner to apply basic principles of mechanics in the   |  |  |  |  |

| APMCIA1                                     | BASIC SCIENCE (APPLIED MECHANICS) 1A |  |  |
|---|--------------------------------------|--|--|
| NQF Level                                   | 5 <b>Credits</b> 14                  |  |  |
| Semester module, first year, first semester |                                      |  |  |

| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |  |
|-------------------------|---|--|
| Purpose                 | The purpose of this module is to introduce learners to the<br>principles and methodology of Basic Science (Applied<br>Mechanics). Obtain fundamental knowledge, analytical and<br>practical skills required to solve problems related to statically<br>determinate force systems acting on particles and bodies in<br>space. Apply methods based on graphical, algebraic, and<br>trigonometric solutions to define force systems and determine<br>unknown properties. |  |
| Content                 | Statics of particles and rigid bodies under coplanar force<br>systems which may or may not be in equilibrium. Centroids and<br>Centres of gravity, Static friction, Resolution of forces, Tension<br>forces, Moment of forces, Support reactions and Pin-jointed<br>frames.   |  |

| CDPCI3A &<br>CDPCI3B    | Capstone Civil Design Project 3  |                 |    |
|-------------------------|--|-----------------|----|
| NQF Level               | 7  | Credits         | 28 |
| Year module, year 3,    | semester 1 & semes   | ter 2           |    |
| Calculation<br>Criteria | Final Mark = Semes   | ter Mark (100%) |    |
| Purpose                 | The Capstone Project 3 gives the student the opportunity to<br>demonstrate creative design through completing a typical Civil<br>Engineering design problem similar to industry. This module fulfils<br>an integration function where all the previous knowledge gained in<br>the courses as well as additional information obtained from other<br>sources can be used to solve the design problem at hand   |                 |    |
| Content                 | sources can be used to solve the design problem at hand.<br>Seek Engineering Solutions in groups. Analyse Different Conceptual<br>Preliminary Designs on the Basis of Sustainable Development.<br>Submission of the Planning Report. Design Documentation. Non-<br>Technical Skills (such as teamwork, oral & visual presentation,<br>reporting, economic principles, and professional ethics). Project<br>Management. Typical Projects may Include Planning of a Town<br>where all the Services must be provided. |                 |    |

| CEM01A1  | CHEMISTRY 1A10 |         |    |
|--|----------------|---------|----|
| NQF Level  | 5              | Credits | 15 |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                |         |    |
| the module.  | -              | -       |    |

| NWE3A11                                  | CIRCUITS 3A11 |         |  |
|--|---------------|---------|--|
| NQF Level                                |               | Credits |  |
| This module has been replaced by KRL3A01 |               |         |  |

| OWSCIB4                 | <b>CIVIL DESIGN 4B21</b>  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 8   | Credits | 28 |
| Semester module, for    | Semester module, fourth year, second semester   |         |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |
| Purpose                 | The Design module, together with Project Investigation, makes<br>up all of the second semester modules in the final year. Design<br>is a module where all the previous work of the program is |         |    |

|         | incorporated. It therefore fulfils an integration function that also<br>includes aspects such as teamwork, environmental impact<br>analyses, project management, risk considerations, aesthetics,<br>and professional ethics. Note that students may only register for<br>this module provided that all modules up to and including fourth<br>year, first semester are completed.  |
|---------|--|
| Content | Seek solutions to an engineering problem in groups of two to<br>four students; preliminary analysis of three different conceptual<br>solutions in terms of costs, environmental impact and risk;<br>submission of planning report; design documentation,<br>measurement and compilation of a tender document;<br>integration and submission of final design report; oral and<br>visual presentation of the design by the team to a panel of<br>experienced engineers from practice; assessment by lecturers<br>external panel and other team members. Typical projects<br>include dams, sport pavilions, industrial buildings, reservoirs,<br>water towers, bridges. |

| CDRCIA1                 | CIVIL ENGINEERING DRAWING 1A  |  |  |
|-------------------------|---|--|--|
| NQF Level               | 5 <b>Credits</b> 14   |  |  |
| Semester module, fi     | irst year, firsr semester   |  |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |  |  |
| Purpose                 | The purpose of Drawing 1A is for the student to become<br>competent in the use of a drawing board and associated<br>instruments in order to understand and produce accurate<br>engineering drawings and structural detailing (concrete and<br>steel) according to the latest standards : SANS 10111, SANS<br>282 and SANS 10162   |  |  |
| Content                 | Introduction to engineering drawing. Drawing equipment and<br>use of instruments. Lettering and line work. Title blocks for<br>engineering drawings. Dimensioning drawings. Geometric<br>construction, Ellipse, Hyperbola, Parabola Multi-view drawings.<br>Viewing planes. Orthographic projection. Sectional views of<br>objects. Pictorial views. Isometric construction. Construction<br>drawings. Plan layouts. Floor plans. Elevation. Detailing of<br>drawings, Reinforced Concrete Bending schedules and<br>structural steel detailing. |  |  |

| CPPCIB4                 | CIVIL PROFESSIONAL PRACTICE 4B21  |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 8   | Credits | 7 |
| Semester module, for    | ourth year, second sem  | nester  |   |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |   |
| Purpose                 | To introduce students to the practice of civil engineering across the discipline: consultancy, contracting and parastatal sectors.  |         |   |
| Content                 | Professional registration and associated issues such as<br>professional liability, ethical constraints, management principles<br>and entrepreneurial activity are presented and discussed with<br>external professionals. Continuing professional development<br>and career development. Relevant site visits. Health and<br>safety, including First Aid practice. Human resource<br>management. Client/Consultant relationships, General |         |   |

|  | Conditions of Contract and other relevant client/contractor<br>contracts. Basic Computer application in Civil Engineering<br>Drawing (CAD): Standard package overview. Dimensioning,<br>elevation and sectional drawings, Civil Engineering and<br>Construction drawings + plans |
|--|--|
|--|--|

| PJSCIB4                 | CIVIL PROJECT INVESTIGATION 4B  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 8   | Credits | 28 |
| Semester module, for    | ourth year, second sem  | nester  |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |
| Purpose                 | Civil Project Investigation 4B (PJO4B) involves limited research<br>aligned with the research programs of the different research<br>groups at UJ. This module allows the learner to specialise in a<br>divergent, but limited, engineering project in a manner that will<br>enable the learner to plan and complete his/her own project.  |         |    |
| Content                 | Individual research project based on a civil engineering<br>problem, structured solution under guidance of a designated<br>study leader with interim reports, reporting by means of two<br>seminars, poster, written reports. Note that students may only<br>register for this module provided that all modules up to and<br>including fourth year, first semester are completed. |         |    |

| COM2B21                 | COMMUNICATION 2B  |   |    |
|-------------------------|---|---|----|
| NQF Level               | 7 <b>Credits</b> 14   |   | 14 |
| Semester module, the    | hird year, first semeste  | r |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |   |    |
| Purpose                 | The Project Communication module is presented in the<br>broadest possible context to ensure that learners are equipped<br>to communicate effectively, both orally and in writing with<br>engineering audiences and the community at large, using<br>appropriate structure, style and graphical support. |   |    |
| Content                 | The communication process; formal and informal<br>communication in organisations; verbal and non-verbal<br>communication; conflict and negotiation; information<br>technology; meetings, seminars, etc; presentations, writing<br>reports.  |   |    |

| CPS31A3            | COMPLEMENTARY STUDIES 3A1  |         |    |
|--------------------|--|---------|----|
| NQF Level          | 7  | Credits | 16 |
| Part semester modu | lle, third year, first sem   | ester   |    |
| Calculation        | Final mark weighting = Semester mark (50%) + Exam mark   |         |    |
| Criteria           | (50%)  |         |    |
| Purpose            | To expose students to a broader range of perspectives of<br>reality, interpretations of the physical universe, and value<br>systems and how these can influence the wider engineering<br>environment. To broaden the student's perspective on the<br>nature and role of ethics in the engineering profession |         |    |
| Content            | The nature of philosophy and ethics: the sort of questions<br>asked by philosophers; the role of argument and debate.<br>Philosophy of science and the philosophy of technology:<br>definitions of the nature and functioning of science and<br>technology. Ethics: The definition and nature of ethics and  |         |    |

| ethical dilemmas, decision making and case studies in ethics.   |
|---|
| Environmental aesthetics and ethics: Contemporary ethics and    |
| the use of the environment in the context of global warming and |
| the exhaustion of natural resources; human responsibility for   |
| the rehabilitation of damaged areas.                            |

| CPS32A3                 | COMPLEMENTARY STUDIES 3A2  |                      |                |
|-------------------------|--|----------------------|----------------|
| NQF Level               | 7 <b>Credits</b> 16  |                      |                |
| Part semester modu      | ıle, third year, first sem   | ester                |                |
| Calculation<br>Criteria | Final mark weighting (50%)   | = Semester mark (509 | %) + Exam mark |
| Purpose                 | To expose students to a broader range of perspectives of<br>reality, interpretations of the physical universe, and value<br>systems and how these can influence the wider engineering<br>environment. To broaden the student's perspective in the<br>humanities and social sciences to support uan understanding of<br>the world.  |                      |                |
| Content                 | Visual and contextual analysis of art and design. Industrial<br>Revolution – birth of modern society: rise of the middle class;<br>technological advancements; effects on art and design.<br>Modernism: art movements up to WW1; developments in<br>graphic design, product design and architecture. Visual arts in<br>the 20th century: 1950's: effects of WW1; art and design.<br>1930's and 1940's; effects of WW2; art and design. 1950's:<br>consumerism and its effects; art and design. 1960's: youth<br>culture and its effects; art and design. 1970's: 'reality hits<br>home', art and design. 1980's: the post-modern world –<br>deconstruction; art and design. South African art: 'famous<br>artists'; contemporary trends. |                      |                |

| CDRCIB1                 | COMPUTER-AIDED DRAWING 1B  |      |    |
|-------------------------|--|------|----|
| NQF Level               | 5 <b>Credits</b> 14  |      | 14 |
| Semester module, fi     | rst year, second seme  | ster |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |      |    |
| Purpose                 | The purpose of Computer Aided Drawing 1B is to introduce<br>students to AutoCAD software as a drafting tool in Civil<br>Engineering.             |      |    |
| Content                 | Introduction To Autocad. 2d Drawing. 3d Drawing. Application<br>Of Autocad In Civil Engineering. Architectural Drawing.<br>Structural Detailing. |      |    |

| CSC1A10  | COMPUTER SCIENCE 1A10 |  |  |
|--|-----------------------|--|--|
| NQF Level  | 6 <b>Credits</b> 30   |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on the module. |                       |  |  |

| CSC1B10   | COMPUTER SCIENCE 1B10 |  |  |
|-----------|-----------------------|--|--|
| NQF Level | 6 Credits 30          |  |  |
|           |                       |  |  |

| CSC2A10   | COMPUTER SCIENCE 2A10 |  |
|-----------|-----------------------|--|
| NQF Level | Credits               |  |

Refer to the Rules and Regulations of the Faculty of Science for more information on the module.

| CSC2B10  | COMPUTER SCIENCE 2B10 |  |  |
|--|-----------------------|--|--|
| NQF Level  | Credits               |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                       |  |  |
| the module.  | -                     |  |  |

| CSC3A10  | COMPUTER SCIENCE 3A10 |  |  |
|--|-----------------------|--|--|
| NQF Level  | 7 <b>Credits</b> 60   |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                       |  |  |
| the module.  |                       |  |  |

| CSC3B10  | COMPUTER SCIENCE 3B10 |  |  |
|--|-----------------------|--|--|
| NQF Level  | 7 <b>Credits</b> 60   |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                       |  |  |
| the module.  | -                     |  |  |

| RKEEEB3  | COMPUTER SYSTEMS 3B01  |         |   |
|--|--|---------|---|
| NQF Level  | 7  | Credits | 8 |
| Sub-semester module, third year, second semester |  |         |   |
| Calculation<br>Criteria                          | Final mark weighting = Semester mark (100%)                    |         |   |
| Purpose  | To teach the principles of combinatorial and sequential logic. |         |   |
| Content  | Boolean algebra, Karr<br>and synthesis, seque                  |         |   |

| RKEEEA4                 | COMPUTER SYSTEMS 4A11  |  |   |
|-------------------------|--|--|---|
| NQF Level               | 8  | Credits  | 8   |
| Sub-semester modu       | Sub-semester module, fourth year, first semester   |  |   |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |  |   |
| Purpose                 | To develop basic understanding of the function of the various components of a computer system and its interaction with other components, including an introduction to key concepts in computer networks. |  |   |
| Content                 | from the perspective<br>not computer or softw<br>to understand the des<br>communication and tr<br>network models and s   | r architecture, network<br>of an electrical engine<br>vare engineering. The<br>sign of computer syste<br>ransmission, system ir<br>standards. The studer<br>nd C programs to inte<br>ocontroller platform. | er whose specialty is<br>student is expected<br>ems including data<br>nterfaces, topology,<br>nt must also design |

| BTKCIB1                 | CONCRETE TECHNOLOGY 1B   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 14 |
| Semester module, s      | Semester module, second year, second semester  |         |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |         |    |
| Purpose                 | Concrete Technology 2B provides the learner with a wide range<br>of theoretical and practical knowledge in the field of concrete<br>technology |         |    |

| Content | Properties of concrete in fresh and hardened state; concrete<br>constituents: cement, aggregates, admixtures and additives;<br>concrete mix design; formwork for concreting and various<br>architectural finishes; concrete degradation and diagnostic<br>procedures; repair and rehabilitation of concrete structures;<br>methods of transporting and placing concrete; precast concrete<br>and production processes; concreting under hot and cold<br>weather conditions. |
|---------|---|
|---------|---|

| CMGCI2B                 | CONTRACT MANAG   | EMENT 2B             |     |
|-------------------------|--|----------------------|-----|
| NQF Level               | 6  | Credits              | 14  |
| Semester module, s      | Semester module, second year, second semester  |                      |     |
| Calculation<br>Criteria | Final mark weighting   | = Semester mark (100 | )%) |
| Purpose                 | The primary purpose of Contract Management 2B is to give<br>students an in- depth knowledge of how to manage Civil<br>Engineering construction contracts focusing on the composition,<br>execution and quantities.   |                      |     |
| Content                 | execution and quantities.Civil Engineering Contracts. Contract management. Types of<br>contract. General conitions of contract. Contract specification.Contract documentation. Quantities. Owning and operating<br>equipment Pre- tender stage documentation and procedures.Tender preparation and submission stage.Tender award<br>documentation and procedures. BOQ. Documentation and<br>procedures for the comencement of a contract. Subcontract<br>work. |                      |     |

