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**FACULTY OF ART, DESIGN AND ARCHITECTURE**

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FACULTY OF ART, DESIGN AND ARCHITECTURE

BACHELOR OF TECHNOLOGY DEGREES (BTech)

Name of programme: BTech (Architectural Technology: Applied Design) 605-1A
Admission requirements: A National Diploma: Architectural Technology, or an equivalent qualification at an equivalent standard as determined by the Departmental Committee.
Duration of programme: Full-time: Minimum of 1 year
Contact details: Name: Dr Finzi Saidi / Tel: 011 559 1115 / Email: finzis@uj.ac.za
Brief description of programme: The Baccalaureus Technologiae Architectural Technology: Applied Design programme aims to produce candidates for registration as Senior Architectural Technologists, an upper mid-level registration category defined by the South African Council for the Architectural Profession (SACAP). The programme carries SACAP, RIBA and CAA Part 1 accreditation. The programme focuses on architectural design, design theory and design development, and is primarily intended for students who, during their diploma studies, have displayed a talent for design and who wish to further develop this ability with a view to register as Professional Senior Architectural Technologists or continue with studies to qualify as Professional Architects or who wish to practice independently.

After two years as a candidate Senior Technologist, as well as passing the SACAP qualifying exam, candidates are eligible to register as Professional Senior Architectural Technologists.

Name of programme: BTech (Architectural Technology: Management) 605-1C
Admission requirements: A National Diploma: Architectural Technology, or a National Higher Diploma: Architecture, or an equivalent qualification at an equivalent standard as determined by the Departmental Committee.
Duration of programme: Full-time: 1 year / Part-time: 2 years
Contact details: Name: Dr Finzi Saidi / Tel: 011 559 1115 / Email: finzis@uj.ac.za
Brief description of programme: The Baccalaureus Technologiae Architectural Technology (Management) programme aims to provide an opportunity for Architectural Technologists who wish to continue their studies in order to advance their career opportunities in this capacity.
The programme focuses on the administration and management of architectural practices, projects, housing, urban resources and development.

Name of programme: BTech (Clothing Management) 706-1
Admission requirements: A National Diploma in Clothing Management or an equivalent Clothing Management qualification at an equivalent standard, as recommended by a status committee and approved by the Faculty Board.
Duration of programme: The programme is offered full-time and part-time.
• Minimum duration: 1 year full-time and 2 years part-time.
• All modules are compulsory.
• Number of modules: 5
Contact details: Name: Desiree Smal / Tel: 011 559 1399 / Email: dsmal@uj.ac.za
Brief description of programme: The student obtaining this qualification will be able to evaluate clothing production processes and product performance under varying operating conditions, reflect on the influences of global trends, relate these strategically to the productivity and profitability of the industry, and expand personal interests by conducting research in a specialised area within the clothing industry.

Name of programme: BTech (Fashion) 711-1
Admission requirements: A National Diploma in Fashion or an equivalent Fashion qualification at an equivalent standard, as recommended by a status committee and approved by the Faculty Board.
Duration of programme:
• The programme is offered full-time and part-time
• Minimum duration: 1 year full-time and 2 years part-time

Contact details:
Name: Desiree Smal / Tel: 011 559 1399 / Email: dsmal@uj.ac.za

Brief description of programme: The student obtaining this qualification will make a contribution, through research, to the application and evaluation of existing knowledge in a specialised area of fashion design or garment technology to further promote professional growth and personal development.

Name of programme:
BTech (Fine Art) 708-1

Admission requirements: A National Diploma in Fine Art or an equivalent qualification at an equivalent standard as determined by a Status Committee.

Duration of programme:
• The programme is offered full-time and part-time
• Minimum duration: 1 year full-time and 2 years part-time
• Number of modules per year: 2

Contact details:
Name: Elda Majola / Tel: 011 559 1117 / Email: eldam@uj.ac.za

Brief description of programme: The student obtaining this qualification will be able to apply critical competencies and skills in the production of artworks, visual research and the completion of workplace experience, necessary for a professional career in the visual-cultural industries.

Name of programme:
BTech (Interior Design) BTA01

Admission requirements:
One of the following:
A National Diploma: Interior Design (1973 - 1983) with specific requirements in terms of experience as approved by a Status Committee
OR
A National Diploma: Interior Design (from 1984 - 1995) with specific requirements in terms of experience as approved by a Status Committee
OR
A National Diploma: Interior Design (from 1996 onwards)

Duration of programme:
Minimum duration: 1 year full-time, 2 years part-time

Contact details:
Name: Andrew Gill / Tel: 011 559 1124 / Email: agill@uj.ac.za

Brief description of programme: The student obtaining this qualification will have the competence to apply creativity, problem-solving, specialised knowledge and management principles to the practical implementation of Interior Design, based on appropriate individual research and analysis.

Name of programme:
BTech (Jewellery Design and Manufacture) 637-1

Admission requirements: A National Diploma: Jewellery Design and Manufacture, or an equivalent qualification at an equivalent standard as determined by a Status Committee.

Duration of programme:
• Minimum duration: 1 year formal instruction
• 1 year full-time, 2 years part-time
• All modules are compulsory

Contact details:
Tel: 011 559 1125 / Email: fadamarketing@uj.ac.za

Brief description of programme: A qualifying student will be competent in the production of creative jewellery. The student will present a cohesive body of work that is a synthesis of technology, problem solving and the application of research methodology.

Name of programme:
BTech (Multimedia) 727-1

Admission requirements: A National Diploma: Multimedia, or an equivalent qualification at an equivalent standard as determined by a Status Committee.

Duration of programme:
• The programme is offered full-time only
• All modules are compulsory

Contact details:
Name: Elda Majola / Tel: 011 559 1117 / Email: eldam@uj.ac.za

Brief description of programme: The student obtaining this qualification will make a contribution, through research, to the application and evaluation of existing knowledge in a specialised area of fashion design or garment technology to further promote professional growth and personal development.

Name of programme:
BTech (Fine Art) 708-1

Admission requirements: A National Diploma in Fine Art or an equivalent qualification at an equivalent standard as determined by a Status Committee.

Duration of programme:
• The programme is offered full-time and part-time
• Minimum duration: 1 year full-time and 2 years part-time
• Number of modules per year: 2

Contact details:
Name: Elda Majola / Tel: 011 559 1117 / Email: eldam@uj.ac.za

Brief description of programme: The student obtaining this qualification will be able to apply critical competencies and skills in the production of artworks, visual research and the completion of workplace experience, necessary for a professional career in the visual-cultural industries.

Name of programme:
BTech (Interior Design) BTA01

Admission requirements:
One of the following:
A National Diploma: Interior Design (1973 - 1983) with specific requirements in terms of experience as approved by a Status Committee
OR
A National Diploma: Interior Design (from 1984 - 1995) with specific requirements in terms of experience as approved by a Status Committee
OR
A National Diploma: Interior Design (from 1996 onwards)
**Postgraduate Programmes [Degrees & Diplomas] at the University of Johannesburg**

**HONOURS DEGREE PROGRAMME**

**Name of programme:**
BA Hons (Design) H8DE1Q

**Admission requirements:** An appropriate Bachelors Degree with a recommended minimum of 60% for all final year modules.

**Duration of programme:**
1 year full-time / 2 years part-time

**Contact details:** Name: Prof Deirdre Pretorius
Tel: 011 559 1032 / Email: dpretorius@uj.ac.za

**Brief description of the programme:**
The Bachelor of Arts Honours in Design prepares students for research based postgraduate study and entry into a design career by enabling students to produce creative solutions to complex problems within a specialist area of design and to conduct and report research under supervision.

Research dissertation specialisation modules:
- Communication Design
- Fashion Design
- Multimedia Design
- Jewellery Design

**MASTER OF TECHNOLOGY DEGREES (MTech)**

**Name of programme:**
MTech (Architectural Technology) 739-1

**Admission requirements:** A Baccalaureus Technologiae: Architectural Technology with an average mark of at least 65% or an equivalent qualification at an equivalent standard as recommended by a Status Committee and approved by the Faculty Board.

**Duration of programme:**
The programme is offered both full-time and part-time as a research programme
- Minimum number of months for registration: 12 months
- Maximum number of months for registration: 24 months full-time, 36 months part-time

**Contact details:**
Name: Prof L Lokko / Tel: 011 559 1102 / Email: llokko@uj.ac.za

**Brief description of the programme:**
This qualification offers a programme at the ‘Part 2’ level as defined by the South African Council for the Architectural Profession (SACAP) in terms of Act 44 of 2000 thereby preparing students for entry into the architectural profession at the ‘Candidate Architect’ registration category.
The student obtaining this qualification will be a competent architectural practitioner who can conduct high level independent research and independently perform professional architectural services in the public and/or private (formal or informal) sectors or specialised fields in the built environment.

Name of programme:
MTech (Clothing Management) 565-1

Admission requirements: A Baccalaureus Technologiae: Clothing Management with an average mark of at least 65% or an equivalent qualification at an equivalent standard as recommended by a Status Committee and approved by the Faculty Board.

Duration of programme:
• Nature of programme: 1 year research programme
• Minimum number of months for registration: 12 months
• Maximum number of months for registration: 24 months full-time, 36 months part-time

Contact details:
Name: Desiree Smal / Tel: 011 559 1399 / Email: dsmal@uj.ac.za

Brief description of programme: The student obtaining this qualification will be able to conduct advanced independent research in a highly specialised area of clothing, and demonstrate complex analytical and evaluative skills in order to expand or redefine existing knowledge that will contribute towards the advancement of the clothing industry.

Name of programme:
MTech (Fashion) 566-1

Admission requirements: A Baccalaureus Technologiae: Fashion with an average mark of at least 65% or an equivalent qualification at an equivalent standard as recommended by a Status Committee and approved by the Faculty Board.

Duration of programme:
• Nature of programme: 1 year research programme
• Minimum number of months for registration: 12 months
• Maximum number of months for registration: 24 months full-time, 36 months part-time

Contact details:
Name: Desiree Smal / Tel: 011 559 1399 / Email: dsmal@uj.ac.za

Brief description of programme: The student obtaining this qualification will be able to conduct independent research in a specialised field of clothing or fashion and contribute to knowledge production in a selected area. The research problem, its justification, process and outcome are reported in a dissertation which complies with generally accepted norms at this level.

Name of programme:
MTech (Fine Art) 567-1

Admission requirements: A Baccalaureus Technologiae: Fine Art, with an average mark of at least 65% or an equivalent qualification at an equivalent standard as recommended by a Status Committee and approved by the Faculty Board.

Duration of programme:
• Nature of programme: 1 year research programme
• Minimum number of months for registration: 12 months
• Maximum number of months for registration: 24 months full-time, 36 months part-time

Contact details:
Name: Mr Vedant Nanackchand / Tel: 011 559 1097 / Email: vedantn@uj.ac.za

Brief description of programme: The student obtaining this qualification will be able to conduct advanced independent research in a particular area of visual arts, demonstrating complex analytical and practical skills and knowledge through a dissertation and, where applicable, an exhibition of original work or artefacts appropriate to the research mode undertaken.

Name of programme:
MTech (Interior Design) 569-1

Admission requirements: A Baccalaureus Technologiae: Interior Design, with an average mark of at least 65% or an equivalent qualification in Interior Design at an equivalent standard as recommended by a Status Committee and approved by the Faculty Board.

Duration of programme:
• Nature of programme: 1 year research programme
• Minimum duration: 12 months
• Maximum duration: 24 months full-time, 36 months part-time
Contact details:
Name: Amanda Breytenbach / Tel: 011 559 1120 / Email: abreytenbach@uj.ac.za

Brief description of programme: The student obtaining this qualification will be able to make a significant contribution, through research, to the understanding, application and evaluation of existing knowledge in the specialised field of interior design and to demonstrate a high level of general knowledge in that specialised area, ranging from fundamental concepts to advanced theoretical or applied knowledge.

Name of programme:
MTech (Industrial Design) 568-1

Admission requirements: A Baccalaureus Technologiae: Industrial Design, with an average mark of at least 65% or an equivalent qualification in Interior Design at an equivalent standard as recommended by a Status Committee and approved by the Faculty Board.

Duration of programme:
• Nature of programme: 1 year research programme
• Minimum number of months for registration: 12 months
• Maximum number of months for registration: 24 months full-time, 36 months part-time

Contact details:
Name: Chris Bradnum / Tel: 011 559 1387 / Email: cbradnum@uj.ac.za

Brief description of programme: The student obtaining this qualification will be able to conduct advanced independent research with minimal guidance in an Industrial Design related field, and contribute to knowledge production in that field. The research problem, its justification, process and outcome are reported in a dissertation and other means which comply with the generally accepted norms for research at this level.

DOCTORAL PROGRAMME

Name of programme:
PhD (Doctor of Philosophy) in Art History, Criticism and Conversation PHD181

Admission requirements: A relevant Master's Degree

Duration of programme: 3 years

Contact details: Name: Prof B Schmahmann
Tel: 011 559 1126 / Email: brendas@uj.ac.za

Brief description of the programme: A candidate is required to produce a scholarly thesis, normally between 70 000 and 80 000 words, that contributes new knowledge and understanding to an aspect of the visual arts or an aspect of visual culture in a wider sense. The topic of study is identified by the candidate himself or herself, in consultation with an appointed supervisor, and is developed into a proposal that must be approved by the Higher Degrees Committee of the Faculty of Art, Design and Architecture. Candidates are expected to demonstrate intellectual independence, and to have the background knowledge and understanding of the discipline and its methodologies and approaches to produce a thesis which meets international standards of scholarly writing. Candidates registered for study are expected to contribute towards discourse through the publication of articles and/or by participating in conferences in art history or cognate disciplines.
Faculty of Economic and Financial Sciences
# Faculty of Economic and Financial Sciences

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FACULTY OF ECONOMIC AND FINANCIAL SCIENCES

BACCALAUREUS COMMERCII CUM HONORIBUS AND BACHELOR OF COMMERCE HONOURS (BCom Hons)

Name of programme: BAccHons

Admission requirements: A potential student must be in possession of a Bachelor of Accounting degree or a BCom (Accounting) degree accredited by the South African Institute of Chartered Accountants (SAICA) (New NQF level 7/ Old NQF level 6) with an overall average of 55% for the third year modules and a sub-minimum of 55% in Accounting 300. The department may require the completion of a bridging programme should students not comply with the rules of access regarding the specific module. Final admission requirements will from time to time be set by the department. Students are allowed to repeat the Honours programme once, provided that they obtained a minimum average for the first attempt which is set by the Department.

Duration of programme: Full-time: 1 year

Contact details: Ms Nicolene du Plooy / 011 559 3059 / nicolenedp@uj.ac.za

Brief description of programme: The purpose of this qualification is to develop intellectual competencies and practical skills in the acquisition, analysis, interpretation and application of accounting, auditing, financial management and taxation principles in accounting and business contexts on a postgraduate level, as well as being prepared for a career in the accounting profession or further learning in this field. The student should be able to reflect on their managerial decision-making processes and applications based on their professional values and foundational knowledge and understanding of accounting, auditing, financial management and taxation principles, to assess the effect thereof in the holistic context of the accounting profession.

Name of programme: BComHons (Accounting)

Admission requirements: A potential student must be in possession of a BCom or an Advanced Diploma and should have appropriate knowledge of Accounting, Taxation and Governance and Control on New NQF level 7 /Old NQF level

Duration of programme: Full-time: 1 year minimum / Part-time: 2 years minimum

Contact details: Dr Josine Uwilingiye / 011 559 2531 / juwilingiye@uj.ac.za

6. The department may require the completion of a bridging programme should students not comply with the rules of access regarding the specific module knowledge in Accounting, Taxation and Governance and Control. Final admission requirements will from time to time be set by the department.

Duration of programme: Full-time: 1 year

Contact details: Ms Nicolene du Plooy / 011 559 3059 / nicolenedp@uj.ac.za

Brief description of programme: The purpose of this qualification is to develop intellectual and practical skills in the analysis, interpretation and application of advanced accounting, governance and control and taxation. This programme will prepare students to identify and solve advanced accounting, governance and control and taxation in practice. Lastly this programme will prepare students for further studies in accounting, governance and control and taxation as a science.

Name of programme: BComHons (Econometrics)

Admission requirements: A potential student must be in possession of a Bachelor’s degree, with an average of 65% for Economics 3 (New NQF level 7/ Old NQF level 6) and an average of 65% for either Econometrics 3 (New NQF level 7/OldNQF level 6) or Mathematics 3 (New NQF level 7/Old NQF level 6) or Statistics 3 (New NQF level 7/Old NQF level 6), to be considered for entrance into the Honours programme.

A potential student in possession of a Bachelor’s degree in Economics with an average of 60-64% for Econometrics 3 (New NQF level 7/Old NQF level 6) and average of 65% for Economics 3 (New NQF level 7/Old NQF level 6), obtain conditional acceptance into the honours programme, and must successfully complete an entrance module in Mathematics before registration.

Students that have completed a Bridging Programme in Economics are not allowed to articulate into the honours programme.

Duration of programme: Full-time: 1 year minimum / Part-time: 2 years minimum

Contact details: Dr Josine Uwilingiye / 011 559 2531 / juwilingiye@uj.ac.za
**Brief description of programme:** The purpose of this qualification is to develop the applied competence of the student on an advanced level in the analysis, interpretation and application of economic principles and methods. This programme will prepare students to reflect on their own economic applications to assess the effect thereof in the holistic context of Economics and Econometrics. Lastly it will prepare them for further study in Economics and Econometrics as a science.

**Name of programme:**
BComHons (Economics)

**Admission requirements:** A potential student must be in possession of a Bachelor’s degree or an Advanced Diploma in Economics, with an average of 65% for Economics 3 (New NQF level 7/Old NQF level 6) and an average of 65% for either Econometrics 3 (New NQF level 7/Old NQF level 6) or Statistics 3 (New NQF level 7/Old NQF level 6), to be considered for entrance into the Honours programme.

A potential student in possession of a Bachelor’s degree or an Advanced Diploma in Economics, with an average of 60-64% for Economics 3 (New NQF level 7/Old NQF level 6) and / or without Econometrics 3 (New NQF level 7/Old NQF level 6) or Mathematics 3 (New NQF level 7/Old NQF level 6) or Statistics 3 (New NQF level 7/Old NQF level 6), obtain conditional acceptance into the Bachelor of Commerce Honours in Economics, and must successfully complete an entrance module in Mathematics before registration. The department requires the completion of a bridging programme should students not comply with the rules of access regarding the specific subject knowledge.

The Department of Economics and Econometrics reserves the right to alter the entrance requirements.

**Duration of programme:**
Full-time: 1 year minimum / Part-time: 2 years minimum

**Contact details:** Dr Josine Uwilingiye / 011 559 2531 / juwilingiye@uj.ac.za

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**Brief description of programme:** The purpose of this qualification is to develop the applied competence of the student on an advanced level in the analysis, interpretation and application of economic principles and methods. This programme will prepare students to reflect on their own economical applications to assess the effect thereof in the holistic context of Economics as a social science. Lastly it will prepare them for further study in Economics as a science.

**Name of programme:**
BComHons (Financial Management)

**Admission requirements:** A potential student must be in possession of a Bachelor of Commerce qualification and should have obtained a final mark of at least 65% for both Accounting and Financial Management (Finance as well as Cost and Management Accounting) assessed at a New NQF level 7/Old NQF level 6. Students will further be subjected to a selection process as set and applied by the Department. Students will be allowed a maximum registration period of two years. The programme is not offered as a limited contact or distance learning programme.

**Duration of programme:** Full-time: 1 year

**Contact details:** Mr Ricky Van Der Watt / 011 559 4106 / rickyvdw@uj.ac.za

**Brief description of programme:** The purpose of this programme is to provide students with the necessary knowledge to undertake highly-skilled professional work in the disciplines of management accounting and finance. The programme is comprised of a broad-based curriculum to prepare the postgraduate student for a wide range of finance-related specialities. The programme emphasises application, analysis and evaluation within each topic area as well as the application of integrity and ethics in a professional environment. Mastering of the curriculum will provide students with the skills to synthesize complex management, financial, performance and risk principles in order to drive and add value to the entities that employ them. The successful student will gain an overall financial and business perspective which will provide them with a competitive advantage for employment. In addition the student will be prepared for further studies in the field by developing research and reporting skills through the completion of a supervised research project in the field of financial management.

The programme is aligned with the competency framework and curriculum requirements of the Chartered Institute of Management Accountants (CIMA). Students that complete the BCom Hons (Financial Management) will be prepared to write the CIMA professional qualification exams that lead into an Associate Chartered Management Accountant (ACMA) designation.

The programme is geared towards preparing students for a professional qualification with the Chartered Institute of Management Accountants (CIMA).
Name of programme: BComHons (Financial Planning)
Admission requirements: A potential student must be in possession of a BCom and should have appropriate knowledge of Financial Planning (assessed at an New NQF level 7 / Old NQF level 6) or an appropriate advanced diploma. The department may require the completion of a bridging programme should students not comply with the rules of access regarding the specific subject knowledge in Financial Planning. Final admission requirements will from time to time be set by the department.
Duration of programme: Full-time: 1 year / Part-time: 2 years minimum
Contact details: Ms Roxanne Andrew / 011 559 4926 / randrew@uj.ac.za
Brief description of programme: The purpose of the qualification is to develop applied competence and deepen the student’s expertise in the analysis, interpretation and application of financial planning principles and research capacity in the economic environment at an advanced level. Learners are also prepared for a career in the practice of financial planning and further learning in researched based postgraduate study in this field by developing research and reporting skills. The students should be able to reflect on their decisions and applications to assess the effect thereof in the holistic context of financial planning as a practice at an advanced level.

Name of programme: BComHons (Internal Auditing)
Admission requirements: A potential student must be in possession of a BCom or an Advanced Diploma and should have appropriate knowledge of Accounting, Taxation and Internal Auditing (New NQF level 7/Old NQF level 6). The department may require the completion of a bridging programme should students not comply with the rules of access regarding the specific module knowledge in Accounting, Taxation and Internal Auditing. Final admission requirements will from time to time be set by the department.
Duration of programme: Full-time: 1 year
Contact details: Ms Nicolene du Plooy / 011 559 3059 / nicolenedp@uj.ac.za
Brief description of programme: The purpose of this qualification is to develop intellectual and practical skills in the analysis, interpretation and application of advanced accounting governance and control and internal auditing principles. This programme will prepare students to identify and solve advanced accounting governance and control and internal auditing in practice. Lastly this programme will prepare students for further studies in accounting, and internal auditing as a science.

Name of programme: BComHons (Investment Management)
Admission requirements: A potential student must be in possession of a Bachelor’s degree and should have appropriate knowledge of Investment Management (New NQF level 7 / Old NQF level 6). The department may require the completion of a bridging programme should students not comply with the rules of access regarding the specific subject knowledge in Investment Management. Final admission requirements will from time to time be set by the department.
Prior to commencement of the honours programme, students will be required to complete a statistics and mathematics workshop. Attendance is deemed compulsory but is not a requisite or prerequisite to acceptance and or completion of the honours programme. Students will also be required to attend compulsory library research training which will be arranged and provided by library services.
Duration of programme: Full-time: 1 year minimum Part-time: 2 years minimum
Contact details: Mr Niël Oberholzer / 011 559 3483 / dfiminfo@uj.ac.za
Brief description of programme: The purpose of this programme is to strengthen the student’s knowledge of the discipline of investment valuation and portfolio management. The programme is comprised of a broad-based curriculum to prepare the student for a wide range of investment-related specialities. The curriculum includes eight topic areas ranging from equity investment, interest-bearing investment to portfolio management and retirement finance. Mastering of the curriculum will provide students with the ability to synthesize complex investment principles and apply financial instruments in a professional manner. Fundamental knowledge of global investment principles will be gained enabling the qualifying student to work in today’s world of professional investing. The programme emphasizes competence, integrity, and application of ethics in a professional environment. The successful student will gain a global investment perspective and an in-depth understanding of the global marketplace which will provide them with a competitive advantage for employment.
Name of programme: BComHons (Property Evaluation and Management)

Admission requirements: A potential student must be in possession of a Bachelor of Commerce (Finance) OR another relevant qualification assessed at New NQF level 7/Old NQF level 6. The department may require the completion of a bridging programme should students not comply with the rules of access regarding the specific subject knowledge in Property Valuation and Management. Final admission requirements will from time to time be set by the department.

Duration of programme: Full-time: 1 year minimum
Part-time: 2 years minimum

Contact details: Mr André Kruger / 011 559 2260 / akruger@uj.ac.za

Brief description of programme: The purpose of this programme is to strengthen students’ knowledge and comprehension in the disciplines of property valuation and management. The programme comprises a broad-based curriculum to prepare the postgraduate student for a wide range of property-related specialities. The curriculum includes topic areas ranging from property valuation and property law, to property finance and property management. The programme emphasises application, analysis and evaluation within each topic area as well as the application of integrity and ethics in a professional environment. Mastering of the curriculum will provide students with the skills to combine complex valuation, management, financial and legal principles in order to add value to the entities that employ them. The successful student will gain an overall property valuation and property management perspective which will provide them with a competitive advantage for employment and prepare them for further studies in this field.

Name of programme: BComHons (Quantitative Finance)

Admission requirements: An appropriate Bachelor’s degree with a minimum average of 65%, obtained in the final year modules.

Students are required to have completed the following as part of their undergraduate degree:

- Mathematics (specifically calculus) and/or Statistics at a New NQF level 5 and 6.

Duration of programme: Full-time: 1 year

Contact details: Ms Erna Zeelie / 011 559 4731 / ejzeelie@uj.ac.za

Brief description of programme: The purpose of the programme is to provide students with the required theoretical and practical training needed to understand and implement mathematical financial models. The programme is a vital qualification needed for entry into professional practice or management positions in the quantitative finance services industry. The curriculum covered in the programme provides an in-depth groundwork for further learning and specialisation within financial engineering field and advanced quantitative finance. The provision of self-reflexive, scientifically trained professionals for the South African financial services industry builds our national, intellectual and economic infrastructure.

Name of programme: BComHons (Taxation)

Admission requirements: A potential student must be in possession of a BCom or an Advanced Diploma and should have appropriate knowledge of Accounting, Taxation and Governance and Control on New NQF level 7/Old NQF level 6. The department may require the completion of a bridging programme should students not comply with the rules of access regarding the specific module knowledge in Accounting, Taxation and Governance and Control. Final admission requirements will from time to time be set by the department.

Duration of programme: Full-time: 1 year

Contact details: Ms Nicolene du Plooy / 011 559 3059 / nicolenedp@uj.ac.za

Brief description of programme: The purpose of this qualification is to develop intellectual and practical skills in the analysis, interpretation and application of advanced accounting, governance and control and taxation principles. This programme will prepare students to identify and solve advanced accounting, governance and control and taxation principles in practice. Lastly this programme will prepare students for further studies in accounting, auditing and taxation as a science.

Name of programme: BComHons (Treasury Management)

Admission requirements: An appropriate Bachelor’s degree with a minimum average of 65%, obtained in the final year modules.

Duration of programme: Full-time: 1 year

Contact details: Mr Niël Oberholzer / 011 559 3483 / dfiminfo@uj.ac.za
Brief description of programme: The primary purpose of the BCom Hons (Treasury Management) is to develop the student’s knowledge of the discipline of corporate treasury valuation and management. The programme is comprised of a focused curriculum to prepare the student for a career in corporate treasury management. The curriculum includes eight topic areas ranging from quantitative investment analysis, liquidity management to risk management and financial engineering. Mastering of the curriculum will provide students with the ability to synthesize complex treasury management principles and apply financial instruments in a professional manner. Fundamental knowledge of global investment and treasury principles will be gained enabling the qualifying student to work in today’s world of professional corporate treasury management. The programme emphasizes competence, integrity, and application of ethics in a professional environment. The successful student will gain a global corporate treasury management perspective and an in-depth understanding of the global marketplace which will provide them with a competitive advantage for employment.

POSTGRADUATE DIPLOMA PROGRAMMES

Name of programme: PGDip (Accounting)

Admission requirements: The prerequisite for admission is a Bachelor of Commerce degree or an Advanced Diploma in Accounting/ Internal Auditing or the successful completion of a bridging programme in conjunction with a degree (other than Accounting/Internal Auditing). Places on this programme are limited and are awarded based on academic performance.

Duration of programme: Full-time: 1 Year

Contact details: Ms Nicolene du Plooy / 011 559 3059 / nicolenedp@uj.ac.za

Brief description of programme: The purpose of this programme is to develop the intellectual and practical skills of the students in the analysis, interpretation and application of accounting, governance and control and internal auditing/ taxation principles. This programme will prepare students to apply accounting, governance and control and internal auditing or taxation principles in practice. Lastly this programme will prepare students for further studies in accounting, governance and control and internal auditing or taxation as a science. Graduates of this programme are also able to register with professional bodies such the South African Institute of Professional Accountants (SAIPA) and the Institute of Internal Auditors (IIA). This programme, however, does not provide access to the South African Institute of Chartered Accountants (SAICA) board examinations.

Name of programme: PGDip (Accounting Science)

Admission requirements: A potential student must be in possession a of a Bachelor of Accounting Science degree or a BCom (Accounting) degree as accredited by the South African Institute of Chartered Accountants (SAICA) on New NQF level 7/ Old NQF level 6 with an overall average of 55% for the third year modules and a sub-minimum of 55% in Accounting. Potential students must have passed all four modules (Accounting, Auditing, Financial management and Taxation) on NQF 7 of their final year of their degree in the same year. The department may require the completion of a bridging programme should students not comply with the rules of access regarding the specific module. Final admission requirements will from time to time be set by the department. Students are allowed to repeat the Postgraduate Diploma programme once, provided that they obtained a minimum average for the first attempt which is set by the Department. The programme is not offered as a limited contact or distance learning programme.

Duration of programme: Full-time: 1 Year

Contact details: Ms Nicolene du Plooy / 011 559 3059 / nicolenedp@uj.ac.za

Brief Description of Programme: The purpose of the PGDip (Accounting Science) is to provide knowledge, skills and applied competence in the fields of Accounting, Auditing, Financial Management and Taxation to students who plan to qualify as Chartered Accountants so that they will meet the requirements as determined by the accounting profession.

The programme is aligned with the competency framework and curriculum requirements of the South African Institute of Chartered Accountants (SAICA). Students who qualify with the PGDip (Accounting Science) will be allowed to register for SAICA’s Qualifying Exam to qualify as a Chartered Accountant. The programme provides students with the required skills and technical competence to be employed as professionals in the areas of Accounting, Auditing, Financial Management and Taxation.

Name of programme: PGDip (Estate Planning)

Admission requirements: A NQF level 7 qualification with a financial planning module at NQF level 7 or a NQF level 7 qualification with relevant financial planning experience.
Meeting recommended minimum admission requirements does not guarantee acceptance into the programme as all students will be subjected to a selection process as determined by the Department of Finance and Investment Management.

In addition to the minimum admission requirements as outlined above, prospective students may be required to write a skill's assessment to ensure that they meet the minimum skills requirement for the Postgraduate Diploma in Estate Planning.