| BHS3B01                 | CONTROL SYSTEMS 3B01  |           |    |
|-------------------------|---|-----------|----|
| NQF Level               | 8   | Credits   | 16 |
| Sub-Semester modu       | ule, third year, second   | semester. |    |
| Calculation<br>Criteria | Final mark weighting >40%   |           |    |
| Purpose                 | To teach the principles of classical control systems and PID control design.  |           |    |
| Content                 | Introduction to control systems, mathematical modeling of<br>dynamic systems for control, Laplace transforms and<br>applications to control systems, principle of feedback control,<br>PID control design, introduction to industrial applications and<br>implementation. |           |    |

| TKNMCB4                 | CONTROL SYSTEMS (Mechanical) 4B21   |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 7   | Credits | 8 |
| Semester module, tl     | hird year, second seme  | ester.  |   |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |         |   |
| Purpose                 | To enable the student to study the basic components, methods, techniques and mathematical modeling in the analysis and design of control systems as well as the basics of digital systems and measurement techniques                              |         |   |
| Content                 | Control Systems introduction, Leplace transforms and the solution of ODE's in the time domain, State space modelling techniques for discrete systems, Root locus plots, Analysis of the stability of systems, Frequency domain techniques such as |         |   |

| Bode and Nyquist plots, Design of controllers for PID          |
|--|
| applications, Design of controllers using ZN techniques, State |
| space controller design techniques (dead beat and pole         |
| placement), Modeling of mechanical systems – specifically      |
| machines, hydraulics and thermodynamic systems, An             |
| introduction to micro-controllers in controller designs and    |
| Measurement techniques.  |

| CMSCI1B                 | CONSTRUCTION METHODS AND MATERIALS 1B        |  |  |  |
|-------------------------|--|--|--|--|
| NQF Level               | 5 <b>Credits</b> 14                          |  |  |  |
| Semester module, fi     | Semester module, first year, second semester |  |  |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |  |  |  |
| Purpose                 |  |  |  |  |
| Content                 | ent  |  |  |  |

| BHSEEA4                 | CONTROL SYSTEMS 4A11   |                      |     |
|-------------------------|--|----------------------|-----|
| NQF Level               | 8 Credits 8  |                      |     |
| Semester module, for    | ourth year, first semest   | er                   |     |
| Calculation<br>Criteria | Final mark weighting   | = Semester mark (100 | )%) |
| Purpose                 | Design techniques for the frequency domain: root locus<br>diagram; revision of Bode diagrams; closed loop frequency<br>response; design of lead-, lag-, and lead-lag compensation;<br>determination of pole-zero models from frequency response<br>data. State-space methods: system analysis in terms of state<br>equations; control law design with full state feedback; pole<br>placement; estimator design; compensator design with<br>combined control law and estimator; digital control: digitization<br>algorithms; application of the z-transform to controller design;<br>direct digital design; digital controller design in the state space;<br>practical implications of digital controllers used for analogue<br>systems. Introduction to advanced control topics. |                      |     |
| Content                 | Design techniques for the frequency domain: root locus<br>diagram; revision of Bode diagrams; closed loop frequency<br>response; design of lead-, lag-, and lead-lag compensation;<br>determination of pole-zero models from frequency response<br>data. State-space methods: system analysis in terms of state<br>equations; control law design with full state feedback; pole<br>placement; estimator design; compensator design with<br>combined control law and estimator; digital control: digitization<br>algorithms; application of the z-transform to controller design;<br>direct digital design; digital controller design in the state space;<br>practical implications of digital controllers used for analogue<br>systems. Introduction to advanced control topics. |                      |     |

| OWMMCA2                                       | DESIGN (Mechanical) 2A                                       |  |  |
|---|--|--|--|
| NQF Level                                     | 6 <b>Credits</b> 24  |  |  |
| Semester module, second year, First semester. |  |  |  |
| Calculation<br>Criteria                       | Final mark weighting = Semester mark (50%) + Exam mark (50%) |  |  |

| Purpose | To enable students to further develop spatial perception<br>abilities, techniques and communication skills using computer<br>based systems including CAD, CAM and CAE. |
|---------|--|
| Content | Design of engineering components with application of<br>engineering science topics covered in parallel modules.<br>Introduction to engineering statics and dynamics.   |

| OWMMCB2                 | DESIGN (Mechanical) 2B21   |  |
|-------------------------|--|--|
| NQF Level               | Credits  |  |
| Semester module, for    | bllowed in second year, second semester.   |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |  |
| Purpose                 | Further development of engineering design skills at component and simple systems level.                                |  |
| Content                 | . Design of mechanical components using engineering and science topics covered. Design reports of components designed. |  |

| OWMMCA3                 | DESIGN (Mechanical) 3A11   |  |  |  |
|-------------------------|--|--|--|--|
| NQF Level               | 7 Credits 24   |  |  |  |
| Semester module, t      | hird year, first semeste   | r.   |  |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |  |  |  |
| Purpose                 | To enable the student to design machine elements and<br>mechanical assemblies, duly considering function, performance,<br>safety, environmental/social impact manufacture and cost. To<br>further develop student's ability to design machine components<br>and more advanced systems.   |  |  |  |
| Content                 | Emphasis falls on ma<br>Static and fatigue failu<br>contact stresses. Des<br>Shafts with complex la<br>elements. Emphasis<br>life. Design of statical<br>the finite element met<br>structures. Conceptua<br>processes, functional<br>synthesis of candidate<br>Design projects: Con<br>machine level accordi<br>Modelling of performa<br>of advanced compone | ure theories. Fracture<br>ign of machine eleme<br>oading, gears, springs<br>falls on function, prod<br>ly indeterminate frame<br>hod for two-dimension<br>al design techniques:<br>descriptions, allocation<br>e concepts and select<br>duction of a number of<br>ing to development sp<br>unce and strength. Do | e mechanics and<br>nts and joints B:<br>s and threaded<br>uction and fatigue<br>es: Introduction to<br>nal trussed<br>Technical<br>on of requirements,<br>ion of the optimum.<br>of designs on the<br>pecifications.<br>ocumentation. Design |  |

| OWMMCB3             | <b>DESIGN</b> (Mechanica   | I) 3B   |    |  |
|---------------------|--|---------|----|--|
| NQF Level           | 7  | Credits | 24 |  |
| Semester module, th | Semester module, third year, second semester.                            |         |    |  |
| Calculation         | Final mark weighting = Semester mark (50%) + Exam mark                   |         |    |  |
| Criteria            | (50%)  |         |    |  |
| Purpose             | To further develop student design skills at component and systems level. |         |    |  |
| Content             | Advanced design of mechanical systems.                                   |         |    |  |

| OWMMCA<br>2 | DESIGN 2A |
|-------------|-----------|
|-------------|-----------|

| NQF Level                |   | 6                      | Credits                                       | 24 |
|--------------------------|---|------------------------|---|----|
| Semester mo              | odule, se   | cond year, first semes | ster  |    |
| Calculatio<br>n Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |                        |   |    |
| Purpose                  | To enable students to further develop spatial perception abilities and techniques and communication skills using computer based systems including CAD, CAM and CAE. |                        |   |    |
| Content                  | science   |                        | nents with application allel modules, Introdu |    |

| OIPMCY4                 | DESIGN AND ENGINEERING PRACTICE 4  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 8  | Credits | 32 |
| Year course, fourth     | year.  |         |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (20%) + Exam mark (80%)                                       |         |    |
| Purpose                 | To further develop the ability of students to design mechanical systems to professional standards, |         |    |
| Content                 | . To complete the design of a mechanical system for  |         |    |

| DRGCIB1                                      | DRAUGHTING 1B  |  |  |  |
|--|--|--|--|--|
| NQF Level                                    | 5 <b>Credits</b> 14  |  |  |  |
| Semester module, first year, second semester |  |  |  |  |
| Calculation<br>Criteria                      | Final mark weighting = semester mark (50%) + exam (50%)  |  |  |  |
| Purpose                                      | To enable the student to develop spatial perception abilities and techniques in order to graphically communicate ideas and designs with colleagues and other professionals.  |  |  |  |
| Content                                      | Technical Drawings, Dimensioning and Tolerances, Working<br>Drawings, Orthographic and Isometric Drawings, Roof and<br>foundation Detailing, Cross and long sections, Intersections,<br>Contour Lines, Structural Steel Drawings, Reinforced Concrete<br>Detailing and Calculations. |  |  |  |

| EEMEEA1                                     | ELECTRICAL ENIGNEERING METHODS 1A  |         |   |  |
|---|--|---------|---|--|
| NQF Level                                   | 5  | Credits | 8 |  |
| Semester module, first year, first semester |  |         |   |  |
| Calculation<br>Criteria                     | Final mark weighting = Semester mark (100%)  |         |   |  |
| Purpose                                     | To introduce students to electrical engineering and problem solving methods.   |         |   |  |
| Content                                     | Problem solving techniques, basic concepts of design and<br>optimisation, breaking a problem into steps, debugging<br>philosophy. Computer programs, University and online<br>resources, applications of math and science, and basic<br>electrical engineering techniques. |         |   |  |

| EMAEEB4   | ELECTRICAL MACHINES 4B |         |   |  |  |
|---|------------------------|---------|---|--|--|
| NQF Level   | 8                      | Credits | 8 |  |  |
| Sub-semester module, fourth year, second semester |                        |         |   |  |  |

| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |
|-------------------------|--|
| Purpose                 | To teach the fundamental aspects of the control of different types of electrical machines  |
| Content                 | Electromechanical energy conversion: General considerations<br>with respect to electromechanical energy conversion;<br>electromechanical conversion in conducting structures; rotating<br>converters; analysis of different kinds of converters; general<br>theory of machines and machine primitive; modelling of<br>dynamic behaviour. |

| EEPEEB3                 | ELECTRICAL ENGINEERING PRACTICAL 3B  |       |  |
|-------------------------|--|-------|--|
| NQF Level               | 7 <b>Credits</b> 12  |       |  |
| Semester module, tl     | hird year, second seme   | ester |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |       |  |
| Purpose                 | To give students hands-on experience with electrical<br>engineering tools and techniques.  |       |  |
| Content                 | Practical/Laboratory based module. This module is<br>complementary to the third year electrical engineering modules<br>and incorporates electrical engineering tools and applications of<br>the techniques learned in those modules. |       |  |

| EEPEEA4                 | ELECTRICAL ENGINEERING PRACTICAL 4A   |    |  |
|-------------------------|---|----|--|
| NQF Level               | 8 <b>Credits</b> 12   |    |  |
| Semester module, fe     | ourth year, first semest  | er |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |    |  |
| Purpose                 | To give students hands-on experience with electrical<br>engineering tools and techniques.   |    |  |
| Content                 | <b>Content</b> Practical/Laboratory based module. This module is complementary to the fourth year electrical engineering modules and incorporates electrical engineering tools and applications of the techniques learned in those modules. |    |  |

| PJEELA2                 | ELECTRICAL PROJECT 2A   |                      |     |
|-------------------------|---|----------------------|-----|
| NQF Level               | 6   | Credits              | 8   |
| Semester module, s      | econd year, first seme  | ster                 |     |
| Calculation<br>Criteria | Final mark weighting  | = Semester mark (100 | 0%) |
| Purpose                 | To have students build a device incorporating various electrical engineering devices and techniques.  |                      |     |
| Content                 | Semester-long project incorporating basic electronics,<br>machines, programming, and computing. An example project<br>could be a basic robot, made up of a microcontroller, small<br>motors, input buttons and sensors, LED indictors, etc. |                      |     |

| EMNEEA3                 | ELECTROMAGNETICS 3A   |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 7   | Credits | 8 |
| Semester module, tl     | Semester module, third year, first semester                                       |         |   |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)                                       |         |   |
| Purpose                 | To teach fundamental field theory and electromechanical energy conversion theory. |         |   |

| Content | Field Theory: fundamental aspects of the interaction of<br>electromagnetic waves, circuits and matter in different<br>applications and media; analysis and simple design of<br>electromagnetic problems and systems. Electromechanical<br>Energy Conversion: fundamental aspects of magnetic circuits<br>and energy conversion as applied in electric machines,<br>transformers and magnetic structures; analysis and simple<br>design of electric machines, transformers, magnetic structures<br>and related problems and systems. |
|---------|---|

| EMNEEB4                 | ELECTROMAGNETICS 4B01   |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 8   | Credits | 8 |
| Sub-semester modu       | Sub-semester module, fourth year, second semester   |         |   |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |   |
| Purpose                 | To teach the fundamental aspects of RF structures, waveguides<br>and antennae used in the analysis, specification and design of<br>electromagnetic devices and systems. |         |   |
| Content                 | Transmission lines, waveguides, EM propagation and antennae   |         |   |

| EKA3B21                 | <b>ELECTRONICS 3B2</b>   |         |   |
|-------------------------|--|---------|---|
| NQF Level               | 7  | Credits | 8 |
| Semester module, th     | hird year, second seme   | ester   |   |
| Calculation<br>Criteria | Final mark weighting   | >40%    |   |
| Purpose                 | To teach the principles of semiconductor devices, analog and digital circuits, and complex circuit analysis.   |         |   |
| Content                 | Semiconductor materials and properties; diodes, bipolar<br>junction transistors; field effect devices; amplifiers: design and<br>analysis; operational amplifiers; analog and digital conversion;<br>and logic circuits. |         |   |

| EKA4A01                                  | <b>ELECTRONICS 4A01</b> |         |  |
|--|-------------------------|---------|--|
| NQF Level                                |                         | Credits |  |
| This module has been replaced by HSE4A01 |                         |         |  |

| EKA4A02                                  | <b>ELECTRONICS 4A02</b> |         |  |
|--|-------------------------|---------|--|
| NQF Level                                |                         | Credits |  |
| This module has been replaced by PWE4A01 |                         |         |  |

| ETNEEB1                 | ELECTROTECHNICS 1B21  |                      |     |
|-------------------------|---|----------------------|-----|
| NQF Level               | 5 <b>Credits</b> 12   |                      |     |
| Semester module, fi     | rst year, second seme   | ster                 |     |
| Calculation<br>Criteria | Final mark weighting  | = Semester mark (100 | 0%) |
| Purpose                 | To teach the principles of DC Circuit Analysis, phasor solutions<br>to AC circuits and to provide an introduction into electronics and<br>electrical machines.  |                      |     |
| Content                 | Fundamental circuit analysis: ideal voltage sources and ideal<br>current sources, current and voltage conventions, circuit<br>terminology (node, branch, mesh, loop), parallel and series<br>circuits, Kirchhoff's current and voltage laws, resistors, Ohm's<br>law, circuit analysis with resistors, basic definition of<br>instantaneous power, superposition, maximum power transfer. |                      |     |

| AC analysis: capacitors, inductors, sinusoidal signals, phasor<br>representation, impedance, phasor solutions to AC circuits,<br>average and effective values. Electronics: ideal amplifiers,<br>terminal characteristics of a diode, ideal and real diodes,<br>terminal characteristics of the BJT, FET and the transistor as a<br>switch. Introduction to digital logic and digital electronics.<br>Electromechanics: ideal transformers, voltage and current |
|---|
| · • •   |
| transformations, basic construction of a DC machine, series and   |
| shunt DC machines.  |

| ETNEEA2                 | ELECTROTECHNICS 2A11  |   |   |
|-------------------------|---|---|---|
| NQF Level               | 6 Credits 12  |   |   |
| Semester module, s      | econd year, first seme  | ster  |   |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |   |   |
| Purpose                 | To teach the principle devices, and electric r  | -   | semiconductor   |
| Content                 | AC Circuits: Revision<br>networks star and del<br>power, grounding and<br>in AC circuits, comple<br>transformation, three<br>equation, rectifier circ<br>diodes, BJT as a swit<br>characteristics of the<br>with MOSFETs. Elect<br>transformers, electror<br>parallel DC machines<br>basic operation of syr | ta, generation and dis<br>I safety, instantaneous<br>ex power, power factor<br>phase power. Electror<br>uits and non-linear cir<br>ch, BJT in the linear re<br>Enhancement MOSFE<br>romechanics: Magnet<br>nechanical transducer<br>, Basic operation of in | tribution of AC<br>s and average power<br>, impedance<br>nics: The diode<br>cuit analysis, zener<br>egion, terminal<br>T, circuit analysis<br>ic circuits,<br>s, series and |

| ETNEEB2                 | ELECTROTECHNICS 2B21  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 6   | Credits | 24 |
| Semester module, s      | econd year, second se   | mester  |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |
| Purpose                 | To teach the principles of electrical circuits applicable to first order circuits and second order circuits   |         |    |
| Content                 | Circuit theorems, energy storage elements (capacitors and<br>inductors), complete response of first order circuits, complete<br>response of second order circuits, sinusoidal steady-state<br>analysis, frequency response, digital systems |         |    |

| IEP3B21                 | ENGINEERING ECONOMICS AND PRACTICE 3B21   |       |  |
|-------------------------|---|-------|--|
| NQF Level               | 6 Credits 8   |       |  |
| Semester module, t      | hird year, second seme  | ester |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |       |  |
| Purpose                 | To teach the principles of engineering economics, the impact of<br>engineering activity on the social, industrial and physical<br>environment and engineering ethics and professionalism.   |       |  |
| Content                 | The module firstly exposes learners to concepts in engineering<br>economics such as the time value of money, the product<br>lifecycle, decision making processes and basic economic<br>concepts and product design. Students should be aware of the |       |  |

| financial implications of their engineering design decisions and |
|--|
| be able to evaluate the financial/economic attractiveness of an  |
|  |
| engineering project. Students are secondly educated in terms of  |
| the impact of engineering activity on the social, industrial and |
| physical environment. The third objective is to develop a sense  |
| of ethics and professionalism and create a critical awareness of |
| the need to act professionally and ethically and take            |
| responsibility within own limits of competence. This module is   |
| intended to be complementary to the module Project               |
| Management 3B (PJBCIB3).   |

| INPMCB3                 | ENGINEERING PRACTICE 3B21  |       |  |
|-------------------------|--|-------|--|
| NQF Level               | 7 Credits 8  |       |  |
| Semester module, tl     | nird year, second seme   | ester |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |       |  |
| Purpose                 | To expose students to what is to be expected from Practicing Engineers.  |       |  |
| Content                 | To expose students on what is to be expected from Practicing<br>Engineers regarding professionalism, ethics, management and<br>environmental issues. |       |  |

| ENV3B01            | ENVIRONMENTAL MANAGEMENT FOR ENGINEERS 3B01   |   |   |
|--------------------|---|---|---|
| NQF Level          | 6   | Credits   | 7   |
| Sub-semester modul | e, third year, second se  | emester   |   |
| Purpose            | identify the developme<br>which need to be mitig<br>and explained how the<br>can be used to overce<br>degradation. Furthern<br>academic skills such a | conmental manageme<br>cessity of incorporated<br>ind tools into the field<br>importance of this is<br>velopment of small ar<br>ojects associated with<br>Integrated environme<br>assessment (EIA, socia-<br>tal monitoring and miti-<br>ent of environmental p<br>ated or rehabilitated. It<br>ese above mentioned<br>ome the ultimate prob-<br>nore the module is of<br>as reading, presentation | nt by indicating the<br>ting evaluation and<br>eld of environmental<br>viewed against the<br>d large development<br>engineering and the<br>nental management,<br>al impact assessment<br>gation will be used to<br>problems and impacts<br>will also be illustrated<br>skills and techniques<br>lem of environmental<br>designed to develop<br>n and report writing |
| Content            | Environmental impact integrated environments studies.   | •   | •   |

| ETHHUB3                 | ETHICS AND COMMUNITY STUDIES 3B  |       |  |
|-------------------------|--|-------|--|
| NQF Level               | 7 <b>Credits</b> 14  |       |  |
| Semester module, th     | nird year, second seme   | ester |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |       |  |
| Purpose                 | Engineers must understand ethical codes of conduct of the profession. This module presents a constructive introduction to Ethics in engineering and addressing the inherent moral issues as related to civil engineering practice. |       |  |

| Content | Introduction to Engineering ethics, the basic ethical theory,<br>Engineering profession, Professionalism, Responsibility of an<br>Engineer, Safety and risk in Engineering, Trust and reliability in |  |
|---------|--|--|
|         | Engineering and Engineering and the environment.   |  |

| STRMCA3            | FLUID DYNAMICS 3A11  |  |  |
|--------------------|--|--|--|
| NQF Level          | 7 <b>Credits</b> 12  |  |  |
| Semester module, t | hird year, first semester  |  |  |
| Calculation        | Final mark weighting = Semester mark (50%) + Exam mark   |  |  |
| Criteria           | (50%)  |  |  |
| Purpose            | To provide students with the theory related to differential<br>analysis of fluid flow, compressible flow, potential flow and<br>boundary layer flow.   |  |  |
| Content            | Differential Analysis of Fluid Flow, Inviscid flow (potential flow),<br>Viscous flow (Navier-Stokes), Flow over immersed Bodies,<br>Boundary Layer Theory, Drag, Compressible flow, Isentropic<br>flow of an ideal gas, Non-isentropic flow of an Ideal gas, Normal<br>Shock Waves, Raleigh/Fanno Flow |  |  |

| STRCIA2                 | FLUID MECHANICS 2A11  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 6   | Credits | 14 |
| Semester module, s      | econd year, first seme  | ster    |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |         |    |
| Purpose                 | It integrates concepts from physics, mathematics, kinematics<br>and dynamics to enable a rigorous analysis of fluids at rest and<br>in motion.  |         |    |
| Content                 | Properties of fluids (density, viscosity, surface tension, modulus<br>of elasticity); submerged objects (pressures, forces, buoyancy,<br>stability); mass, momentum and energy balances for fixed<br>control volumes; practical flow measurement in open and<br>closed systems; laminar and turbulent pipe flow fundamentals;<br>analysis and design of simple piping systems; dimensional<br>analysis with the Buckingham theorem. |         |    |

| GGR1B01                        | GEOGRAPHY 1B01         |                        |                     |
|--------------------------------|------------------------|------------------------|---------------------|
| NQF Level                      |                        | Credits                |                     |
| Refer to the Rules the module. | and Regulations of the | Faculty of Science for | more information on |

| GLG1A10  | GEOLOGY 1A10 |         |    |
|--|--------------|---------|----|
| NQF Level  |              | Credits | 15 |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |              |         |    |
| the module.  | -            |         |    |

| GTGCIA3             | GEOTECHNICAL ENGINEERING 3A11                                |              |  |
|---------------------|--|--------------|--|
| NQF Level           | 7  | 7 Credits 14 |  |
| Semester module, th | nird year, first semeste                                     | r.           |  |
| Calculation         | Final mark weighting = Semester mark (50%) + Exam mark       |              |  |
| Criteria            | (50%)  |              |  |
|                     | To introduces the student to the theory of fundamental soil  |              |  |
| Purpose             | mechanics as used in the analysis, synthesis and solution of |              |  |
|                     | engineering design problems.                                 |              |  |

| Content | Soil classification (soil phase composition, Atterberg testing, grading); excavation and placement of soils (compaction, grading); groundwater (soil permeability, one- and two-<br>dimensional flow, flow nets); stress and effective stress (stress distribution in soil masses due to self-weight and applied loads); |
|---------|--|
|         | consolidation and settlement analysis.   |

| GTGCIB3                 | GEOTECHNICAL ENGINEERING 3B21   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 7   | Credits | 14 |
| Semester module, t      | Semester module, third year, second semester  |         |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |         |    |
| Purpose                 | To provide the student with a thorough basis in the application<br>of basic soil mechanics theory to engineering design<br>requirements.  |         |    |
| Content                 | Consolidation and settlement analysis; theory of soil strength;<br>slope stability; lateral earth pressure and retaining walls;<br>bearing capacity and structural foundations; site exploration and<br>characterisation; soil improvement. |         |    |

| GTGCIA4                 | GEOTECHNICAL ENGINEERING 4A11  |   |                  |
|-------------------------|--|---|------------------|
| NQF Level               | 8  | Credits   | 14               |
| Semester module, f      | Semester module, fourth year, first semester   |   |                  |
| Calculation<br>Criteria | Final mark weighting = Semester mark - test and two<br>Geotechnical Reports (50%) + Exam mark (50%)  |   |                  |
| Purpose                 | Geotechnical Engineering 4A deals with the practical<br>application of soil mechanics theory to design problems. It will<br>further develop the theoretical and practical aspects of soil<br>mechanics previously dealt with in Geotechnical Engineering 3A<br>and 3B. |   |                  |
| Content                 | exploration and chara  | fficult soils; soil improv<br>acterisation; dams and<br>nes; geotechnical earth | embankments; dam |

| GTECIA2                 | GEOTECHNICAL ENGINEERING 2A   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 6   | Credits | 14 |
| Semester module, s      | Semester module, second year, first semester  |         |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |
| Purpose                 | The primary purpose of this module is to introduce learners to the principles and methodology of Soil Mechanics.                                  |         |    |
| Content                 | Problem soils. Origin of soils. Phase relationships. Soil classification. Site investigation. Compaction. Groundwater flow. Safety. Permeability. |         |    |

| GTECIB2                 | GEOTECHNICAL ENGINEERING 2B  |         |      |
|-------------------------|--|---------|------|
| NQF Level               | 7  | Credits | 14.2 |
| Semester module, s      | econd year, second se  | mester  |      |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |         |      |
| Purpose                 | The primary purpose of this module is to introduce learners to the principles and methodology of Geotechnical Engineering. |         |      |
| Content                 | Permeability. Two-dimensional flow. Effective stress and seepage. Strength of soils. Lateral earth pressures. Earth        |         |      |

| pressures and retaining walls. Slope stability. Bearing capacity. |
|---|
| Stress distribution. Settlement.                                  |

| GKMEEA1                 | <b>GRAPHICAL COMM</b>   | UNICATION 1A11       |                |
|-------------------------|---|----------------------|----------------|
| NQF Level               | 5   | Credits              | 24             |
| Semester module, fi     | rst year, first semester  |                      |                |
| Calculation<br>Criteria | Final mark weighting (50%)  | = Semester mark (509 | %) + Exam mark |
| Purpose                 | To enable the student to develop spatial perception abilities and techniques in order to graphically communicate ideas and designs with colleagues.   |                      |                |
| Content                 | This course is the culmination of six months of study and<br>reflects his/her knowledge relating to spatial perception and<br>technical drawing skills Spatial Perception, Orthographic<br>Projection, Descriptive Geometry And an Introduction to<br>Technical Drawing Design. |                      |                |

| GKMEEB1                 | GRAPHICAL COMMUNICATION 1B21  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 5   | Credits | 24 |
| Semester module, fi     | rst year, second seme   | ster    |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |         |    |
| Purpose                 | To enable the student to further develop spatial perception<br>abilities and techniques in order to graphically communicate<br>ideas and designs with colleagues.   |         |    |
| Content                 | This course is the culmination of six months study and reflects<br>his/her knowledge relating to spatial perception and technical<br>drawing skills, Spatial Perception, Orthographic Projection,<br>advanced Technical Drawing, Assembly drawings and an<br>introduction to Computer Aided Design (CAD). |         |    |

| WAOMCA4                 | HEAT TRANSFER 4A11   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 8  | Credits | 12 |
| Semester module, for    | Semester module, fourth year, first semester   |         |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |         |    |
| Purpose                 | To provide students with a thorough background in heat transfer relevant to mechanical engineering systems.            |         |    |
| Content                 | One and multi-dimensional static and transient heat transfer by conduction, convection and radiation. Heat exchangers. |         |    |

| HTA3BB3            | HERITAGE ASSESSMENT 3B02  |   |                    |
|--------------------|---|---|--------------------|
| NQF Level          | 6   | Credits   | 7                  |
| Sub-semester modul | e, third year, second se  | emester   |                    |
| Purpose            | This course is intende<br>Explain what <i>cultural I</i><br>Sensitise students to<br>heritage<br>Foster awareness of the<br>Create an awareness<br>heritage | <i>neritage</i> is,<br>the phenomenon ar<br>he variety and value of | cultural heritage, |

|         | Inform students on relevant provisions of the National Heritage<br>Resources Act (no.25 of 1999) and Government Notices.<br>Promote an awareness of the responsibilities this act lays on civil<br>engineers, specifically in the field of cultural heritage conservation.<br>Provide an overview of the process of conducting Heritage<br>Assessments as required for demolition and other permit<br>applications and of Heritage Impact Assessments (HIA's) as may<br>be required by the appropriate Provincial or National Heritage<br>Resources Authority. |
|---------|--|
| Content | Nature of heritage; Heritage impact assessment; theory of heritage<br>and historical consciousness; cultural and natural heritage; legal<br>framework; case studies.   |