**Duration of programme**: Full-time: 1 year

**Contact details**: Ms Roxanne Andrew / 011 559 4926 / randrew@uj.ac.za

**Brief description of programme**: The purpose of the Postgraduate Diploma in Estate Planning is to enable working professionals in the financial planning industry to undertake advanced reflection and development by means of current thinking, practice and literature review in Estate Planning.

The qualification demands a high level of theoretical engagement and intellectual independence, as well as the ability to relate knowledge to a range of contexts in estate planning, trusts, taxation of trusts and administration of estates in order to undertake professional or highly-skilled work in Estate Planning.

The programme is comprised of a focused curriculum to prepare the student for a career in Estate Planning. The curriculum includes three topic areas ranging from estate planning, administration of estates and trusts and the taxation of trusts. Mastering of the curriculum will provide students with the ability to evaluate and apply complex estate planning principles in a holistic financial planning process, when implementing advice or at the administration of an estate at death. In-depth understanding of estate planning and trust principles will be gained enabling the qualifying student to work in today’s professional world of financial planning. The programme emphasises competence, integrity, and application of ethics in a professional environment. The successful student will gain a holistic estate planning perspective and an in-depth understanding of estate planning which will provide them with a competitive advantage for employment in the financial planning industry.

**Name of programme**: 
PGDip (Financial Management)

**Admission requirements**: A potential student must be in possession of a Bachelor of Commerce qualification or an Advanced Diploma in Financial Management and should have obtained a final mark of at least 55% for both Accounting and Financial Management (Finance as well as Cost and Management Accounting) assessed at the New NQF level 7/Old NQF level 6. The department may require the completion of a bridging programme should students not comply with the rules of access regarding the pre-requisite subjects. Students will further be subjected to a selection process as set and applied by the Department.

Students will be allowed a maximum registration period of two years. The programme is not offered as a limited contact or distance learning programme.

**Duration of programme**: Full-time: 1 Year

**Contact details**: Mr R Van Der Walt / 011 559 4106 / rickyvdw@uj.ac.za

**Brief description of programme**: The purpose of this programme is to provide students with the necessary knowledge to undertake highly-skilled professional work in the disciplines of management accounting and finance. The programme is comprised of a broad-based curriculum to prepare the postgraduate student for a wide range of finance-related specialities. The programme emphasises application, analysis and evaluation within each topic area as well as the application of integrity and ethics in a professional environment. Mastering of the curriculum will provide students with the skills to synthesize complex management, financial, performance and risk principles in order to drive and add value to the entities that employ them. The successful student will gain an overall financial and business perspective which will provide them with a competitive advantage for employment.

The programme is aligned with the competency framework and curriculum requirements of the Chartered Institute of Management Accountants (CIMA). Students that complete the PGDip (Financial Management) will be prepared to write the CIMA professional qualification exams that lead on to the Associate Chartered Management Accountant (ACMA) designation.

**Name of programme**: 
PGDip (Financial Markets)

**Admission requirements**: 
- A potential student must be in possession of:
  - A Financial Market orientated Bachelor of Commerce degree on Old NQF level 6/New NQF level 7; or
  - A Financial Market orientated Advanced Diploma qualification on Old NQF level 6/New NQF level 7; or
- Any other qualification on old NQF level 6/new NQF level 7 and have related financial market orientated experience which is deemed applicable by the Department of Finance and Investment Management; or
- Relevant work experience in financial markets which is deemed applicable by the Department of Finance and Investment Management (subjected to Recognition of Prior Learning as well as an entrance exam).

- Selection is based on academic merit and the availability of places and hence may entail the use of additional criteria/requirements; and
- Final admission requirements will from time to time be set by the department.

Duration of programme: Full-time: 1 Year / Part-time: 2 Years

Contact details: Ms Corlise Le Roux / 011 559 4346 / corlisel@uj.ac.za

Brief description of programme: The purpose of this programme is to strengthen the students’ knowledge and comprehension in the disciplines of Financial Markets and Stockbroking as the field is interdisciplinary in nature and it serves to strengthen and deepen the student’s knowledge. The programme comprises of a broad-based curriculum to prepare the postgraduate student for financial market related specialities. The program emphasises application, analysis and evaluation within each topic area as well as the application of integrity and ethics in a professional environment. This qualification demands a high level of theoretical engagement and intellectual independence, as well as the ability to relate knowledge to a range of contexts in order to undertake professional or highly-skilled work. Mastering of the curriculum will provide students with the skills to synthesise complex stockbroking principles in order to drive and add value to the entities that employ them. The successful student will gain an overall stockbroking perspective which will provide them with a competitive advantage for employment.

MASTER OF COMMERCE OR PHILOSOPHY QUALIFICATIONS (MCom)

MASTER’S QUALIFICATIONS (COURSEWORK)

Name of programme:

MCom (Computer Auditing)

Admission requirements: A potential student should possess an honours qualification or a postgraduate diploma in a related computer auditing field, on New NQF level 8 / Old NQF level 7. Alternatively any other four-year qualification on New NQF level 8 / Old NQF level 7 and related practical auditing experience which is considered relevant and sufficient by the Department of Accountancy. Preparatory study and an entrance examination may be required by the Department of Accountancy. A selection process will be followed.

Duration of programme: Part-time: 2 year

Contact details: Prof Danie Coetsee / 011 559 3859 / dcoetsee@uj.ac.za

Brief description of programme: The student should develop applied specialised competencies in the mastering, interpretation, understanding, analysis and application of computer auditing principles in the computer auditing field. A qualifying student should show evidence of independent and original scientific work through a limited scope dissertation.

Name of programme:

MCom (Development Economics)

Admission requirements: A potential student should possess an honours degree in Economics or Econometrics on NQF level 8 (new) / NQF level 7 (old) with an average mark of 65%. Alternatively any other four-year qualification with honours status on NQF level 8 (new) / NQF level 7 (old) with an average mark obtained determined by the Department and related Micro- and Macroeconomics and Applied Econometrics experience which is considered relevant and sufficient by the Department of Economics and Econometrics. Attendance of a compulsory orientation course may be required by the Department of Economic and Econometrics.

Duration of programme: Minimum 2 years

Contact details: Dr Kotie Viljoen / 011 559 4100 / kotiev@uj.ac.za

Brief description of programme: The aim of the qualification is to develop the applied competence of the student on an advanced level in the mastering, analysis, interpretation and understanding of economic principles and methods. This programme will prepare students to reflect on their own economic applications to assess the effect thereof in the holistic context of Economics as social science. A qualifying student should show evidence of independent and original work.
### MCom (Financial Economics)

**Admission requirements:** A potential student should possess a honours qualification in Economics, Econometrics, Statistics and/or Mathematics on New NQF level 8 / Old NQF level 7. Alternatively any other four-year qualification with honours status on New NQF level 8 / Old NQF level 7 and related Mathematical and/or Statistical and Applied Econometrical experiences which is considered relevant and sufficient by the Department of Economics and Econometrics. Preparatory study and an entrance examination may be required by the Department of Economics and Econometrics.

**Duration of programme:** Full-time/Part-time: 2 years

**Brief description of programme:** The student should develop intellectual competencies and practical skills in the mastering, analysis, interpretation and application of advanced financial principles in the context of the international economy, and be able to reflect on the associated managerial decisions, through quantitative analysis and to assess the effect thereof in the holistic financial context.

The qualification will provide qualifying students with the opportunity to further study at New NQF level 10/Old NQF level 8 on a doctoral degree programme in Economics.

**Contact details:**
- Prof John Mwamba / 011 559 4371

### MCom (Finance)

**Admission requirements:** A potential student should possess a financially oriented Bachelor of Commerce Honours qualification on New NQF level 8 / Old NQF level 7 with at least either Financial Management and/or Investment Management at third year level. Alternatively a student should possess any other four-year qualification with honours status on New NQF level 8 / Old NQF level 7 and have related financial management and/or investment management financially oriented experience which is considered relevant and sufficient by the department. For acceptance into the programme, preparatory study, an entrance course and examination may be required by the Department of Finance and Investment Management. Successful applicants must prepare a research proposal in consultation with a member of staff of the Department of Finance and Investment Management allocated to them. This proposal must be presented to a panel convened for this purpose. Once a decision has been made that the proposal has been accepted, the student will be allowed to proceed with the research component of the programme. The Department of Finance and Investment Management must specifically approve the field of study, the research topic, methodology and problem statement before the candidate may register for the minor dissertation.

**Duration of programme:** Full-time/Part-time: 2 years

**Contact details:** Prof Ilse Botha / 011 559 2056 / ilseb@uj.ac.za

**Brief description of programme:** The aim of this qualification is for the student to develop applied competence in the mastering, interpretation, reflecting on and application of principles in the broader field of finance. Through the minor dissertation, a qualifying student shows evidence of scientific research, application of scientific research methodologies and an ability to reflect thereon in the holistic context of finance.

### MCom (International Accounting)

**Admission requirements:** A potential student should possess an honours qualification or a postgraduate diploma in Accounting or a Financial Management related honours degree on New NQF level 8 / Old NQF level 7. Alternatively any other four-year qualification on New NQF level 8 / Old NQF level 7 and related accounting experience, which is considered relevant and sufficient by the Department of Accountancy. Preparatory study and an entrance examination may be required by the Department of Accountancy. A selection process will be followed.

**Duration of programme:** Full-time/Part-time: 2 years

**Contact details:** Prof Danie Coetsee / 011 559 3859 / dcoetsee@uj.ac.za

**Brief description of programme:** The student should develop applied specialised competence in the mastering, interpretation, understanding, analysis and application of accounting principles in the financial accounting field. Through a limited scope dissertation, a qualifying student should show evidence of independent and original scientific work.
Name of programme: MCom (Local Economic Development)

Admission requirements: The minimum admission requirement is a cognate Bachelor Honours Degree or a Postgraduate Diploma. Alternatively any other four-year qualification with Honours status on New NQF level 8 / Old NQF level 7 and related Micro- and Macroeconomics and or related experience which is considered relevant and sufficient by the Department of Economics and Econometrics. A preparatory study and an entrance examination may be required by the UJ Department of Economics and Econometrics. Students whose previous degrees did not include Local Economic Development (LED) will have to complete a bridging module in the form of a short learning programme (SLP) entitled “Introduction to LED”.

Duration of programme: Full-time/Part-time: 2 years

Contact details: Prof Lorraine Greyling / 011 559 2057 / lgreyling@uj.ac.za

Brief description of programme: The purpose of the Professional MCom (Local Economic Development) is to develop an advanced level of knowledge, skills and applied competence in the field of Local Economic Development (LED). The programme is specifically designed to meet the requirements of the LED profession and is aimed at students who plan to qualify as Certified LED professionals. This professional Master’s degree will prepare students to reflect on the practice of LED professionals. Through the research component, students will contribute towards the development of knowledge at an advanced level and prepare them for specialised professional employment.

Name of programme: MCom (South African and International Taxation)

Admission requirements: A potential student should possess an honours qualification or a postgraduate diploma in Accounting or a Tax related honours degree on New NQF level 8/Old NQF level 7. Alternatively any other four-year qualification with honours status on New NQF level 8/Old NQF level 7 and related taxation experience which is considered relevant and sufficient by the Department of Accountancy. Preparatory study and entrance examination may be required by the Department of Accountancy. A selection process will be followed.

Duration of programme: Full-time/Part-time: 2 years

Contact details: Prof Danie Coetsee / 011 559 3859 / dcoetsee@uj.ac.za

Brief description of programme: The student should develop applied specialised competencies in the mastering, interpretation, understanding, analysis and application of taxation principles in the taxation field. Through a limited scope dissertation, a qualifying student should show evidence of independent and original scientific work.

MASTERS QUALIFICATIONS BY COURSEWORK – PHILOSOPHY

Name of programme: MPhil (Industrial Policy)

Admission requirements: A potential student should possess an honours qualification in Economics or Econometrics on New NQF level 8 / Old NQF level 7 with an average mark as determined by the Department of Economics and Econometrics. Alternatively, any other four-year qualification with honours status on New NQF level 8 / Old NQF level 7 with an average mark as determined by the Department of Economics and Econometrics and related Micro- and Macroeconomic and Applied Econometric experience which is considered relevant and sufficient by the Department of Economics and Econometrics will be considered. Preparatory study and entrance examination may be required by the Department of Economics and Econometrics.

Duration of programme: Full-time/Part-time: 2 years

Contact details: Prof Samantha Ashman / 011 559 3240 / sashman@uj.ac.za

Brief description of programme: The purpose of the Master of Philosophy in Industrial Policy is to develop the students’ intellectual competencies, intellectual independence and practical skills in the acquisition, analysis, interpretation and application of appropriate industrial policies to support the structural transformation of the economies of the continent. The programme consists of core modules offering an in-depth coverage of a broad range of issues pertaining to industrial development policies, strategies and management in Africa, and allowing students to test the practical application of the knowledge imparted, participate in analysing case studies, conducting field visits, and prepare individual technical reports on the various themes covered. Mastering of the curriculum will provide students with the ability to be able to reflect critically on theory of industrial policy and its application. They will be able to deal with complex issues both systematically and creatively, design and critically appraise research, make sound judgments using data and information using the econometric techniques learned and communicate their conclusions clearly to specialist and non-specialist audiences.
MASTER OF COMMERCE QUALIFICATIONS
BY RESEARCH

Name of programme:
MCom (Accounting)

Admission requirements: A potential student must be in possession of an Accounting oriented Bachelor of Commerce honours on New NQF level 8 / Old NQF level 7, which is deemed applicable by the Department of Accountancy. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

Duration of programme: Full-time/Part-time: 2 years

Contact details: Prof Danie Coetsee / 011 559 3859 / dcoetsee@uj.ac.za

Brief description of programme: The student should develop applied specialised competencies in the mastering, interpretation, understanding, analysis and application of accounting principles in the financial accounting field. A qualifying student should show evidence of independent and original scientific work through the master’s dissertation.

Name of programme:
MCom (Auditing)

Admission requirements: A potential student must be in possession of an Accounting oriented Bachelor of Commerce Honours qualification on New NQF level 8/Old NQF level 7, which is deemed applicable by the Department of Accountancy. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

Duration of programme: Full-time/Part-time: 2 years

Contact details: Prof Danie Coetsee / 011 559 3859 / dcoetsee@uj.ac.za

Brief description of programme: The student should develop applied specialised competencies in the mastering, interpretation, understanding, analysis and application of auditing principles in the auditing field. A qualifying student should show evidence of independent and original scientific work through the master’s dissertation.

Name of programme:
MCom (Econometrics)

Admission requirements: A potential student must be in possession of a Bachelor of Commerce Honours qualification on New NQF level 8/Old NQF level 7, which is deemed applicable by the Department of Economics and Econometrics. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

Duration of programme: Full-time/Part-time: 2 years

Contact details: Dr Christie Schoeman / 011 559 2062 / christies@uj.ac.za

Brief description of programme: The aim of the qualification is to develop the applied competence of the student on an advanced level in the mastering, analysis, interpretation and understanding of econometric methods. This programme will prepare students to reflect on their own economic applications by using econometric techniques either to perform empirical checks on specific economic models, or as tools for forecasting and policy evaluation. A qualifying student should show evidence of independent and original work.

Name of programme:
MCom (Economics)

Admission requirements: A potential student must be in possession of a qualification on New NQF level 8 / Old NQF level 7, which is deemed applicable by the Department of Economics and Econometrics. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying
with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

**Duration of programme**: Full-time/Part-time: 2 years

**Contact details**: Dr Christie Schoeman / 011 559 2062 / christies@uj.ac.za

**Brief description of programme**: The aim of the qualification is to develop the applied competence of the student on an advanced level in the mastering, analysis, interpretation and understanding of economic principles and methods. This programme will prepare students to reflect on their own economical applications to assess the effect thereof in the holistic context of Economics as social science. A qualifying student should show evidence of independent and original work.

**Name of programme**: MCom (Financial Management)

**Admission requirements**: A potential student must be in possession of a financially oriented Bachelor of Commerce Honours qualification or equivalent on New NQF level 8 / Old NQF level 7, with at least Financial Management and/or Investment Management at third year level. Alternatively a student should possess any other four-year qualification with honours status on New NQF level 8 / Old NQF level 7 and have related financially oriented experience which is deemed applicable by the Department of Finance and Investment Management. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions. The research proposal should be presented to a panel convened by the Department of Finance and Investment Management for this purpose.

**Duration of programme**: Full-time/Part-time: 2 years

**Contact details**: Prof Ilse Botha / 011 559 2056 / ilseb@uj.ac.za

**Brief description of programme**: The aim of this qualification is for the student to develop applied competence in the mastering, interpretation, reflecting on and application of principles in the broader field of finance. Through the master’s dissertation, a qualifying student shows evidence of scientific research, application of scientific research methodologies and an ability to reflect thereon in the holistic context of finance.

**Name of programme**: MCom (Investment Management)

**Admission requirements**: A potential student must be in possession of an Investment Management oriented Bachelors of Commerce Honours qualification on New NQF level 8 / Old NQF level 7. Alternatively a student should possess any other four-year qualification with honours status on New NQF level 8 / Old NQF level 7 and have related investment management oriented experience which is deemed applicable by the Department of Finance and Investment Management. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions. The research proposal should be presented to a panel convened by the Department of Finance and Investment Management for this purpose.

**Duration of programme**: Full-time/Part-time: 2 years

**Contact details**: Prof Ilse Botha / 011 559 2056 / ilseb@uj.ac.za

**Brief description of programme**: The aim of this qualification is for the student to develop applied competence in the mastering, interpretation, reflecting on and application of principles in the broader field of finance. Through the master’s dissertation, a qualifying student shows evidence of scientific research, application of scientific research methodologies and an ability to reflect thereon in the holistic context of finance.
Name of programme: MCom (Quantitative Finance)

Admission requirements:
- A potential student must be in possession of a
- Quantitative Finance oriented Bachelor of Commerce Honours qualification on New NQF level 8/Old NQF level 7; or
- Alternatively a student should possess any other qualification on New NQF level 8/Old NQF level 7 and have related quantitative finance oriented experience which is deemed applicable by the Department of Finance and Investment Management;
- Selection to the master’s research programme is subject to the successful defence of a research proposal. The research proposal should be presented to a panel convened by the Department of Finance and Investment Management for this purpose. The Department of Finance and Investment Management must specifically approve the field of study, the research topic, methodology and problem statement before the candidate may register;
- Selection is based on academic merit and the availability of places and hence may entail the use of additional criteria/requirements; and
- Final admission requirements will from time to time be set by the department.

Duration of programme: Full-time: 1 Year minimum/Part-time: 2 Year minimum

Contact details: Prof Coenraad Labuschagne / 011 559 3799 / ccalabuschagne@uj.ac.za

Brief description of programme: The purpose of this programme is for the student to develop applied competence in the interpretation, reflection and application of principles in the broader field of quantitative finance. Through the master’s dissertation, a qualifying student shows evidence of scientific research, application of scientific research methodologies and an ability to reflect thereon in the holistic context of quantitative finance.

Name of programme: MCom (South African and International Taxation)

Admission requirements: A potential student must be in possession of an Accounting or Financial Management oriented Bachelor of Commerce Honours qualification on New NQF level 8/Old NQF level 7, which is deemed applicable by the Department of Accountancy. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

Duration of programme: Minimum: 2 years / Maximum: 4 years

Contact details: Prof Danie Coetsee / 011 559 3859 / dcoetsee@uj.ac.za

Brief description of programme: The student should develop applied specialised competencies in mastering, interpretation, understanding, analysis and application of taxation principles in the taxation field. A qualifying student should show evidence of independent and original scientific work through the Master’s dissertation.

DOCTORAL QUALIFICATIONS

Name of programme: PhD/DCom (Accounting)

Admission requirements: A candidate who is in possession of a university-based accounting orientated master’s qualification on New NQF level 9/ Old NQF level 8 may apply for admission to this qualification. Alternatively any other related qualification with a programme-specific minimum level of competency on New NQF level 9 / Old NQF level 8, and related experience which is considered relevant and sufficient by the Department of Accountancy. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

Duration of programme: Minimum: 2 years / Maximum: 4 years

Contact details: Prof Danie Coetsee / 011 559 3859 / dcoetsee@uj.ac.za

Brief description of programme: The candidate should develop applied specialised competencies in the mastering, interpretation, understanding, analysis and application of accounting principles in the financial accounting.
field. A qualifying candidate should show evidence of original and independent scientific work.

**Name of programme:**
PhD/DCom (Auditing)

**Admission requirements:** A candidate who is in possession of a university-based Auditing or computer Auditing orientated master’s qualification on New NQF level 9/Old NQF level 8 may apply for admission to this qualification. Alternatively any other related qualification with a programme-specific minimum level of competency on New NQF level 9 / Old NQF level 8, and related experience which is considered relevant and sufficient by the Department Accountancy. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

**Duration of programme:** Minimum: 2 years / Maximum: 4 years

**Contact details:** Prof Danie Coetsee / 011 559 3859 / dcoetsee@uj.ac.za

**Brief description of programme:** The candidate should develop applied specialised competencies in the mastering, interpretation, understanding, analysis and application of auditing principles in the auditing field. A qualifying candidate should show evidence of original and independent scientific work. Prospective students must prepare a research proposal in consultation with a member of staff of the Department of Accountancy so allocated to them. This proposal must be presented to a panel convened for this purpose. Once a decision has been made that the proposal has been accepted, the prospective student will be allowed to register for the degree.

**Name of programme:**
PhD/DCom (Econometrics)

**Admission requirements:** A candidate who is in possession of a university-based master’s qualification on New NQF level 9/Old NQF level 8 may apply for admission to this qualification. Alternatively any other related qualification with a programme-specific minimum level of competency on New NQF level 9/Old NQF level 8, and related experience which is considered relevant and sufficient by the Department Economics and Econometrics. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

**Duration of programme:** Minimum: 2 years / Maximum: 4 years

**Contact details:** Dr Nicholas Ngepah / 011 559 2061 / ngepah@uj.ac.za

**Brief description of programme:** The candidate should develop advanced competencies in the mastering, interpretation, understanding, analysis and application of econometric techniques. A qualifying candidate should show evidence of original and independent scientific work. Prospective students must prepare a research proposal in consultation with a member of staff of the Department of Economics and Econometrics. Once a decision has been made that the proposal has been accepted, the prospective student will be allowed to register for the degree.

**Name of programme:**
PhD/DCom (Economics)

**Admission requirements:** A candidate who is in possession of a university-based master’s qualification on New NQF level 9/Old NQF level 8 may apply for admission to this qualification. Alternatively any other related qualification with a programme-specific minimum level of competency on New NQF level 9/Old NQF level 8, and related experience which is considered relevant and sufficient by the Department Economics and Econometrics. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

**Duration of programme:** Minimum: 2 years / Maximum: 4 years
Postgraduate Programmes [Degrees & Diplomas] at the University of Johannesburg

Contact details: Dr Nicholas Ngepah / 011 559 2061 / nngepah@uj.ac.za

Brief description of programme: The candidate should develop advanced competencies in the mastering, interpretation, understanding, analysis and application of economic models. A qualifying candidate should show evidence of original and independent scientific work. Prospective students must prepare a research proposal in consultation with a member of staff of the Department of Economics and Econometrics. Once a decision has been made that the proposal has been accepted, the prospective student will be allowed to register for the degree.

Name of programme: PhD (Finance)

Admission requirements: A candidate who is in possession of a university-based financially orientated master’s qualification on New NQF level 9/Old NQF level 8 may apply for admission to this qualification. Alternatively any other related qualification with a programme-specific minimum level of competency on New NQF level 9/Old NQF level 8, and finance related experience which is considered relevant and sufficient by the Department Finance and Investment Management. Admission to the doctoral programme is subject to the successful defence of a research proposal. The research proposal should be presented to a panel convened by the Department of Finance and Investment Management for this purpose. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

Duration of programme: Minimum: 2 years / Maximum: 4 years

Contact details: Prof Ilse Botha / 011 559 2056 / ilseb@uj.ac.za

Brief description of programme: The candidate should develop applied competencies and practical skills in the mastering, interpretation, understanding and application of a topic in the broader field of finance. Through the doctoral thesis, a qualifying student would show evidence of independent and original scientific work. Qualifying candidates would also display competence in the application of related research methodology, and the proper written and/or oral communication of the research process and findings.

Name of programme: PhD/DCom (Taxation)

Admission requirements: A candidate who is in possession of a university-based taxation orientated master’s qualification on New NQF level 9/Old NQF level 8 may apply for admission to this qualification. Alternatively any other related qualification with a programme-specific minimum level of competency on New NQF level 9/Old NQF level 8, and related experience which is considered relevant and sufficient by the Department of Accountancy. Finalisation of registration for the programme (and/or continued registration) is subject to applicants complying with departmental-specific requirements. Such requirements usually include preparatory work leading up to a research proposal that is approved by the department. Possible examples of preparatory work are pre-reading, literature reviews, concept development, and successful completion of short courses aimed at skills and/or knowledge development. Candidates may also be required to successfully defend their research proposals at special discussion sessions.

Duration of programme: Minimum: 2 years / Maximum: 4 years

Contact details: Prof Danie Coetsee / 011 559 3859 / dcoetsee@uj.ac.za

Brief description of programme: The candidate should develop applied specialised competencies in the mastering, interpretation, understanding, analysis and application of taxation principles in the financial and commercial sector. A qualifying candidate should show evidence of original and independent scientific work.
Faculty of Education
INGREDIENTS – POSTGRADUATE PROGRAMMES

The University reserves the right, at any time, should circumstance dictate, to make changes to, or withdraw any of the opportunities on offer.

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Name of programme:
Advanced Diploma in Education in Remedial Education

The purpose of the Advanced Diploma in Remedial Education is to deliver professionally qualified remedial teachers and learning support specialists who can work in either inclusive mainstream classrooms or specialised schools. This is done by providing teachers with integrated theoretical knowledge, practical skills, specialised competence and experience of evidence-based practices around the pedagogy and didactics of remedial education for learners experiencing Specific Learning Disorders.

Admission requirements:
To gain admission into the Advanced Diploma in Education in Remedial Education a potential student should possess one of the following qualifications:
• A four year Bachelor of Education degree
• A general NQF level 6 first degree or diploma, plus a 120C level 7 Advanced Diploma in Teaching
  – A former 120C level 6 Postgraduate Certificate in Education
  – A former Higher Diploma in Education (Undergraduate)
• A former Further Diploma in Education
• A former Advanced Certificate in Education (120C level 6)
• An Advanced Certificate in Teaching
• A former three-year College of Education Diploma or A National Professional Diploma in Education (NPDE) (360C at level 5) followed by an Advanced Certificate in Teaching

Additional Selection criteria: In addition to the minimum admission requirements as outlined above, prospective students could undergo a selection process, including personal interviews and testing.

Articulation possibilities: The completed Advanced Diploma in Education in Remedial Education Adv Dip (Ed) (Remedial Education) has the following articulation possibilities:
• Vertical articulation: Bachelor degree graduates who have completed the Advanced Diploma in Education in Remedial Teaching may proceed to a 120C NQF level 8 Bachelor of Education Honours degree, or an Honours degree in another cognate field or a 120 NQF 8 Post Graduate Diploma in Education in Special Needs. Students need to meet the minimum entry requirements and thus students can further their educational career.

Professional qualified teachers who are not in possession of a first Bachelor’s degree may present a 120C NQF 7 completed Advanced Diploma in Education for entry into an NQF level 7 BEd programme, or into another appropriate NQF level 7 Bachelor’s degrees.

Language medium: English, however, students may submit assignments in another official language provided they are translated for the marker.

Duration:
Full Time – one year of study, register for all 4 modules
Part Time – two years. In the first year, register for modules: ‘Remedial Foundations’ and ‘Scholastic Assessment’ In the second year, register for modules: ‘Learning Support’ and ‘Parental Involvement’

Registration Dates: www.uj.ac.za/registration

Mode of tuition:
Seminars and practical workshops: 9 Saturdays scheduled between February and September on the Auckland Park Kingsway Campus. 80% attendance required.
Web-based and on-line learning: All course material is available through the student portal on ‘BlackBoard’. Students complete at least two on-line courses as assignments towards the modules. Access to the Internet and University library and website is essential.
Tutorials and Lecturer Consultations: to be arranged during the year. The tutor is available for on-site and email consultations.

Textbooks: Students are required to purchase their own copies. Details of textbooks are posted in ‘Blackboard’ for registered students.
### Assessment:

**Formative assessment:** Three assessments per module take place during the year.  
**Summative assessment:** A final, exam equivalent is submitted in November for each module. This is externally moderated.  
Assessments cover theoretical and practical aspects of the work. Students are expected to conduct practical, remedial work with learners in the classroom and submit a final portfolio of work-based evidence of competence.

### Course co-ordinator:

Name: Mrs Jean Fourie  
Department of Educational Psychology  
Auckland Park Kingsway Campus, B Ring 4, Room 423A  
Email (Administrator): eduqueries@uj.ac.za

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POSTGRADUATE DIPLOMAS

Name of programme:
Postgraduate Diploma in Inclusive Education

Admission Requirements:
• A four year BEd degree OR
• A three year general Bachelor’s Degree capped by a PGCE or a level 7 Advanced Diploma in Education in a cognate specialisation OR
• A former four year professional B Prim Ed, B Sec Ed, BA Ed teaching degree OR
• A former postgraduate professional teaching qualification such as the HDE(PG) or University Education Diploma (UED)

In addition to the minimum admission requirements as outlined above, prospective students may undergo a selection process, including written submissions regarding work experience and motivation for entry into the programme. Students should have excellent general computer skills and reliable access to the internet.

Contact details: Tel 011 559 5562 / Email: eduquiries@uj.ac.za

Name of programme:
Postgraduate Diploma in Education Leadership and Management

Admission Requirements:
• A four year BEd degree OR
• A three year general Bachelor’s Degree capped by a PGCE or a level 7 Advanced Diploma in Education in a cognate specialisation OR
• A former four year professional B Prim Ed, B Sec Ed, BA Ed teaching degree OR
• A former postgraduate professional teaching qualification such as the HDE(PG) or University Education Diploma (UED)

In addition to the minimum admission requirements as outlined above, prospective students may undergo a selection process, including written submissions regarding work experience and motivation for entry into the programme. Students should have excellent general computer skills and reliable access to the internet.

Contact details: Tel 011 559 5562 / Email: eduquiries@uj.ac.za

DEGREE PROGRAMMES

Name of programme:
BEd Honours

BEd Hons in Education Leadership and Management
BEd Hons Education (Language Literacies and Literacy)
BEd Hons in Curriculum Studies
BEd Hons in Childhood Education
BEd Hons in Educational Psychology

Name of programme:
BEd Hons in Education Leadership and Management

Admission requirements:
To gain admission into the BEd Honours in Education Leadership and Management a potential student should possess:
• A four year professional teaching degree OR
• An appropriate Bachelor’s degree and a recognised professional teaching qualification OR
• A four year professional teaching qualification (s) as well as an Advanced Diploma in a cognate sub-field of Education
An average of 65% for the previous degree is required to be allowed into the programme. Students who apply for this degree may undergo a selection process which includes personal interviews, panel interviews and written submissions.