| HSEEEA4           | HIGH SPEED ELECTRONICS 4A  |   |          |
|-------------------|--|---|----------|
| NQF Level         | 8  | Credits                                       | 8        |
| Sub-semester modu | ıle, fourth year, first ser  | nester  |          |
| Calculation       | Final mark weighting   | = Semester mark (100                          | )%)      |
| Criteria          |  |   |          |
| Purpose           | To teach the fundamental aspects of high speed, high<br>frequency digital design as applicable to computers and digital<br>logic circuits. Emphasis is placed on hardware design at PCB<br>level, Signal Integrity (SI) and the Electromagnetic Compatibility<br>(EMC) of digital systems. |   |          |
| Content           | Fundamentals of high<br>properties of logic gat<br>transmission lines, gro<br>terminations, and digi   | es, measurement tech<br>ound planes and layer | nniques, |

| HYDCIA2                 | HYDRAULICS 2A   |  |           |
|-------------------------|---|--|-----------|
| NQF Level               | 6   | Credits  | 14        |
| Semester module, s      | econd year, first seme  | ster   |           |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |  |           |
| Purpose                 | Hydraulics 2A build upon the knowledge gained in Science<br>(Fluid Mechanics) 1B and further describe the basics of<br>hydraulics and its application in Civil Engineering. |  |           |
| Content                 | Fundamentals of wate<br>pressure forces. Wate<br>pumping systems. Op<br>model studies. Hydra  | er flow in pipes. Water<br>ben channel flow. Hyd | pumps and |

| HMGCIA3             | HYDRAULIC ENGINEERING 3A11  |                      |                |
|---------------------|---|----------------------|----------------|
| NQF Level           | 7   | Credits              | 14             |
| Semester module, tl | hird year, first semester   | ſ                    |                |
| Calculation         | Final mark weighting =  | = Semester mark (50% | %) + Exam mark |
| Criteria            | (50%)   |                      |                |
| Purpose             | It is useful to engineers specialising in water treatment and<br>transport, road engineers who have to design drainage<br>structures and structural engineers who have to consider<br>drainage from and around their buildings amongst others |                      |                |
| Content             | Pipe flow (laminar and secondary losses); pi  |                      |                |

| multiple reservoirs); pipe networks (setting up and solving<br>network equations, modelling, components); pumps (types and<br>components, characteristic curves, cavitation); pump systems<br>(pumps in series and parallel, working point, selection,<br>optimization); water hammer (compressible pipe flow, |
|--|
| pressures, control).   |

| HMGCIB3            | HYDRAULIC ENGIN  | EERING 3B21  |   |
|--------------------|--|--|---|
| NQF Level          | 7  | Credits  | 14  |
| Semester module, t | hird year, second seme   | ester  |   |
| Calculation        | Final mark weighting   | = Semester mark (50%   | %) + Exam mark  |
| Criteria           | (50%)  |  |   |
| Purpose            | Hydraulic Engineering 3B, along with Hydraulic Engineering 3A,<br>develops the principles of fluid mechanics into a practical set of<br>tools that should enable the learner to approach hydraulic<br>problems in practice. Hydraulic Engineering 3B will thus be a<br>continuation of Fluid Mechanics 2A and Hydraulic Engineering<br>3A and will focus on hydrology and open channel flow. |  |   |
| Content            | distribution); flood es<br>empirical methods); f<br>storage dams (sizing,<br>studies of SA floods.<br>(specific energy, best   | ion (mechanisms, inte<br>timation (deterministic<br>lood routing through ri<br>siltation, evaporation,<br>Open-channel flow: fu<br>hydraulic section, Fro<br>orm flow profiles; hydra<br>, piers). | e, probabilistic and<br>ivers and dams;<br>safety); case<br>undamentals<br>ude number); |

| HYOCIB2                 | HYDROLOGY 2B  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 6   | Credits | 14 |
| Semester module, s      | econd year, second se   | mester  |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |
| Purpose                 | The purpose of Hydrology 2B is to develop a basic<br>understanding of the hydrology concepts and its application in<br>Civil Engineering. |         |    |
| Content                 | Introduction to Hydrology. Water budget. Hydrological cycle.<br>Surface water hydrology. Groundwater hydrology. Well<br>hydraulics.       |         |    |

| BSK2A01                              | INDUSTRIAL PSYCHOLOGY 2A01   |  |  |
|--------------------------------------|--|--|--|
| NQF Level                            | Credits  |  |  |
| Refer to the Rules<br>on the module. | Refer to the Rules and Regulations of the Faculty of Humanities for more information |  |  |

| IFM2A10  | <b>INFORMATICS 2A10</b> |         |    |
|--|-------------------------|---------|----|
| NQF Level  | 6                       | Credits | 40 |
| Refer to the Rules and Regulations of the Faculty of Science for more information on the module. |                         |         |    |

| IFM2B10                        | <b>INFORMATICS 2B10</b>  |         |    |
|--------------------------------|--|---------|----|
| NQF Level                      | 6  | Credits | 40 |
| Refer to the Rules the module. | Refer to the Rules and Regulations of the Faculty of Science for more information on |         |    |

| IFM3A10  | <b>INFORMATICS 3A10</b> |         |    |
|--|-------------------------|---------|----|
| NQF Level  | 7                       | Credits | 60 |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                         |         |    |
| the module.  | -                       |         |    |

| IFM3B10  | <b>INFORMATICS 3B10</b> |         |    |
|--|-------------------------|---------|----|
| NQF Level  | 7                       | Credits | 60 |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                         |         |    |
| the module.  | -                       |         |    |

| IINEEA1            | INTRODUCTION TO  | ENGINEERING DESI   | GN 1A11   |
|--------------------|--|--|---|
| NQF Level          | 5  | Credits  | 8   |
| Semester module, f | irst year, first semester  |  |   |
| Calculation        | Final mark weighting   | = Semester mark (50%   | %) + Exam mark  |
| Criteria           | (50%)  |  |   |
| Purpose            | To introduce students solve fundamental en   | to engineering and e gineering problems.   | nable students to   |
| Content            | Moment, Stress, Stra<br>stresses; Rigid-body<br>of joints in truss analy<br>force/bending momer<br>and bending stresses<br>evaluating engineerin<br>related to the solving<br>Communicate effectiv<br>presentations. Under | ics: Engineering Materin, Compound Bars; T<br>equilibrium; Free-body<br>vsis; Method of section<br>at diagrams; Second m<br>. Designing, making,<br>g components. Perfo<br>of engineering mecha<br>vely, product portfolios<br>rstand the impact that<br>on society, either direct | emperature<br>diagrams; Method<br>as and shear<br>noment of inertias<br>fabricating and<br>rm group work,<br>nics problems.<br>and class<br>engineering |

| IINEEB1                 | <b>INTRODUCTION TO</b>  | ENGINEERING DES   | IGN 1B21   |  |
|-------------------------|---|---|--|--|
| NQF Level               | 5   | Credits   | 16   |  |
| Semester module, fi     | Semester module, first year, second semester  |   |  |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |   |  |  |
| Purpose                 | To enable students to design simple standard machine elements and mechanical assemblies, and to communicate their work.   |   |  |  |
| Content                 | Basic overviews of th<br>analysis and synthesi<br>Materials; Force, Mor<br>Temperature stresses<br>diagrams; Method of<br>and shear force/bend<br>inertias and bending s<br>rotating mechanical s | s of solutions to: Stati<br>nent, Stress, Strain; C<br>s; Rigid-body equilibriu<br>joints in truss analysis<br>ing moment diagrams<br>stresses. Dynamics: T | cs: Engineering<br>compound bars;<br>um; Free-body<br>; Method of sections<br>; Second moment of<br>orque and power in |  |

| RTIENB4                                       | LEGAL APPLICATIONS IN ENGINEERING PRACTICE 4B21              |  |  |
|---|--|--|--|
| NQF Level                                     | 8 Credits 7  |  |  |
| Semester module, fourth year, second semester |  |  |  |
| Calculation<br>Criteria                       | Final mark weighting = Semester mark (50%) + Exam mark (50%) |  |  |

| Purpose | The nature of construction is such that variations to the conceptual design are inevitable as a consequence of which the construction contract provides for a unilateral right to the consulting engineer to change the performance required of the contractor. Legal Applications in Engineering Practice 4B therefore lays the foundations for this aspect of the engineering profession. |
|---------|---|
| Content | Introduction to South African law; law of obligations<br>(introduction; emphasis on delictual/professional and especially<br>contractual liability); mercantile law (introduction); law of<br>patents; law relating to occupational health and safety;<br>infringement of rights and relevant legal provisions (emphasis<br>on remedies, especially mediation and arbitration).             |

| MGTCIB1                 | MANAGEMENT 1B   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 5   | Credits | 14 |
| Semester module, fi     | rst year, second seme   | ster    |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |
| Purpose                 | The purpose of Management 1B is to give learners an overview<br>of the various parties and organizations involved in a Civil<br>Engineering project and their role thereof and to introduce them<br>to the basic management principles.           |         |    |
| Content                 | Parties to the Industry. Types of enterprise. Entrepreneurial<br>Aspects of business. Theories of Management. Work study.<br>Productivity. Human behavior. Organizational behavior.<br>Personnel Management. Principles of Engineering Economics. |         |    |

| MPPBM4   | MANAGEMENT PRINCIPLES AND PRACTICE 3B21 |  |  |  |
|--|---|--|--|--|
| NQF Level  | 8 Credits 8                             |  |  |  |
| Refer to the Rules and Regulations of the Faculty of Management for more |   |  |  |  |
| information on the module.   |   |  |  |  |

| VVEMCB3                 | MANUFACTURING METHODS 3B  |  |    |
|-------------------------|---|--|----|
| NQF Level               | 7 Credits   |  | 12 |
| Semester module, t      | nird year, first semester   |  |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |  |    |
| Purpose                 | To enable students to manage projects, understand the design<br>process and develop computer aided spatial perception abilities<br>and techniques to electronically communicate ideas and<br>designs with colleagues.   |  |    |
| Content                 | designs with colleagues.<br>Computer Aided Engineering through geometric modelling and<br>the role of digital models in design and manufacturing, Digital<br>Product and Process design methodologies as part of a<br>concurrent engineering approach. Computer aided<br>manufacturing process planning. Computer Aided Design<br>including Computer Aided Manufacturing system types, the<br>basic architecture, input and output devices, graphics and data<br>format using homogeneous transformation and manipulation.<br>Different methods and techniques for 3D modelling including<br>dimensioning, tolerances and data exchange of different design<br>systems. |  |    |

## UNIVERSITY OF JOHANNESBURG Faculty Regulations for Engineering and the Built Environment

| VVEMCB3   | MANUFACTURING M   | ETHODS 3B   |  |
|-----------|---|---|--|
| NQF Level | 7   | Credits   | 12   |
| Purpose   | The course aims at introducing the student to fundamental<br>knowledge, methods, concepts and industrial aspects of<br>manufacturing technologies and processes. The analysis and<br>study is based on a scientific and systematic approach with<br>emphasis on the practical integration of manufacturing methods<br>to aspects of design, materials, engineering environment and<br>economical principals. The course stimulates the imagination and<br>utilizes a general engineering background towards manufacturing<br>technologies and optimization. |   |  |
| Content   | Relationships between<br>technologies. Material<br>and Drilling are founda<br>deformations, forces, s<br>principals, Taylor relat<br>requirements and kine<br>Forming and Metalwor<br>Bending are foundatio<br>plastic deformation, sli<br>hot and cold forming p<br>power requirements, e<br>and Assembly Method<br>methods are foundatio<br>manufacturing: Conce<br>Numerical Control Sys   | removal processes: M<br>ation. This includes orth<br>stresses, shear zones<br>ionships, Tool geometri<br>matics of machine too<br>king methods: Extrusion<br>n. This includes mather<br>p lines and Hencky's e<br>rocesses. Process cor<br>ffects of pressure. Add<br>s: Welding, 3D printing<br>n. Introduction to Syst<br>pts of design & proces<br>tems, Adaptive Contro | lilling, Turning, EDM<br>hogonal cutting,<br>3D machining<br>ry, Tool wear, Power<br>Is are discussed.<br>on, Rolling and<br>ematical analysis of<br>equations, analysis of<br>htrol, forces and<br>ditive manufacturing<br>g and Binding<br>ems in<br>s planning, |

| MATENA1  | ENGINEERING MATHEMATICS 1A |  |  |
|--|----------------------------|--|--|
| NQF Level  | 6 Credits 30               |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                            |  |  |
| the module.  | -                          |  |  |

| MATENB1  | ENGINEERING MATHEMATICS 1B |  |  |  |
|--|----------------------------|--|--|--|
| NQF Level  | 6 <b>Credits</b> 30        |  |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                            |  |  |  |
| the module.  | <b>o</b>                   |  |  |  |

| MATECA2  | ENGINEERING MATHEMATICS 2A1 |         |    |
|--|-----------------------------|---------|----|
| NQF Level  | 6                           | Credits | 30 |
| Refer to the Rules and Regulations of the Faculty of Science for more information on the module. |                             |         |    |

| MATEAA2  | ENGINEERING MATHEMATICS 2A20 |  |  |
|--|------------------------------|--|--|
| NQF Level  | 6 <b>Credits</b> 30          |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on the module. |                              |  |  |

| MATECB2  | ENGINEERING MATHEMATICS 2B1 |  |  |
|--|-----------------------------|--|--|
| NQF Level  | 6 Credits 30                |  |  |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                             |  |  |
| the module.  |                             |  |  |

| MATEAB2                        | <b>ENGINEERING MATH</b>  | EMATICS 2B2            |                     |
|--------------------------------|--------------------------|------------------------|---------------------|
| NQF Level                      | 6                        | Credits                | 30                  |
| Refer to the Rules the module. | s and Regulations of the | Faculty of Science for | more information on |

| MLA3000                 | MECHANICAL ENGI   | NEERING LABORAT | ORY3000 |
|-------------------------|---|-----------------|---------|
| NQF Level               | 7   | Credits         | 16      |
| Year module, third y    | /ear  |                 |         |
| Calculation<br>Criteria | 60% of 2 <sup>nd</sup> year modules passed.   |                 |         |
| Purpose                 | To ensure that students have an appreciation, including both<br>theoretical and practical application, of the methods and<br>relevance of experimental techniques in mechanical<br>engineering.   |                 |         |
| Content                 | Objectives of engineering/scientific measurements,<br>experimental design, research methodology; accuracy,<br>reliability, data correlation, presentation of results, meaning.<br>Report writing and structure of technical reports and<br>publications. Measurement techniques: Fluids - Pitot tubes,<br>orifice plates, venturi meters, pressure transducers, hot wire<br>anemometry, Laser Doppler methods, laser sheets;<br>Thermodynamics - temperature - thermometers,<br>thermocouples, thermisters; Materials - strain gauges. External<br>presentations: presentations by experts in laboratory<br>instrumentation and measurement |                 |         |

| MODEEA2                 | MODELLING 2A11   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 12 |
| Semester module, s      | econd year, first seme   | ster    |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |         |    |
| Purpose                 | To teach students programming concepts using the C programming language and computing tools that will be used frequently by engineers.   |         |    |
| Content                 | The objective of the module is to introduce the engineering<br>student to the basic concepts, structures and mechanisms of<br>structured programming. The course will focus on how to model<br>real-world problems and systems in a manner that can be<br>solved by using a computer program, specifically C, MATLAB<br>and Microsoft Excel. Using these concepts to model real-world<br>problems the course will then explore how to write programs<br>and make use of Excel to solve the problems, analyse and<br>manipulate data and present the results. |         |    |

| OTSEEB4                 | OPTICAL SYSTEMS 4B  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 8   | Credits | 12 |
| Semester module, for    | Semester module, fourth year, first semester.   |         |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |
| Purpose                 | To teach the principle of fibre optics, optical fibre components,<br>optical fibre sensors, lasers, photo-detectors and fibre optic<br>communication links. |         |    |
| Content                 | <i>Fibre Optics</i> : Light propagation, attenuation and dispersion in fibre optics, fibre optic components and fibre sensors. <i>Optical</i>               |         |    |

| Sources and Detectors: LEDs, semiconductor lasers, fiber     |
|--|
| lasers, PIN photo-detectors, APD photo-detectors, and photo- |
| detection noise. Fibre Optic Communication Links: Power      |
| budget and bandwidth calculation.                            |

| PHYE0A1  | ENGINEERING PHYS | CS 1A   |    |
|--|------------------|---------|----|
| NQF Level  | 6                | Credits | 30 |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                  |         |    |
| the module.  | -                |         |    |

| PHYE10B1   | ENGINEERING PHYSICS 1B |         |    |
|--|------------------------|---------|----|
| NQF Level  | 6                      | Credits | 30 |
| Refer to the Rules and Regulations of the Faculty of Science for more information on |                        |         |    |
| the module.  | -                      |         |    |

| PHYE2A2                        | ENGINEERING PHYS         | CS 2A01                |                     |
|--------------------------------|--------------------------|------------------------|---------------------|
| NQF Level                      | 6                        | Credits                | 15                  |
| Refer to the Rules the module. | s and Regulations of the | Faculty of Science for | more information on |

| PHYE2B2            | ENGINEERING PHYS       | ICS 2B01               |                     |
|--------------------|------------------------|------------------------|---------------------|
| NQF Level          | 6                      | Credits                | 15                  |
| Refer to the Rules | and Regulations of the | Faculty of Science for | more information on |
| the module.        | -                      |                        |                     |

| PWEEEA4                 | POWER ELECTRONICS 4A  |         |   |
|-------------------------|---|---------|---|
| NQF Level               | 8   | Credits | 8 |
| Sub-Semester mod        | ule, fourth year, first se  | mester  |   |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |   |
| Purpose                 | To teach the principles of power electronics from component<br>level to converter level including all the associated magnetic<br>components.  |         |   |
| Content                 | Thermal circuits: Junction temperature in steady state; single<br>pulse operation; repetitive pulses. Components: Terminal<br>properties; losses and drive of power semiconductor<br>components; diodes; thyristors; TRIAC's; DIAC; bipolar- and<br>MOS-transistors. Controlled and uncontrolled rectifiers: half-<br>wave; full-wave; single-phase and three-phase; influence of<br>free-wheeling diodes; power factor; harmonics. DC-to-DC<br>converters: buck-, boost-, flyback-, forward-converters. Single-<br>phase inverter: half-bridge; full-bridge; harmonics; pulse-width<br>modulation. |         |   |

| KRLEEA3                 | POWER SYSTEMS 3  | A01     |   |
|-------------------------|--|---------|---|
| NQF Level               | 7  | Credits | 8 |
| Sub-Semester modu       | ule, third year, first sem   | ester   |   |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |         |   |
| Purpose                 | To introduce electric power systems and the main concepts of electric network theory.  |         |   |
| Content                 | Circuits: Review basic electric circuit concepts and develop<br>understanding of different techniques available to analyse more<br>complex electric circuits. Use simulation tools and software to |         |   |

| solve complex electric circuit problems. Power systems:       |
|---|
| understand the fundamentals of electrical power systems,      |
| including power definitions; develop ability to analyse power |
| electric circuits; and basic energy conversion principles.    |

| KRLEEB4                 | POWER SYSTEMS 4B21   |        |  |
|-------------------------|--|--------|--|
| NQF Level               | 8 Credits 8  |        |  |
| Semester module, fe     | ourth year, second sen   | nester |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |        |  |
| Purpose                 | To teach the principles of power systems from component level to system level  |        |  |
| Content                 | Introduction to power systems, the per-unit system, generator<br>and transformer models, transmission line parameters, line<br>model and performance, power flow analysis, balanced and<br>unbalanced 3-phase faults, FACTS (Flexible AC-Transmission<br>Systems), power quality, harmonics, protection, OHS ACT; ISO<br>14004 |        |  |

| SUSCIA2                 | PRINCIPLES OF SUSTAINABILITY 2A  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 14 |
| Semester module, s      | econd year, first seme   | ster    |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |         |    |
| Purpose                 | The purpose of this module is to introduce learners to the basic<br>concepts related to sustainability and the strategic framework<br>approach required for accounting for environmental,<br>social/political and economic systems issues for identifying<br>appropriate engineering solutions towards sustainable<br>development.   |         |    |
| Content                 | Introduction to Sustainability. History of sustainability. Global<br>Challenges as 'Wicked Problems'. Sustainability Issues –<br>Social, Economic and Environment. Principles and Concept of<br>Sustainability<br>Frameworks for Strategic Sustainable Development. Decision<br>Making tools for sustainable development. The role of<br>Construction industry in Sustainable development. |         |    |

| AVI3A11                 | PROJECT COMMUNICATION 3A11  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 6   | Credits | 14 |
| Semester module, the    | hird year, first semeste  | r       |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |
| Purpose                 | The Project Communication module is presented in the<br>broadest possible context to ensure that learners are equipped<br>to communicate effectively, both orally and in writing with<br>engineering audiences and the community at large, using<br>appropriate structure, style and graphical support. |         |    |
| Content                 | The communication process; formal and informal<br>communication in organisations; verbal and non-verbal<br>communication; conflict and negotiation; information   |         |    |

| technology; meetings, seminars, etc.; presentations, writing |
|--|
| reports.   |

| PJCEEB1                 | PROJECT COMMUNICATION 1B  |  |  |
|-------------------------|---|--|--|
| NQF Level               | 6 <b>Credits</b> 12   |  |  |
| Semester module, fi     | Semester module, first year, second semester  |  |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |  |  |
| Purpose                 | To introduce engineering students to professional and technical communication techniques and standards, both oral and written, through the practical implementation of an engineering project.  |  |  |
| Content                 | The communication process, formal vs. informal communication<br>in organizations, communication formats and structures,<br>communication tools. Introduction of writing standards,<br>plagiarism, reference techniques, using the internet. |  |  |

| PJMCI3B                 | <b>PROJECT MANAGE</b>   | MENT 3B   |  |
|-------------------------|---|---|--|
| NQF Level               | 7   | Credits   | 14                                     |
| Semester module, tl     | nird year, second seme  | ester   |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |   |  |
| Purpose                 | The purpose of Project Management 3A is to provide the student<br>with a wide range of theoretical and practical knowledge in the<br>field of project management, thus enabling the learner to manage<br>projects with regards to time, cost and quality according to<br>generally accepted standards |   |  |
| Content                 | Project Management<br>projects. Project P<br>Scheduling. Resource<br>and Risk. Project<br>Communication and c   | roposals & Project<br>e Utilization. Budgetin<br>Manager and Proj | t Scoping. Project g. Cost Performance |

| PJEEEA4                 | PROJECT INVESTIGATION (Electrical & Electronic) 4000  |                      |     |
|-------------------------|---|----------------------|-----|
| NQF Level               | 8   | Credits              | 42  |
| Year module; fourth     | year  |                      |     |
| Calculation<br>Criteria | Final mark weighting  | = Semester mark (100 | 0%) |
| Purpose                 | To assess learners' ability to successfully complete a project of<br>limited engineering scope, progressing through the full normal<br>project life-cycle. This prepares learners for entry into the<br>industry and similar problems that they will encounter and need<br>to solve with independent research.  |                      |     |
| Content                 | Students must be able to finish their degrees within 6 months<br>after completing this module. Students may only commence<br>with their projects in the first semester. A Project Investigation<br>Committee will handle any grievances or exceptional requests.<br>A number of formal lectures will be presented which students<br>must attend. In the first semester, students are required to meet<br>with their supervisors regularly. In the second semester,<br>students may request meetings with supervisors as needed. A<br>number of deliverables must be submitted at predetermined<br>deadlines throughout the year. Students must give an oral |                      |     |

| presentation at a seminar scheduled at the end of the first     |
|---|
| semester. If a student does not show sufficient progress during |
| the first semester, the student will not be allowed to continue |
| with the second semester. At the end of the second semester     |
| students must submit a complete report in the form of a thesis, |
| which will be examined by an internal as well as an external    |
| examiner. Students must also demonstrate their work at the end  |
| of the second semester at a Project Day.                        |

| PJMMCY4                 | PROJECT INVESTIGATION (Mechanical) 4000  |         |                |
|-------------------------|--|---------|----------------|
| NQF Level               | 8 Credits  |         | 32             |
| Year module; fourth     | year   |         |                |
| Calculation<br>Criteria | Final mark weighting = Semester ma (80%)   | rk (209 | %) + Exam mark |
| Purpose                 | To enable the student to demonstrate that an engineering research project of limited scope may be successfully completed within a prescribed time frame.   |         |                |
| Content                 | <ul> <li>completed within a prescribed time frame.</li> <li>Explore project management including project planning, control, resource scheduling, cost control and time management in practice, Formulation of the research proposal, Lifelong learning skills are demonstrated in the form of a literature survey, A concept and detail experimental design needs to be completed and reported on before practical experimentation or manufacture commences, Plan and complete practical experiments – where applicable, Describe and conclude on results. Deliver seminar presentations and a poster presentation to report on project progress and outcome, Compile a final report in the form of a typeset mini research</li> </ul> |         |                |

| PJBCIB3            | PROJECT MANAGE  | MENT 3B21   |   |
|--------------------|---|---|---|
| NQF Level          | 7   | Credits   | 14  |
| Semester module, t | hird year, second seme  | ester   |   |
| Calculation        | Final mark weighting  | = Semester mark (50%  | 6) + Exam mark  |
| Criteria           | (50%)   |   |   |
| Purpose            | some practical knowle   | r with a wide range of<br>edge in the field of pro  | ject management.  |
| Content            | definition, life cycle, n<br>terminology and gene<br>initiation including pro<br>work, selection, organ<br>and negotiation; proj-<br>financing, scheduling<br>project termination inclatest developments i<br>considerations, impac | c project management<br>nanagement functions<br>and education and ethi<br>bject proposal and sco<br>hisation and administra<br>ect implementation inc<br>, resourcing, monitorin<br>cluding auditing, termin<br>n project management<br>cts on private and public<br>hation technology, and | , project constraints,<br>cal issues; project<br>ping, statement of<br>ation, communication<br>cluding planning,<br>g and control;<br>nation and reporting;<br>t including future<br>ic sector, |

| PJBCIA4                                      | PROJECT MANAGEMENT 4A11 |  |
|--|-------------------------|--|
| NQF Level                                    | 8 Credits 14            |  |
| Semester module, fourth year, first semester |                         |  |

| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |
|-------------------------|--|
| Purpose                 | Project Management 4A provides the learner with a wide range<br>of specialised theoretical and practical knowledge in the field of<br>construction management thereby enabling the learner to<br>manage civil engineering projects with regards to time, cost and<br>quality according to standards required by the civil engineering<br>profession. |
| Content                 | Management and organisational behaviour; construction<br>contractual aspects; construction economics; risk analysis in<br>construction management; construction productivity;<br>construction planning; managing construction equipment.   |

| RCSCIA3                 | REINFORCED CONCRETE DESIGN 3A               |         |    |  |  |
|-------------------------|---|---------|----|--|--|
| NQF Level               | 7   | Credits | 14 |  |  |
| Semester module, the    | Semester module, third year, first semester |         |    |  |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%) |         |    |  |  |
| Purpose                 |   |         |    |  |  |
| Content                 |   |         |    |  |  |

| CRM2BB2                                       | <b>RESEARCH METHO</b>  | DOLOGY 2B |    |  |
|---|--|-----------|----|--|
| NQF Level                                     | 7  | Credits   | 14 |  |
| Semester module, second year, second semester |  |           |    |  |
| Calculation<br>Criteria                       | Final mark weighting = Semester mark (100%)  |           |    |  |
| Purpose                                       | Introduction to Research. Research Proposal. Problem<br>Identification and formulation. Literature Review. Plagiarism and<br>Copyright. Research Approach. Research Strategies. Data<br>collection. Sampling. Referencing and Citation.  |           |    |  |
| Content                                       | The purpose of this module is to introduce learners to the basic<br>concepts of academic research writing. Learners are expected<br>to learn the act of research report writing in the form of a<br>research proposal submitted in partial fulfilment of the<br>qualification registered for. This proposal is a structured report<br>on a proposed research, in accordance with acknowledged<br>scientific principles and processes, under the supervision of the<br>course lecturer. |           |    |  |

| WRDCIA3                 | RETICULATION DESIGN 3A   |      |  |  |
|-------------------------|--|------|--|--|
| NQF Level               | 7 Credits  | 14   |  |  |
| Semester module, th     | nird year, first semester  |      |  |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (1  | 00%) |  |  |
| Purpose                 | The purpose of Water Reticulation Design 3A is to introduce<br>students to the fundamental concepts and principles in the<br>design of water supply, stormwater and sewer reticulation<br>systems. |      |  |  |
| Content                 | Introduction To Water Supply. Water Demand. Hydraulics of<br>Water Distribution Systems, Water Reticulation Design, Water  |      |  |  |