**Name of programme:**

BEd Hons in Education (Language Literacies and Literacy)

**Admission requirements:**

To gain admission into the BEd Hons Education (Language Literacies and Literacy) a potential student should possess:

- A four year Bachelor of Education degree with English/Linguistics (or related modules) as majors OR
- A general NQF level 7 first degree with English as major plus a 120C NQF level 7 Postgraduate Certificate in Education

In addition to the minimum admission requirements as outlined above, prospective students who apply for this degree will undergo a selection process. The selection process may include personal interviews, panel interviews and written submissions and will take the following into account: previous academic achievement, personal skills, interpersonal skills, and the potential to develop the necessary academic reading and writing skills to become a good researcher of childhood education.

**Name of programme:**

BEd Hons Curriculum Studies

**Admission requirements:**

To gain admission into the BEd Hons Curriculum Studies a potential student should possess:

- A four year Bachelor of Education degree OR
- A general NQF level 7 first degree plus a 120C NQF level 7 Postgraduate Certificate in Education

In addition to the minimum admission requirements as outlined above, prospective students who apply for this degree will undergo a selection process. The selection process may include personal interviews, panel interviews and written submissions and will take the following into account: previous academic achievement, personal skills, interpersonal skills, and the potential to develop the necessary academic reading and writing skills to become a good researcher of childhood education.

**Name of programme:**

BEd Hons in Childhood Education

**Admission requirements:**

To gain admission into the BEd Honours Childhood Education a potential student should possess:

- A four year Bachelor of Education degree with Education as a major OR
- A general NQF level 7 first degree with as major plus a 120C NQF level 7 Advanced Diploma in Teaching/Postgraduate Certificate in Education

An average of 65% for the previous degree is required to be allowed into the programme. Students who apply for this degree may undergo a selection process which includes personal interviews, panel interviews and written submissions.

**Name of programme:**

BEd Hons in Educational Psychology

**Admission requirements:**

To gain access into the BEd Honours in Educational Psychology a potential student should possess:

- A four year Bachelor of Education degree with Education and Psychology as majors OR
- A general NQF level 7 degree with Psychology as major plus a 120C NOF level 7 Postgraduate Certificate in Education (Advanced Diploma in Teaching)

In addition to the minimum admission requirements as outlined above, prospective students who apply for this degree will undergo a selection process. The selection process is based on previous academic achievement, personal skills, the ability to work in a team and the potential to learn the necessary skills to become an effective counsellor. Prospective students could undergo a selection process, including personal interviews and written submissions.
MASTER’S DEGREE PROGRAMMES

Name of programme:
Master of Education Degree (MEd)

Admission requirements:
- Prospective candidates will have obtained a BEd (Hons).
- A suitable four year professional bachelor’s degree plus a teacher’s diploma/teaching qualification and work experience in the proposed field of specialisation.
- A teacher’s diploma/teaching qualification, plus an appropriate honours degree and work experience in the proposed field of specialisation. The Education knowledge of such candidates will be assessed by the Head of Department and the subject expert in the proposed field of specialisation and a reading programme may be prescribed prior to registration.

Additional selection criteria:
Academic performance: students need to have attained a minimum of 65% in their previous degree. If 65% was not attained, prior learning and experience in the field may be taken into consideration and students could be allowed to register based on a pre-registration research proposal which is accepted by the academic department in which the student will be registering.

Curriculum:
- Full dissertation: A dissertation on an approved topic in the field of Education. All students must attend a short learning programme in research methodology.
- Coursework and minor-dissertation: All students must attend a short learning programme in research methodology.

Students choose one of the following as an area of specialisation:
1. Curriculum Policy Evaluation
2. Inclusive Education
3. Life and Career Orientation
4. Teacher Education
5. Educational Linguistics
6. Values and Human Rights in Education
7. Adult Education
8. Higher Education
9. Mathematics and Science Education
10. Philosophy of Education
11. Sociology of Education
12. Psychology of Education
13. Information and Communication Technology in Education
14. Language and Literacy in the Foundation Phase
15. Methodology in the Foundation Phase
16. Childhood Education in the Foundation Phase
17. Numeracy in the Foundation Phase
18. Learning Area Methodology
19. Mathematics Education
20. Science Education (Natural, Physical and Life Sciences)
21. Childhood Education
22. Curriculum Studies
23. Comparative and International Education
24. Technology Education

For admission to the field of Philosophy of Education, prospective candidates will have obtained a bachelor’s honours degree and work experience relevant to the proposed field of specialisation. The education knowledge of such students will be assessed by the Head of Department and the subject expert in the proposed field of specialisation and a reading programme may be prescribed.

Name of programme:
Master of Education in Educational Psychology

Course work and minor-dissertation: A prospective student must hold the BEd (Hons) Educational Psychology degree with an average of at least 65% plus either a BEd teaching degree or a PGCE. Honours in Psychology will be considered, provided the student completes at least three modules relevant to the Master’s degree on a BEd honours level.

Additional selection criteria: In addition, all prospective candidates will be subject to selection in which field-related experience in psychology, education, training and development are considered. The application form for the selection procedure needs to be submitted at the end of July of the year prior to the year of planned registration.

Prerequisites: Students are required to complete the minor-dissertation in the academic programme before commencing with internship. In order to register as an educational psychologist with the Health Professions Council, the candidate must, apart from having obtained the MEd (Educational Psychology) degree, also complete an internship at an institution approved by the said Council. This internship does not, however, form part of the requirements for obtaining the degree.
Name of programme:
Master of Education in Educational Management
Coursework and minor-dissertation.
A prospective student must hold the BEd Hons in Educational Management degree or an appropriate equivalent degree. A minimum of 65% in the approved BEd Hons or the equivalent is also required.

DOCTORAL DEGREE PROGRAMMES
Doctoral study requires a candidate to undertake research at an advanced academic level culminating in the production, defence and acceptance of a thesis. The defining characteristic of the qualification is that the candidate is required to demonstrate high-level research capability and make a significant and original academic contribution to the field of Education.

Name of programme:
Doctor Educationis (Educational Psychology)

Admission requirements:
- Prospective candidates will have obtained a MEd (Educational Psychology).
- Academic performance: students need to have attained a minimum of 65% in their previous degree. If 65% was not attained, prior learning and experience in the field may be taken into consideration and students could be allowed to register based on a pre-registration research proposal which is accepted by the Department of Educational Psychology.

Additional selection criteria: Applicants’ ability to communicate both in oral and written format may be assessed in a screening procedure. Proficiency in a word processing package and internet use is strongly recommended.

Name of programme:
Philosophiae Doctor (Education)

Admission requirements:
- Prospective candidates will have obtained a MEd
- Prospective candidates will have obtained a teacher’s diploma/teaching qualification, plus an appropriate master’s degree as well as work experience in the field of study. The Education knowledge of such candidates will be assessed by the Head of Department and prospective supervisor and a reading programme may be prescribed prior to allowing registration.

Additional selection criteria: Academic performance: students need to have attained a minimum of 65% in their previous degree. If 65% was not attained, prior learning and experience in the field may be taken into consideration and students could be allowed to register based on a pre-registration research proposal which is accepted by the Department in which the student will be registering.

Curriculum
A thesis is required on an approved topic in the field of Education. Students must attend a short learning programme in research methodology.

Topics related to the following broad areas may be investigated:
1. Adult Education
2. Curriculum Studies
3. Inclusive Education
4. Educational and Learning Support
5. Educational Linguistics
6. Educational Management
7. ICT in Education
8. Higher Education
9. Learning Area Methodology
10. Life and Career Orientation
11. Mathematics Education
12. Philosophy of Education
13. Psychology of Education
14. Sociology of Education
15. Science Education
16. Teacher Education
17. Technology Education
18. Values and Human Rights Education
19. Foundation Phase Education

The Faculty of Education is currently developing new programmes aligned with the policy “Minimum Requirement for Teacher Education Qualifications”. We will keep you informed once the programmes are approved.

Faculty contact details:
For application and more information about the Faculty of Education
Auckland Park Kingsway Campus – Tel. 011 553 3251
Soweto Campus – Tel. 011 559 5562
Email: eduquiries@uj.ac.za / Website: www.uj.ac.za/edu
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**FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT**

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#### ENGINEERING MASTER’S DEGREE PROGRAMMES (M Eng)

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MAGISTER TECHNOLOGIAE DEGREE PROGRAMMES (MTech)

Name of programme:
MTech (Engineering: Civil) Research Based

Admission requirements: A Baccalaureus Technologiae: Engineering: Chemical, or an equivalent qualification at an equivalent standard.

Duration of programme:
Full-time: 1 year
Part-time: 2 years

Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

Brief description of programme: Purpose of qualification: A learner achieving this qualification will be competent to conduct research under minimal guidance and contribute to knowledge production in the Engineering environment with success.

Qualification outcomes: Demonstrate the capability to identify a problem or need in industry, and apply research methodologies to address the need or problem.

Name of programme:
MTech (Engineering: Chemical) Research Based

Admission requirements: A Baccalaureus Technologiae: Engineering: Chemical, or an equivalent qualification at an equivalent standard.

Duration of programme:
Full-time: 1 year
Part-time: 2 years

Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

Brief description of programme: Purpose of qualification: This qualification is intended for chemical engineers or technologists working in process related industries. Learners achieving this qualification have the competence to conduct independent research in chemical engineering, and contribute significantly to knowledge production through the understanding, application and evaluation of existing knowledge. The research problem, its justification, process and outcome is reported in a thesis, which complies with the generally accepted norms at that level.

Qualification outcomes: The qualifying learner will have the ability to:
• collect and organise information in the selected field/area of research.
• apply research methods and techniques appropriately and correctly.
• make a significant contribution by recommending improvements to existing Chemical Engineering Science and Technology.

Name of programme:
MTech (Construction Management) Research Based

Admission requirements: A BTech: Construction Management, or an equivalent qualification at an equivalent standard. Students are selected on academic merit and approved field of study.

Duration of programme:
Full-time: 1 year
Part-time: 2 years

Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

Brief description of programme: Purpose of qualification: This qualification is intended to enable graduates to apply integrated technical knowledge or skills and advanced analysis and problem solving to a particular field, specialising in construction management, property and related fields, through involvement in an applied research project.

Qualification outcomes: Conduct research and development in a specialised area and engage in the transfer of technology in the field of construction management and property development.
Name of programme: MTech (Engineering: Electrical) Research Based
Admission requirements: A Baccalaureus Technologiae: Engineering: Electrical, or an equivalent qualification at an equivalent standard.
Duration of programme:
Full-time: 1 year
Part-time: 2 years
Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za
Brief description of programme: Purpose of the qualification: A qualifying student will be able to conduct independent research, with minimum guidance, in a chosen field of Electrical Engineering, and contribute to knowledge production in that field.
Qualification outcomes:
1. Demonstrate knowledge and understanding of the field/area of investigation.
2. Apply research methods and techniques appropriately and correctly.

Name of programme: MTech (Extraction Metallurgy) Research Based
Admission requirements: A Baccalaureus Technologiae: Extraction Metallurgy, or an equivalent qualification at an equivalent standard.
Duration of programme:
Full-time: 1 year
Part-time: 2 years
Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za
Brief description of programme: Purpose of the qualification: A qualifying learner at this level is competent in applying specialist knowledge and research methodology in a metallurgical environment thus contributing to the research and development needs of the metallurgical industry and mining community. The qualified person will be able to register with ECSA as a professional technologist.
Qualification outcomes:
The qualifying learner should have the ability to:
1. Initiate and execute applied research in a range of metallurgical activities to full completion.
2. Function at middle to upper management level in a metallurgical environment.

Name of programme: MTech (Engineering: Civil) Research Based
Admission requirements: A Baccalaureus Technologiae: Engineering: Civil, or an equivalent qualification at an equivalent standard.
Duration of programme:
Full-time: 1 year
Part-time: 2 years
Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za
Brief description of programme: Qualification outcomes – Demonstrate the capability to identify a problem or need in industry, and apply research methodologies to address the need or problems.

Name of programme: MTech (Engineering: Chemical) Research Based
Admission requirements: A Baccalaureus Technologiae: Engineering: Chemical, or an equivalent qualification at an equivalent standard.
Duration of programme:
Full-time: 1 year
Part-time: 2 years
Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za
Brief description of programme: Purpose of the qualification – This qualification is intended for chemical engineers or technologists working in process-related industries. Students who have obtained this qualification will be competent to conduct independent research in chemical engineering, and contribute significantly to knowledge production through the understanding, application and evaluation of existing knowledge. The research problem, its justification, process and outcome is reported in a thesis, which complies with the generally accepted norms at that level.
Qualification outcomes:
The qualifying student will have the ability to:
1. Collect and organise information in the selected field/area of research.
2. Apply research methods and techniques appropriately and correctly.
3. Make a significant contribution by recommending improvements to existing Chemical Engineering Science and Technology fields.
### Name of programme: MTech (Engineering: Industrial) Research Based

**Admission requirements:** A Baccalaureus Technologiae: Industrial Engineering, or an equivalent qualification at an equivalent standard.

**Duration of programme:**
- Full-time: 1 year
- Part-time: 2 years

**Contact details:**
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

**Brief description of programme:** Purpose of the qualification: This qualification is intended to allow graduates to apply integrated operations techniques, together with advanced analysis and problem-solving, to a particular specialisation in the field of Industrial Engineering/Operations Management, through involvement in an applied research project.

**Qualification outcomes:** Conduct research and development in a specialised area and engage in the transfer of technology in the field of Industrial Engineering or Operations Management.

### Name of programme: MTech (Engineering: Metallurgy) Research Based

**Admission requirements:** A Baccalaureus Technologiae: Engineering: Metallurgy, or an equivalent qualification at an equivalent standard.

**Duration of programme:**
- Full-time: 1 year
- Part-time: 2 years

**Contact details:**
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

**Brief description of programme:** Purpose of the qualification: A qualifying learner at this level is competent in applying specialist knowledge and research methodology in a metallurgical environment thus contributing to the research and development needs of the metallurgical industry and mining community. The qualified person will be able to register with ECSA as a Professional Technologist.

**Qualification outcomes:** The qualifying learner should have the capability to:
- initiate and execute applied research in a range of metallurgical activities to full completion.
- function at middle to upper management level in a metallurgical environment.

### Name of programme: MTech (Operations Management) Research Based

**Admission Requirements:** An applicant must hold a BTech: Operations Management or an equivalent qualification at NQF Level 7 as determined by a Status Committee. For admission to an MTech programme, all applications will be reviewed in terms of academic performance and prior qualifications, and if necessary, the applicants will be interviewed to ascertain, amongst others, interest in the postgraduate study and the department’s ability to accommodate the research interest.

**Duration of Programme:**
- Full-time: 1 year
- Part-time: 2 years

**Contact details:**
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

**Brief description of the programme:** Purpose of qualification: The qualification aims to develop intellectual and professional skills, and provides the student with
the opportunity to show evidence of independent and original scientific work. This qualification will further provide the student with the opportunity to display competence in the application of relevant research methodology, and the proper written and/or oral communication of the research process and findings and to reflect on the research process and findings.

**Qualification outcomes:** Conduct research and development in a specialised area and engage in the transfer of technology in the field of quantity surveying and property development. The MTech: Operations Management will be conferred on students who have completed the research project and dissertation successfully.

**Name of programme:**
MTech (Quantity Surveying) Research Based

**Admission requirements:** A BTech: Quantity Surveying, or an equivalent qualification at an equivalent standard. Students are selected on academic merit and approved field of study.

**Duration of programme:**
Full-time: 1 year
Part-time: 2 years

**Contact details:**
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

**Brief description of programme:** Purpose of the qualification: This qualification is intended to enable graduates to apply integrated technical knowledge or skills and advanced analysis and problem solving to a particular specialisation in quantity surveying, property development and other related fields, through involvement in an applied research project.

Qualification outcomes: Conduct research and development in a specialised area and engage in the transfer of technology in the field of quantity surveying and property development.

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**ENGINEERING MASTER'S DEGREE PROGRAMMES (MEng)**

**Name of programme:**
MEng (Electrical and Electronic Engineering) Research Based

**Admission requirements:** An approved four-year Bachelor’s Degree in Engineering or similar approved Degree on Honours level.

Final acceptance into the programme is only given after successful presentation of a research seminar after six months of enrolment. Research topics must also be accepted and approved by the supervisors in the Faculty.

**Duration of programme:**
Full-time: 1 year
Part-time: 2 years

**Contact details:**
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

**Brief description of programme:** Purpose of the qualification: The aim of the qualification is to develop an engineer with advanced abilities in applying fundamental engineering sciences and design, and synthesis and related principles to specific problems of society at large. One of the main objectives of this process is to develop an advanced capability to do own engineering research in a fundamental manner. It also enforces an approach to lifelong learning.

**Qualification outcomes:** The student is able to:
- identify, assess, formulate, interpret, analyse and solve engineering research and development problems creatively and innovatively by applying relevant fundamental knowledge of inter alia Mathematics, basic Science and Engineering Sciences in the chosen field of research.
- plan and manage Engineering research projects demonstrating an underlying fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) research and development in the chosen field of research practice.
- work effectively individually or with others as a member of a team, group, organisation, community or in multidisciplinary environments in the chosen field of research.
- organise and manage him/herself and his/her activities responsibly, effectively, professionally and ethically and to take responsibility within his/her own limits.
Postgraduate Programmes [Degrees & Diplomas] at the University of Johannesburg

Name of programme:
MEng (Mechanical Engineering) Research Based

Admission requirements: An approved four-year Bachelor’s Degree in Engineering or similar approved Degree on Honours level.

Final acceptance into the programme is only given after successful presentation of a research seminar after six months of enrolment. Research topics must also be accepted and approved by the supervisors in the Faculty.

Duration of programme:
Full-time: 1 year / Part-time: 2 years

Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

Brief description of programme: Purpose of the qualification: The aim of the qualification is to develop an engineer with advanced abilities in applying fundamental Engineering Sciences and design, and synthesis and related principles to specific problems of society at large. One of the main objectives of this process is to develop an advanced capability to do own Engineering research in a fundamental manner. It also enforces an approach to lifelong learning.

Qualification outcomes: The student is able to:
- identify, assess, formulate, interpret, analyse and solve Engineering research and development problems creatively and innovatively by applying relevant fundamental knowledge of inter alia. Mathematics, basic Science and Engineering Sciences in the chosen field of research.
- plan and manage Engineering research projects demonstrating an underlying fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) Engineering research and development in the chosen field of research practice.
- work effectively individually or with others as a member of a team, group, organisation, and community or in multidisciplinary environments in the chosen field of research.
- organise and manage him/herself and his/her activities responsibly, effectively, professionally and ethically and take responsibility within his/her own limits of competence and to exercise judgement commensurate with knowledge and expertise pertaining to the field of research.
- plan and conduct applicable levels of investigations, research and/or experiments by applying appropriate theories and methodologies and perform data analysis and interpretation.
- communicate effectively, both orally and in writing, with Engineering and specifically research audiences and the community at large in so far as they are affected by the research using appropriate structure, style and graphical support.
- use and assess appropriate Engineering research methods, skills, tools, technology and information technology effectively and critically in Engineering research and development practice, and show an understanding and a willingness to accept responsibility for the impact that Engineering research and development activities have on society and the environment.
- perform synthesis of components, systems, works, products or processes as a set of related systems and assess their social, legal, health, safety and environmental impacts and benefits where applicable in the chosen field of research.
- employ various learning strategies and skills to master outcomes required in preparing him/herself to engage in continuous learning to keep abreast of knowledge and skills required in interdisciplinary fields.
- participate as a responsible citizen in the life of local, national and global communities by acting professionally and ethically in the chosen field of research.
- demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of research/development activities.
- explore where applicable education and career opportunities in Engineering research and development.
- organise and develop entrepreneurial opportunities through engineering, technical research, development and/or managerial skills.

of competence and to exercise judgement commensurate with knowledge and expertise, pertaining to the field of research.

- plan and conduct applicable level of investigations, research and/or experiments by applying appropriate theories and methodologies and perform appropriate data analysis and interpretation.
- communicate effectively, both orally and in writing, with Engineering and specifically research audiences and the community at large in so far as they are affected by the research using appropriate structure, style and graphical support.
- use and assess appropriate Engineering research methods, skills, tools, technology and information technology effectively and critically in research and development practice and show an understanding and a willingness to accept responsibility for the impact that interdisciplinary research/development activities have on society and the environment.
- perform synthesis of components, systems, works, products or processes as a set of related systems and assess their social, legal, health, safety and environmental impacts and benefits where applicable in the chosen field of research.
- employ various learning strategies and skills to master outcomes required in preparing him/herself to engage in continuous learning to keep abreast of knowledge and skills required in interdisciplinary fields.
- participate as a responsible citizen in the life of local, national and global communities by acting professionally and ethically in the chosen field of research.
- demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of research/development activities.
- explore where applicable education and career opportunities in Engineering research and development.
- organise and develop entrepreneurial opportunities through engineering, technical research, development and/or managerial skills.
their social, legal, health, safety and environmental impacts and benefits where applicable in the chosen field of research.

- employ various learning strategies and skills to master outcomes required preparing him/herself to engage in continuous learning to keep abreast of knowledge and skills required in the Engineering field.
- Participate as a responsible citizen in the life of local, national and global communities by acting professionally and ethically in the chosen field of research.
- demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of Engineering research and development activities.
- explore, where applicable, education and career opportunities through Engineering problem solving, design, technical research and managerial skills.
- organise and develop entrepreneurial opportunities through Engineering, technical research, development and/or managerial skills.

Name of programme:
**MEng (Civil Engineering) Research Based**

Admission requirements: An approved four-year Bachelor’s Degree in Engineering or similar approved Degree on Honours level.

Duration of programme:
- Full-time: 1 year
- Part-time: 2 years

Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

Brief description of programme: Purpose of the qualification: The aim of the qualification is to develop an engineer with advanced abilities in applying fundamental Engineering Sciences and design, and synthesis and related principles to specific problems of society at large. One of the main objectives of this process is to develop an advanced capability to do own Engineering research in a fundamental manner. It also enforces an approach to lifelong learning.

Qualification outcomes: The student is able to:
- identify, assess, formulate, interpret and analyse and solve Engineering research and development problems creatively and innovatively by applying relevant fundamental knowledge of inter alia Mathematics, basic Science and Engineering Sciences in the chosen field of research.
- plan and manage Engineering research projects demonstrating an underlying fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) Engineering research and development in the chosen field of research practice.
- work effectively individually or with others as a member of a team, group, organisation, community or in multidisciplinary environments in the chosen field of research.
- organise and manage him/herself and his/her activities responsibly, effectively, professionally and ethically and to take responsibility within his/her own limits of competence and to exercise judgement commensurate with knowledge and expertise, pertaining to the field of research.
- plan and conduct applicable levels of investigations, research and/or experiments by applying appropriate theories and methodologies and perform data analysis and interpretation.
- communicate effectively, both orally and in writing, with Engineering and specifically research audiences and the community at large in so far as they are affected by the research using appropriate structure, style and graphical support.
- use and assess appropriate Engineering research methods, skills, tools, technology and information technology effectively and critically in Engineering research and development practice and show an understanding and a willingness to accept responsibility for the impact that Engineering research and development activities have on society and the environment.
- 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 impacts and benefits where applicable in the chosen field of research.
- employ various learning strategies and skills to master outcomes required for preparing him/herself to engage in continuous learning to keep abreast of knowledge and skills required in the Engineering field.
- participate as a responsible citizen in the life of local, national and global communities by acting professionally and ethically in the chosen field of research.
- demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of Engineering research and development activities.
- explore, where applicable, education and career opportunities in Engineering research and development.
- organise and develop entrepreneurial opportunities through Engineering, technical research, development and/or managerial skills.
Name of programme:  
MEng (Engineering Management) Lectured

Admission requirements: An approved four-year Bachelor’s Degree in Engineering or similar approved Degree on Honours level.

Duration of programme:  
Full-time: 1 year  
Part-time: 2 years

Contact details:  
Name: Prof JHC Pretorius / Tel: 011 559 3824 / Email: ginar@uj.ac.za

Brief description of programme: Purpose of the qualification: The aim of the qualification is to develop an engineer with advanced abilities in applying fundamental Engineering Management Sciences and design, and synthesis and related principles to specific management systems problems of society at large. One of the main objectives in this process is to develop an advanced capability to do independent systems engineering and management research in a fundamental manner. It also enforces an approach to lifelong learning.

Qualification outcomes: The student is able to:
• identify, assess, formulate, interpret, analyse and solve Engineering research and development problems creatively and innovatively by applying relevant fundamental knowledge of inter alia Mathematics, basic Science and/or Engineering and Management Sciences in the chosen field of research.
• plan and manage Engineering Management research projects, demonstrating an underlying fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) research and development in the chosen field of research practice.
• work effectively individually or with others as a member of a team, group, organisation, community or in multidisciplinary environments in the chosen field of research.
• organise and manage him/herself and his/her activities responsibly, effectively, professionally and ethically and take responsibility within his/her own limits of competence and exercise judgement commensurate with knowledge and expertise, pertaining to the field of research.
• plan and conduct applicable level of investigations, research and/or experiments by applying appropriate theories and methodologies and perform data analysis and interpretation.

Name of programme:  
MEng (Engineering Management) Research Based

Admission requirements: An approved four-year Bachelor’s Degree in Engineering or similar approved Degree on Honours level. Final acceptance into the programme is only given after successful presentation of a research seminar after six months of enrolment. Research topics must also be accepted and approved by the supervisors in the Faculty.

Duration of programme:  
Full-time: 1 year  
Part-time: 2 years

Contact details:  
Name: Prof JHC Pretorius / Tel: 011 559 3824 / Email: ginar@uj.ac.za
Brief description of programme: Purpose of the qualification: The aim of the qualification is to develop an engineer with advanced abilities in applying fundamental Engineering Management Sciences and design, and synthesis and related principles to specific management systems problems of society at large. One of the main objectives in this process is to develop an advanced capability to do independent systems engineering and management research in a fundamental manner. It also enforces an approach to lifelong learning.

Qualification outcomes: The student is able to:
• identify, assess, formulate, interpret, analyse and solve Engineering research and development problems creatively and innovatively by applying relevant fundamental knowledge of inter alia Mathematics, basic Science and/or Engineering and Management Sciences in the chosen field of research.
• plan and manage Engineering Management research projects, demonstrating an underlying fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) research and development in the chosen field of research practice.
• work effectively individually or with others as a member of a team, group, organisation, community or in multidisciplinary environments in the chosen field of research.
• organise and manage him/herself and his/her activities responsibly, effectively, professionally and ethically and to take responsibility within his/her own limits of competence and to exercise judgement commensurate with knowledge and expertise, pertaining to the field of research.
• plan and conduct applicable levels of investigations, research and/or experiments by applying appropriate theories and methodologies and perform data analysis and interpretation.
• Communicate effectively, both orally and in writing, with Engineering and specifically research audiences and the community at large in so far as they are affected by the research using appropriate structure, style and graphical support.
• use and assess appropriate Engineering Management research methods, skills, tools, technology and information technology effectively and critically in Engineering research/development practice and show an understanding and a willingness to accept responsibility for the impact that research/development activities have on society and the environment.
• evaluate systems, works, products or processes as a set of related systems and assess their social, legal, health, safety and environmental impacts and benefits where applicable in the chosen field of research.
• employ various learning strategies and skills to master outcomes required preparing him/herself to engage in continuous learning to keep abreast of knowledge and skills required in the Engineering Management field.
• participate as a responsible citizen in the life of local, national and global communities by acting professionally and ethically in the chosen field of research.
• demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of Engineering Management research and development activities.
• explore, where applicable, education and career opportunities in Engineering Management research and development.
• organise and develop entrepreneurial opportunities through Engineering, technical research, development and/or managerial skills.

Name of programme:
MEng (Structural Engineering) Coursework

Admission requirements and selection criteria:
A four year professional Bachelor’s degree in Civil Engineering
OR
A Bachelor Honours degree or Postgraduate Diploma in Civil Engineering or an affiliated Engineering field

Duration of programme:
Full-time: 1 year
Part-time: 2 years

Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

Brief description of programme: The purpose of the programme is to develop an engineer with advanced abilities in applying fundamental structural engineering sciences, design and synthesis to specific structural engineering problems in society at large. One of the main objectives is to develop an advanced capability to do fundamental structural engineering research independently and, in so doing, promote lifelong learning.

Qualification outcomes: The student is able to:
• identify, assess, formulate, interpret, analyse and solve Engineering research and development problems creatively and innovatively by applying relevant fundamental knowledge of inter alia Mathematics, basic Science and/or
Engineering and Management Sciences in the chosen field of research.

- plan and manage Engineering Management research projects, demonstrating an underlying fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) research and development in the chosen field of research practice.

- work effectively individually or with others as a member of a team, group, organisation, community or in multidisciplinary environments in the chosen field of research.

- organise and manage him/herself and his/her activities responsibly, effectively, professionally and ethically and to take responsibility within his/her own limits of competence and to exercise judgement commensurate with knowledge and expertise, pertaining to the field of research.

- plan and conduct applicable levels of investigations, research and/or experiments by applying appropriate theories and methodologies and perform data analysis and interpretation.

- Communicate effectively, both orally and in writing, with Engineering and specifically research audiences and the community at large in so far as they are affected by the research using appropriate structure, style and graphical support.

- use and assess appropriate Engineering Management research methods, skills, tools, technology and information technology effectively and critically in Engineering research/development practice and show an understanding and a willingness to accept responsibility for the impact that research/development activities have on society and the environment.

- evaluate systems, works, products or processes as a set of related systems and assess their social, legal, health, safety and environmental impacts and benefits where applicable in the chosen field of research.

- employ various learning strategies and skills to master outcomes required preparing him/herself to engage in continuous learning to keep abreast of knowledge and skills required in the Engineering Management field.

- participate as a responsible citizen in the life of local, national and global communities by acting professionally and ethically in the chosen field of research.

- demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of Engineering Management research and development activities.

- explore, where applicable, education and career opportunities in Engineering Management research and development.

- organise and develop entrepreneurial opportunities through Engineering, technical research, development and/or managerial skills.

MAGISTER PHILOSOPHIAE DEGREE PROGRAMMES (MPhil)

Name of programme:
MPhil (Electrical and Electronic Engineering) Research based

Admission requirements: An approved four-year Bachelor's Degree in Engineering or similar approved Degree on Honours level.

Final acceptance into the programme is only given after successful presentation of a research seminar after six months of enrolment. Research topics must also be accepted and approved by the supervisors in the Faculty.

Duration of programme:
Full-time: 1 year
Part-time: 2 years

Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

Brief description of programme: Qualification outcomes: The student is able to:

- identify, assess, formulate, interpret, analyse and solve research and development problems creatively and innovatively by applying relevant interdisciplinary knowledge in the chosen field of research.