| Services in South Africa. Classification of Sewers. Sewage Flow |
|---|
| Estimation. Principles of Sewer Design. Design of Sewage        |
| Systems.  |

| MTKMCB2                 | SCIENCE OF MATER  | SCIENCE OF MATERIALS 2B21                                    |    |  |  |
|-------------------------|---|--|----|--|--|
| NQF Level               | 6   | Credits  | 10 |  |  |
| Semester module, s      | econd year, second se   | mester   |    |  |  |
| Calculation<br>Criteria | Final mark weighting (50%)  | Final mark weighting = Semester mark (50%) + Exam mark (50%) |    |  |  |
| Purpose                 | To enable the student to make an informative engineering material selection in solving an engineering problem.  |  |    |  |  |
| Content                 | Distinguish between materials engineering problem.<br>Distinguish between materials engineering and materials<br>science. Recognize the different processes involved in the total<br>materials cycle and recognise the importance of recycling,<br>Recognise the effect of atomic structure on the properties of<br>engineering materials |  |    |  |  |

| MTKMCA3                                     | SCIENCE OF MATER   | RIALS 3A11  |  |  |  |
|---|--|---|--|--|--|
| NQF Level                                   | 7  | Credits   | 12   |  |  |
| Semester module, third year, first semester |  |   |  |  |  |
| Calculation                                 | Final mark weighting = Semester mark (50%) + Exam mark   |   |  |  |  |
| Criteria                                    | (50%)  |   |  |  |  |
| Purpose                                     | To enable the student to make an informative metallic material selection in solving an engineering problem and predicting its behaviour under different conditions in different environments.  |   |  |  |  |
| Content                                     | integrated steel mill, I<br>Predict the equilibrium<br>binary phase diagram<br>Differentiate between<br>including quench hard<br>martempering, auster<br>according to its aim a<br>appropriate heat treat<br>different specification<br>techniques of carbon<br>steel, aluminium alloy<br>alloys and cast irons,<br>different surface, hard<br>hardening, carburizing<br>component failure und<br>aggressive environme<br>Make a lifetime predic<br>Evaluate different cor<br>corrosion preventative | n process of steel as for<br>Distinguish between he<br>is including the iron-ca<br>the different heat treat<br>dening, annealing, nor<br>inpering, spheroidizing<br>nd metallurgical proce<br>sment process, Differe<br>s, structures, propertie<br>steel, low alloy steel, it<br>specify and differentiat<br>dening processes incluing<br>nutriding and cyanid<br>der dynamic loading c<br>ents and at high and loc<br>consive environments a<br>te techniques, Evaluate<br>non-destructive testin | ot and cold working,<br>alloys by using<br>arbon diagram.<br>atment processes<br>malising, tempering,<br>and ageing<br>ess. Specify an<br>ntiate between the<br>es and processing<br>tool steel, stainless<br>er alloys, titanium<br>ate between the<br>uding selective<br>ing, Evaluate<br>onditions, in<br>ow temperatures.<br>subject to fatigue,<br>and different<br>e and distinguish |  |  |

| SIG3B01                 | SIGNAL PROCESSING 3B01                           |                        |                 |  |
|-------------------------|--|------------------------|-----------------|--|
| NQF Level               | 7  | Credits                | 8               |  |
| Sub-Semester modu       | Sub-Semester module, third year, second semester |                        |                 |  |
| Calculation<br>Criteria | Final mark weighting >40%                        |                        |                 |  |
| Purpose                 | To teach the concept                             | of converting continue | ous signals and |  |

|         | systems into discrete equivalents and designing discrete systems.  |
|---------|--|
| Content | Analogue-to-digital conversion and sampling techniques;<br>discrete time systems and related difference equations; discrete<br>filters, including finite impulse response (FIR) and infinite<br>impulse response (IIR) filters; discrete transforms, Z-transform<br>and discrete Fourier transforms. |

| SIGEEA4                 | SIGNAL PROCESSI   | SIGNAL PROCESSING 4A                        |  |  |  |  |  |
|-------------------------|---|---|--|--|--|--|--|
| NQF Level               | 8   | 8 Credits 8                                 |  |  |  |  |  |
| Calculation<br>Criteria | Final mark weighting  | Final mark weighting = Semester mark (100%) |  |  |  |  |  |
| Purpose                 | To teach the theoretical principles of analysis and processing of random signals, estimation and binary decision, adaptive filters  |   |  |  |  |  |  |
| Content                 | Overview of probability theory, temporal characteristics and<br>spectral characteristics of random processes, linear systems<br>with random inputs, estimation theory, detection theory,<br>adaptive filters, speech processing |   |  |  |  |  |  |

| SST3A11                                     | SIGNALS AND SYSTEMS SST3A11   |  |  |  |
|---|---|--|--|--|
| NQF Level                                   | 7 <b>Credits</b> 12   |  |  |  |
| Semester module, third year, first semester |   |  |  |  |
| Calculation<br>Criteria                     | Final mark > 50%  |  |  |  |
| Purpose                                     | To teach the basic concepts involved in modeling and analysing<br>signals and systems in an engineering context, and to describe<br>signals and systems in the frequency domain rather than only in<br>the time domain. These concepts are used in most other<br>modules in the 3rd and 4th year of study   |  |  |  |
| Content                                     | modules in the 3rd and 4th year of study.<br>The focus of this module is on linear, time-invariant continuous<br>time signals and systems, focusing on the following topics:<br>properties and classification of signals; time domain<br>representation of signals in terms of singularity and other<br>functions; properties and classification of systems; convolution<br>and its applications in the engineering field; Fourier series<br>representation of periodic signals and its applications to<br>engineering; Fourier transform of non-periodic signals and its<br>applications to engineering; Laplace transform of signals and its<br>application to engineering; introduction to analogue filters. |  |  |  |

| SURCIA1                 | SURVEYING 1A   |  |                     |  |  |
|-------------------------|--|--|---------------------|--|--|
| NQF Level               | 5  | Credits  | 14                  |  |  |
| Semester module, fi     | rst year, first semester   |  |                     |  |  |
| Calculation<br>Criteria | Final mark weighting   | = Semester mark (100   | 0%)                 |  |  |
| Purpose                 | Survey 1A will equip t<br>various topics of appl   |  | ad knowledge of the |  |  |
| Content                 | scale. Linear measure<br>and cross section p<br>Mensuration. Calcula<br>used during constru<br>calculations Intricacie | various topics of applied surveying.<br>Surveying fundamentals including error classifications and use of<br>scale. Linear measurements. Levelling, setting out Long section<br>and cross section profiles in the field as well as drawing.<br>Mensuration. Calculations of areas and volumes of materials<br>used during construction. Traverse surveys. Join and Polar<br>calculations Intricacies of making accurate linear and angular<br>measurements and dealing with potential errors. Calculation of |                     |  |  |

| Ī | open   | and    | closed    | traverse.   | Bowditch     | (compass)       | rule    | of   |
|---|--------|--------|-----------|-------------|--------------|-----------------|---------|------|
|   | adjust | ment.  | Tacheor   | netry surve | ying. Colled | ction of the fi | ield da | ata. |
|   | Prepa  | re and | l produce | e a plan of | the surveye  | d area.         |         |      |

| SURCIB1                 | SURVEYING 1B  |                      |  |
|-------------------------|---|----------------------|--|
| NQF Level               | 5 Credits 7   |                      | 7  |
| Semester module, f      | irst year, second seme  | ster                 |  |
| Calculation<br>Criteria | Final mark weighting  | = Semester mark (100 | 0%)  |
| Purpose                 | The purpose of Surveying 1B is to train students in advanced<br>surveying with specific reference to site surveying which<br>includes: Building, structures, Roads and highway, Bridges and<br>culverts, Water and sewer pipelines, Irrigation channels   |                      |  |
| Content                 | Advanced traverse surveys. Calculations of reduced angles<br>Bearings to check and determine the coordinates of new points<br>as well as bench marks. Establishing the horizontal and vertical<br>positions of control points. Curve ranging which include curve<br>elements and geometry. Setting out (calculations) horizontal and<br>vertical curves. Staking out (layout) curves in the field. Contro<br>surveying include triangulation and resection. Construction<br>surveys including setting out cut and fill batters. Staking ou<br>subsurface drains, pipelines and building structures. Advanced<br>tacheometry survey based on control survey points including the<br>gathering of field data. Create an up-to-date engineering plans of<br>the areas in which the work will be carried out. |                      | dinates of new points<br>orizontal and vertical<br>which include curve<br>ations) horizontal and<br>is in the field. Control<br>ection. Construction<br>batters. Staking out<br>structures. Advanced<br>y points including the<br>engineering plans of |

| STAE0A3            | STATISTICS FOR ENGINEERS 3A10   |  |   |
|--------------------|---|--|---|
| NQF Level          | 7 Credits 8   |  | 8   |
| Semester module, f | irst semester   |  |   |
| Calculation        | Final mark weighting  | = Semester mark (50                            | %) + Exam mark  |
| Criteria           | (50%)   |  |   |
| Purpose            | To develop a basic ur<br>theory, random variat<br>inference to be able to<br>engineering oriented   | ples, random processo<br>c apply the methodolo | es and statistical  |
| Content            | <ul> <li>engineering oriented problems.</li> <li>Introduction to Probability Theory, Random Variables and<br/>Processes: Basic axioms of probability theory; probability of<br/>simple events; conditional probability rules; Baye's formula;<br/>statistical independence; probability distribution and density<br/>functions of various discrete and continuous random variables;<br/>expected value and variance of a random variable; random<br/>processes. Descriptive Statistics: Empirical distributions;<br/>histograms; sample mean; sample variance; median; quartiles;<br/>percentiles. Statistical Inference: Central Limit Theorem;<br/>Sampling distribution of mean, t-distribution, F-distribution, Chi-<br/>square-distribution; Confidence Intervals; Hypothesis testing fo<br/>parameters of a population such as the mean, variance and<br/>proportion. Applications in Reliability Theory and Life Testing:<br/>Reliability of series and parallel systems; exponential and<br/>Weibull models.</li> </ul> |  | bry; probability of<br>; Baye's formula;<br>ution and density<br>is random variables;<br>variable; random<br>I distributions;<br>e; median; quartiles;<br>imit Theorem;<br>n, F-distribution, Chi-<br>lypothesis testing for<br>ean, variance and<br>ry and Life Testing: |

| SMCCIB2   | STRENGTH OF MATERIALS FOR CIVIL ENGINEERS 2B21 |         |    |
|-----------|--|---------|----|
| NQF Level | 6  | Credits | 14 |

| Semester module, s | Semester module, second year, second semester  |  |  |
|--------------------|--|--|--|
| Calculation        | 5 5  |  |  |
| Criteria           | (50%)  |  |  |
| Purpose            | To introduce the fundamental concepts of the Strength of Materials. Classical methods of analysis for the evaluation of  |  |  |
| Content            | Introduction to the relationship between microstructure (atomic,<br>crystalline etc.) and strength and deformation of some civil<br>engineering materials.<br>Simple stresses and strain, Axially loaded bars, Shear force and<br>bending moment, Properties of sections, Ben ding stresses in<br>beams, Statically indeterminate systems, Torsion, Plane and<br>principal stresses, Buckling of axially loaded columns. |  |  |

| SLRBCB2                 | STRENGTH OF MATERIALS 2B21   |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 6  | Credits | 12 |
| Semester module, s      | Semester module, second year, second semester  |         |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark(50%) + Exam mark (50%)  |         |    |
| Purpose                 | To enable the student to comprehend the behaviour of structures when exposed to loads  |         |    |
| Content                 | Tension, compression and shear, Axially loaded members,<br>Torsion, Shear forces and bending moments, Principal stresses<br>and maximum shear stresses, Two-dimensional stress and<br>strain analysis, the Mohr Circle, Deflection of beams, Statically<br>indeterminate beams, Strain gauges. Stress, Strain, Mechanical<br>Properties of materials, Axial loads, Torsion, Bending,<br>Transverse Shear, Combined Loading, Stress Transformation,<br>Strain Transformation, Deflection of Beams and Shafts. |         |    |

| SLRBCB3                 | STRENGTH OF MATERIALS 3B  |                     |                |
|-------------------------|---|---------------------|----------------|
| NQF Level               | 7   | Credits             | 12             |
| Semester module, t      | hird year, second seme  | ster                |                |
| Calculation<br>Criteria | Final mark weighting = (50%)  | = Semester mark(50% | 6) + Exam mark |
| Purpose                 | To demonstrate how basic principles in stress analysis are<br>applied and what assumptions are made to develop practical<br>failure theories. The students are then required to apply these<br>to solve Engineering problems in stress analysis of components<br>and structures under static and dynamic loading conditions.<br>This module has a close relationship to the Design module. To<br>enable students to analyse and solve advanced strength of<br>materials problems.   |                     |                |
| Content                 | Failure criteria and three-dimensional stress analysis (Mohr<br>circles), Stresses under torsion and combined loads, Statically<br>indeterminate problems, Stresses with thick walled cylinders,<br>shrink fits and rotating components, Contact stresses and<br>thermal effects on deformation and stresses, Stresses in curved<br>beams and helical springs, Stress analysis for thin plates,<br>Energy methods and impact loads, Stresses in rotating<br>components are introduced. Buckling of Struts, Bending of<br>curved beams, Shear Stresses Due to Bending, Torsional |                     |                |

| Behaviours of Symmetrical and Asymmetrical Sections,        |
|---|
| Combined Loads, Helical Springs, Thermal Distortion, Energy |
| and Impact Concepts, Statically Inderterminate Beams, Thick |
| Walled Cylinders and Press Fits, Stresses in Rotating       |
| Components and Contact Stresses.                            |

| SLRBCA4             | STRENGTH OF MATERIALS 4A11  |                     |                |
|---------------------|---|---------------------|----------------|
| NQF Level           | 8   | Credits             | 12             |
| Semester module for | ourth year, first semeste   | er                  |                |
| Calculation         | 0 0   | = Semester mark(50% | 6) + Exam mark |
| Criteria            | (50%)   |                     |                |
| Purpose             | To enable the student to perform stress and deformation<br>analysis on three dimensional structures using both analytical<br>and numerical methods.   |                     |                |
| Content             | <ul> <li>and numerical methods.</li> <li>Matrix methods in three dimensional elasticity, Stress and strain tensors, their transformation, eigenvalues and eigenvectors, Strain-displacement relationships in different coordinate systems, Three dimensional stress and strain relationships, Three dimensional theories of failure due to static or dynamic loading, Energy principles in elasticity: the theorem of Clapeyron. An introduction to the Finite Element Method. Discretization of a problem. Interpolation functions for simple elements. Formulation of finite element equations for elastic problems by using the variational formulation (minimization of potential energy).</li> </ul> |                     |                |

| SOM2AA2  | STRENGTH OF MATERIALS 2A  |                   |   |
|--|---|-------------------|---|
| NQF Level  | 6 Credits 14  |                   |   |
| Semester module se   | econd year, first semes   | ter               |   |
| Calculation<br>Criteria  | Final mark weighting = Semester mark(100%)  |                   |   |
| Purpose  | The module introduces the fundamental concepts of strength or<br>materials. Classical methods of analysis for the evaluation and<br>solving of stresses and strains caused by external forces on<br>common structural elements like beams and rods are looked at<br>At the end of this module students can comprehend the<br>behaviour of structures when exposed to loads. |                   | r the evaluation and<br>xternal forces on<br>d rods are looked at.<br>prehend the |
| ContentThe curriculum for Strength of Materials 2A covers s<br>stress and strain, axially loaded bars, temperature st<br>strain energy, bending stresses, shear stresses and |   | erature stresses, |   |

| STRCIB2                 | STRUCTURAL ANALYSIS 2B  |         |  |
|-------------------------|---|---------|--|
| NQF Level               | 6   | Credits | 14                                       |
| Semester module, s      | second year, second semester  |         |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |  |
| Purpose                 | The primary purpose of this module is to introduce the learn<br>to different methods used to analyse statically determinate a<br>statically indeterminate plane structures, providing knowlage<br>advanced application of laws or calculation methods in the<br>analysis of structures. |         | ally determinate and oviding knowlage of |
| Content                 | Analysis of Statically<br>Theorems; Slope Def   |         |  |

|  | Axially Loaded Compression Members (Struts); Combined |
|--|---|
|  | Bending and Axial Stresses.                           |

| STRCI3A                 | STRUCTURAL ANALYSIS 3A  |  |               |
|-------------------------|---|--|---------------|
| NQF Level               | 7 <b>Credits</b> 14   |  |               |
| Semester module, th     | hird year, first semeste  | r  |               |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |  |               |
| Purpose                 | The primary purpose<br>to relatively advanced<br>systems, which includ<br>Distribution and Strain | l methods of analysis of analysis of analysis of analysis of a section of the sec | of structural |
| Content                 | Plastic Theory, Mome methods, as applied t  | ent Distribution, and St<br>o beams, Frames and  |               |

| SUSCIA3            | STRUCTURAL ENGINEERING 3A11   |  |  |
|--------------------|---|--|--|
| NQF Level          | 7 <b>Credits</b> 14   |  |  |
| Semester module, t | hird year, first semester.  |  |  |
| Calculation        | Final mark weighting = Semester mark(50%) + Exam mark   |  |  |
| Criteria           | (50%)   |  |  |
| Purpose            | Use is made of basic science courses in mathematics and<br>physics to analyse the basic response of structures to primarily<br>static loads but dynamic effects (such as wind) are also<br>considered   |  |  |
| Content            | Overview of structural analysis and design, structural elements,<br>types of structures, modelling of structural systems and<br>structural elements, analysis of different types of loads;<br>modelling of supports and reactions, determinacy,<br>indeterminacy and stability of structures (beams and rigid<br>frames), application of the equations of equilibrium; type of<br>trusses, determinacy and stability of trusses, computation of<br>internal forces using the method of joints and method of<br>sections; shear and moment functions, relationship between<br>load, shear force and bending moment; axial, shear force and<br>bending moment diagrams; cables subjected to concentrated<br>and uniformly distributed loads, three-pinned and two-pinned<br>arches; influence lines of beams, plate girders, frames and<br>trusses, absolute maximum response, application of influence<br>lines; calculation of deflections using the method of virtual work,<br>double integration method, moment area method, application to<br>trusses, beams and frames. |  |  |

| SUSCIB3              | STRUCTURAL ENGINEERING 3B21   |         |    |
|----------------------|---|---------|----|
| NQF Level            | 7   | Credits | 14 |
| Semester module, the | Semester module, third year, second semester  |         |    |
| Calculation          | Final mark weighting = Semester mark (50%) + Exam mark  |         |    |
| Criteria             | (50%)   |         |    |
| Purpose              | The main objective in this course is to provide the students with<br>the necessary tools to analyse indeterminate structural systems.<br>The course also introduces the students to qualitative analysis<br>so that they can visualize the behaviour of structures without<br>carrying out any calculation. |         |    |

| Content | Qualitative analysis of beams and frames; approximate analysis<br>of statically indeterminate structures, application of the portal<br>and cantilever methods to lateral loaded building frames; Virtual<br>work (flexibility method), slope deflection, moment distribution<br>and the stiffness method, application of these methods to<br>indeterminate trusses, beams and frames, concept of buckling,<br>instability of ideal and practical struts, beams and beam-<br>columns; plastic analysis of structures; stress-strain relationship<br>of steel, bending theory of beams, shape factors, moment-<br>curvature graphs, effect of axial load on plastic moment, static<br>method, virtual or kinematic method; use of structural analysis<br>software to solving problems of multi degree indeterminate<br>structures. |
|---------|--|
|---------|--|

| SUSCIA4              | STRUCTURAL ENGINEERING 4A1   |  |    |
|----------------------|--|--|----|
| NQF Level            | 8  | Credits  | 14 |
| Semester module, for | Semester module, fourth year, first semester   |  |    |
| Calculation          | Final mark weighting   | Final mark weighting = Semester mark (50%) + Exam mark |    |
| Criteria             | (50%)  |  |    |
| Purpose              | The module covers the design of concrete structural elements.  |  |    |
| Content              | Material properties of concrete and steel for both reinforced and<br>tensioned concrete structures; limit state analysis; design of<br>concrete structural elements, laboratory<br>demonstrations/projects; computer applications. |  |    |

| SUCCIA4                                      | STRUCTURAL ENGINEERING 4A2  |   |   |
|--|---|---|---|
| NQF Level                                    | 8   | Credits   | 14  |
| Semester module, fourth year, first semester |   |   |   |
| Calculation                                  | Final mark weighting  | = Semester mark (50%  | %) + Exam mark  |
| Criteria                                     | (50%)   |   |   |
| Purpose                                      | The module covers the design of structural steel elements.  |   |   |
| Content                                      | Material properties<br>structural steel eler<br>members, trusses and<br>columns, connection<br>laboratory demonstra | ments (tension mer<br>d bracing, beams and<br>is, column bases, | nbers, compression<br>plate girders, beam-<br>composite beams), |

| SSDCIA3                 | STRUCTURAL STEE   | EL DESIGN 3A  |  |
|-------------------------|---|---|--|
| NQF Level               | 7   | Credits   | 14                                       |
| Semester module, t      | hird year, first semeste  | r   |  |
| Calculation<br>Criteria | Final mark weighting  | = Semester mark (100  | 0%)                                      |
| Purpose                 | The purpose of Structural Steel Design 3A is to enable the student to apply the theoretical knowledge in order to design a steel structure. |   |  |
| Content                 | Tension Members, Co   | Design and Analysis,<br>ompression Members,<br>bined Bending and Sh<br>ormed Sections, Comp | Flexural Members,<br>near, Axial Tension |

| OPMCIB3  | SURVEYING 3B |         |   |
|--|--------------|---------|---|
| NQF Level  | 7            | Credits | 7 |
| Followed during the first two weeks of the winter recess |              |         |   |

| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |
|-------------------------|--|
| Purpose                 | This module will familiarise the student with all the calculations<br>and practical applications required during construction, thus<br>providing him/her with the extensive knowledge required for<br>making the right management decisions in this context. The<br>module thus provides an in-depth study of the different types of<br>surveys the engineer will have to control on a construction site.  |
| Content                 | Levelling (control points, road sections, cross-sections, cut and<br>fill requirements); traversing (control points, directions and<br>verticals, distances and co-ordinates, joins and polars); site-<br>surveying (spot heights, contours and grids); triangulation<br>(point fixing by intersection resection and double polars, heights<br>of points by trigonometrical levelling); setting out (gradients<br>with a level, road centrelines with theodolite, curves – transition,<br>circular, vertical). |

| SIOEEA3                 | SYSTEMS ENGINEERING AND DESIGN 3A  |                           |                     |
|-------------------------|--|---------------------------|---------------------|
| NQF Level               | 7  | Credits                   | 16                  |
| Semester module, th     | nird year, First semeste   | er                        |                     |
| Calculation<br>Criteria | Final mark weighting   | = Semester mark (100      | 0%)                 |
| Purpose                 | To expose the studer   | nt to the principles of S | Systems Engineering |
| Content                 | To expose the student to the principles of Systems Engineering<br>Documentation writing skills, introduction: reasons for systems<br>engineering, scope of systems engineering, specification trees,<br>applicable standards, work breakdown structures, design<br>principles for man machine interfacing, requirements<br>management, baseline definitions (requirements, functional,<br>allocated), design reviews, configuration control, system safety,<br>system acceptance, system qualification and certification, risk<br>management, reliability engineering. |                           |                     |

| SIOEEB3                 | SYSTEMS ENGINEERING AND DESIGN 3B  |                      |     |  |
|-------------------------|--|----------------------|-----|--|
| NQF Level               | 7  | Credits              | 16  |  |
| Semester module, the    | Semester module, third year, second semester   |                      |     |  |
| Calculation<br>Criteria | Final mark weighting   | = Semester mark (100 | 0%) |  |
| Purpose                 | To expose the student to the principles of Systems Engineering   |                      |     |  |
| Content                 | To expose the student to the principles of Systems Engineering<br>Documentation writing skills, introduction: reasons for systems<br>engineering, scope of systems engineering, specification trees,<br>applicable standards, work breakdown structures, design<br>principles for man machine interfacing, requirements<br>management, baseline definitions (requirements, functional,<br>allocated), design reviews, configuration control, system safety,<br>system acceptance, system qualification and certification, risk<br>management, reliability engineering. |                      |     |  |

| TEL3B01  | TELECOMMUNICATIONS 3B |         |   |
|--|-----------------------|---------|---|
| NQF Level  | 7                     | Credits | 8 |
| Sub-Semester module, third year, second semester |                       |         |   |
| Calculation<br>Criteria                          | Final mark weighting  | >40%    |   |

| Purpose | To teach the relevant theoretical principles and applications of analogue modulation theory and analogue telecommunication systems.  |
|---------|--|
| Content | Modulation of sinusoidal carrier with continuous information<br>signal. Frequency division multiplexing. Amplitude modulation,<br>double sideband suppressed carrier modulation, single<br>sideband and vestigial side band modulation, frequency<br>modulation, phase modulation. |

| TELEEA4                 | TELECOMMUNICATIONS 4A01  |   |   |
|-------------------------|--|---|---|
| NQF Level               | 8  | Credits   | 8   |
| Sub-Semester modu       | ule  |   |   |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |   |   |
| Purpose                 | To teach the theoretical concepts of information theory, digital telecommunication systems, and digital modulation.  |   |   |
| Content                 | Introduction to information<br>capacity, Shannon's tand pseudo-random to<br>telecommunication sy<br>binary and M-ary digit<br>baseband digital com<br>interference and eye<br>techniques. Introducti<br>modulation of sinusoid<br>amplitude shift keying<br>keying and a combination | binary sequences. Intr<br>stems: equalization, to<br>al telecommunication<br>munication systems: in<br>patterns and correlate<br>on to digital modulation<br>dal carrier by discrete<br>or, frequency shift keyin | dels, source coding<br>oduction to digital<br>he matched filter,<br>s. Introduction to<br>nter-symbol<br>d multi-level<br>on systems:<br>information signals, |

| MKEMCB3                 | THEORY OF MACHINES 3B21  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 7  | Credits | 12 |
| Semester module, th     | nird year, second seme   | ester   |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |         |    |
| Purpose                 | To enable students to apply the Physics of motion, force, inertia<br>and fluid flow to the design of machines. This course is closely<br>related to the design course. To provide an understanding of<br>the kinematics and kinetics of machine elements.  |         |    |
| Content                 | Mechanisms and machines. Kinematics: degrees of freedom,<br>links, joints and chains, linkage transformation. Graphical<br>linkage synthesis. Velocity and acceleration of mechanisms.<br>Gyroscopes. Equivalent mass, moments of inertia. Dynamics.<br>Balancing. Engine dynamics. Gear trains. Cam design and<br>analysis. Servo-mechanisms. |         |    |

| TSTCIB1                 | THEORY OF STRUCTURES 1B   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 5   | Credits | 14 |
| Semester module, fi     | Semester module, first year, second semester  |         |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |
| Purpose                 | The primary purpose of this module is to introduce learners to<br>the general terminology, theory, and basic concepts in the<br>analysis of structures and the laws, formulae, or specific<br>calculation methods used and apply these in the analysis of<br>simple plane structures. |         |    |

| Content | Statically Determinate Simple Plane Trusses; simply supported beams; Sectional Properties. Deflection of Beams (Integration |
|---------|---|
|         | Method).  |

| TMLMCB4                 | THERMAL SYSTEMS 4B21  |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 8   | Credits | 12 |
| Semester module, for    | ourth year, second sem  | nester  |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark(50%) + Exam mark (50%)   |         |    |
| Purpose                 | To enable the student to solve engineering problems of a fundamental nature in thermo systems.  |         |    |
| Content                 | Mass transfer, psychrometry, cooling and air conditioning<br>applications, introduction to multiphase flow, turbulent flow,<br>introduction to thermal systems design, power plant<br>applications, study of relevant article(s) from literature.<br>Psychromentery. Heating and cooling losses. Heating and air<br>conditioning applications. Cooling and dehumidifying coils.<br>Vapour compression cycle. Expansion valves. Refrigerants.<br>Absorption cooling. |         |    |