- plan and manage research projects demonstrating an underlying fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) research and development in the chosen field of research practice.

- work effectively individually or with others as a member of a team, group, organisation, community or in multidisciplinary environments in the chosen field of interdisciplinary research.

- organise and manage him/herself and his/her activities responsibly, effectively and ethically and to take responsibility within his/her own limits of competence and to exercise judgement commensurate with knowledge and expertise, pertaining to the field of research.

- plan and conduct applicable level of investigations, research and/or experiments by applying appropriate theories and methodologies and perform appropriate data analysis and interpretation.
Postgraduate Programmes [Degrees & Diplomas] at the University of Johannesburg  

- communicate effectively, both orally and in writing, with specifically research audiences and the community at large in so far as they are affected by the research using appropriate structure, style and graphical support.
- use and assess appropriate research methods, skills, tools, technology and information technology effectively and critically in research and development practice and show an understanding and a willingness to accept responsibility for the impact that interdisciplinary research and development activities have on society and the environment.
- perform synthesis of systems, works, products or processes as a set of related systems and assess their social, legal, health, safety and environmental impacts and benefits where applicable in the chosen field of interdisciplinary research.
- employ various learning strategies and skills to master outcomes required for preparing him/herself to engage in continuous learning to keep abreast of knowledge and skills required in the interdisciplinary field.
- participate as a responsible citizen in the life of local, national and global communities by acting ethically in the chosen field of research.
- demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of research/development activities.
- organise and develop entrepreneurial opportunities through technical research, development and/or managerial skills.

**Name of programme:** MPhil (Mechanical Engineering) Research Based

**Admission requirements:** An approved four-year Bachelor’s Degree in Engineering or similar approved Degree on Honours level.

Final acceptance into the programme is only given after successful presentation of a research seminar after six months of enrolment. Research topics must also be accepted and approved by the supervisors in the Faculty.

**Duration of programme:**
Full-time: 1 year
Part-time: 2 years

**Contact details:**
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

**Brief description of programme:** Purpose of the qualification: The aim of the qualification is to develop an intellectual with advanced abilities in applying fundamental Engineering Sciences or related interdisciplinary principles to specific problems of the society at large. One of the main objectives in this process is to develop an advanced capability to do own Engineering research of an inter/intra disciplinary nature in a fundamental manner. It also enforces an approach to lifelong learning.

**Qualification outcomes:** The student is able to:
- identify, assess, formulate, interpret, analyse and solve research and development problems creatively and innovatively by applying relevant interdisciplinary knowledge in the chosen field of research.
- plan and manage research projects demonstrating an underlying fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) research and development in the chosen field of research practice.
- work effectively individually or with others as a member of a team, group, organisation, community or in multidisciplinary environments in the chosen field of interdisciplinary research.
- organise and manage him/herself and his/her activities responsibly, effectively and ethically and to take responsibility within his/her own limits of competence and to exercise judgement commensurate with knowledge and expertise, pertaining to the field of research.
- plan and conduct applicable levels of investigations, research and/or experiments by applying appropriate theories and methodologies and perform appropriate data analysis and interpretation.
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- perform synthesis of systems, works, products or processes as a set of related systems and assess their social, legal, health, safety and environmental impacts and benefits where applicable in the chosen field of interdisciplinary research.
- employ various learning strategies and skills to master outcomes required...
Name of programme: MPhil (Civil Engineering) Research Based
Admission requirements: An approved four-year Bachelor’s Degree in Engineering or similar approved Degree on Honours level.
Final acceptance into the programme is only given after successful presentation of a research seminar after six months of enrolment. Research topics must also be accepted and approved by the supervisors in the Faculty.
Duration of programme:
Full-time: 1 year
Part-time: 2 years
Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za
Brief description of programme: Purpose of the qualification: The aim of the qualification is to develop an intellectual with advanced abilities in applying fundamental Engineering Sciences or related interdisciplinary principles to specific problems of society at large. One of the main objectives in this process is to develop an advanced capability to do own Engineering research of an inter/ intra disciplinary nature in a fundamental manner. It also enforces an approach to lifelong learning.
Qualification outcomes: The student is able to:
• identify, assess, formulate, interpret, analyse and solve research and development problems creatively and innovatively by applying relevant interdisciplinary knowledge in the chosen field of research.
• plan and manage research projects demonstrating an underlying fundamental knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) research and development in the chosen field of research practice.
• work effectively individually or with others as a member of a team, group, organisation, community or in multidisciplinary environments in the chosen field of interdisciplinary research.
• organise and manage him/herself and his/her activities responsibly, effectively and ethically and to take responsibility within his/her own limits of competence and to exercise judgement commensurate with knowledge and expertise, pertaining to the field of research.
• plan and conduct applicable level of investigations, research and/or experiments by applying appropriate theories and methodologies and perform appropriate data analysis and interpretation.
• communicate effectively, both orally and in writing, with specifically research audiences and the community at large in so far as they are affected by the research using appropriate structure, style and graphical support;
• use and assess appropriate research methods, skills, tools, technology and information technology effectively and critically in research and development practice and show an understanding and a willingness to accept responsibility for the impact that interdisciplinary research and development activities have on society and the environment.
• perform synthesis of systems, works, products or processes as a set of related systems and assess their social, legal, health, safety and environmental impacts and benefits where applicable in the chosen field of interdisciplinary research.
• employ various learning strategies and skills to master outcomes required for preparing him/herself to engage in continuous learning to keep abreast of knowledge and skills required in the interdisciplinary field.
• participate as a responsible citizen in the life of local, national and global communities by acting ethically in the chosen field of research.
• demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of research and development activities.
• explore, where applicable, education and career opportunities in research and development.
• organise and develop entrepreneurial opportunities through technical research, development and/or managerial skills.
Name of programme: MPhil (Engineering Management) Lectured

Admission requirements: A Baccalaureus Technologiae, Engineering or an equivalent qualification of an equivalent standard. With 1.5 years appropriate experience.

Duration of programme:
- Full-time: 1 year
- Part-time: 2 years

Contact details:
Name: Prof JHC Pretorius / Tel: 011 559 3824 / Email: ginar@uj.ac.za

Brief description of programme: Purpose of the qualification: The aim of the qualification is to develop an intellectual with advanced abilities in applying fundamental Engineering Management Sciences and design, and synthesis and related interdisciplinary principles to specific management systems problems of society at large. One of the main objectives in this process is to develop an advanced capability to do independent systems engineering and management research of inter/intra disciplinary nature. It also enforces an approach to lifelong learning.

Qualification outcomes: The student is able to:
- identify, assess, formulate, interpret, analyse and solve Engineering Management research and development problems creatively and innovatively by applying relevant interdisciplinary knowledge in the chosen field of research.
- plan and manage Engineering Management research projects demonstrating an underlying interdisciplinary knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) research and development in the chosen field of research practice.
- work effectively individually or with others as a member of a team, group, organisation, community or in multidisciplinary environments in the chosen field of interdisciplinary research.
- organise and manage him/herself and his/her activities responsibly, effectively and ethically and to take responsibility within his/her own limits of competence and to exercise judgement commensurate with knowledge and expertise, pertaining to the field of research.
- plan and conduct applicable levels of investigations, research and/or experiments by applying appropriate theories and methodologies and perform appropriate data analysis and interpretation.
- communicate effectively, both orally and in writing, with specifically research audiences and the community at large in so far as they are affected by the research using appropriate data analysis and interpretation.
- use and assess appropriate Engineering Management research methods, skills, tools, technology and information technology effectively and critically in research and development practice and show an understanding and a willingness to accept responsibility for the impact that interdisciplinary research and development activities have on society and the environment.
- perform systems, works, products or processes as a set of related systems and assess their social, legal, health, safety and environmental impacts and benefits where applicable in the chosen field of interdisciplinary research.
- employ various learning strategies and skills to master outcomes required for preparing him/herself to engage in continuous learning to keep abreast of knowledge and skills required in the interdisciplinary field.
- participate as a responsible citizen in the life of local, national and global communities by acting ethically in the chosen field of research.
- demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of engineering management research and development activities.
- explore, where applicable, education and career opportunities in Engineering Management research and development.
- organise and develop entrepreneurial opportunities through interdisciplinary research, development and/or managerial skills.

Name of programme: MPhil (Engineering Management) Research Based

Admission requirements: A Baccalaureus Technologiae, Engineering or an equivalent qualification of an equivalent standard. With 1.5 years appropriate experience.

Duration of programme:
- Full-time: 1 year
- Part-time: 2 years

Contact details:
Name: Prof JHC Pretorius / Tel: 011 559 3824 / Email: ginar@uj.ac.za
**Brief description of programme:** Purpose of the qualification: The aim of the qualification is to develop an intellectual with advanced abilities in applying fundamental Engineering Management Sciences and design, and synthesis and related interdisciplinary principles to specific management systems problems of society at large. One of the main objectives in this process is to develop an advanced capability to do independent systems engineering and management research of inter/intra disciplinary nature. It also enforces an approach to lifelong learning.

**Qualification outcomes:** The student is able to:

- identify, assess, formulate, interpret, analyse and solve Engineering Management research and development problems creatively and innovatively by applying relevant interdisciplinary knowledge in the chosen field of research.

- plan and manage Engineering Management research projects demonstrating an underlying interdisciplinary knowledge, understanding and insight into the principles, methodologies and concepts that constitute socially responsible (to local and other communities) research and development in the chosen field of interdisciplinary research.

- work effectively individually or with others as a member of a team, group, organisation, community or in multidisciplinary environments in the chosen field of research practice.

- organise and manage him/herself and his/her activities responsibly, effectively and ethically and to take responsibility within his/her own limits of competence and to exercise judgement commensurate with knowledge and expertise, pertaining to the field of research.

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- perform systems, works, products or processes as a set of related systems and assess their social, legal, health, safety and environmental impacts and benefits where applicable in the chosen field of interdisciplinary research.

- employ various learning strategies and skills to master outcomes required for preparing him/herself to engage in continuous learning to keep abreast of knowledge and skills required in the interdisciplinary field.

- participate as a responsible citizen in the life of local, national and global communities by acting ethically in the chosen field of research.

- demonstrate, where applicable, cultural and aesthetic sensitivity across a range of social contexts in the execution of Engineering Management research and development activities.

- explore, where applicable, education and career opportunities in Engineering Management research and development.

- organise and develop entrepreneurial opportunities through interdisciplinary research, development and/or managerial skills.

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**DOCTORAL TECHNOLOGY DEGREE PROGRAMMES (DTech)**

**Name of programme:**

DTech (Engineering: Mechanical)

**Admission requirements:** An appropriate Magister Technologiae or an equivalent qualification at an equivalent standard as determined by a Status Committee. Students are selected on academic merit and approved field of study.

**Contact details:**

Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

**Brief description of programme:** Purpose of the qualification: This qualification is intended for persons who will make a significant and original contribution to knowledge in a specialised area of technology. They will have a high level of overall knowledge in that specialised area ranging from fundamental concepts to advanced theoretical or applied knowledge.

**Qualification outcomes:** The student is able to:

- identify and solve problems in which responses display that responsible decisions, using critical and creative thinking, have been made.

- collect, organise, analyse and critically evaluate information.

- work effectively with others.

- reflect on and explore a variety of strategies to learn more effectively.

- communicate effectively using visual, mathematical and/or language skills in the modes of oral and/or written presentation.
Name of programme:
DTech (Extraction Metallurgy)

Admission requirements: An appropriate Magister Technologiae or an equivalent qualification at an equivalent standard.
Students are selected on academic merit and approved field of study.

Duration of programme:
Full-time: 2 years
Part-time: 3 years

Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

Name of programme:
DTech (Engineering Metallurgy)

Admission requirements: An appropriate Magister Technologiae or an equivalent qualification at an equivalent standard.
Students are selected on academic merit and approved field of study.

Duration of programme:
Full-time: 2 years
Part-time: 3 years

Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za

Brief description of programme: Purpose of the qualification: A qualifying learner at this level is competent in doing original research and development at specialist level in Metallurgical Engineering, thus contributing to the research and development needs and knowledge base of the metallurgical industry and mining community. The qualified person will be able to register with ECSA as Professional Technologist.

DOCTORAL DEGREE PROGRAMMES (PhD)

Name of programme:
PhD in Engineering

Admission requirements and selection criteria: An approved Master’s degree in Engineering or a similar approved degree at Master’s level or NQF level 9 equivalent. Final admission to the programme will only be granted upon successful presentation of a research seminar six months after enrollment. Research topics must also be accepted and approved by the supervisors in the Faculty and finally by the Senate or Executive Committee of the Senate of the University.

Duration of programme:
Full-time: 2 years
Part-time: 3 years

Contact details:
Name: Ms Dudu Kanyi / Tel: 011 559 2109 / Email: febehd@uj.ac.za
Faculty of Health Sciences
FACULTY OF HEALTH SCIENCES

INDEX – POSTGRADUATE PROGRAMMES

The University reserves the right, at any time, should circumstance dictate, to make changes to, or withdraw any of the opportunities on offer.

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**BACHELOR OF TECHNOLOGY DEGREES (BTech)**

**Name of programme:**
- BTech (Biomedical Technology)

**Admission requirements:** A National Diploma in Biomedical Technology. A minimum of 60% is required in the NDip programme.

**Duration of programme:** 1 year full-time

**Contact details:** Name: Ms Ingrid van der Westhuyzen
Tel: 011 559 6263 / Email: ingridv@uj.ac.za

**Brief description of programme:** The coursework for the BTech Biomedical Technology comprises Integrated Pathophysiology IV, Molecular Biology IV, Laboratory Management, and Research Methods.

**Name of programme:**
- BTech (Environmental Health)

**Admission requirements:** A National Diploma in Environmental Health and academic merit. A minimum of 60% is required in the NDip programme.

**Duration of programme:**
- Full-time: 1 year
- Part-time: 2 years

**Contact details:** Name: Mrs Martha Chadyiwa / Tel: 011 559 6239 / Email: mchadyiwa@uj.ac.za

**Brief description of programme:** The modules for the BTech Environmental Health programme comprise of Research Methodology IV, Occupational Health and Safety IV, Environmental Waste Management IV and Management Practice IV.

**Name of programme:**
- BTech (Radiography Diagnostic)

**Admission requirements:** A National Diploma in Radiography (Diagnostic) or equivalent. A minimum of 60% is required in the NDip programme.

**Duration of programme:**
- Full-time: 1 year
- Part-time: 2 years

**Contact details:** Name: Ms Tracey Pieterse / Tel: 011 559 6230 / Email: traceyp@uj.ac.za

**Brief description of programme:** The programme is designed to build onto knowledge already acquired at Diploma level and will equip the student with knowledge in advanced radiographic procedures. Management and research methodology add to the range of skills gained during the programme.

**Name of programme:**
- BTech (Radiography Nuclear Medicine)

**Admission requirements:** A National Diploma in Radiography (Diagnostic) or equivalent. A minimum of 60% is required in the NDip programme.

**Duration of programme:** 2 years full-time

**Contact details:** Name: Ms Lucky Chipeya / Tel: 011 559 6505 / Email: lchipeya@uj.ac.za

**Brief description of programme:** The student will be exposed to the theoretical and practical aspects of the preparation, dispensing and administration of radiopharmaceuticals to patients as well as the utilisation of sophisticated and hybrid imaging devices in the diagnosis and treatment of certain diseases. Management and research methodology is included in this programme.

**Name of programme:**
- BTech (Radiography Therapy)

**Admission requirements:** A National Diploma in Radiography (Therapy) or equivalent. A minimum of 60% is required in the NDip programme.

**Duration of programme:**
- Full-time: 1 year
- Part-time: 2 years

**Contact details:** Name: Ms F Bhyat / Tel: 011 559 6243 / Email: fatimab@uj.ac.za

**Brief description of programme:** The programme offers the student an opportunity to learn advanced radiotherapy and oncology procedures and techniques, as well as management and research methodology skills.
Name of programme: BTech (Radiography Ultrasound)
Admission requirements: A National Diploma in Radiography (Diagnostic) or equivalent. A minimum of 60% is required in the NDip programme.
Duration of programme: 2 years full-time
Contact details:
Name: Ms Yasmin Casmod / Tel no: 011 559 6778 / Email yasminc@uj.ac.za
Brief description of programme: The programme teaches the student to produce and interpret images using high frequency sound. Management and research methodology add to the range of skills gained during the programme.

Name of programme: BTech (Somatology)
Admission requirements: A National Diploma in Somatology or equivalent. A minimum of 60% is required in the NDip programme.
Duration of programme: 1 year full-time
Contact details:
Name: Mrs Debbie Campbell / Tel: 011 559 6511 / Email: debbiec@uj.ac.za
Brief description of programme: Modules and Timetable

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HONOURS DEGREE PROGRAMMES

Name of programme: BA Hons (Biokinetics)
Admission requirements: A three-year Degree in Human Movement Studies.
Duration of programme: 1 year full-time
Contact details:
Name: Prof L Lategan / Tel: 011 559 6966 / Email: leonl@uj.ac.za
Brief description of programme: The course content for the Honours programme comprises Research Methodology, Biokinetics Practice, Orthopaedic Rehabilitation, Chronic Exercise, Clinical Exercise Science Conditions, Pathophysiology, Physiology and Physical Wellness.

Name of programme: BA Hons / BCom (Sport Management)
Admission requirements: A three-year Degree, preferably in Human Movement Studies.
Duration of programme: 1 year full-time
Contact details:
Name: Prof Willem Hollander / Tel: 011 559 1090 / Email: whollander@uj.ac.za

Name of programme: BA Hons (Sport Science)
Admission requirements: A three-year Degree in Human Movement Studies.
Duration of programme: 1 year full-time
Contact details:
Name: Mr AJJ Lombard / Tel: 011 559 6965 / Email: rianl@uj.ac.za
Brief description of programme: The course content for the Honours programme comprises Research Methodology, Sport Science Practice, Exercise Science Sport Vision, Sport Psychology and Exercise Physiology.
Name of programme:
BSc Hons (Sport Science)

Admission requirements: A BSc (Sport Science) or any related qualification with a programme specific minimum level of competency on NQF level 6, generating a minimum of 360 credits.

Duration of programme:
Full-time: 1 year

Contact details:
Name: Mr AJJ Lombard / Tel: 011 559 6965 / Email: rianl@uj.ac.za

Brief description of programme: The course content of the Honours programme comprises of Research Methodology, Sport Science, Practice, Exercise Science Sport Vision, Sport Psychology and Exercise Physiology.

MASTER’S DEGREE PROGRAMMES

Name of programme:
Master’s of Nursing Science

Admission requirements: The entrance requirements for registration for a Master’s programme are as follows:
• The candidate should have a Bachelor’s Degree in Nursing Science with a minimum of 480 approved credits at NQF level 8 Nursing
• A minimum of 50% in Research Methodology may qualify him/her to register for a Master’s programme in Nursing Science.
• The candidate must hold a post in the field of specialisation associated with the Master’s programme studies.
• The student must also have an appropriate certificate of registration with the SA Nursing Council in the field of specialisation of proposed Masters programme in Nursing Science. The candidate who wishes to apply for a Master’s programme in Nursing Education and Nursing Management must also have passed Nursing Education and Nursing Management at a third year level (NQF 8).
• The candidate who wishes to apply for a Master’s programme in Psychiatric Nursing Science must also pass the specific selection programme of this course. More information is available from the prospective supervisors concerned.
• The candidate who aims to study for a Master’s programme in the Department of Nursing Sciences at the University of Johannesburg must arrange an orientation meeting with the supervisor. This is to ensure that the candidate is familiar with the selection criteria and other aspects of the Master’s Degree.

Duration of programme: Full-time: 2 year / Part-time: 3 years

Contact details:
Name: Dr C Downing (charlened@uj.ac.za) or Dr. W Jacobs (wandaj@uj.ac.za)

Brief description of programme: The dissertation-based master’s programme requires a comprehensive research project which is completed under the guidance of the supervisor. The coursework Master’s programme comprises a year’s seminars pertinent to the field of specialisation. Three examination papers are written at the end of the first year. In the second year of study a minor dissertation, comprising a research project of lesser magnitude, is completed under the guidance of a supervisor. Master’s programmes are offered in the following fields of specialisation:
• Professional Nursing Science: Ethos and Professional Practice
• Professional Nursing Science: Nursing Management
• Professional Nursing Science: Nursing Education
• Medical and Surgical Nursing Science: Critical Care Nursing (General)
• Medical and Surgical Nursing Science: Operating Theatre
• Advanced Midwifery and Neonatal Nursing Science
• Advanced Psychiatric Mental Health Nursing
• Primary Health Care Clinical Nursing Science, Diagnosis, Treatment and Care
• Neonatal Intensive Care Nursing Science
• Community Health Nursing
• Occupational Health Nursing

Name of programme:
MPhil (Optometry)

Admission requirements: A Bachelors Degree in Optometry (or equivalent)

Duration of programme:
Full-time: 2 years
Part-time: 3 years

Contact details:
Name: Mrs Emil Nel / Tel: 011 559 6827 / Email: emiln@uj.ac.za

Brief description of programme: The primary purpose of this qualification is to provide qualifying students with the ability to:
1. Perform independent scientific research with an original component.
2. Contribute to knowledge of and insight into Optometry as well as the specific discipline of research.
3. Display skills in related research methodologies and in proper formulation through a Master’s dissertation.
4. Only a Research Masters can be done.

**Name of programme:**
MPhil (Biokinetics)

**Admission requirements:** An Honours Degree in Biokinetics.

**Duration of programme:**
Full-time: 2 years / Part-time: 3 years

**Contact details:**
Name: Prof Leon Lategan / Tel: 011 559 6966 / Email: leonl@uj.ac.za

**Brief description of programme:** Students participating in the Master’s programme will be required to write and present a research dissertation.

**Name of programme:**
MPhil / MCom (Sport Management)

**Admission requirements:** An Honours Degree in Sport Management.

**Duration of programme:**
Full-time: 2 years / Part-time: 3 years

**Contact details:**
Name: Prof Leon Lategan / Tel: 011 559 6966 / Email: leonl@uj.ac.za

**Brief description of programme:** Students participating in the Master’s programme will be required to write and present a research dissertation.

**Name of programme:**
MPhil (Sport Science)

**Admission requirements:** An Honours Degree Sport Science.

**Duration of programme:** Full-time: 2 years / Part-time: 3 years

**Contact details:**
Name: Prof Leon Lategan / Tel: 011 559 6966 / Email: leonl@uj.ac.za

**Brief description of programme:** Students participating in the master’s programme will be required to write and present a research dissertation.

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**MASTERS OF TECHNOLOGY DEGREES (MTech)**

**Name of programme:**
MTech (Biomedical Technology)

**Admission requirements:** A BTech Biomedical Technology or an equivalent qualification.

**Duration of programme:** 2 years full-time or 3 years part-time

**Contact details:**
Name: Ms Ingrid van der Westhuyzen
Tel: 011 559 6263 / Email: ingridv@uj.ac.za

**Brief description of programme:** At the end of this qualification students will have produced a research dissertation.

**Name of programme:**
MTech (Environmental Health)

**Admission requirements:** BTech Environmental Health. An average of 65% is required in the BTech programme.

**Duration of programme:** 3 years part-time

**Contact details:**
Name: Mrs Martha Chadyiwa / Tel: 011 559 6239 / Email: mchadyiwa@uj.ac.za

**Brief description of programme:** To provide students with the skills to conduct independent research through advanced problem solving skills, and the application of critical and reflective thinking in the field of Environmental Health.

**Name of programme:**
MTech (Podiatry)

**Admission requirements:** A BTech Podiatry or an equivalent qualification.

**Duration of programme:**
1 year full-time
3 years part-time

**Contact details:**
Name: Ms Simiso Ntuli / Tel: 011 559 6910 / Email: sntuli@uj.ac.za

**Brief description of programme:** Master’s programme is a full research Degree. Students are required to undertake an independent research project and write a dissertation.
Postgraduate Programmes [Degrees & Diplomas] at the University of Johannesburg | 20seventeen

Name of programme: MTech (Radiography)
Admission requirements: BTech Radiography (diagnostic, nuclear medicine, ultrasound or therapy)
Duration of programme:
  - Full-time: 1 year
  - Part-time: 3 years
Contact details:
  Name: Dr Heather Lawrence / Tel: 011 559 6887 / Email: heatherl@uj.ac.za
Brief description of programme: The programme is a full research degree. Students are required to undertake a research project and write a dissertation.

Name of programme: MTech (Somatology)
Admission requirements: A BTech Somatology or an equivalent qualification. With a minimum average of 65%.
Duration of programme: 2 years part-time
Contact details:
  Name: Mrs Debbie Campbell / Tel: 011 559 6511 / Email: debbiec@uj.ac.za
  Name: Ms Valencia Khumalo / Tel: 011 559 6514 / Email: vkhumalo@uj.ac.za
Brief description of programme: The purpose of this qualification is to enable students to develop advanced applied research competencies within the Somatology field. Students acquire the ability to find and define topics for research which they find relevant to their professional environment. Students participating in the Master’s programme will be required to research, write and present a full dissertation under the guidance of a supervisor.

DOCTOR OF TECHNOLOGY PROGRAMMES (DTech)

Name of programme: DTech (Biomedical Technology)
Admission requirements: MTech Biomedical Technology or equivalent qualification.
Duration of programme: 3 years full-time or 4 years part-time
Contact details: Name: Ms Ingrid van der Westhuyzen
  Tel: 011 559 6263 / Email: ingridv@uj.ac.za
Brief description of programme: At the end of this qualification students will have produced a research thesis.

Name of programme: DTech (Environmental Health)
Admission requirements: MTech Environmental Health
Duration of programme: 3 years part-time
Contact details:
  Name: Martha Chadyiwa/ Tel: 011 559 6239/ Email: mchadyiwa@uj.ac.za
Brief description of programme: To provide students with the competency to apply high level problem solving skills, and the application of critical and reflective thinking at the most advanced academic level, culminating in the production of a thesis in the field of Environmental Health.

Name of programme: DTech (Homoeopathy)
Admission requirements: MTech Homoeopathy
Duration of programme:
  - Full-time: 3 years
  - Part-time: 4 years
Contact details:
  Name: Dr Radmila Razlog / Tel: 011 559 6218 / Email: radnilar@uj.ac.za
Brief description of programme: The purpose of this qualification is to provide the qualifying student with advanced analytical problem-solving and reflective competencies as a homoeopathic practitioner, and to act as a leader within the homoeopathic research field. This will be achieved by making an original contribution to the knowledge content of homoeopathy through independent research.

Name of programme: DTech (Radiography)
Admission requirements: An MTech Radiography or an equivalent qualification with an average of 65% or at an equivalent standard as determined by the Status Committee and approved by the Faculty Board. Selection is based on approval by the Faculty’s Research Committee.
Duration of programme:
Full-time: 3 years  
Part-time: 4 years

Contact details:
Dr Heather Lawrence / Tel: 011 559 6887 / Email: heatherl@uj.ac.za

Brief description of programme: The student who successfully completes this qualification will be able to apply higher level problem solving skills and critical, reflective thinking at the most advanced academic levels, culminating in the production of a thesis which meets the accepted criteria and ethical principles of the academic institution. In this way the student will make an original and meaningful contribution to the existing body of knowledge for science and technology and supervise lower level research students.

DOCTORAL PROGRAMMES

Name of programme:
Doctor of Nursing Science

Admission requirements: A Master’s qualification in Advanced Nursing Science/Professional Practise.

The Doctoral study programme to be completed successfully.

Duration of programme: Full-time: 3 years / Part-time: 4 years

Contact details:
Name: Dr C Downing / Tel: 011 559 9063 / Email: charlened@uj.ac.za

Brief description of programme: Doctoral programmes in Nursing Sciences are offered in the following fields of specialisation:
• Professional Nursing Science: Nursing Management
• Professional Nursing Science: Nursing Education
• Medical and Surgical Nursing Science: Critical Care Nursing (General)
• Advanced Midwifery and Neonatal Nursing Science
• Advanced Psychiatric Mental Health Nursing
• Primary Health Care Clinical Nursing Science, Diagnosis, Treatment and Care
• Neonatal Intensive Care Nursing Science
• Community Health Nursing
• Occupational Health Nursing
• Professional Nursing Science: Ethos and Professional Practice

Name of programme:
DPhil (Biokinetics)

Admission requirements: A Master’s Degree in Biokinetics.

Duration of programme:
Full-time: 3 years  
Part-time: 4 years

Contact details:
Name: Prof Leon Lategan / Tel: 011 559 6966 / Email: leonl@uj.ac.za

Brief description of programme: Students participating in the Doctoral programme will be required to write and present a research thesis.

Name of programme:
DCom (Sport Management)

Admission requirements: A Master’s Degree in Sport Management.

Duration of programme:
Full-time: 3 years  
Part-time: 4 years

Contact details:
Name: Prof Leon Lategan / Tel: 011 559 6966 / Email: leonl@uj.ac.za

Brief description of programme: Students participating in the Doctoral programme will be required to write and present a research thesis.

Name of programme:
DPhil (Sport Management)

Admission requirements: A Master’s Degree in Sport Management.

Duration of programme:
Full-time: 3 years  
Part-time: 4 years

Contact details:
Name: Prof Leon Lategan / Tel: 011 559 6966 / Email: leonl@uj.ac.za

Brief description of programme: Students participating in the Doctoral programme will be required to write and present a research thesis.
Name of programme: DPhil (Optometry)
Admission requirements: A relevant Master’s Degree
Duration of programme:
Full-time: 3 years
Part-time: 4 years
Contact details:
Name: Mrs Emil Nel / Tel: 011 559 6827 / Email: emiln@uj.ac.za
Brief description of programme: The primary purpose of this qualification is to provide qualifying students with the ability to:
1. Perform independent original and creative scientific research.
2. Contribute significant knowledge to and insight into Optometry as well as the specific discipline of research.
3. Display skills in related research methodologies and in proper formulation through a Doctoral dissertation.
4. Reflect upon decision-making, self directedness and contributions to Optometric Science.
5. Only a Research Doctorate can be done.

Name of programme: DPhil (Sport Science)
Admission requirements: A Master’s Degree in Sport Science.
Duration of programme:
Full-time: 3 years
Part-time: 4 years
Contact details:
Name: Prof Leon Lategan / Tel: 011 559 6966 / Email: leonl@uj.ac.za
Brief description of programme: Students participating in the Doctoral programme will be required to write and present a research thesis.
### HONOURS DEGREE PROGRAMMES

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<tr>
<th>Name of programme</th>
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<td>BAHons (African Studies)</td>
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<td>BAHons (Afrikaans)</td>
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<td>BAHons (Anthropology)</td>
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<td>BAHons (Journalism)</td>
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### MASTER’S DEGREE PROGRAMMES (MA)

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<td>MA (Clinical Psychology) Coursework</td>
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<td>MA (Corporate Communication) Research Master’s</td>
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<td>MA (Development Studies) Coursework</td>
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<td>MA (Greek) Coursework</td>
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<td>MA (Greek) Research Master’s</td>
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<td>MA (Journalism) Coursework</td>
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<td>MA (Latin) Research Master's</td>
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<td>MA (Marketing Communication) Research Master's</td>
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<td>MA (Philosophy) Research Master's</td>
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<td>MA (Philosophy) Coursework</td>
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<td>MA (Politics) Research Master's</td>
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HONOURS DEGREES

Name of programme:
BAHons (African Languages)

Admission requirements: Students who have obtained an undergraduate qualification with Northern Sotho (or Sepedi) or Zulu (or isiZulu) as a major and who meet the general University entrance requirements for the Honours programme may be considered for the programme.