| TRDMCB2                 | THERMODYNAMIC  | S 2B21  |   |
|-------------------------|--|---|---|
| NQF Level               | 6  | Credits   | 12  |
| Semester module, s      | econd year, second se  | emester   |   |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |   |   |
| Purpose                 | the fundamentals of the these fundamentals of the development of a following fields of the energy balances -the volumes. Energy transecond law of Therm thermal cycles. Gas of thermodynamic proprodule is to gain bot fundamentals of thermodynamentals of thermodyn | b gain both a thorough<br>thermodynamics and a<br>oo thermodynamic pro<br>pplied competence in<br>rmodynamics. Mass m<br>first law of Thermodyn<br>sfer in thermodynamic<br>odynamics; Carnot cyc<br>cycles for thermodynamic<br>erties of matter, etc. T<br>h a thorough understa<br>modynamics and an al<br>modynamic problems. | an ability to apply<br>oblems. To enable<br>some of the<br>nomentum and<br>namics - in control<br>c equipment. The<br>cles and efficiency of<br>mic equipment,<br>he objective of the<br>nding in the |
| Content                 | Mass momentum and energy balances - the first law of<br>Thermodynamics - in control volumes. Energy transfer in<br>thermodynamic equipment. The second law of<br>Thermodynamics; Carnot cycles and efficiency of thermal<br>cycles. Gas cycles for thermodynamic equipment,<br>thermodynamic properties of matter, etc. The objective of the<br>module is to gain both a thorough understanding in the<br>fundamentals of thermodynamics and an ability to apply these<br>fundamentals to thermodynamic problems.  |   |   |

| TMSMCA3   | THERMOFLUIDS 3A11  |  |
|-----------|--|--|
| NQF Level | 7 <b>Credits</b> 12  |  |
| Purpose   | Further development of applied competence in advanced thermodynamics |  |

| Content | Second Law Analysis for a control volume, Irreversibility and Availability, Power and Refrigeration Systems, Gas Mixtures, |
|---------|--|
|         | Thermodynamic Relations, Chemical Reactions, Combustions   |

| TMS3B21                 | THERMOFLUIDS 3B21   |         |    |
|-------------------------|---|---------|----|
| NQF Level               | 7   | Credits | 12 |
| Semester module, t      | Semester module, third year, second semester  |         |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |         |    |
| Purpose                 | To enable the development of applied competence in some of<br>the following fields of advanced thermodynamics: review of laws<br>of thermodynamics; entropy and description of systems using<br>averages over a control volume; thermostatics as local<br>equilibrium and the constitutive equation for reversible<br>processes; canonical variables; cycles and available energy<br>(energy); gas mixtures and chemical reaction; gas dynamics;<br>compressible flows; thermodynamic relations and generalised<br>equations of state |         |    |
| Content                 | Second Law Analysis for a control volume, Irreversibility and<br>Availability, Power and Refrigeration Systems, Gas Mixtures,<br>Thermodynamic Relations, Chemical Reactions  |         |    |

| TRMMCA4                 | THERMOMACHINES 4A11  |         |    |
|-------------------------|--|---------|----|
| NQF Level               | 8  | Credits | 12 |
| Semester module, for    | ourth year, first semest   | er      |    |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)   |         |    |
| Purpose                 | This module serves to develop applied competence in the<br>working and design of internal and external combustion engines<br>taking into account basic operation, simulation, performance<br>prediction, fuels, construction and control. The students are<br>then required to apply these to solve engineering problems in<br>turbo-machines and internal combustion engines. This course is<br>closely related to theory of machines, thermodynamics, and<br>heat transfer, fluid dynamics and design courses. |         |    |
| Content                 | Gas turbines: Cycle analysis (temperature entropy diagrams),<br>Shaft Power Cycles, Aircraft propulsion, Environmental Impact<br>of Gas Turbines, IC-engines: Types of engines with their<br>various characteristics, Engine performance and design,<br>Working fluids – thermochemistry and properties, Combustion<br>and cycle analysis (p-v diagrams), Turbo-charging, super<br>charging and intercooling   |         |    |

| TRM4B21            | THERMOMACHINES 4B21   |                      |                |
|--------------------|---|----------------------|----------------|
| NQF Level          | 8   | Credits              | 12             |
| Semester module, f | Semester module, fourth year, second semester   |                      |                |
| Calculation        | Final mark weighting  | = Semester mark (50% | %) + Exam mark |
| Criteria           | (50%)   |                      |                |
| Purpose            | To enable the advanced development of applied competence in<br>some of the following fields of thermomachines. The energy<br>conversion process and the generation of electricity. Steam<br>power plant, the Rankine cycle, problem solving, cycle design,<br>optimisation, reheating, regenerative feed heating, feed<br>pumping systems, steam turbines and generators. Boilers, heat |                      |                |

|         | exchangers, the procurement and combustion of pulverised<br>coal, milling plant, air and gas systems, fans, ash and flue gas<br>cleaning, particulate and gaseous pollution. Reference and<br>application of nuclear plant systems, solar energy systems,<br>axial and radial steam turbines. Various plant auxiliary and<br>ancillary systems.   |
|---------|---|
| Content | To enable the advanced development of applied competence in<br>some of the following fields of thermomachines. The energy<br>conversion process and the generation of electricity. Steam<br>power plant, the Rankine cycle, problem solving, cycle design,<br>optimisation, reheating, regenerative feed heating, feed<br>pumping systems, steam turbines and generators. Boilers, heat<br>exchangers, the procurement and combustion of pulverised<br>coal, milling plant, air and gas systems, fans, ash and flue gas<br>cleaning, particulate and gaseous pollution. Various plant<br>auxiliary and ancillary systems. A basic fundamental approach<br>is required wherein basic practical engineering thermodynamic<br>situations are to be modelled to a limited extent, analysed and<br>appropriately synthesized where applicable using relevant<br>physical laws, mathematics, computational methods and<br>societal skills |

| VVICIA3                 | TRANSPORTATION ENGINEERING 3A11   |  |  |  |  |
|-------------------------|---|--|--|--|--|
| NQF Level               | 7 <b>Credits</b> 14   |  |  |  |  |
| Semester module, tl     | nird year, first semester   |  |  |  |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (50%) + Exam mark (50%)  |  |  |  |  |
| Purpose                 | Transportation Engineering is taken to introduce students to the<br>way transportation engineers think and act, as well as providing<br>a basic body of knowledge on core topics in the field.<br>Transportation Engineering covers the broad field of<br>transportation systems and infrastructure, from planning<br>through to detailed design of constituent elements. In covering<br>this range, it addresses terminology, principles or concepts,<br>techniques, applications and case studies. The purpose of this<br>module is not so much to develop fully proficient transportation<br>engineers, but to provide sufficient grounding and entry into the<br>field for students to enable them to pick up further knowledge in<br>practice or by further study. |  |  |  |  |
| Content                 | nt The transportation system; design fundamentals; geometric design of roads (horizontal and vertical alignment); pavement design;; fundamentals of traffic flow and cueing theory, traffic signal control; capacity and levels of service  |  |  |  |  |

| VVICIB3                 | TRANSPORTATION ENGINEERING 3B   |         |    |  |  |
|-------------------------|---|---------|----|--|--|
| NQF Level               | 7   | Credits | 14 |  |  |
| Semester module, the    | Semester module, third year, second semester  |         |    |  |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |  |  |
| Purpose                 | The purpose of the module is to provide the principles and<br>concepts needed to plan, design and manage multi scale<br>transportation systems in relation to urban demands and<br>associated environmental impacts. The module highlights the<br>multi-layered integration of modes, space and population<br>demand. |         |    |  |  |

| Content | Transportation systems: Transportation modes and trends,<br>Multimodal transport, Demand forecast modelling, transport<br>system evaluation and safety criteria, Congestion, Energy<br>conservation and environmental impact. Road and rail mass<br>transit infrastructure planning, design and operation.<br>Innovations in transit technology. |
|---------|--|

| TRACIA2                 | TRANSPORTATION ENGINEERING 2A  |         |    |  |
|-------------------------|--|---------|----|--|
| NQF Level               | 6  | Credits | 14 |  |
| Semester module, s      | Semester module, second year, first semester   |         |    |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)  |         |    |  |
| Purpose                 | The purpose of Transportation Engineering 2A is to introduce<br>students to different transportation organizations and agencies<br>that plan, design, build, operate, and maintain the nation's<br>transportation system. Develop an understanding of the<br>fundamental principles of Transportation Planning. The<br>economical siting of the roadway alignment, and Geometric<br>design principles to establish the highway horizontal and<br>vertical alignment. |         |    |  |
| Content                 | The Profession of Transportation. Transportation Systems and<br>Organisations. The Transportation Planning Process.<br>Forecasting Travel Demand. Evaluation Transport Alternatives.<br>Highway Surveys and Location. Geometric Design of Highway<br>Facilities. Highway Drainage.   |         |    |  |

| TRACIB2                 | TRANSPORTATION ENGINEERING 2B   |        |  |
|-------------------------|---|--------|--|
| NQF Level               | 6 <b>Credits</b> 14   |        |  |
| Semester module, s      | second year, second se  | mester |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |        |  |
| Purpose                 | The purpose of Transportation Engineering 2B is to introduce<br>the student to the properties and structural characteristics of the<br>different materials used in the construction or rehabilitation of<br>roads. The methods and theories for the design of asphaltic and<br>concrete pavements, as well as various treatment strategies for<br>low-volume roads. |        |  |
| Content                 | Soil Engineering for Highways. Bituminous Materials. Design of<br>Flexible Pavements. Design of Rigid Pavements. Pavement<br>Management and Rehabilitation.   |        |  |

| TRACIA3                 | TRANSPORTATION ENGINEERING 3A   |         |    |  |
|-------------------------|---|---------|----|--|
| NQF Level               | 7   | Credits | 14 |  |
| Semester module, t      | Semester module, third year, first semester   |         |    |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |         |    |  |
| Purpose                 | The purpose of Transportation Engineering 3A is to let the student understand the basic characteristics of the driver, the vehicle and the roadway and how these interact with each other. Traffic flow is important in developing and designing strategies for intersection control, rural highway and freeway segments. |         |    |  |
| Content                 | Characteristics of the Driver, the Pedestrian, the Vehicle and the road. Traffic Engineering Studies. Highway Safety.   |         |    |  |

| Intersection Control. Capacity and Level of Service for Highway          |
|--|
| Segments. Capacity and Level of Service for Signalized<br>Intersections. |

| TRACIB3                 | TRANSPORTATION ENGINEERING 3B   |       |  |
|-------------------------|---|-------|--|
| NQF Level               | 7 <b>Credits</b> 14   |       |  |
| Semester module, t      | hird year, second seme  | ester |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark (100%)   |       |  |
| Purpose                 | The course aims at providing students an insight into and<br>exposure to economic and social development impacts of<br>transportation. It covers broad issues in the field of urban<br>transportation planning and development that would enable<br>cost-effective use of facilities, services and transportation<br>modes. |       |  |
| Content                 |   |       |  |

| UDS3B21             | URBAN DEVELOPMENT STUDIES 3B21  |  |  |  |  |
|---------------------|---|--|--|--|--|
| NQF Level           | 8 Credits 14  |  |  |  |  |
| Semester module, th | nird year, second seme  | ester  |  |  |  |
| Calculation         | Final mark weighting  | Final mark weighting = Semester mark (50%) + Exam mark |  |  |  |
| Criteria            | (50%)   | (50%)  |  |  |  |
| Purpose             | The purpose of Urban Development Studies 3A is to enable the<br>learner to have insight into and exposure to the ways in which<br>transportation activities contribute to social and economic<br>development. The perspective taken is that of the humanities<br>and social sciences where students are required to engage, in a<br>theoretical manner, with the social issues at play around<br>transportation decisions. These may pertain to transport<br>infrastructure, transport systems, transport financing and other<br>transport related matters such as land-use development, socio-<br>economics, regulation, demographic trends, and the<br>environment. |  |  |  |  |
| Content             | Transportation and economic development; transportation and<br>urban development; transportation networks; transportation and<br>the environment; the legal, regulatory, and fiscal framework<br>governing transport; transportation modes; transportation and<br>intermodality; managing transportation demand; transportation<br>policy and planning.   |  |  |  |  |

| UDSCIA4              | URBAN DEVELOPMENT STUDIES 4A11  |  |  |
|----------------------|---|--|--|
| NQF Level            | 8 <b>Credits</b> 14   |  |  |
| Semester module, for | ourth year, first semester  |  |  |
| Calculation          | Final mark weighting = Semester mark (50%) + Exam mark  |  |  |
| Criteria             | (50%)   |  |  |
| Purpose              | The first part of this module (Solid Waste Management)<br>provides the learner with a broad knowledge of solid waste<br>management. The second part of the module (Urban<br>Development) introduces learners to the complexities<br>surrounding urban development and service delivery. |  |  |
| Content              | Solid waste; waste disposal by landfill; landfill classifications;<br>landfill engineering. Urban development: population trends and<br>demography; urban growth and urbanization; transportation and   |  |  |

| urban development; road infrastructure financing; privatization; |
|--|
| and the role of urban infrastructure asset management in         |
| promoting socio-economic development and service delivery.       |

| SDICIA4                 | URBAN HYDRAULICS 4A11  |    |  |
|-------------------------|--|----|--|
| NQF Level               | 8 <b>Credits</b> 14  |    |  |
| Semester module, fo     | ourth year, first semest   | er |  |
| Calculation<br>Criteria | Final mark weighting = Semester mark(50%) + Exam mark (50%)  |    |  |
| Purpose                 | Urban Hydraulics is a practical summation of most matters that<br>the learner has become acquainted with in the civil engineering<br>programme, thus far. It is a subject that will prepare the learner<br>for the actual work that they might be confronted with in<br>practice.  |    |  |
| Content                 | Service levels for municipal infrastructure; water distribution<br>systems (plan, analyse, design); sewer reticulation systems<br>(plan, analyse, design); storm water systems (plan, analyse,<br>design); drinking water quality (quality issues, treatment<br>processes); wastewater quality (quality issues, treatment<br>processes). |    |  |

| WWWCIB3                                      | WATER & WASTEWATER ENGINEERING 3B   |         |    |
|--|---|---------|----|
| NQF Level                                    | 7   | Credits | 14 |
| Semester module, third year, second semester |   |         |    |
| Calculation<br>Criteria                      | Final mark weighting = Semester mark (100%)   |         |    |
| Purpose                                      | The purpose of Water & Wastewater Engineering 3B is to develop an understanding of the fundamental concepts and principles in the treatment of water and wastewater and the Reuse of wastewater.  |         |    |
| Content                                      | Water Chemistry. Water Quality And Pollution. Water Treatment<br>Processes. Characteristics Of Wastewater. Preliminary<br>Wastewater Treatment. Primary Wastewater Treatment.<br>Secondary Wastewater Treatment. Wastewater Plant Residual<br>Management. Wastewater Reuse. |         |    |