Students who do not meet the requirement of one of the specified African languages as a major may in meritorious cases apply to the RPL committee to be admitted.

Duration of programme:
Full-time: 1 year
Part-time: 1½ years

Contact details: Name: Dr IK Mndawe
Tel: 011 559 4662 / Email: ikmndawe@uj.ac.za

Brief description of programme: The course consists of five modules. Modules 1 (Research Essay), 2 (Grammar of the Main Language) and 3 (Literature of the Main Language) are compulsory. The student chooses two other modules from the following possibilities:

- Literature: Poetry, Prose, Drama, Oral Art
- Linguistics: Sociolinguistics, Phonology and Morphology, Syntax and Semantics, Translation Studies

Name of programme:
BAHons (African Studies)

Admission requirements: A Degree with major in a particular discipline and a final mark of at least 65% in the particular discipline.

Duration of programme:
Full-time: 1 year
Part-time: 1½ years

Contact details: Name: Prof D Moore
Tel: 011 559 2979 / Email: dbmoore@uj.ac.za

Brief description of programme: The programme consists of five modules.

Compulsory modules:
Semester 1:
Paper 1: Methodology of the Humanities (offered by the Department of Anthropology and Development Studies)
Paper 2: Statistics for the Human Sciences (offered by the Department of Mathematics and Statistics)

Semester 2:
A research project in one of the participating subjects that has been completed successfully by the student as a major subject for Degree purposes.

Elective modules:
- Introduction to the Prose and Short Art of an African Language
- Introduction to the Drama and Poetry
- Introduction of an African Language or Theory of African Oral
- Economic Issues in Developing Countries (offered by the Department of Economic)

Naam van die program:
BAHons (Afrikaans)

Toelatingsvereistes: Toelating tot die honneursprogram moet deur die Departementshoof goedgekeur word.

Tydsduur van die program: 1 jaar

Kontakbesonderhede:
Naam: Prof Marné Pienaar / Tel: 011 559 2706 / Epos: mpienaar@uj.ac.za

Kort beskywing van die program: In die nagraadse programme in Afrikaans (Honneurs, Meestersgraad en Doktorsgraad) word menslike bestaan ondersoek deur te kyk na die simbole, mites, metafore en tekste wat die menslike bestaan medieer. Soos in al die ander geesteswetenskappe is begin van die menslike bestaan die doel. In die vak Afrikaans is taal en tekste die middel tot hierdie doel.

FACULTY OF HUMANITIES
Om die mens en die manier waarop die mens die wêreld verstaan, te ondersoek, word die taal wat die mens gebruik om uitdrukking te gee aan hierdie wêreld, om sin te gee aan sigself en aan die wêreld waarin hy/sy leef, bestudeer.

Die honneurskursus bied ‘n inleidende oorsig tot die Afrikaanse taal- en letterkunde en ‘n student behoort ‘n oorsig te hê oor Afrikaanse literatururgeskiedenis, maar ook ‘n agtergrond oor die deeglike ontleding van spesifieke tekste. Die vaardighede om verder onafhanklik te kan navorsing doen, word aangeleer.

**Name of programme:**

**BAHons (Anthropology)**

**Admission requirements:** A Degree with a major in Anthropology and a final course mark of at least 65% in the particular discipline.

**Duration of programme:** 1 year

**Contact details:**
Name: Prof David Moore / Tel: 011 559 2979/2859 / Email: dbmoore@uj.ac.za

**Brief description of programme:** Students must complete five courses in the Anthropology Studies Honours programme. One of these courses is an independent research paper carried out under the supervision of an academic in the Department.

The compulsory methodology course, of which a component is an introduction to statistics, is offered in the first semester. With this course as a base, students may choose to specialise in Social and/or Cultural Anthropology, or Paleoanthropology.

If students choose the former, they may choose from courses such as ‘Youth, Identity and Language’, ‘Anthropology of the Body’, and ‘Nature and Society’. Electives can be chosen from a wide variety of social science courses.

If Paleoanthropology is chosen, a structured programme of Paleoanthropology, Anatomy, and Archaeology is on offer. A course in field research methods in Archaeology and Paleoanthropology is also compulsory in this stream.

In both streams, the research paper is based on independent fieldwork. Topics are formulated during the methodology courses.

**Name of programme:**

**BAHons (Applied Linguistics)**

**Admission requirements:** A BA programme or equivalent qualification with Linguistics, at least one language or a relevant specialisation in Communication at third-year level. Students specialising in Translation and Editing must have passed (a) at least one further language at second-year level and (b) a departmental translation and editing test.

**Duration of programme:** 1 year

**Contact details:**
Name: Prof AM Beukes / Tel: 011 559 2694 / Email: ambeukes@uj.ac.za

**Brief description of programme:** The postgraduate programme in Applied Linguistics and Literary Theory, in drawing on the knowledge fields of both its disciplines, is aimed at the specialised education and training and research needs of language practitioners such as translators, interpreters, text editors, language planners, copywriters and language teachers. Translation and interpreting are complex linguistic, cognitive and textual processes that, among other things, also entail socio-cultural mediation. Given the complexity of these activities and hence the interdisciplinary nature of language practice, these programmes offer a balance of theoretical, practical and experiential knowledge and skills.

**Name of programme:**

**BAHons (Classical Culture)**

**Admission requirements:** Classical Culture 3A and 3B are strongly recommended. In consultation with the Head of the Department, a BA Degree in a related discipline may also grant access to the Honours course.

**Duration of programme:**
Full-time: 1 year
Part-time: 2 years

**Contact details:**
Name: Prof JLP Wolmarans / Tel: 011 559 2737 / Email: hansiew@uj.ac.za

**Brief description of programme:** The course aims to supply a fairly detailed study of the contribution of our classical heritage to Western civilisation. Areas like Classical Art and Architecture, History, Philosophy, Poetry, Prose, Religion, Rhetoric or Technology are covered. In studying these subjects, fascinating themes like archetypes (e.g. the hero), master narratives, gendered language,
strategies of communication, world view, and the history of ordinary people are covered. In this way students develop a critical understanding of their own culture, as well as an appreciation of the wealth of knowledge we inherited from the Greeks and Romans. All ancient texts are read in translation.

Name of programme:
BAHons (Communication Theory)

Admission requirements: The admission requirements are specified by the general University entrance requirements, not excluding the discretion of the Postgraduate Admission Committee or the Head of the Department.

Duration of programme: 1 year

Contact details:
Name: Ms Tamsin van Tonder / Tel: 011 559 3076 / Email: tamsinvt@uj.ac.za

Brief description of programme: The purpose of this programme is to explore a wide range of forms of human communication from a variety of perspectives that connect the local and the global and are rooted in African contexts and experiences. Our curriculum develops an innovative participation studies approach that addresses the specific communicative, cultural and social contexts in which we operate. As an inherently interdisciplinary and flexible programme, the BA Hons in Communication Studies intersects a multiplicity of fields and areas in the humanities and social sciences and offers an opportunity to explore their complementarity and interconnectedness. This qualification comprises five modules: Communication, Media and Society; Research Methodology; Contemporary Issues in Communication; Communication for Social Change; and the Research Essay. Each module is designed to introduce the student to a range of pertinent concerns in contemporary society. The Contemporary Issues module studies the context within which new media has evolved, the workings of new media and its impact on society. Communication for Social Change investigates the developed-developing nature of South African society as it is applied to various communication contexts. Communication, Media and Society provides a theoretical backdrop against which these are studied, and Research Methodology prepares the student for their research component (research essay).

Name of programme: BAHons (Development Studies)

Admission requirements: A Degree with a major in Development Studies and a final course mark of at least 65% in the particular discipline. Due to the interdisciplinary nature of Development Studies applicants (for the honours Degree) from other social science degrees with Development studies content are encouraged, and will be processed through the University’s Recognition of Prior Learning committee.

Duration of programme: 1 year

Contact details:
Name: Prof David Moore / Tel: 011 559 2979/2859 / Email: dbmoore@uj.ac.za

Brief description of programme: Students must complete five courses in the Development Studies Honours programme: three are compulsory and two are electives. One of these courses is an independent research paper carried out under the supervision of an academic in the Department.

There are five courses in the Honours programme:

The first course, offered in the first semester, is a compulsory theory course that delves into the under girding of Development Studies by adopting an approach based on what we call ‘historical political economy’. It combines classical social theory and political economy with history and policy analysis, tackling the academic and policy discourses that have evolved in this discipline in the last fifty years within their global political and economic context.

The second course is also compulsory and offered in the first semester. It consists of two papers, namely Methodology and Statistics.

The third compulsory course is an independent research paper completed in the 2nd semester, based on fieldwork confronting a problem or issue in Development Studies. The topics for this course are developed in the methodology course.

The other two courses can be taken from a wide variety of other Development Studies courses – for example ‘Nature and Society’, offered jointly with Anthropology – and can include another social science offering related to Development Studies at the Honours level.
Name of programme: BAHons (English)

**Admission requirements:** Admission to the Honours programme must be approved by the Chairperson of the Department. (See also the General Regulations of the University.)

**Duration of programme:** 1 year

**Contact details:** Name: Prof Karen Scherzinger  
Tel: 011 559 2493 / Email: kscherzinger@uj.ac.za

**Brief description of programme:** This course comprises the study of literary theory and the literature in English from Britain, America, the Indian subcontinent and Africa. Periods covered range from the Middle Ages until the present day. Students may pursue individual interests in the course of writing a research essay. Optional modules in specialist topics such as life-writing, science fiction and text editing may also be available.

Name of programme: BAHons (Film and Television Studies)

**Admission requirements:** If a student intends specialising in a specialist field in which an undergraduate module was not offered, extended reading and/or an oral examination will be required. Permission may be granted by the Head of the Department to take an Honours module from another subject.

**Duration of programme:** 1 year

**Contact details:** Name: Dr Ylva Rodny-Gumede  
Tel: 011 559 4112 / Email: yrodny-gumede@uj.ac.za

**Brief description of programme:** Full-time students register for five modules. Part-time students register for all the modules except for the specialisation modules and the research essay in the first year. In the second year part-time students register for the specialisation modules and the research essay. All elective modules are not necessarily offered every year. The Honours programme consists of five modules, of which four are compulsory and one is an elective module:

**Compulsory modules:**
- Semester 1 / Semester 2  
- Communication Theory  
- Research Essay

**Elective modules:**
- Audiovisual Communication  
- Applied Audiovisual Communication

**Brief description of programme:** Our BA Honours in French promotes the in-depth study of Francophone and French Literature. We specialise in the study of specific genres like autobiography and the experimental novel, and of specific periods, like the twentieth century French theatre. Students can also focus on Translation studies or combine literature interests with translation (French/English; English/French) interests.

Name of programme: BAHons (Greek)

**Admission requirements:** Greek 3A and 3B or Modern Greek 3A and 3B are required for admission to this programme. A reading knowledge of German and/or French is recommended.

**Duration of programme:**  
- Full-time: 1 year  
- Part-time: 2 years

**Contact details:**  
- Name: Prof JLP Wolmarans / Tel: 011 559 2737 / Email: hansiew@uj.ac.za

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**Brief description of programme:** In this course we work with the Greek language, literature, artefacts, philosophy, history and religion. Not only do students develop their own analytical skills by participating in this course; they also understand the ways in which we as human beings give meaning to our existence through the use of symbols and complexes of symbols which come to us from ancient times. All documents are read in the original language, supplying students with the ability to interpret inscriptions, texts and artefacts in a reasoned manner. Students may focus their programme either on Classical Greek, or Modern Greek.

**Name of programme:**
BAHons (Historical Studies)

**Admission requirements:** To gain entrance into this programme a student needs to have Historical Studies 3A and 3B, with an average mark of 65%.

**Duration of programme:** 1 year

**Contact details:**
Name: Prof Louis Grundlingh / Tel: 011 559 2007 / Email: louisg@uj.ac.za

**Brief description of programme:**

- **Research Essay:** The research essay covers methodology, theory and the application thereof in an actual research essay.
- **Theory and Historiography:** The examination paper covers theory and philosophy of History as well as general and South African historiography
- **African History:** Themes covering the historical development of Africa are presented. Themes in the History of Asia: This paper offers a selection of themes in the history of the great divergence between the Asian civilisations and the western civilization, since the fifteenth century; India, South East Asia, Japan and China.
- **South African History:** Themes in nineteenth century history before 1865: British rule, debates on urban middle-class formation, Mfecane, Great Trek, Cape Lieralism, leaders in the interior, economic relations.
- **Themes in Economic History:** Various themes in theories of economic growth, development, role of business and institutions – applied to case studies.
- **History of the USA:** Themes in the cultural, social, political and diplomatic history of the USA since the colonial period to the present. Themes to address issues of gender and family, race and the development of the American society since colonial times to the present, civil rights and political rights.

**Specialisation course:** Independent study of a specialized theme under academic supervision.

**Family and Social History:** The smallest, yet most significant, unit of society is the family. This course investigates changing notions of what constitutes a family and how it operated within society from the early modern period till postmodernity. Themes covered include: demographic developments; parenthood and childhood; the economics and politics of families; broken and alternative families (particularly the impact of slavery) and the interaction between families, societies and government. Examples are taken from Europe, the Americas and South Africa.

**Name of programme:**
BAHons (Industrial Sociology)

**Admission requirements:** Admission will be considered for a student who completed Sociology or Industrial Sociology as a major (up to third year level) in the preceding BA Degree. If a student does not comply with the requirements mentioned above, admission may be granted by the Dean of the Faculty, at the recommendation of the Chairperson of the Department.

**Duration of programme:** 1 year

**Contact details:**
Name: Dr Pragna Rugunanan
Tel: 011 559 4020 / Email: prugunanan@uj.ac.za

**Brief description of programme:** The modules in the BA Honours (Industrial Sociology) programme offer students understanding of the changing nature of global workplaces, industries, worker struggles and work dynamics. Considerable emphasis is placed on guiding students to conduct independent quantitative research. The programme offers skills in theory, report writing and problem-solving. Students also acquire SPSS skills and competencies and have to complete a 120-hour internship.

**Name of programme:**
BAHons (Journalism)

**Admission requirements:** Students should have a 65% average for all undergraduate Communication subjects and/or the discretion of the Chairperson of the Department is sought (see General Regulations).

**Duration of programme:** 1 year

**Contact details:**
Name: Mrs Elna Rossouw / Tel: 011 559 3434 / Email: erossouw@uj.ac.za
**Brief description of programme:** Full-time students register for five modules. Part-time students register for all the modules except for the specialisation modules and the research essay in the first year. In the second year part-time students register for the specialisation modules and the research essay.

All elective modules are not necessarily offered every year.

The Honours programme consists of five modules, of which four are compulsory and one is an elective module:

**Compulsory modules:**
- Communication Theory
- Research Essay
- Journalism
- Applied Journalism Communication

**Elective modules:**
- Communication Management and Persuasion
- Development Communication and Identity
- New Media and Culture

If a student intends specialising in a specialist field in which an undergraduate module was not offered, extended reading and/or an oral examination will be required.

Permission may be granted by the Head of the Department to take an honours module from another major.

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**Name of programme:**

**BAHons (Latin)**

**Admission requirements:** Latin 3A and 3B are required for admission to this programme. A reading knowledge of German and/or French is recommended.

**Duration of programme:**
- Full-time: 1 year
- Part-time: 2 years

**Contact details:**
Name: Prof JLP Wolmarans / Tel: 011 559 2737 / Email: hansiew@uj.ac.za

**Brief description of programme:** In this course we work with the Latin language, literature, artefacts, philosophy, history and religion. Not only do students develop their own analytical skills by participating in this course; they also understand the ways in which we as human beings give meaning to our existence through the use of symbols and complexes of symbols which come to us from ancient times. All documents are read in the original language, supplying students with the ability to interpret inscriptions, texts and artefacts in a reasoned manner. An appreciation of the influence of Latin on modern English is also developed.

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**Name of programme:**

**BAHons (Philosophy)**

**Admission requirements:** To be admitted to this programme, students must fulfil the Department’s admission requirements. These are as follows. You must have done Philosophy as a major subject for your first Degree. You must also have an average mark of 65% for all the modules you have done in Philosophy 3.

**Duration of programme:** 1 year

**Contact details:**
Name: Prof Velislava Mitova / Tel: 011 559 3133 / Email:vmitova@uj.ac.za

**Brief description of programme:** The honours curriculum consists of five compulsory modules. The first is the research module, a long essay of about 10,000 words, the topic of which is negotiated with a supervisor. The other four modules are courses. Which courses are offered in a specific year will be determined by the department and will be based on, amongst other considerations, the availability of academic staff with the requisite expertise in a field and the interests of students.

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**Name of programme:**

**BAHons (Politics and International Relations)**

**Admission requirements:** Students need a 65% pass rate at third-year level. Non-University of Johannesburg students write an entrance test.

**Duration of programme:** 1 year

**Contact details:**
Name: Prof Deon Geldenhuys / Tel: 011 559 2894 / Email: deong@uj.ac.za

**Brief description of programme:** BA Honours Politics, with a compulsory module in Research Mythology and mini research report, with choices ranging from South African Politics; Gender; Area Studies; Contemporary Issues in International Relations; International Organisations; Political Risk Analysis; Theories and Concepts in Politics and International Relations.
Name of programme: BAHons (Psychology)

Admission requirements: The closing dates for applications to be enrolled in the programme and the date on which the final list of selected Honours candidates is to be announced are determined by the Department each year. Application forms and other relevant information are obtainable from the Department of Psychology, as well as on the University’s website.

Duration of programme: 1 year

Contact details:
Name: Mr P Basson / Tel: 011 559 3675 / Email: pbasson@uj.ac.za

Brief description of programme: The Honours in Psychology programme is offered on a full-time basis only. The students are required to complete six modules within a one year period. The research component is the only compulsory module and runs for the full year, as such this module counts as two modules. The students are required to select four other modules out of the following list: Neuropsychology; Personality Psychology; Social Psychology; Abnormal Psychology; Therapeutic Psychology; Psychological Assessment; Critical Developmental Psychology and Health Psychology. Each of these modules is presented by an expert in the field and classes are interactional and dynamic. The students are also given the opportunity to complete a research project with the aim being to prepare them for further studies. The students are assessed via tests, assignments and exams.

Name of programme: BAHons (Religion)

Admission requirements: Religion 3 or an equivalent qualification in any of the areas of specialisation listed below is a prerequisite.

Duration of programme: 1 year full time or 2 years part-time

Contact details:
Name: Ms Charlene Louw / Tel: 011 559 3259 / Email: clouw@uj.ac.za

Brief description of programme: The Honours programme may be taken with a specific focus in the following areas of specialisation or in combination:
- Critical Issues in the Study of Religion: The Divine in Religions; Religions and Science; Method and Theory in the Study of Religion; Liberation Theologies in Religions.
- Christianity: The Context of Early Christianity; The Bible as Literature; The Christian Tradition; Christianity and Contemporary Issues.
- Islam and Arabic: Studies in Hadith; Islam and Gender; Islamic Spiritual Traditions; Selected Arabic Texts (Tafsir); The Qur’an and its Major Themes; The Shari’ah and Constitutional Democracies; Critical Issues in Contemporary Islam
- Hebrew – Aramaic and Judaica Related Themes: Biblical Texts; Mishnah and Talmud; Targums and Interpretative Texts; Judaism and Contemporary Issues.

Name of programme: BAHons (Sociology)

Admission requirements: Admission will be considered for a student who completed Sociology or Industrial Sociology as a major (up to third-year level) in the preceding BA Degree. If a student does not comply with the requirements mentioned above, admission may be granted by the Dean of the Faculty, at the recommendation of the Chairperson of the Department.

Duration of programme: 1 year

Contact details: Name: Dr Pragna Rugunanan
Tel: 011 559 4020 / Email: prugunan@uj.ac.za

Brief description of programme: The modules in the BA Honours (Sociology) programme offer students understanding of contemporary societal debates and concerns. Students explore social identities and societal structures, global and local linkages, as well as social change and strategies for social intervention. Considerable emphasis is placed on guiding students to conduct independent quantitative research. The programme offers skills in theory, report writing and problem-solving. Students also acquire SPSS skills and competencies and have to complete a 120-hour internship.

Name of programme: BAHons (Strategic Communication)

Admission requirements: If a student intends specialising in a specialist field in which an undergraduate programme was not offered, extended reading and/or an oral examination will be required. Permission may be granted by the Head of the Department to take an Honours module from another subject.
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Duration of programme: 1 year

Contact details:
Name: Prof Sonja Verwey / Tel: 011 559 4070 / Email: sverwey@uj.ac.za

Brief description of programme: Strategic Communication Honours facilitates both theoretical and applied competence in strategic communication. Specialised knowledge of strategic communication theory facilitates the ability to critically review, consolidate and extend strategic communication theory to create appropriate responses and to resolve abstract contextual strategic communication problems. The development of practical skill sets through experiential learning in the form of internships and portfolio based training facilitate the acquisition of applied and reflexive competence which promote the ability to transfer and apply strategic communication skills sets in a range of communication contexts. This programme is also instils the moral and ethical sensitivity required for responsible practice of strategic communications.

Name of programme: BAHons (Urban Studies)

Admission requirements: Admission will be considered for a student who completed one of the following major subjects: Sociology, Industrial Sociology, Geography, Philosophy, Historical Studies, Development Studies, Psychology, Industrial Psychology, Politics, Public Governance and Social Work as a major (up to third-year level) in the preceeding BA Degree. If a student does not comply with the requirements mentioned above, admission may be granted by the Dean of the Faculty, at the recommendation of the Chairperson of the Department.

Duration of programme: 1 year

Contact details:
Name: Dr Pragna Rugunanan
Tel: 011 559 4020 / Email: prugunanan@uj.ac.za

Brief description of programme: The BA Honours (Urban Studies) programme introduces students to critical perspectives on urbanisation and city development. Students become familiar with debates on the politics of cities and institutions, informality, consumption, and ways in which people participate in and reshape city life. Considerable emphasis is placed on guiding students to conduct independent quantitative research. The programme offers skills in theory, report writing and problem-solving. Students also acquire SPSS skills and competencies and have to complete a 120-hour internship.

Name of programme: BScHons (Psychology)

Admission requirements: The closing dates for applications to be enrolled in the programme and the date on which the final list of selected Honours candidates is to be announced are determined by the Department each year. Application forms and other relevant information are obtainable from the Department of Psychology, as well as on the University’s website.

Duration of programme: 1 year

Contact details:
Name: Mr P Basson / Tel: 011 559 3675 / Email: pbasson@uj.ac.za

Brief description of programme: The Honours in Psychology programme is offered on a full-time basis only. The students are required to complete six modules within a one year period. The research component is the only compulsory module and runs for the full year, as such this module counts as two modules. The students are required to select four other modules out of the following list: Neuropsychology; Personality Psychology; Social Psychology; Abnormal Psychology; Therapeutic Psychology; Psychological Assessment; Critical Developmental Psychology and Health Psychology. Each of these modules is presented by an expert in the field and classes are interactional and dynamic. The students are also given the opportunity to complete a research project with the aim being to prepare them for further studies. The students are assessed via tests, assignments and exams.

MASTER’S DEGREES (MA)

Name of programme: MA (African Languages) Coursework Master’s

Admission requirements: Students who have obtained a BA Honours with a mark of at least 60% (but preferably higher) in Northern Sotho (Sesotho sa Lebowa/Sepele) or isiZulu may register.

Duration of programme: 2 years

Contact details:
Name: Dr IK Mndawe
Tel: 011 559 4662 / Email: ikmndawe@uj.ac.za

Brief description of programme: A student registers for the Research Methodology module, as well as one elective coursework module in linguistics or literature. The student writes a minor dissertation on a topic in linguistics or literature giving evidence of the ability to conduct research.
Name of programme: MA (African Languages) Research Master’s

Admission requirements: Students who have obtained a BA Honours with a mark of at least 60% (but preferably higher) in Northern Sotho (Sesotho sa Lebowa/ Sepedi) or isiZulu may register.

Duration of programme: 2 years

Contact details: Name: Dr IK Mndawe  
Tel: 011 559 4662 / Email: ikmndawe@uj.ac.za

Brief description of programme: A student writes a dissertation on a topic in linguistics or literature giving evidence of the ability to conduct research. This document will be about 100 pages long.

Naam van die program: MA (Afrikaans) Gedoseer

Toelatingsvereistes: Toelating tot die Magistergraad moet deur die Departementshoof goedgekeur word.

Tydsduur van die program: 2 jaar

Kontakbesonderhede: Naam: Prof Marné Pienaar / Tel: 011 559 2706 / Epos: mpienaar@uj.ac.za

Kort beskrywing van die program: In die nagraadse programme in Afrikaans (Honneurs, Meestersgraad en Doktorsgraad) word menslike bestaan ondersoek deur te kyk na die simbole, mites, metafore en tekste wat die menslike bestaan medieer. Soos in al die ander geesteswetenskappe is begrip van die menslike bestaan die doel. Om die mens en die manier waarop die mens die wêreld verstaan, te ondersoek, word die taal wat die mens gebruik om uitdrukking te gee aan hierdie wêreld, om sin te gee aan sigself en aan die wêreld waarin hy/sy leef, bestudeer.

Die meestersgraad behels ’n skripsie, onder leiding van een van die dosente in die Departement, oor ’n tema waarop ooreengekoms word. Temas kan uit die taal- of letterkunde gekies word.

Name of programme: MA (Anthropology) Research Master’s

Admission requirements: An Honours Degree in Anthropology and a final course mark of at least 65% in the particular discipline.

Duration of programme: 2 years

Contact details: Name: Prof David Moore / Tel: 011 559 2979/2859 / Email: dbmoore@uj.ac.za

Brief description of programme: The programme offers an MA via research leading to a dissertation of around 120 pages. The dissertation is prepared for examining under the guidance of a supervisor with expertise in your choice of topic.
Name of programme: MA (Applied Linguistics) Coursework
Admission requirements: A BA Honours Degree in Applied Linguistics and/or Literary Theory or an equivalent qualification.
Duration of programme: 2 years
Contact details:
Name: Prof AM Beukes / Tel: 011 559 2694 / Email: ambeukes@uj.ac.za
Brief description of programme: The postgraduate programme in Applied Linguistics and Literary Theory, in drawing on the knowledge fields of both its disciplines, is aimed at the specialised education and training and research needs of language practitioners such as translators, interpreters, text editors, language planners, copywriters, literary reviewers and language teachers. Translation and interpreting are complex linguistic, cognitive and textual processes that, among other things, also entail socio-cultural mediation. Given the complexity of these activities and hence the interdisciplinary nature of language practice, these programmes offer a balance of theoretical, practical and experiential knowledge and skills.

Name of programme: MA (Applied Linguistics) Research Master’s
Admission requirements: A BA Honours Degree in Applied Linguistics and/or Literary Theory or an equivalent qualification.
Duration of programme: 2 years
Contact details:
Name: Prof AM Beukes / Tel: 011 559 2694 / Email: ambeukes@uj.ac.za
Brief description of programme: The postgraduate programme in Applied Linguistics and Literary Theory, in drawing on the knowledge fields of both its disciplines, is aimed at the specialised education and training and research needs of language practitioners such as translators, interpreters, text editors, language planners, copywriters, literary reviewers and language teachers. Translation and interpreting are complex linguistic, cognitive and textual processes that, among other things, also entail socio-cultural mediation. Given the complexity of these activities and hence the interdisciplinary nature of language practice, these programmes offer a balance of theoretical, practical and experiential knowledge and skills.

Name of programme: MA (Audiovisual Communication) Coursework
Admission requirements: An Honours in Communication is required, with a minimum average of 65%. The general regulation with regard to the duration of the Master’s programme is also applicable in this instance. The closing date for applications for this Degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.
Duration of programme: 2 years
Contact details: Name: Dr Ylva Rodny-Gumede
Tel: 011 559 4112 / Email: yrodny-gumede@uj.ac.za
Brief description of programme: A dissertation on a theme from Audiovisual Communication that gives evidence of the candidate’s critical sense and research capability is required. A research article that is suitable for publication is also required.

Name of programme: MA (Audiovisual Communication) Research Master’s
Admission requirements: An Honours in Communication is required, with a minimum average of 65%. The general regulation with regard to the duration of the Master’s programme is also applicable in this instance. The closing date for applications for this Degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.
Duration of programme: 2 years
Contact details: Name: Dr Ylva Rodny-Gumede
Tel: 011 559 4112 / Email: yrodny-gumede@uj.ac.za
Brief description of programme: A dissertation on a theme from Audiovisual Communication that gives evidence of the candidate’s critical sense and research capability is required. A research article that is suitable for publication is also required.

Name of programme: MA (Biblical Studies) Research Master’s
Admission requirements: Biblical Studies Honours or an equivalent qualification is a prerequisite as well as the general university entrance requirements for the Master’s programme. Greek or Hebrew up to second-year level may be required depending on the field of study and research.
Duration of programme: 2 years part-time / 1 year full-time
Contact details:
Name: Prof L Nortjé-Meyer / Tel: 011 559 2733 / Email: lilynm@uj.ac.za

Brief description of programme: This area encompasses a research dissertation on a theme from the Old Testament (OT) or New Testament (NT) or a combination of themes from the OT and NT. The master’s programme is by nature an advanced study in either the OT or NT building on the knowledge within the fields already obtained on Honours level. The programme is a dissertation written on a theme from the Old or New Testament.

Name of programme:
MA (Clinical Psychology) Coursework

Admission requirements: Students should be in possession of an Honours Degree or an equivalent degree in Psychology. Students are admitted to the programme after they have been evaluated as suitable candidates by the Department through a selection process, which takes place in August. The number of students allowed into the programme is determined by the availability of staff, the availability of internships and market demands. The closing date for applications and the dates for selection are determined annually by the Department. Application forms and information are obtainable from the Department.

Duration of programme: 2 years
Contact details:
Name: Dr T-L Austin / Tel: 011 559 3125 / Email: taustin@uj.ac.za

Brief description of programme: The MA (Clinical Psychology) programme leads to registration as Clinical Psychologist with the Professional Board of Psychology of the Health Professions Council of South Africa (HPCSA). This full-time programme encompasses the broad spectrum of Clinical Psychology. The programme consists of a research component (completion of a minor dissertation) as well as attending workshops, contact sessions and practical work.

After successful completion of the degree, students apply for an internship in Clinical Psychology. In accordance with regulations by the Department of Health, students also have to complete one year of Community Service after completion of the internship.

Name of programme:
MA (Clinical Social Work) Coursework

Admission requirements: Also see the relevant General Regulations. An entrance examination is required. A student is admitted to the Master’s studies after completion of a four-year Bachelor’s Degree in Social Work or a three-year Bachelor’s Degree in Social Work and an Honours Degree in Social Work. A fourth year (honours) average mark of at least 65% is required.

Duration of programme: 2 years
Contact details: Name: Mrs Sue Bond
Tel: 011 559 2804 / Email: socialwork@uj.ac.za

Brief description of programme: This coursework Master’s Degree assists qualified social workers in advancing their counselling abilities in the field of clinical social work practice. You will acquire these through seven modules, e.g.: Contemporary Theories; Complex Behaviour and Environmental Change; Assessment, Intervention and Evaluation; Mental Health; and the Development of the Therapeutic Self. In addition you will apply this knowledge during a one-year internship programme, focused on micro and meso interventions. In your second year, you undertake a research project to demonstrate your research competence. This qualification empowers students to work as private or specialist practitioners in their particular work contexts.

Name of programme:
MA (Communication Studies) Coursework

Admission requirements: The admission requirements are specified by the general university entrance requirements, not excluding the discretion of the Postgraduate Admission Committee or the Head of the Department. The closing date for registration for this degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.

Duration of programme: 2 years
Contact details:
Name: Dr Mariekie Burger / Tel: 011 559 2125 / Email: mburger@uj.ac.za

Brief description of programme: The purpose of this programme is to explore a wide range of forms of human communication from a variety of perspectives that connect the local and the global and are rooted in African contexts and experiences. Our curriculum develops an innovative participation studies approach that addresses the specific communicative, cultural and social contexts
in which we operate. As an inherently interdisciplinary and flexible programme, the MA in Communication Studies intersects a multiplicity of fields and areas in the humanities and social sciences and offers an opportunity to explore their complementarity and interconnectedness. The first year of study comprises four modules, namely Communication Theory, Research Methodology, and two Contemporary Communication focussed modules. The second year of study focuses mainly on the preparation and completion of a minor research dissertation.

Name of programme: MA (Communication Studies) Research Master's

Admission requirements: The admission requirements are specified by the general university entrance requirements, not excluding the discretion of the Postgraduate Admission Committee or the Head of the Department.

The closing date for registration for this degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.

Duration of programme: 2 years

Contact details:
Name: Dr Mariekie Burger / Tel: 011 559 2125 / Email: mburger@uj.ac.za

Brief description of programme: The purpose of this programme is to explore a wide range of forms of human communication from a variety of perspectives that connect the local and the global and are rooted in African contexts and experiences. As an inherently interdisciplinary and flexible programme, the MA in Communication Studies intersects a multiplicity of fields and areas in the humanities and social sciences and offers an opportunity to explore their complementarity and interconnectedness. This qualification allows students to identify, explore and research a relevant and pertinent topic, and produce a written research dissertation, under the constructive supervision of a senior researcher in the department. The focus of the dissertation is based on the proposal submitted by the student and decided upon jointly with the supervisor(s).

Name of programme: MA (Community Development) Coursework

Admission requirements: An entrance examination might be required. A four-year Bachelor’s Degree in Social Work, or a three-year Degree in Social Work together with an Honours Degree in Social Work, or another honours degree relevant to community development considered by the chairperson of the department to be appropriate is required. A fourth year (honours) average mark of at least 65% is required.

Duration of the programme: The duration of the part-time programme is at least four semesters (two academic years).

Contact details: Name: Mrs Sue Bond
Tel: 011 559 2804 / Email: socialwork@uj.ac.za

Brief description of programme: The aim of this qualification is to develop advanced competencies in the facilitation of processes, techniques and principles of sustainable community programmes and projects based of people-centred, participatory theoretical approaches, to address inequality, poverty and injustices in a global and African context. Further students will be able to facilitate the establishment and management of community based organisations within the context of community economic development integrating social and community development.

Name of programme: MA (Corporate Communication) Research Master's

Admission requirements: An Honours Degree in Communication is required, with a minimum average of 65%. The closing date for applications for this Degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.

Duration of programme: 2 years

Contact details:
Name: Prof Sonja Verwey / Tel: 011 559 4070 / Email: sverwey@uj.ac.za

Brief description of programme: This is an advanced study programme that can be completed either as a coursework or as a research based study programme. This programme is designed to facilitate mastery of a complex and specialised knowledge area within the discipline of Corporate Communication. The focus of this qualification is on the development of conceptual knowledge and skills at highly abstract levels that will facilitate highly specialised and advanced technical, professional and research skills in corporate communication.
Name of programme: MA (Counselling Psychology) Coursework

Admission requirements: Students should be in possession of an Honours Degree or an equivalent Degree in Psychology. Students are admitted to the programme after they have been evaluated as suitable candidates by the department through a selection process. The number of students allowed into the programme is determined by the availability of staff, the availability of internships and market demands. The closing date for applications and the dates for selection are determined annually by the department. Application forms and information are obtainable from the department.

Duration of programme: 2 years

Contact details:
Name: Dr T-L Austin / Tel: 011 559 3125 / Email: taustin@uj.ac.za

Brief description of programme: The MA (Counselling Psychology) programme leads to registration as Counselling Psychologist with the Professional Board of Psychology of the Health Professions Council of South Africa (HPCSA). This full-time programme encompasses the broad spectrum of Counselling Psychology. The programme consists of a research component (completion of a minor dissertation) as well as attending workshops, contact sessions and practical work.

After successful completion of the Degree, students apply for an internship in Counselling Psychology.

Name of programme: MA (Development Studies) Coursework

Admission requirements: An Honours Degree in Development Studies and a final course mark of at least 65% in the particular discipline. Due to the interdisciplinary nature of Development Studies, applicants (for the MA) from other Social Science Degrees with Development Studies content are encouraged, and will be processed through the University’s Recognition of Prior Learning Committee.

Duration of programme: 2 years

Contact details:
Name: Prof David Moore / Tel: 011 559 2979/2859 / Email: dbmoore@uj.ac.za

Brief description of programme: An advanced study programme by coursework, plus a minor dissertation are required.

Semester 1
Module 1: Critical Development Theories
Module 2: Social Policy
Module 3: Advanced Research Methodology

Semester 2
Module 4: Development Management
Module 5: Minor Dissertation

Modules 1 to 4 contribute 50% to the final mark and Module 5 contributes 50%.

Name of programme: MA (Development Studies) Research Master’s

Admission requirements: An Honours Degree in Development Studies and a final course mark of at least 65% in the particular discipline. Due to the interdisciplinary nature of Development Studies, applicants (for the MA) from other Social Science Degrees with Development Studies content are encouraged, and will be processed through the University’s Recognition of Prior Learning Committee.

Duration of programme: 2 years

Contact details:
Name: Prof David Moore / Tel: 011 559 2979/2859 / Email: dbmoore@uj.ac.za

Brief description of programme: The programme offers an MA via research leading to a dissertation of around 120 pages. The dissertation is prepared for examining under the guidance of a supervisor with expertise in your choice of topic.

Name of programme: MA (English) Coursework

Admission requirements: Admission to the Master’s Degree must be approved by the Chairperson of the Department.

Duration of programme: 2 years

Contact details:
Name: Prof Karen Scherzinger / Tel: 011 559 2493 / Email: kscherzinger@uj.ac.za

Brief description of programme: Students accepted for this course are required to research, write and present a full dissertation (approx 120 pages), under the guidance of a supervisor. The Department is able to supervise topics
in most areas under the general ambit of English studies, including South African literary Studies and Post Colonialism; Text Editing; Medieval, Renaissance and Romantic Studies; and Contemporary Fiction.

**Name of programme:**
**MA (English) Research Master’s**

**Admission requirements:** Admission to the Master’s Degree must be approved by the Chairperson of the Department.

**Duration of programme:** 2 years

**Contact details:** Name: Prof Karen Scherzinger  
Tel: 011 559 2493 / Email: kscherzinger@uj.ac.za

**Brief description of programme:** Students accepted for this course are required to research, write and present a full dissertation (approx 120 pages), under the guidance of a supervisor. The Department is able to supervise topics in most areas under the general ambit of English studies, including South African literary Studies and Post Colonialism; Text Editing; Medieval, Renaissance and Romantic Studies; and Contemporary Fiction.

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**Name of programme:**
**MA (French) Research Master’s**

**Admission requirements:** The admission requirement for a Master’s is an Honours Degree in French.

**Duration of programme:** 2 years

**Contact details:** Name: Prof WA Kabwe-Segatti  
Tel: 011 559 2757 / Email: desirew@uj.ac.za

**Brief description of programme:** On a more advanced level (Master’s studies) students are encouraged to collaborate with us in our fields of expertise, i.e. the Contemporary French Novel; Autobiography; Contemporary French Theatre and Francophone Literature, in order develop their capacities for research and critical thought. The French Department’s Master’s is designed for dedicated researchers and mainly consist of a dissertation or a thesis.

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**Name of programme:**
**MA (Greek) Coursework**

**Admission requirements:** An Honours in Greek or Classical Culture leads to a coursework Master’s Degree.

**Duration of programme:** 2 years

**Contact details:** Name: Prof JLP Wolmarans / Tel: 011 559 2737 / Email: hansiew@uj.ac.za

**Brief description of programme:** The coursework MA in Greek is basically aimed at students who would like to do a shorter dissertation together with two examined modules. An intensive course in the Greek language is offered for students enter the course with an Honours Degree in Classical Civilisation. The two examined modules would cover an intensive study of Greek history, religion, literature, philosophy, culture or art and architecture. In the short dissertation, students have the option of concentrating on Classical Greek, Hellenistic Greek (New Testament and Church Fathers), Byzantine Greek or Modern Greek.

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**Name of programme:**
**MA (Greek) Research Master’s**

**Admission requirements:** An Honours Degree in Greek leads to a Master’s Degree.

**Duration of programme:** 2 years

**Cost (2014):** Between R15 000 and R35 000 per year

**Contact details:** Name: Prof JLP Wolmarans / Tel: 011 559 2737 / Email: hansiew@uj.ac.za

**Brief description of programme:** The MA in Greek aims to introduce the student to advanced methods of research applicable to Greek Studies, for example in history, literature, philosophy, religion, mythology, culture or art. Students acquire the ability to find and define topics for research which they find relevant to either their modern environment or their own inner journey. The continued life of ancient myths or literature in, for example, modern books or films, is also encouraged.
Name of programme: MA (Historical Studies) Research Master’s
Admission requirements: The candidate must submit a proposal on a clearly defined area of textual analysis. The proposal must reveal an understanding of correct research procedure, the possession of relevant knowledge of subject content, and the necessary theoretical and methodological skills.
Duration of programme: 2 years
Contact details:
Name: Prof Louis Grundlingh / Tel: 011 559 2007 / Email: louisg@uj.ac.za
Brief description of programme: The purpose of this qualification is to provide students with the ability to conduct advanced research, to employ analytical insight within a defined area of textual investigation, to record the results of the research in an acceptable format, and to employ these skills in such a way as to promote his/her opportunities for intellectual development, gainful employment and meaningful social activity. A topic is selected in consultation with the Lecturer.

Name of programme: MA (Industrial Sociology) Coursework
Admission requirements: Student access will be considered for a student who is in possession of a university-based Honours qualification in Sociology/Industrial Sociology on NQF Level 7. If a student does not comply with the requirements mentioned above, admission may be granted by the Dean of the Faculty, at the recommendation of the Chairperson of the Department.
Duration of programme: 2 years
Contact details:
Name: Dr Liela Groenewald / Tel: 011 559 2884 / Email: lielagr@uj.ac.za
Brief description of programme: The candidate should successfully complete the advanced course in Social Theory, the advanced course in Social Research Methodology, and complete research and write a minor dissertation on an approved, relevant topic. Students also acquire SPSS skills and competencies.

Name of programme: MA (Journalism) Coursework
Admission requirements: An Honours Degree in Communication is required, with a minimum average of 65%. The closing date for applications for this degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.
Duration of programme: 2 years
Contact details:
Name: Mrs Elna Rossouw / Tel: 011 559 3434 / Email: erossouw@uj.ac.za
Brief description of programme: A dissertation on a theme from Journalism that provides evidence of the critical sense and research capability of the candidate is required. A research article that is suitable for publication is also required.

Name of programme: MA (Journalism) Research Master’s
Admission requirements: An Honours Degree in Communication is required, with a minimum average of 65%. The closing date for applications for this degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.
Duration of programme: 2 years
Contact details:
Name: Mrs Elna Rossouw / Tel: 011 559 3434 / Email: erossouw@uj.ac.za
Brief description of programme: A dissertation on a theme from Journalism that provides evidence of the critical sense and research capability of the candidate is required. A research article that is suitable for publication is also required.

Name of programme: MA (Latin) Coursework
Admission requirements: An Honours Degree in Latin or Classical Culture leads to a coursework Master’s Degree.
Duration of programme: 2 years
Contact details: Name: Prof JLP Wolmarans / Tel: 011 559 2737 / Email: hansiew@uj.ac.za

Brief description of programme: The coursework MA in Latin is basically aimed at students who would like to do a shorter dissertation together with two examined modules. An intensive course in the Latin language is offered for students enter the course with an Honours Degree in Classical Civilisation. The two examined modules would cover an intensive study of Roman history, religion, literature, philosophy, culture or art and architecture.

Name of programme: MA (Latin) Research Master’s
Admission requirements: An Honours Degree in Latin leads to a Master’s Degree.
Duration of programme: 2 years
Contact details: Name: Prof JLP Wolmarans / Tel: 011 559 2737 / Email: hansiew@uj.ac.za

Brief description of programme: The MA in Latin aims to introduce the student to advanced methods of research applicable to Roman studies, for example in history, literature, philosophy, religion, mythology, culture or art. Students acquire the ability to find and define topics for research which they find relevant to either their modern environment or their own inner journey. The continued life of ancient myths or literature in, for example, modern books or films, is also encouraged.

Name of programme: MA (Marketing Communication) Research
Admission requirements: An Honours Degree in Communication is required, with a minimum average of 65%. The closing date for applications for this Degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.
Duration of programme: 2 years
Contact details: Name: Ms Andrea Crystal / Tel: 011 559 2574 / Email: acrystal@uj.ac.za

Brief description of programme: A dissertation on a theme from the field of Marketing Communication providing evidence of the critical sense and research capability of the candidate is required. A research article that is suitable for publication is also required.

Name of programme: MA (Philosophy) Research Master’s
Admission requirements: To be admitted to this Degree, students must fulfil the Department’s admission requirements (in addition to the University’s admission requirements) and prove their knowledge of research methodology and the history of philosophy. Some of the requirements are at least 65% average for the Honours degree in Philosophy and the submission of written philosophical work done for the Honours Degree. Supplementary oral examinations might be required.
Duration of programme: 2 years
Contact details: Name: Prof Velislava Mitova / Tel: 011 559 3133 / Email:vmitova@uj.ac.za

Brief description of programme: For this degree students write a dissertation of approximately 45,000 words under supervision, on a topic selected in consultation with the Department. The topic must be in line with the expertise of the available lecturers.

Name of programme: MA (Philosophy) Coursework
Admission requirements: To be admitted to this degree, students must fulfil the Department’s admission requirements (in addition to the University’s admission requirements) and prove their knowledge of research methodology and the history of philosophy. Some of the requirements are [i] at least 65% average for the Honours degree in Philosophy and [ii] the submission of written philosophical work done for the Honours degree. Supplementary oral examinations might be required.
Duration of programme: 2 years
Brief description of programme: 'The MA by Coursework curriculum consists of six compulsory modules. The first is the research module, a minor dissertation of about 20,000 – 25,000 words, the topic of which is negotiated with a supervisor. The second module is a research essay of approximately 7500 words, which includes a proposal for the minor dissertation that is expected to satisfy the Higher Degrees Committee, and which must be completed in the first year of study (failing which continuation in the programme is at the discretion of the Philosophy Department). The other four modules are courses. Which courses are offered in a specific year will be determined by the department and will be based on, amongst other considerations, the availability of academic staff with the requisite expertise in a field and the interests of students.

Name of programme:
MA (Politics) Research Master’s

Admission requirements: Students need a 65% pass rate at Honours level.

Duration of programme: 2 years

Contact details:
Name: Prof Deon Geldenhuys / Tel: 011 559 2894 / Email: deong@uj.ac.za

Brief description of programme: The MA Politics Research Master’s programme covers issues in Politics and International Relations. A student has to write a dissertation on a selected theme from either the fields of Political Science or International Relations, giving evidence of a critical approach and research capability. An article ready for publication has to be submitted along with the dissertation.

Name of programme:
MA (Psychology) Research Master’s

Admission requirements: The minimum admission requirement is 65% in an Honours Degree in Psychology which normally should have been obtained within the previous five years.

Duration of programme: 2 years

Contact details:
Name: Prof T Guse / Tel: 011 559 3248 / Email: tguse@uj.ac.za

Brief description of programme: Students develop advanced quantitative and qualitative research skills in Psychology. Such skills can lead to a research-based or academic career. Application of research methodology and the competent communication of research findings must be demonstrated; students must thus be able to conduct independent research. The attendance of workshops and/or contact sessions will be required.

Name of programme:
MA (Semitic Languages and Cultures) Coursework

Admission requirements: To be admitted to this programme, a BA Honours in Semitic Languages, or equivalent qualification, is required.

Duration of programme: 2 years

Contact details:
Name: Prof F Esack / Tel: 011 559 2787 / Email: fesack@uj.ac.za

Brief description of programme: The programme consists of a minor dissertation and the two modules as listed below. Students, in collaboration with the Department, choose two modules from the list below. Modules are offered over two semesters. Each module is examined by means of an examination with a weighting of 45 credits each. The minor dissertation has a weighting of 90 credits. Students focus on Arabic, Islamic Studies, Hebrew (including Jewish Studies) or a cognate Semitic language. Modules have the following generic content:

Compulsory modules
Module 1: Methodology of literary research
Module 2: Content analysis of a selected field of research
Module 3: Minor dissertation

Name of programme:
MA (Semitic Languages and Cultures) Research Master’s

Admission requirements: To be admitted to this programme, a BA Honours in Semitic Languages, or equivalent qualification, is required.

Duration of programme: 2 years part-time

Contact details:
Name: Prof F Esack / Tel: 011 559 2787 / Email: fesack@uj.ac.za
Brief description of programme: A dissertation where students focus on a topic from the field of Arabic, Islamic Studies, Hebrew (including Jewish Studies) or a cognate Semitic language selected in consultation with the Department must be written under supervision.

Name of programme: MA (Social Impact Assessment) Coursework

Admission requirements: An Honours Degree in one of the following subjects: Sociology, Industrial Sociology, Geography, Philosophy, Historical Studies, Development Studies, Psychology, Industrial Psychology, Politics, Public Governance, Social Work and Economics.

If a student does not comply with the requirements mentioned above, admission may be granted by the Dean of the Faculty, at the recommendation of the Chairperson of the Department.

Duration of programme: 2 years

Contact details:
Name: Dr Liela Groenewald / Tel: 011 559 2884 / Email: lielagr@uj.ac.za

Brief description of programme: Students are required to complete a course on SIA methodologies, advanced social research (ASR) as well as a minor dissertation on an approved, relevant topic. Students also acquire SPSS skills and competencies.

Name of programme: MA (Social Work) Research Master’s

Admission requirements: Candidates with a relevant Honours Degree in social work are considered for admission. A fourth year (honours) average mark of at least 65% is required.

Duration of programme: 2 years

Contact details:
Name: Prof Ndangwa Noyoo / Tel: 011 559 2804 / Email: socialwork@uj.ac.za

Brief description of programme: The candidate should complete research and write a minor dissertation on an approved, relevant topic.

Name of programme: MA (Sociology) Coursework

Admission requirements: Admission will be considered for a student who is in possession of a university-based Honours qualification in Sociology/Industrial Sociology on NQF Level 7. If a student does not comply with the requirements mentioned above, admission may be granted by the Dean of the Faculty, at the recommendation of the Chairperson of the Department.

Duration of programme: 2 years

Contact details:
Name: Dr Liela Groenewald / Tel: 011 559 2884 / Email: lielagr@uj.ac.za

Brief description of programme: The candidate should successfully complete the advanced course in Social Theory, the advanced course in Social Research Methodology, and complete research and write a minor dissertation on an approved, relevant topic.

Name of programme: MA (Sociology) Research Master’s

Admission requirements: Student access will be considered for a student who is in possession of a university-based Honours qualification in Sociology/Industrial Sociology on NQF Level 7. If a student does not comply with the requirements mentioned above, admission may be granted by the Dean of the Faculty, at the recommendation of the Chairperson of the Department.

Duration of programme: 2 years

Contact details:
Name: Dr Liela Groenewald / Tel: 011 559 2884 / Email: lielagr@uj.ac.za

Brief description of programme: The candidate should complete research and write a dissertation on an approved, relevant topic.
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Name of programme:  
MA (Strategic Communication) Coursework  
Admission requirements: An Honours Degree in Corporate or Marketing Communication or related field is required, with a minimum average of 65%. The closing date for applications for this Degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.  
Duration of programme: 2 years  
Contact details:  
Name: Prof Sonja Verwey / Tel: 011 559 4070 / Email: sverwey@uj.ac.za  
Brief description of programme: This is an advanced study programme that can be completed as a coursework based study programme. This programme is designed to facilitate mastery of a complex and specialised knowledge area within the discipline of Strategic Communication. Due to an increasing convergence of the the Marketing Communications, Corporate Communications and Public Relations the programme will address the integration between these communication discipline.

Name of programme:  
MA (Urban Studies) Research Master’s  
Admission requirements: Admission will be considered for a student who is in possession of a university based Honours qualification in Urban Studies on NQF Level 7. If a student does not comply with the requirements mentioned above, admission may be granted by the Dean of the Faculty, at the recommendation of the Chairperson of the Department.

Duration of programme: 2 years  
Contact details:  
Name: Dr Liela Groenewald / Tel: 011 559 2884 / Email: lielagr@uj.ac.za  
Brief description of programme: The candidate should complete research and write a dissertation on an approved, relevant topic.

DOCTORAL DEGREES

Name of programme:  
PhD (African Languages)  
Admission requirements: Students must have obtained an MA in African Languages.  
Duration of programme: 3 years  
Contact details: Name: Dr IK Mndawe  
Tel: 011 559 4662 / Email: ikmndawe@uj.ac.za  
Brief description of programme: The Doctoral examination is conducted on at least two fields of study. A thesis is presented on a topic in linguistics or in literature as proof of the ability to conduct research and as proof of a unique contribution to science. An article ready for publication is submitted with the thesis.

Naam van die program:  
PhD (Afrikaans)  
Toelatingsvereistes: Toelating tot die Magistergraad moet deur die Departementshoof goedgekeur word.  
Tydsduur van die program: 3 jaar  
Kontakbesonderhede:  
Naam: Prof Marné Pienaar / Tel: 011 559 2706 / Epos: mpienaar@uj.ac.za  
Kort beskrywing van die program: In die nagraadse programme in Afrikaans (Honneurs, Meestersgraad en Doktorsgraad) word die menslike bestaan ondersoek deur te kyk na die simbole, mites, metafore en tekste wat die menslike bestaan medieer. Soos in al die ander geesteswetenskappe is begrip van die menslike bestaan die doel. In die vak Afrikaans is taal en tekste die middel om hierdie doel. Om die mens en die manier waarop die mens die wêreld verstaan, te ondersoek, word die taal wat die mens gebruik om uitdrukking te gee aan hierdie wêreld, om sin te gee aan sigself en aan die wêreld daarin hy/ sy leef, bestudeer. Die doktorsgraad behels ’n proefskrif oor ’n goedgekeurde tema in die taal- of letterkunde, onder leiding van een van die Departementslede.
Name of programme: PhD (Anthropology)

Admission requirements: A Master's Degree in Anthropology and a final course mark of at least 65% in the particular discipline.

Duration of programme: 3 years

Contact details:
Name: Prof David Moore / Tel: 011 559 2979/2859 / Email: dbmoore@uj.ac.za

Brief description of programme: The Doctoral study programme comprises a thesis written under supervision that makes an original contribution to the field of Anthropology on a topic selected in consultation with the Department of Anthropology and Development Studies. A Doctoral defence (of the proposal and the thesis) is required in accordance with the regulations of the Faculty of Humanities. An article ready for publication on the thesis content is also required.

Name of programme: PhD (Applied Linguistics)

Admission requirements: An MA Degree in Applied Linguistics or equivalent qualification.

Duration of programme: 3 years

Contact details:
Name: Prof AM Beukes / Tel: 011 559 2694 / Email: ambeukes@uj.ac.za

Brief description of programme: The postgraduate programme in Applied Linguistics and Literary Theory, in drawing on the knowledge fields of both its disciplines, is aimed at the specialised education and training and research needs of language practitioners such as translators, interpreters, text editors, language planners, copywriters and language teachers. Translation and interpreting are complex linguistic, cognitive and textual processes that, among other things, also entail socio-cultural mediation. Given the complexity of these activities and hence the interdisciplinary nature of language practice, these programmes offer a balance of theoretical, practical and experiential knowledge and skills.

Name of programme: PhD (Audiovisual Communication)

Admission requirements: A Master's Degree in Communication is required, with a minimum average of 65%. The general regulation with regard to the duration of the Master’s programme is also applicable in this instance. The closing date for applications for this Degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.

Duration of programme: 3 years

Contact details: Name: Dr Ylva Rodny-Gumede
Tel: 011 559 4112 / Email: yrodny-gumede@uj.ac.za

Brief description of programme: The Doctoral study programme comprises a thesis that makes an original contribution to the field of Audiovisual Communication on a topic selected in consultation with the Departmental Chairperson. A maximum of four advanced seminars on relevant aspects of the topic of study and an oral examination (the equivalent of two papers each consisting of four modules) as prescribed in the General Regulation book are required. A research article that is suitable for publication in an academic journal is required.

Name of programme: PhD (Biblical Studies)

Admission requirements: A Master's Degree in Biblical Studies or an equivalent qualification is a prerequisite, as well as the general University entrance requirements for the Doctoral programme. Greek or Hebrew up to second-year level may be required depending on the field of study and research.

Duration of programme: 3 years full-time / 6 years part-time

Contact details:
Name: Prof L Nortjé-Meyer / Tel: 011 559 2733 / Email: lilynm@uj.ac.za

Brief description of programme: The DLitt et Phil (Biblical Studies) programme is a research programme, comprising predominantly theoretical work, and normally does not require work-based learning or vocational training. The Doctoral programme is by nature an advanced specialisation in either OT or NT (or both), building on the specialisation level already reached on Master’s level. The programme is a thesis on a theme from the Old or New Testament or both.
Name of programme: PhD (Communication Studies)

Admission requirements: The admission requirements are specified by the general university entrance requirements, not excluding the discretion of the Postgraduate Admission Committee or the Head of the Department. The closing date for applications for this degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.

Duration of programme: 3 years

Contact details: Name: Prof Pier Paolo Frassinelli  
Tel: 011 559 2810 / Email: pierpaolof@uj.ac.za

Brief description of programme: The purpose of this programme is to explore a wide range of forms of human communication from a variety of perspectives that connect the local and the global and are rooted in African contexts and experiences. As an inherently interdisciplinary and flexible programme, the MA in Communication Studies intersects a multiplicity of fields and areas in the humanities and social sciences and offers an opportunity to explore their complementarity and interconnectedness. This qualification provides students the opportunity to master the art of independent studies by writing a research thesis under the supervision of a senior researcher. The focus of the dissertation is based on the proposal submitted by the student and decided upon jointly with the supervisor(s).

Name of programme: PhD (Corporate Communication)

Admission requirements: A Master’s Degree in Communication is required, with a minimum average of 65%. The general regulation with regard to the duration of the Master’s programme is also applicable in this instance. The closing date for applications for this Degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.

Duration of programme: 3 years

Contact details: Name: Prof Sonja Verwey / Tel: 011 559 4070 / Email: sverwey@uj.ac.za

Brief description of programme: The doctorate in Corporate Communication is designed to develop highly specialised and in-depth theoretical, professional and research skills within the disciplines of Corporate Communication and Communication. The qualification is designed to facilitate professional role enactment in highly specialised and unpredictable communication contexts, and to acquire the ability to respond to abstract problems that expand and redefine existing corporate communication knowledge. It also facilitates a comprehensive command of advanced communication research methodology, which should result in a significant and original contribution to the discipline of corporate communication as well as the ability to engage in critical dialogue.

Name of programme: PhD (Development Studies)

Admission requirements:

A Master’s Degree in Development Studies and a final course mark of at least 65% in the particular discipline is required. Due to the interdisciplinary nature of Development Studies, applicants (for the PhD) from other social science Degrees with Development Studies content are encouraged, and will be processed through the University’s Recognition of Prior Learning Committee.

Duration of programme: 3 years

Contact details: Name: Prof David Moore / Tel: 011 559 2979/2859 / Email: dbmoore@uj.ac.za

Brief description of programme: The Doctoral study programme comprises a thesis written under supervision that makes an original contribution to the field of Development Studies on a topic selected in consultation with the Department of Anthropology and Development Studies. A Doctoral defence (of the proposal and the thesis) is required in accordance with the regulations of the Faculty of Humanities. An article ready for publication on the thesis content is also required.

Name of programme: PhD (English)

Admission requirements: A Master’s Degree in English is required. Admission to the Doctoral Degree must be approved by the Chairperson of the Department.

Duration of programme: 3 years

Contact details: Name: Prof Karen Scherzinger  
Tel: 011 559 2493 / Email: kscherzinger@uj.ac.za
Brief description of programme: Students accepted for this course are required to research, write and present a full thesis (approximately 220 pages), which contributes new knowledge to the field of English Studies. Specialist supervision is available in the following areas of study: South/African Literary Studies and Post Colonialism; Text Editing; Medieval, Renaissance and Romantic Studies; and Contemporary Fiction.

Name of programme: PhD (French)
Admission requirements: The admission requirement for a Doctoral Degree is a Master’s Degree in French.
Duration of programme: 3 years
Contact details: Name: Prof WA Kabwe-Segatti / Tel: 011 559 2757 / Email: desirew@uj.ac.za

Brief description of programme: On a more advanced level (Doctoral studies) students are encouraged to collaborate with us in our fields of expertise, i.e. the Contemporary French Novel, Autobiography; Contemporary French Theatre and Francophone Literature in order develop their capacities for research and critical thought. The French Department’s Doctoral Degree is designed for dedicated researchers and mainly consists of a dissertation.

Name of programme: PhD (Greek)
Admission requirements: An MA in Greek gives admission to this programme.
Duration of programme: 3 years
Contact details: Name: Prof JLP Wolmarans / Tel: 011 559 2737 / Email: hansiew@uj.ac.za

Brief description of programme: In a Doctoral study, students prove their ability to do original research. Ideally, this research should lead to the publication of an article or a book. The formative value of a Doctoral Degree cannot be overestimated: acquiring and practicing skills of creative and original thinking, problem solving, critical reading, analysis and synthesis. The topic of the degree should contribute to our understanding of Greek civilization (Ancient, Hellenistic, Byzantine or Modern) and its contribution to Western civilization (political theory, philosophy, religion, literature, theatre, film, religion, architecture, etc.

Name of programme: PhD (Historical Studies)
Admission requirements: To gain entrance into this programme, the candidate must have an MA in Historical Studies or a closely related discipline.
Duration of programme: 3 years
Contact details: Name: Prof Louis Grundlingh / Tel: 011 559 2007 / Email: louisg@uj.ac.za

Brief description of programme: The purpose of the thesis is to do thorough research, using both primary and secondary sources in order to make an original contribution to knowledge in Historical Studies. A topic is selected in consultation with the lecturer.

Name of programme: PhD (Industrial Sociology)
Admission requirements: Access will be considered for a candidate who is in possession of a university based Master’s qualification in Industrial Sociology/Sociology on NQF Level 8. If a student does not comply with the requirements mentioned above, admission may be granted by the Dean of the Faculty, at the recommendation of the Chairperson of the Department.

The Department must specifically approve of the field of study, the research topic, methodology and problem statement before the candidate may register.

Duration of programme: 3 years
Contact details: Name: Prof K Naidoo / Tel: 011 559 3706 / Email: kammilan@uj.ac.za

Brief description of programme: DLitt et Phil Industrial Sociology is an advanced level of study in which a candidate has to conduct independent research and produce a thesis that demonstrates a contribution to knowledge in the field. The degree is assessed on the basis of the thesis only and the candidate has to satisfy the Department of Sociology and the Faculty of Humanities that the thesis is his or her own unaided work. Upon submission of the final thesis he or she has to give an undertaking that it has not been submitted to any other institution for examination and the granting of a qualification.
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**Name of programme:**
**PhD (Journalism)**

**Admission requirements:** A Master’s Degree in Communication is required, with a minimum average of 65%. The general regulation with regard to the duration of the master’s programme is also applicable in this instance. The closing date for applications for this Degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.

**Duration of programme:** 3 years

**Contact details:**
Name: Mrs Elna Rossouw / Tel: 011 559 3434 / Email: erossouw@uj.ac.za

**Brief description of programme:** The Doctoral study programme comprises a thesis that makes an original contribution to the field of Journalism on a topic selected in consultation with the Departmental Chairperson. A maximum of four advanced seminars on relevant aspects of the topic of study and an oral examination (the equivalent of two papers each consisting of four modules) as prescribed in the General Regulation book are required. A research article that is suitable for publication in an academic journal is also required.

**Name of programme:**
**PhD (Marketing Communication)**

**Admission requirements:** A Master’s Degree in Communication is required, with a minimum average of 65%. The general regulation with regard to the duration of the Master’s programme is also applicable in this instance. The closing date for applications for this Degree is 31 October of the preceding year for the first semester and 30 April of the same year for the second semester.

**Duration of programme:** 3 years

**Contact details:**
Name: Ms Andrea Crystal / Tel: 011 559 2574 / Email: acrystal@uj.ac.za

**Brief description of programme:** The Doctoral study programme comprises a thesis that makes an original contribution to Marketing Communication on a topic selected in consultation with the Departmental Chairperson. A maximum of four advanced seminars on relevant aspects of the topic of study, and an oral examination (the equivalent of two papers each consisting of four modules) as prescribed in the General Regulation book. A research article that is suitable for publication in an academic journal is required.

**Name of programme:**
**PhD (Latin)**

**Admission requirements:** An MA in Latin gives admission to this programme.

**Duration of programme:** 3 years

**Contact details:**
Name: Prof JLP Wolmarans / Tel: 011 559 2737 / Email: hansiew@uj.ac.za

**Brief description of programme:** In a Doctoral Degree, students prove their ability to do original research. Ideally, this research should lead to the publication of an article or a book. The formative value of a Doctoral Degree cannot be underestimated: acquiring and practicing skills of creative and original thinking, problem solving, critical reading, analysis and synthesis. The topic of the degree should contribute to our understanding of Roman civilisation and its contribution to Western civilisation (political theory, philosophy, religion, literature, theatre, film, religion, architecture, etc.).

**Name of programme:**
**PhD (Philosophy)**

**Admission requirements:** To be admitted to this Degree, students must fulfil the Department’s admission requirements (in addition to the University’s admission requirements) and prove their knowledge of research methodology and the history of philosophy. Some of the requirements are [i] at least 65% average for the Master’s Degree in Philosophy and [ii] the submission of written philosophical work done for the Master’s Degree. Supplementary oral examinations might be required.

**Duration of programme:** 3 years

**Contact details:** Prof Rafael Winkler / Tel: 011 559 4244 / rwinkler@uj.ac.za

**Brief description of programme:** For this degree students write a thesis under supervision, on a topic selected in consultation with the Department. The topic must be in line with the expertise of the available lecturers. Four seminars and a Doctoral defence (of either the proposal or the thesis) are required in accordance with the general regulations of the Faculty of Humanities.
Name of programme: PhD (Politics)

Admission requirements: To gain entrance into this programme a student needs a good pass mark at Master’s level.

Duration of programme: 3 years

Contact details:
Name: Prof Deon Geldenhuys / Tel: 011 559 2894 / Email: deong@uj.ac.za

Brief description of programme: A thesis on a theme in Political Science or International Relations, as a unique contribution which also demonstrates the ability to do independent and meaningful research, is required. An article ready for publication has to be submitted along with the thesis.

Name of programme: PhD (Psychology)

Admission requirements: To be eligible for registration, prospective candidates must hold a Master’s Degree in Psychology or a closely related discipline. The final decision regarding eligibility is a Faculty of Humanities and Senate matter.

Duration of programme: 3 years

Contact details:
Name: Prof T Guse / Tel: 011 559 3248/ Email: tguse@uj.ac.za

Brief description of programme: The DLitt et Phil dDegree is offered by dissertation only, and registration can be on a full-time or part-time basis. It is the candidate’s responsibility to put forward a suitable research proposal but the Department of Psychology will provide significant mentoring and supervisory support during this process.

The candidate will be obliged to meet with the supervisor from time to time as and when required by the Department. Although this is a senior research Degree, there nevertheless are strict guidelines that must be adhered to, the purpose of which is to promote and support the candidate in obtaining the Degree in an efficient and effective fashion.

Name of programme: PhD (Semitic Languages)

Admission requirements: To be admitted to this programme, students must fulfil the Department’s admission requirements and prove adequate knowledge of research methodology. Supplementary oral examinations might be required.

Duration of programme: 3 years

Contact details:
Name: Prof F Esack / Tel: 011 559 2787 / Email: fesack@uj.ac.za

Brief description of programme: A thesis is completed on a topic chosen with the Department and written under supervision. Students focus on a topic from the field of Arabic, Islamic Studies, Hebrew (including Jewish Studies) or a cognate Semitic Language. Four seminars and a Doctoral defence (of either the proposal or the thesis) are required in accordance with the general regulations of the Faculty of Humanities.

Name of programme: PhD (Social Work)

Admission requirements: In order for a student to gain entrance into the programme, they must have a Master’s Degree in Social Work and an average mark of at least 65% for their Master’s Degree.

Duration of programme: 3 years

Contact details:
Name: Prof Ndangwa Noyoo / Tel: 011 559 2804 / Email: socialwork@uj.ac.za

Brief description of programme: The Doctoral programme entails a substantial piece of independent research that contributes something new to theory or practice in the field of social work. The programme assists you in becoming an expert in a particular facet of social work. We have four Doctoral supervisors with a diverse range of expertise, including: clinical social work, community development, developmental research, ecometrics, gender-based violence management, occupational social work, poverty, resilience, social development, social policy, social security and youth transitions. The supervisors have recognised expertise in both qualitative and quantitative methodologies, and are committed to rigour and excellence.
Name of programme: PhD (Sociology)
Admission requirements: Access will be considered for a candidate who is in possession of a university based Master’s qualification in Sociology/Industrial Sociology on NQF Level 8. If a student does not comply with the requirements mentioned above, admission may be granted by the Dean of the Faculty, at the recommendation of the Chairperson of the Department. The Department must specifically approve of the field of study, the research topic, methodology and problem statement before the candidate may register.
Duration of programme: 3 years
Contact details:
Name: Prof Grace Khunou / Tel: 011 559 3346 / Email: gracek@uj.ac.za
Brief description of programme: D Litt et Phil Sociology is an advanced level of study in which a candidate has to conduct independent research and produce a thesis that demonstrates a contribution to knowledge in the field. The Degree is assessed on the basis of the thesis only and the candidate has to satisfy the Department of Sociology and the Faculty of Humanities that the thesis is his or her own unaided work. Upon submission of the final thesis he or she has to give an undertaking that it has not been submitted to any other institution for examination and the granting of a qualification.

Name of programme: PhD (Urban Studies)
Admission requirements: To be admitted for studies at this level a student must be in possession of a Master’s Degree in Sociology, Industrial Sociology or Urban Studies, or an equivalent qualification approved by the Faculty of Humanities.
Duration of programme: 3 years
Contact details:
Name: Prof Grace Khunou / Tel: 011 559 3346 / Email: gracek@uj.ac.za
Brief description of programme: DLitt et Phil (Urban Studies) is an advanced level of study in which a candidate has to conduct independent research and produce a thesis that demonstrates a contribution to knowledge in the field. The Degree is assessed on the basis of the thesis only and the candidate has to satisfy the Department of Sociology and the Faculty of Humanities that the thesis is his or her own unaided work. Upon submission of the final thesis he or she has to give an undertaking that it has not been submitted to any other institution for examination and the granting of a qualification.
Faculty of Law
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The University reserves the right, at any time, should circumstance dictate, to make changes to, or withdraw any of the opportunities on offer.
FACULTY OF LAW

MASTER’S DEGREES

Name of programme:
LLM: Master of Laws by Dissertation

Admission requirements: An LLB degree with an average mark of at least 65% and an approved title as well as an accepted proposal.

Duration of programme:
The minimum period of study for the LLM by dissertation is one year. The maximum period of study for the LLM by dissertation is three years.

Contact details: Name: Mrs P Magongea
Tel: 011 559 3843 / Email: phaladim@uj.ac.za

Brief description of programme
The LLM degree by dissertation is offered in the following specialisation fields:
- Administrative and Municipal Law
- Civil Procedural Law
- Constitutional Law
- Corporate Law
- Criminal Law
- Criminal Law, Criminal Procedure and the Law of Evidence
- Criminal Procedural Law
- Human Rights
- Human Rights and Constitutional Practice
- Indigenous Law
- International Law
- Interpretation of Statutes
- Jurisprudence
- Labour Law
- Labour Law and Employment Relations
- Law of Evidence
- Mercantile Law
- Private International Law
- Private Law
- Roman Law
- Social Security Law

Name of programme:
LLM: Master of Laws by Coursework

Admission requirements: An LLB with an average mark of at least 65%.

Duration of programme:
The minimum period of study for some of the coursework LLM Degrees in the Faculty of Law is one year. The maximum period of study for the coursework LLM is two years for a full-time and three years for a part-time student, including the finalisation of the minor dissertation.

Contact details: Name: Mrs P Magongea
Tel: 011 559 3843 / Email: phaladim@uj.ac.za

Brief description of programme
The LLM degree by coursework is offered in the following specialisation fields:
- LLM in Banking Law
- LLM in Commercial Law
- LLM in Corporate Law
- LLM in Drafting and Interpretation of Contracts
- LLM in Human Rights
- LLM in Intellectual Property
- LLM in International Commercial Law
- LLM in International Law
- LLM in Labour Law
- LLM in Tax Law
DOCTORAL DEGREE

**Name of programme:**
LLD: Doctor of Laws

**Admission requirements:** An LLB and an LLM Degree with an average mark of at least 65%, an approved title as well as an accepted proposal.

**Duration of programme:**
The minimum period of study for the LLD Degree is two years.
The maximum period of study for the LLD Degree is four years.

**Contact details:** Name: Mrs P Magongea
Tel: 011 559 3843 / Email: phaladim@uj.ac.za

**Brief description of programme**
The LLD degree is offered in the following specialisation fields:
- Administrative Law
- Civil Procedural Law
- Constitutional Law
- Criminal Law
- Criminal Procedural Law
- Human Rights
- Indigenous Law
- International Law
- Interpretation of Statutes
- Jurisprudence
- Law of Evidence
- Mercantile Law
- Private International Law
- Private Law
- Roman Law
- Social Security Law
## Postgraduate Programmes [Degrees & Diplomas] at the University of Johannesburg | 20seventeen

### FACULTY OF MANAGEMENT

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RD = Research Dissertation / CW = Coursework
FACULTY OF MANAGEMENT

Developing Future-fit Leadership

All programmes are in the process of being reviewed for alignment purposes. This may have an impact on the NQF level reflected in the prospectus. Some qualifications are on the old eight level framework, some have been aligned to the new ten level framework. For further information contact the respective Department.

POSTGRADUATE DIPLOMA

Name of programme: PG DIP (Information Systems Auditing)

Admission requirements: A potential student should have obtained a Bachelors Degree on NQF level 7 from UJ. Candidates from other universities should have obtained a relevant Degree on a NQF level 7 or the equivalent thereof and could apply for admission to the Departmental Academic Board which will evaluate each application individually. RPL will be applied in accordance with the UJ RPL policy. In addition to the minimum admission requirements as outlined above, prospective students must obtain a minimum of 60% average in their final year in any appropriate Bachelors Degree in order to do the postgraduate Diploma.

Duration of programme: Part-time: 2 years

Contact details: Prof C Marnewick
Tel: +27 (0)11 559 1316 / Email: cmarnewick@uj.ac.za

Brief description of programme: The purpose of the programme is to strengthen and deepen the student’s knowledge and to develop applied competence in analysing, interpreting and understanding information systems auditing processes, principles and methods. It further develops that intellectual independence, research and professional skills of the student. The qualification prepares students to meaningfully contribute to organizations information systems auditing as well as acquisition, utilization and development of information systems and technology.

BACCALAUREUS ARTIUM CUM HONORIBUS
(Bachelor of Arts Honours Degrees)

Name of programme: BA Hons (Human Resource Management)

Admission requirements: A potential student should be in possession of a BA qualification on NQF Level 6 (old NQF Level 7) with Industrial Psychology or Human Resource Management as major modules on NQF Level 6 (old NQF Level 7). A module in analytical techniques or statistical methods on NQF Level 6 (old NQF Level 7) is strongly recommended. Access to the Internet and Computer literacy is compulsory. An average of 65% will allow a potential student to apply for the Honours course.

Duration of programme: Part-time: 2 years

Contact details: Ms N Moodley
Tel: +27 (011) 559 2159 / Email: nmoodley@uj.ac.za

Brief description of programme: The programme design and content ensure a combination of theoretical depth and advanced practical application, as well as honing specific performance enhancement skills. The first study year is generic while students in their second study year can specialise in one of the following fields of study: Human Resource Management or Human Resource Development.

Name of programme: BA Hons (Industrial Psychology)

Admission requirements: A potential student should be in possession of an acceptable Baccalaureus Degree qualification on NQF level 6 with Industrial Psychology as a major subject (i.e. Industrial Psychology 1, 2 and 3), or the equivalent thereof. An average of 65% will allow a potential student to apply for the Honours course. Exposure to a formal research module at undergraduate
level is essential. Exposure to a formal module(s) in Human Resource Management and/or Psychology and/or Business Management will be a recommendation.

**Duration of programme:** Full-time: 1 year / Part-time: 2 years

**Contact details:** Ms J Sitemele
Tel: +27 (0)11 559 2185 / Email: joycesi@uj.ac.za

**Brief description of programme:** The aim of the qualification is to develop the applied competence of the student in analysing, interpreting and understanding industrial psychology principles and methods. It further develops the intellectual, research and professional skills of the student. The qualification prepares students to meaningfully contribute to organisations’ human resource acquisition, utilisation and development interventions. An industrial psychology Honours graduate will be able to apply for post-Honours training and internship programmes in psychometrics. Completion of such an internship will enable them to register as psychometrics with the Professional Board for Psychology of the Health Professions Council of South Africa (HPCSA).

**Name of programme:**
BA Hons (Public Management and Governance)

**Admission requirements:** Any student with a Bachelor’s Degree with Public Administration or equivalent as a major subject (including a BTech Degree, a four-year tertiary Diploma or Advanced Diploma) with an acceptable study record will be admitted to the BA Public Management and Governance Honours programme.

For students with a Bachelor’s Degree other than a Degree in Public Administration/Public Management/Public Governance/Development Studies with Public Governance/Public Administration as a major, the requirements are: the passing of five NQF Level 6 admission modules in Public Administration, Public Management and/or Development Management (or the equivalent of 120 credits for similar modules at other universities) or meeting the RPL policy requirements of the University according to which the equivalent of 120 credits at NQF Level 6 are assessed and recognised before enrolment for the BA Honours Degree in Public Management and Governance at the UJ. The admission modules are: 1. Research Methods and Writing Skills for Public and Development Management; 2. Orientation to Public Management Functions; 3. Orientation to Public Policy; 4. Orientation to Public Human Resource and Financial Management; 5. The Constitutional and Institutional Frameworks for Public Administration and Governance.

**Duration of programme:** Full-time: 1 year / Part-time: 2 years

**Contact details:** Ms Z Jansen
Tel: 011 559 2447 / Email: zeenat@uj.ac.za

**Brief description of programme:** In the Public Management and Governance Honours Degree, the student specialises in five separate sub-disciplines. These sub-disciplines reflect various generic management dimensions including Advanced Public Policy Management, Advanced Human Resource Management, and Advanced Public Financial Management. They are complemented by a compulsory module on the research methodology of public administration and governance. This module aims to develop the candidate’s research skills to enable him/her to do research independently. A compulsory research essay of approximately 12 000 words must be submitted for completion of the Degree. The modules that are offered may change from year to year. Students are selected on academic merit.

**Name of programme:**
BA Hons (Tourism Development)

**Admission requirements:** Candidates in possession of any relevant Baccalaureus Degree on NQF level 6 with an average of 60% appropriate subject knowledge are considered.

**Duration of programme:** Full-time: 1 year

**Contact details:** Ms N Wakelin-Theron
Tel: +27 (0)11 559 1037 / Email: nicolaw@uj.ac.za

**Brief description of programme:** The purpose of this qualification is to develop the ability of the student to question, analyse and interpret tourism development issues within a global context. This purpose is achieved through the delivery of tuition and a research-based project where the student shows evidence of research and the ability to reflect on tourism development issues.
BACCALAUREUS COMMERCII CUM HONORIBUS
(Bachelor of Commerce Honours Degrees)

Name of programme:
BCom Hons (Human Resource Management)

Admission requirements: A potential student should be in possession of a BCom qualification on NQF Level 6 or NQF Level 7 with Industrial Psychology or Human Resource Management as major modules on NQF Level 6 or NQF Level 7. A module in analytical techniques or statistical methods on NQF Level 6 or NQF Level 7 is strongly recommended. Access to the Internet and Computer literacy is compulsory. An average of 65% will allow a potential student to apply for the Honours course.

Duration of programme: Part-time: 2 years

Contact details: Ms N Moodley
Tel: +27 (0)11 559 2159 / Email: nmoodley@uj.ac.za

Brief description of programme: The programme design and content ensure a combination of theoretical depth and advanced practical application, as well as honing specific performance enhancement skills. The first study year is generic while students in their second study year can specialise in one of the following fields of study: Human Resource Management, Employment Relations or Human Resource Development

Name of programme:
BCom Hons (Industrial Psychology)

Admission requirements: A potential student should be in possession of an acceptable Baccalaureus Degree qualification on NQF level 6 with Industrial Psychology as a major subject (i.e. Industrial Psychology 1, 2 and 3), or the equivalent thereof. An average of 65% will allow a potential student to apply for the Honours course. Exposure to a formal research module at undergraduate level is essential. Exposure to a formal module(s) in Human Resource Management and/or Psychology and/or Business Management will be a recommendation. Student number constraints necessitate a selection process.

Duration of programme: Full-time: 1 year / Part-time: 2 years

Contact details: Department of Information and Knowledge Management
Ms D Wessels / Tel: +27 (0)11 559 2183 / Email: deidrew@uj.ac.za

Brief description of programme: The aim of the qualification is to develop the applied competence of the student in analysing, interpreting and understanding industrial psychology principles and methods. It further develops the intellectual, research and professional skills of the student. The qualification prepares students to meaningfully contribute to organisations’ human resource acquisition, utilisation and development interventions. An industrial psychology Honours graduate will be able to apply for post-Honours training and internship programmes in psychometrics. Completion of such an internship will enable them to register as psychometrics with the Professional Board for Psychology of the Health Professions Council of South Africa (HPCSA).

Name of programme:
BCom Hons (Information Management)

Admission requirements:
Acceptable Bachelors degree on NQF Level 7 with appropriate subject knowledge and an average of 65% will allow a student to apply. It is recommended that students who are employed full-time register on a part-time basis.

Duration of programme: Full-time: 1 year / Part-time: 2 years

Contact details: Ms J Sitemele
Tel: +27 (0)11 559 2185 / Email: joycesi@uj.ac.za

Brief description of programme: Students develop applied skills in the mastering, analysis, interpreting and applying of the characteristics of Information Management, as used in a career or for further studies in the field of Information Management. Students must be able to assess management decisions or applications through the influence of the holistic framework of management.

Name of programme:
BCom Hons (IT Management)

Admission requirements: A BCom (IT Management) or BCom (Informatics) degree from UJ. A graduate student from another university must comply with certain conditions before being admitted to the BCom Hons (IT Management). RPL will be applied in accordance with UJ’s RPL policy

Duration of programme: Full-time: 1 year / Part-time: 2 years

Contact details: Ms N Mtshali
Tel: +27 (0)11 559 1375 / Email: nomusas@uj.ac.za
Brief description of programme: The student should develop intellectual competencies and practical skills in the acquisition, interpretation, understanding and application of information technology management principles. The student should be able to take strategic decisions in the context of information technology management or the information technology management function within an organisation. The student should be able to assess any external and internal decisions impacting information technology management. 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 information technology management.

Name of programme:
BCom Hons (Logistics Management)

Admission requirements: Student access will be provided to the student who is in possession of a baccalaureus qualification on NQF Level 7 that included Logistics as a major. A graduate student from another university must comply with certain conditions before being admitted to the BCom Hons (Logistics Management) on NQF Level 7. Please be advised that all Honours applications are subject to screening process. Applicants will be advised if they have been accepted. The following minimum admission requirements apply for BCom Honours (Logistics Management): (a) BCom (Logistics Management) Degree, OR (b) BTech (Logistics Management) Degree, OR (c) Any other BCom with a major with comparable content, and as far as is necessary, complemented by an entrance examination, (d) Please be advised that academic performance in past qualifications will be taken into consideration AND (e) Adequate English language proficiency.

Duration of programme: Full-time: 1 year / Part-time: 2 years

Contact details: Ms A Kasoojee
Tel: +27 (0)11 559 2464 / adeelak@uj.ac.za

Brief description of programme: This programme focuses on core aspects of logistics management, logistics decision support systems, supply chain management and business resource planning systems. Students also have a choice of modules to study as well as quantitative logistics and project management. Students are required to take Research Methodology to assist them in conducting research for the assignments in each subject. Industry advisory boards ensure the relevance of the subject matter. Students that have completed this course are often employed in the private sector, shipping companies, forwarding and clearing agents, the manufacturing, retail and wholesale sectors of the economy as well as in imports and exports.

Name of programme:
BCom Hons (Marketing Management)

Admission requirements: Access will be provided to students in possession of a BCom qualification on NQF Level 7 generating 360 credits with Marketing Management and Business Management as majors. A student must have attained a minimum of 60% in his/her majors at NQF Level 7. Students who have a BCom qualification, but who do not have 32 credits in Marketing Management at NQF Level 7, must first complete the level 7 undergraduate modules in Marketing Management and pass it with a final mark of at least 65%. A student who obtained a BA (Marketing Communication) Degree with Marketing Management and Marketing Communication as a major must complete the following modules before they can be accepted in the Honours program: Economics 1A, 1B, Accounting A, B, Analytical Techniques A, B, Business Management 2A, 2B and Business Management 3A, 3B.

Duration of programme: Full-time: 1 year (Students enrol for at least four theoretical modules per semester per year) / Part-time: 2 years (Part-time students enrol for two theoretical modules per semester)

Contact details: Ms I Lubbe
Tel: +27 (0)11 559 2911 / Email: isoldel@uj.ac.za

Brief description of programme: The student should develop applied competencies in the mastering, analysis, interpretation and application of marketing management principles in preparation for a career in the marking field, as well as to provide a basis for further learning. Students must be able to reflect on managerial decisions and applications to assess the effect thereof in the holistic context of management in practice. The qualification enables students to enter the marketing field in middle management positions such as brand managers, market researchers, client- and account managers, relationship managers, researchers as well as marketing consultants.

Name of programme:
BCom Hons (Strategic Management)

Admission requirements: A potential student should be in possession of a BCom or equivalent qualification on NQF Level 7 with Business Management as one of the core modules on NQF Level 7, with 65% average for major modules. The qualification of a potential student should also include at least 16 credits of Strategic Management on NQF Level 7.
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Duration of programme: Full-time: 1 year / Part-time: 2 years
Contact details: Ms E Kurten
Tel: +27 (0)11 559 3748 / Email: eekurten@uj.ac.za
Brief description of programme: Students should develop applied competencies and practical skills in the organisation, analysis, interpretation and application of basic and advanced strategic management principles. The student should be able to reflect on strategic managerial decisions and be able to assess the effect thereof in the holistic context of management as a practice.

Name of programme:
BCom Hons (Transport Economics)
Admission requirements: Student access will be provided to the student who is in possession of a baccalaureus qualification on NQF Level 7 that included a relevant subject as a major. BTech students should have a final year average of 65% and BCom students a final average of 60%, and with Logistics as a major. Please be advised that all Honours applications are subject to a screening process. Applicants will be advised if they have been accepted.
Duration of programme: Full-time: 1 year, maximum 2 years
Contact details: Ms A Kasoojee
Tel: +27 (0)11 559 2464 / adeelak@uj.ac.za
Brief description of programme: The programme has two core subjects: transport planning and transport policy. These subjects, together with a range of module choices, as well as logistics management are aimed at equipping students with the necessary knowledge and skills to make a meaningful contribution in the field of transportation management. Students are required to take Research Methodology to assist them in conducting research for the assignments in each subject. Industry advisory boards ensure the relevance of the subject matter. Students that have completed this course are often employed in government, parastatals, the private and public sector operators of transport services as well as beginning their own businesses.

MASTER’S DEGREE
Name of programme:
Master’s (Tourism and Hospitality Management) (RD)
Admission requirements: The minimum admission requirement is a BTech (Tourism Management) or a BTech (Hospitality Management) or an equivalent qualification at the same level in the field of tourism and hospitality. The selection of Master’s students will be done in accordance with rules and regulations of the Higher Degrees Committee of the University of Johannesburg as stipulated for inter-disciplinary programs. The STH Research Committee may prescribe a module or modules, at NQF Level 8 or 9 as a supportive measure to successfully complete the qualification. This applies when the STH Research Committee concludes that the student’s knowledge of research needs to be updated or when the research topic extends to issues insufficiently covered at the graduate level. The basic guideline is that students must have obtained the BTech (Tourism Management) or BTech (Hospitality Management) or an equivalent qualification in tourism and hospitality management. In addition, the student must be able to develop a research proposal for the intended research project. The selection and allocation of postgraduate students depends on the availability of supervisors.
Duration of programme:
Part-time: 2 years minimum, 3 years maximum
Contact details: Dr H Kesa
Tel: +27 (0)11 559 1050 / Email: hemak@uj.ac.za
Brief description of programme: The purpose of the Master’s of Tourism and Hospitality Management is to develop the ability of the student to question, analyse and interpret tourism and hospitality management issues within a global context with a focus on industry specific sectors. This purpose is achieved through the delivery of a research-based dissertation at the Master’s Level where the student will show evidence of scientific research and the ability to reflect in the context of tourism and hospitality management. The programme therefore assists in the continuing professional development of managers and leaders in tourism and hospitality management.

MASTER OF ARTS DEGREES (MA)
Name of programme:
MA (Industrial Psychology) (RD)
Admission requirements: An Honours qualification in Industrial Psychology on NQF Level 7 or 8 with a minimum of 65% average. Statistical methods or analytical techniques must have been included in undergraduate curricula. Potential students must have passed a module in research methodology at Honours NQF Level 8. Related experience which is considered relevant and sufficient by the Department of Industrial Psychology and People Management will also be assessed. Student number constraints necessitate a selection process.


Duration of programme:
- Full-time: 1 year minimum, 2 years maximum
- Part-time: Two year minimum, 3 years maximum

Contact details: Ms E Strydom
Tel: +27 (0)11 559 2557 / Email: elmariest@uj.ac.za

Brief description of programme: The student should develop the intellectual and professional skills to provide evidence of the ability to independently produce scientific work at an acceptable level. This will require competence in the application of related research methodology, the ability to conduct and complete an approved research study, the oral and written competence to present results and findings, and the academic and personal maturity to critically reflect on all aspects of the study.

Name of programme: MA (Public Management and Governance) (CW)

Admission requirements: An Honours Degree in Public Governance, Public Administration or Public Management and Development or a similar recognised qualification with a minimum average of 65%. In certain instances, the General Regulations with reference to the MPhil Degree may be applied by the Dean in consultation with the Head of the Department of Public Governance in order to admit a student to the programme.

Appropriate administrative and managerial work exposure of three years, preferably in the public sector, as deemed adequate and appropriate by the Head of the Department of Public Governance.

Prospective Master’s students who have a BA Honours Degree in Public Management and Governance and who may wish to proceed and articulate from the Honours Degree in Public Governance, and who lack three years of practical experience in the public sector will have to complete the required four modules and the minor dissertation as well as a six-month internship in a public sector setting (Module 11) during the same year, and complete a prescribed internship programme agreed on between his/her minor dissertation supervisor and the organisation hosting the intern. A complete report will be required that will be presented as an additional requirement for the fulfilment of the Degree requirements.

Duration of programme:
- Full-time: 1 year minimum, 2 years maximum
- Part-time: Two year minimum, 3 years maximum

Contact details: Dr V Jarbandhan
Tel: +27 (0)11 559 2905 / Email: vainj@uj.ac.za

Brief description of programme: This coursework Master’s programme comprises one compulsory and three elective modules to be completed as well as a compulsory minor dissertation. The compulsory module is a Research Methodology module, and is supplemented by three additional elective modules. The compulsory dissertation is in the form of a research project.

The coursework Master’s Degree structure makes provision either for two specialised sub-disciplinary foci, or for a general PMG focus through a random choice of three electives out of a possible nine available modules. One specialised focus is on evaluating general public sector policy management and governance and the second focuses on a specialisation in advanced municipal management and governance.

Name of programme: MA (Public Management and Governance) (RD)

Admission requirements: A Honours Degree in Public Management/Public Administration/Public Governance, or an equivalent RPL qualification or compliance is required in order to be admitted to this programme. An application for this programme must be accompanied by a research proposal of approximately eight pages in a prescribed format, which is available on request from the Department, together with guidelines on how to draft the proposal.

Duration of programme:
- Full-time: 1 year minimum, 2 years maximum
- Part-time: 2 years minimum, 3 years maximum

Contact details: Dr V Jarbandhan
Tel: +27 (0)11 559 2905 / Email: vainj@uj.ac.za

Brief description of programme: The research Master’s Degree requires the student to submit a dissertation on a relevant topic within the academic field of Public Management and Governance. A lecturer within the Department would act as supervisor for the study.
### MASTER OF COMMERCE DEGREES (MCom)

#### Name of programme:
MCom (IT Management) (RD)

**Admission requirements:** A BCom Hons (IT Management) Degree or equivalent Degree from any other university on NQF Level 7 or 8 with an average of at least 65% for the Honours Degree.

**Duration of programme:**
- Full-time: 1 year minimum, 2 years maximum
- Part-time: 2 years minimum, 3 years maximum

**Contact details:** Dr B Gatsheni  
Tel: +27 (0)11 559 1506 / Email: bgatsheni@uj.ac.za

**Brief description of programme:** The purpose of the programme is to develop the applied competence of student on an advanced (executive) level in the mastering, analysis, interpretation and understanding of IT Management principles and methods. Through a Master’s dissertation, the student will show evidence of scientific research and the ability to reflect thereon in the holistic context of IT Management. The programme will assist in the continuing professional development of experience and senior managers and leaders will be enhanced for both South African delegates and, increasingly, promote the development of IT Management skills for students within both local and international context.

On completion of the programme, students will be able to demonstrate competence in:
- research writing and creative thinking skills in IT Management,
- display competence in the application of related research methodology,
- take strategic decisions in the context of IT Management,
- reflect on managerial decisions and applications to assess the effect thereof in the holistic context of IT Management.

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#### Name of programme:
MCom (Marketing Management) (RD)

**Admission requirements:** A student who is in possession of a BCom Honours qualification in Marketing Management on NQF Level 7 or 8 may apply for admission to this qualification. The Dean of the Faculty of Management may refuse a student admission to the Master’s qualification if of the opinion that the student’s academic background is insufficient for the proposed studies.

**Duration of programme:**
- Full-time: 1 year minimum, 2 years maximum
- Part-time: 2 years minimum, 3 years maximum

**Contact details:** Prof D Pooe  
Tel: +27 (0)11 559 5057 / Email: dpooe@uj.ac.za

**Brief description of programme:** The student should develop applied competencies and practical skills in the acquisition, interpretation reflecting on and application of marketing management principles. The student should obtain a focused competence depending on the topic of the dissertation. Students will also display competence in the application of relevant research methodology and the proper written communication of the research process and findings. The student should be able to reflect on his/her research decisions and applications, and to assess the effect thereof in the holistic context of marketing management.

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#### Name of programme:
MCom (Strategic Management) (RD)

**Admission requirements:** A student who is in possession of a BCom Honours qualification in Strategic Management on NQF Level 8 may apply for admission to this qualification. The Dean of the Faculty of Management may refuse a student admission to the Master’s qualification if of the opinion that the student’s academic background is insufficient for the proposed studies.

**Duration of programme:** Part-time: 2 years minimum, 3 years maximum

**Contact details:** Prof G Goldman  
Tel: +27 (0)11 559 3172 / Email: ggoldman@uj.ac.za

**Brief description of programme:** The student should develop applied competencies and practical skills in the acquisition, interpretation, understanding and application of strategic and general management principles. The qualification develops the research and conceptional skills of the student in the strategic and general management field. A qualifying student should show evidence of scientific research and the ability to report thereon. The student should be able to reflect his/her research decisions and applications, and to assess the effect thereof in the holistic context of strategic and general management.
MAGISTER OF PHILOSOPHY DEGREES (MPhil)

Name of programme: MPhil (Human Resource Development) (RD)

Admission requirements: An appropriate Honours Degree in the broader field of Human Resource Management, Industrial Psychology, Human Resource Development or Employment Relations with an average of at least 65% for the Honours Degree. An Honours module in Research Methodology (NQF Level 7). Student number constraints necessitate a selection process consisting of a full day assessment centre and psychometric assessments.

Duration of programme:
Part-time: 2 years minimum, 3 years maximum

Contact details: Ms A Ferreira
Tel: +27 (0)11 559 2079 / Email: amandaf@uj.ac.za

Brief description of programme: The student should develop applied competencies and practical skills in the acquisition, interpretation and reflection on related research methodology, and proper written and/or oral communication of the research process and findings. The aim is also to ensure that the student is capable of sound reflection on research findings. The student should show evidence of independent and original scientific work.

Name of programme: MPhil (Information Management) (RD)

Admission requirements: Any relevant Honours Degree on NQF Level 7 or 8 with an average of 65% for the Honours Degree. The Dean of the Faculty of Management may refuse a student admission to the Master’s qualifications if of the opinion that the student's academic background is insufficient for the proposed studies.

Duration of programme:
Full-time: 1 year minimum, 2 years maximum
Part-time: 2 years minimum, 3 years maximum

Contact details: Prof T du Plessis
Tel: +27 (0)11 559 3836 / Email: tduplessis@uj.ac.za

Brief description of programme: The dissertation will constitute a decided contribution to knowledge of, and insight into, the subject discipline as well as the field of research. Qualifying students would also display competence in the application of related research methodology, and the proper written and/or oral communication of the research process and findings. Students should be able to reflect on their research decisions and applications to assess the effect thereof in the holistic context of the information industry.

Name of programme: MPhil (Leadership Coaching) (CW)

Admission requirements: A relevant postgraduate Diploma / Bachelor Honours degree where the focus was either on human behaviour or leadership/management, or a professional Bachelor’s degree with a minimum of 120 credits at Level 7/8. Having passed a module in Research Methodology on Honours NQF Level 7/8 would be a strong recommendation. A student must have at least three years' work experience in the relevant field. Student number constraints necessitate a selection process consisting of psychometric assessments, a research exercise and interviews.

Duration of programme:
Full-time: One year minimum, two years maximum
Part-time: Two years minimum, three years maximum

Contact details: Email: leadership@uj.ac.za

Brief description of programme: To develop at an advanced level the applied competence of the student in providing professional leadership coaching interventions. This will be done by developing the competences of contracting, assessing needs, constructing development plans, delivering individual and team coaching sessions and the evaluation of the impact of different coaching interventions through a number of modules. Through a mini dissertation, the student will show evidence of scientific research and the ability to reflect on the holistic context of leadership coaching. The programme will provide a development experience to psychologists, psychometrists, human resource managers, and managers as well as other postgraduate students in becoming competent and professional leadership coaches in South Africa.
Name of programme: MPhil (Management: Leadership in Emerging Countries) (CW)

Admission requirements: A prospective student must be in possession of a relevant Honours Degree in any one of the following fields: public governance, political sciences, legal and constitutional studies, education, environmental studies, engineering, health and the creative/ graphic sciences. A student must have attained at least a 65% average across all of his/ her subjects in the Honours Degree or any other equivalent qualification to be considered for admission. Having passed a module in Research Methodology in his/ her Honours (NQF Level 8) is essential. A student must have at least 3 years of experience at middle to senior management level. Students must have an adequate English literacy language proficiency demonstrated by having passed a recognised literacy test. Student number constraints necessitate a selection process consisting of psychometric assessments a research exercise and interviews.

Duration of programme:
Full-time: 1 year minimum, 2 years maximum
Part-time: 2 years minimum, 3 years maximum

Contact details: Email: leadership@uj.ac.za

Brief description of programme: To develop at an advanced level the applied competence of the student in the analysis, interpretation and understanding of leadership within an emerging country context, with a differentiated focus on specific sectors in these countries. The qualification will enable senior managers and leaders to master the critical leadership skills required by the specific sectors in which they have to manage and lead in emerging countries.

Name of programme: MPhil (Personal and Professional Leadership) (CW)

Admission requirements: An appropriate Honours Degree or its equivalent with an average of at least 65% for the Honours Degree. Computer literacy and access to the Internet, as well as a minimum of three years’ work experience. A module in Research Technology at Honours Degree level is essential. It is expected of a student to pass a recognised literacy test.

Please note: Student number constraints necessitate a selection process.

Duration of programme:
Part-time: 2 years minimum, 3 years maximum

Contact details: Email: leadership@uj.ac.za

Brief description of programme: Upon successful completion of all the requirements for this Degree, the student will acquire a practice-oriented and personally enriching Master’s qualification within two years, coaching skills and new career opportunities as a personal and professional leader, manager or PPL facilitator.

MASTER OF COMMERCE / MASTER OF PHILOSOPHY (MCom/MPhil Degrees)

Name of programme:
MPhil (Business Management) (RD)

Admission requirements: A student who is in possession of an Honours qualification on NQF Level 7 or 8 or equivalent, in any subfield of Business Management, may apply for admission to this qualification. The Dean of the Faculty of Management may refuse a student admission to the Master’s qualification if of the opinion that the student’s academic background is insufficient for the proposed studies.
Name of programme:
MCom/MPhil (Employment Relations) (RD)

Admission requirements: The student who is in possession of a BCom Honours qualification on NQF Level 7 or 8 may apply. The Dean of the Faculty of Management may refuse a student admission to the Master’s qualification, if of the opinion that the student’s academic background is inadequate.

Duration of programme:
Full-time: 1 year minimum, 2 years maximum
Part-time: 2 years minimum, 3 years maximum

Contact details: Ms A Ferreira
Tel: +27 (0)11 559 2079 / Email: amandaf@uj.ac.za

Brief description of programme: Students should develop the intellectual and professional skills that provide them with the opportunity to show evidence of independent and original scientific work. This qualification will further provide the student with the opportunity to display competence in the application of related research methodology, the proper written and/or oral communication of the research process and findings, as well as to reflect on the research process and findings.

Name of programme:
MCom/MPhil (Human Resource Management) (RD)

Admission requirements: An appropriate Honours Degree in the broader field of Human Resource Management, Industrial Psychology, Human Resource Development or Employment Relations.

Students should previously have distinguished themselves as managers or human resource managers with considerable work experience in organisations (minimum of 3-5 years). Students must be computer literate and have Internet access with an Honours module in Research Methodology (NQF Level 8 or 9) and an average of at least 65% for the Honours Degree. Student number constraints necessitate a selection process consisting of a full day assessment centre and psychometric assessments.

Duration of programme:
Full-time: 1 year minimum, 2 years maximum
Part-time: 2 years minimum, 3 years maximum

Contact details: Ms A Ferreira
Tel: +27 (0)11 559 2079 / Email: amandaf@uj.ac.za

Brief description of programme: Students should develop the intellectual and professional skills that provide them with the opportunity to show evidence of independent and original scientific work. This qualification will further provide the student with the opportunity to display competence in the application of related research methodology, the proper written and/or oral communication of the research process and findings, as well as to reflect on the research process and findings.

Name of programme:
MCom/MPhil (Industrial Psychology) Professional (CW)

Admission requirements: An Honours qualification in Industrial Psychology on NQF Level 7 or 8 with a minimum of 65% average. Statistical methods or analytical techniques must have been included in undergraduate curricula. Potential students must have passed a module in research methodology at Honours NQF Level 7. Related experience which is considered relevant and sufficient by the Department of Industrial Psychology and People Management will also be assessed. Student number constraints necessitate a selection process.

Duration of programme:
Full-time: 1 year minimum, 2 years maximum
Part-time: Not offered
Brief description of programme: The aim of the qualification is to develop the applied competence of the student on an advanced level in mastering analysis, interpretation and understanding of industrial psychological principles and methods. It puts the student in a position to register as an Industrial Psychologist (with the South African Professional Board of Psychology) to work on an advanced level in the fields of Human Resource Management and Industrial Psychology.

Name of programme: MCom (Industrial Psychology) (RD)

Admission requirements: An Honours qualification in Industrial Psychology on NQF Level 7 or 8 with a minimum of 65% average. Statistical methods or analytical techniques must have been included in undergraduate curricula. Potential students must have passed a module in research methodology at Honours NQF Level 8. Related experience which is considered relevant and sufficient by the Department of Industrial Psychology and People Management will also be assessed. Student number constraints necessitate a selection process.

Duration of programme:
Full-time: 1 year minimum, 2 years maximum
Part-time: Two year minimum, 3 years maximum

Contact details: Ms E Stapelberg
Tel: +27 (0)11 559 2557 / Email: elmaries@uj.ac.za

Brief description of programme: The student should develop the intellectual and professional skills to provide evidence of the ability to independently produce scientific work at an acceptable level. This will require competence in the application of related research methodology, the ability to conduct and complete an approved research study, the oral and written competence to present results and findings, and the academic and personal maturity to critically reflect on all aspects of the study.

Name of programme: MCom/MPhil (Leadership in Performance and Change) (CW)

Admission requirements: An appropriate Honours Degree in the broader field of Human Resource Management, Industrial Psychology, Human Resource Development or Employment Relations. Students should previously have distinguished themselves as managers or human resource managers with considerable work experience in organisations (minimum of 3-5 years). Students must be computer literate and have Internet access with an Honours module in Research Methodology (NQF Level 8 or 9) and an average of at least 65% for the Honours Degree. A module at least of undergraduate level or above, in Statistical Methods or Analytical Techniques. Student number constraints necessitate a selection process consisting of a full day assessment centre and psychometric assessments.

Duration of programme:
Full-time: 1 year minimum, 2 years maximum
Part-time: 2 years minimum, 3 years maximum

Contact details: Ms A Ferreira
Tel: +27 (0)11 559 2079 / Email: amandaf@uj.ac.za

Brief description of programme: The aim of the qualification is to develop the applied competence of the student on an advanced (executive) level in the mastering, analysis, interpretation and understanding of performance, change and organisational development principles and methods. The qualification puts the student in a position to register as Personnel Practitioner with the South African Board of Personnel Practice. It also equips the student to work as a human resource manager or organisational development specialist on an advanced level in organisations. The qualification will further enable students to work as consultants in own businesses as well as consulting business ventures.

Name of programme: MCom/MPhil (Logistics Management) (RD)

Admission requirements: A relevant Honours Degree in Logistics Management on NQF Level 7 or 8. Applications are subject to a screening and selection process.

Duration of programme:
Full-time: 1 year minimum, 2 years maximum
Part-time: 2 years minimum, 3 years maximum

Contact details: Ms R Ramsaroop
Tel: +27 (0)11 559 4979 / Email: rramsaroop@uj.ac.za

Brief description of programme: This programme is research-based with no coursework. Students and their study leaders decide on a research topic after which the student follows an agreed-upon research programme until
the completion of the dissertation. The studies can either be quantitative or qualitative in nature or a combination of both. Students are also supported through the university statistical support services in questionnaire design and data interpretation. Students undertaking the MCom Degree must have a BCom (Honours) in the field of study whilst students on the MPhil can come from other disciplines, provided they have the required academic foundation for the field of study.

Name of programme: MCom/MPhil (Transport Economics) (RD)
Admission requirements: A relevant Honours Degree in Transport Economics on NQF Level 7 or 8. Applications are subject to a screening and selection process.
Duration of programme: Full-time: 1 year minimum, 2 years maximum
Part-time: 2 years minimum, 3 years maximum
Contact details: Ms R Ramsaroop
Tel: +27 (0)11 559 4979 / Email: rramsaroop@uj.ac.za
Brief description of programme: This programme is research-based with no coursework. Students and their study leaders decide on a research topic after which the student follows an agreed-upon research programme until the completion of the dissertation. The studies can either be quantitative or qualitative in nature or a combination of both. Students are also supported through the university statistical support services in questionnaire design and data interpretation. Students undertaking the MCom Degree must have a BCom (Honours) in the field of study whilst students on the MPhil can come from other disciplines, provided they have the required academic foundation for the field of study.

DOCTORAL DEGREES

DOCTOR COMMERCII (DCOM)
Name of programme: DCom (Strategic Management)
Admission requirements: A student in possession of a Master’s qualification in Strategic Management on NQF Level 7 or 8 may apply for admission to this qualification. An average of 65% in the MCom lectured (or dissertation) for admission to the DCom Degree. The Dean of the Faculty of Management may refuse a student admission to the Doctoral qualification if of the opinion that the student’s academic background is insufficient for the proposed studies.
Duration of programme: Full-time and Part-time: 2 years minimum, 4 years maximum
Contact details: Prof D Pooe
Tel: +27 (0)11 559 5057 / Email: dpooe@uj.ac.za
Brief description of programme: The student should develop applied and highly specialised competencies and practical skills in the acquisition, interpretation, comprehension and application of strategic and general management principles. Through the Doctoral thesis, in which the qualification culminates, a qualifying student would show evidence of independent and original scientific work. The thesis would constitute a decided contribution to knowledge of, and insight into, the subject discipline as well as the field of research. Qualifying students would also display competence in the application of related research methodology, and the proper written and/or oral communication of the research process and findings. Students should be able to reflect on their research decisions and applications in order to assess the effect thereof in the holistic context of strategic and general management.

DOCTOR LITTERARUM ET PHILOSOPHIAE DEGREES (DLitt et Phil)
Name of programme: DLitt et Phil (Public Management and Governance)
Admission requirements: A Master’s Qualification in Public Management and Governance on NQF Level 8. A final mark of 65% on average for the preceding Master’s Degree programme in Public Management/Public Administration/Public Governance (or equivalent RPL compliance), as well as a minimum of 65% for the 50% or more dissertation required for that Master’s programme. An application for this programme must be accompanied by a research proposal of approximately 10 pages in a prescribed format, which is available on request from the Department together with guidelines on how to draft the proposal. The student must confer in advance with the Head of the Department of Public Governance about the feasibility of the intended study. See General Regulations of the University for admission to the Doctoral Degree.
DOCTORAL DEGREES

PHILOSOPHIAE DOCTOR (PhD)

Name of programme:
PhD (Business Management)

Admission requirements: A student who is in possession of a Master’s qualification in Business Management on NQF Level 8 or 9 may apply for admission to this qualification. An average of 65% must be obtained in this Master’s Qualification. The Dean of the Faculty of Management may refuse a student admission to the Doctoral qualification if of the opinion that the student’s academic background is insufficient for the proposed studies.

Duration of programme:
Full-time and Part-time: 2 years minimum, 4 years maximum

Contact details: Prof D Pooe
Tel: +27 (0)11 559 5057 / Email: dpooe@uj.ac.za

Brief description of programme: The student should develop applied competencies and practical skills in the mastering, interpretation, understanding and application of Business Management principles, culminating in independent and original scientific work. Qualifying students display competence in the application of related research methodology and the proper written and oral communication of the research process and findings. The thesis would constitute a decided contribution to knowledge of and insight into the subject discipline, enabling students to reflect on the field of research.

Name of programme:
PhD (Employment Relations)

Admission requirements: An appropriate Master’s Degree Qualification on NQF Level 8 or 9 in Employment Relations, Labour Law or a related discipline and evidence of a full or mini research component at Master’s Degree level, as well as the completion of a research methodology module at Honours and/or Master’s Degree level with an average pass mark of 65% at Master’s Degree level. Three to five years relevant industry/work experience. Student number constraints necessitate a selection process consisting of a full day assessment centre and psychometric assessments. A module in Research Methodology at Master’s Degree level is essential.

Duration of programme:
Part-time: 2 years minimum / 4 years maximum

Contact details: Ms A Ferreira
Tel: +27 (0)11 559 2079 / Email: amandaf@uj.ac.za

Brief description of programme: The programme develops the intellectual and professional skills of the student. A qualifying student should show evidence of independent and original scientific work in the thesis. The thesis would constitute a distinctive contribution to the knowledge of, and insight into, the subject discipline as well as the field of research. Qualifying students should also display competence in the application of related research methodology and the proper written and/or oral communication of the research process and findings. Students should also be able to reflect on their research findings.

Name of programme:
PhD (Human Resource Development)

Admission requirements: An appropriate Master’s Degree (NQF Level 8 or 9) in the broader field of human resource management as well as the completion of a research methodology module at Honours and/or Master’s Degree level with an average pass mark of 65% at Master’s Degree level. Three to five years relevant industry work experience. Student number constraints necessitate a selection process consisting of a full day assessment centre and psychometric assessments. A module at at least undergraduate level or above in Statistical Methods or Analytical Techniques.

Duration of programme:
Full-time and Part-time: 2 years minimum, 4 years maximum
Contact details: Ms A Ferreira  
Tel: +27 (0)11 559 2079 / Email: amandaf@uj.ac.za

Brief description of programme: The programme develops the intellectual and professional skills of the student. A qualifying student should show evidence of independent and original scientific work in the thesis. The thesis would constitute a distinctive contribution to the knowledge of, and insight into, the subject discipline as well as the field of research. Qualifying students should also display competence in the application of related research methodology and the proper written and/or oral communication of the research process and findings. Students should also be able to reflect on their research findings.

Name of programme:
PhD (Human Resource Management)

Admission requirements: An appropriate Master’s Degree in the broader field of human resource management as well as the completion of a research methodology module at Honours and/or Master’s Degree level with an average pass mark of 65% at Master’s Degree level. Three to five years relevant industry work experience. Student number constraints necessitate a selection process consisting of a full day assessment centre and psychometric assessments. A module at at least undergraduate level or above in Statistical Methods or Analytical Techniques.

Duration of programme:  
Full-time and Part-time: 2 years minimum, 4 years maximum

Contact details: Ms A Ferreira  
Tel: +27 (0)11 559 2079 / Email: amandaf@uj.ac.za

Brief description of programme: The programme develops intellectual and professional skills of the student. Through the doctorate thesis, a qualifying student would show evidence of independent and original scientific work. The thesis would constitute a decided contribution to the knowledge of, and insight into, the subject discipline as well as the field of research. Qualifying students would also display competence in the application of related research methodology and the proper written and/or oral communication of the research process and findings. The qualification can also occur via a combination of independent research and developmental scientific work of original nature on such an advanced topic. This programme will prepare students to reflect on their own economical applications to assess the effect thereof in the holistic context of Industrial Psychology within their everyday lives.

Name of programme:
PhD (Information Management)

Admission requirements: Student access will be provided to the student who is in possession of any relevant Master’s Degree on NQF Level 8 or 9. The Dean of the Faculty of Management may refuse a student admission to the Doctoral qualification if of the opinion that the student’s academic background is insufficient for the proposed studies.

Duration of programme:  
Full-time and Part-time: 2 years minimum, five years maximum
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Contact details: Prof T du Plessis
Tel: +27 (0)11 559 3836 / Email: tduplessis@uj.ac.za

Brief description of programme: Through the Doctoral thesis, in which the qualification finally culminates, a qualifying student would show evidence of independent and original scientific work. The thesis would constitute a decided contribution to knowledge of and insight into the subject discipline as well as the field of research. Qualifying students would display applied competence in research methodology, and the proper written and/or oral communication in the research process and findings. The student should be able to reflect on his/her research decisions and applications to assess the effect thereof in the holistic context of research in the information industry.

Name of programme
PhD (Information Technology Management)

Admission requirements: A relevant Master’s degree on NQF Level 9 with a 65% average. The Dean of the Faculty of Management may refuse a student admission to the doctoral qualification if he/she is of the opinion that the student’s academic background is insufficient for the proposed study.

Duration of programme:
Full-time and Part-time: 2 years minimum, 4 years maximum

Contact details: Dr B Gatsheni
Tel: +27 (0)11 559 1506 / Email: bgatsheni@uj.ac.za

Brief description of programme: Through the doctoral thesis, in which the qualification finally culminates, a qualifying student would show evidence of independent and original scientific work. The thesis would constitute a decided contribution to knowledge of and insight into the subject discipline as well as the field of research. Qualifying students would display applied competence in research methodology, and the proper written and/or oral communication in the research process and findings. The student should be able to reflect on his/her research decisions and applications to assess the effect thereof in the holistic context of research in the information industry.

Name of programme
PhD (Leadership in Performance and Change)

Admission requirements: A Master’s Degree in Human Resource Management, Industrial Psychology or Human Resource Development as well as the completion of a research methodology module at Honours and/or Master’s degree level with an average pass mark of 65% at NQF Level 8 or 9. A module at at least undergraduate level or above in Statistical Methods or Analytical Techniques. Students should have distinguished themselves previously as managers or human resource managers with considerable work experience in organisations (minimum of 3-5 years). Students must be computer literate and have Internet access. Student number constraints necessitate a selection process consisting of a full day assessment centre and psychometric assessments.

Duration of programme:
Full-time and Part-time: 2 years minimum, 4 years maximum

Contact details: Ms A Ferreira
Tel: +27 (0)11 559 2079 / Email: amandaf@uj.ac.za

Brief description of programme: This is a structured research programme with research-based assignments and the application of research in practice, as the basis for the completion of the thesis. The aim of the qualification is to develop the advanced competence of the student in designing and developing organisational interventions and procedures. The qualification will make it possible for students to fulfill a leadership role and to adopt a critical and scientific approach towards performance and change.

Name of programme
PhD (Logistics Management)

Admission requirements: Student access will be provided to the student who is in possession of a university-based Master’s qualification in Logistics Management on NQF Level 8 or 9. The Dean of the Faculty of Management may refuse a student admission to the Doctoral qualification if of the opinion that the student’s academic background is insufficient.

Duration of programme:
Full-time and Part-time: 2 years minimum, 4 years maximum

Contact details: Ms R Ramsaroop
Tel: +27 (0)11 559 4979 / Email: rramsaroop@uj.ac.za

Brief description of programme: The student should develop intellectual and specialised competencies and practical skills in the acquisition, interpretation, understanding, analysis and application of logistics management principles. The student should develop research, writing and creative thinking skills in the logistics management field. The student should be able to take strategic decisions in the
context of a logistics organisation, or the logistics function of a company, and
to analyse and assess any internal or external decision impacting the logistics
function and/or profession. The student should also be able to reflect on his/her
managerial decisions and applications to analyse and assess the effect thereof
in the holistic context of logistics management. The thesis should constitute a
reflection of knowledge and insight into the logistics management field.

Name of programme:
PhD (Marketing Management)

Admission requirements: A student who is in possession of a Master’s
qualification in Marketing Management with a minimum of 65% or higher on
NQF Level 8 or 9 may apply for admission to this qualification. The Dean of
the Faculty of Management may refuse a student admission to the Doctoral
qualification if of the opinion that the student’s academic background is
insufficient for the proposed studies.

Duration of programme:
Full-time and Part-time: 2 years minimum, 4 years maximum

Contact details: Prof M Roberts-Lombard
Tel: +27 (0)11 559 3031 / Email: mornayr@uj.ac.za

Brief description of programme: The student should develop applied
and highly specialised competencies and practical skills in the acquisition,
interpretation, comprehension and application of marketing management
principles. Through the Doctoral thesis, in which the qualification culminates, a
qualifying student would show evidence of independent and original scientific
work. The thesis would constitute a decided contribution to knowledge of and
insight into the subject discipline as well as the field of research. Qualifying
students would also display competence in the application of related research
methodology, and the proper written and/or oral communication of the research
process and findings. The student should be able to reflect on his/her research
decisions and applications, to assess the effect thereof in the holistic context of
marketing management.

Name of programme:
PhD (Personal and Professional Leadership)

Admission requirements: A Master’s Degree for which a mark of at least
65% was obtained. A module in Research Methodology on NQF Level 8 or 9
is essential. Please note: Student numbers constraints necessitate a selection
process. Students outside the PPL field will have to comply with the MPhil (Human
Resource Management), Personal and Professional Leadership knowledge and
skills requirements by means of qualifying short courses about PPL content.

Duration of programme:
Full-time and Part-time: 2 years minimum, 4 years maximum

Contact details: Email: leadership@uj.ac.za

Brief description of programme: The primary purpose of this qualification is
to provide candidates with an in-depth understanding of concepts and theories
underpinning the theoretical and practical aspects of PPL, as well as with original
and independent scientific research skills to contribute towards the expansion of
the PPL knowledge base.

Name of programme:
PhD (Tourism and Hospitality Management) (RD)

Admission requirements: A minimum of 65% average for MTech / Master’s
on NQF Level 8/9 in Tourism or Hospitality or any other associated field. A
portfolio of evidence needs to be submitted for evaluation and approval by the
departmental research and higher degrees committee.

Duration of programme:
Full-time and Part-time: 2 years minimum, 4 years maximum

Contact details: Ms J Naiker
Tel: +27 (0)11 559 1595 / Email: jeneshrin@uj.ac.za

Brief description of programme: The purpose of the programme is to develop
the applied competence of the postgraduate student on an advanced level in
research, analysis, interpretation and understanding of Tourism and Hospitality.
Through a doctoral dissertation, the student will show evidence of independent
research through quantitative or qualitative methods or a combination of both,
to solve complex problems in society for the sustainability of the Tourism and
Hospitality industries. The programme will assist in the continuing academic and
professional development of postgraduate students.

Name of programme:
PhD (Transport Economics)

Admission requirements: Student access will be provided to the student
who is in possession of a university-based Master’s qualification in Transport
Economics on NQF Level 8 or 9. The Dean of the Faculty of Management may
refuse a student admission to the Doctoral qualification if of the opinion that the student's academic background is insufficient.

**Duration of programme:**
Full-time and Part-time: 2 years minimum, 4 years maximum

**Contact details:** Ms R Ramsaroop  
Tel: +27 (0)11 559 4979 / Email: rramsaroop@uj.ac.za

**Brief description of programme:** The student should develop intellectual and specialised competencies and practical skills in the acquisition, interpretation, understanding, analysis and application of transport economic, management and regulatory principles. The student should develop research, writing and creative thinking skills in the transport economics field. The student should be able to take strategic decisions in the context of the transport sector, and to analyse and assess any internal or external decision impacting on this sector. The student should also be able to reflect on his/her managerial decisions and applications to analyse and assess the effect thereof in the holistic context of transport economics, management and regulation. The thesis should constitute a reflection of knowledge and insight into the transport economics field.
# Postgraduate Programmes [Degrees & Diplomas] at the University of Johannesburg | 20seventeen

## FACULTY OF SCIENCE

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BACHELOR OF TECHNOLOGY (BTech)

**Name of programme:**
BTech (Biotechnology)

**Admission requirements:** National diploma in relevant field

**Duration of programme:**
Full-time: 1 year

**Contact details:**
Name: Ms Malie King / Tel: 011 559 6456 / Email: maliek@uj.ac.za

**Brief description of programme:** Graduates of this programme are able to devise and apply specialised strategies and relevant management principles in quality control (QC) and research and development (R & D). They may work as supervising technicians and technologists in product and process development, and quality control. Employment may be in a laboratory, or production or sales environments.

**Name of programme:**
BTech (Food Technology)

**Admission requirements:** National diploma in relevant field

**Duration of programme:**
Full-time: 1 year

**Contact details:**
Name: Ms Malie King / Tel: 011 559 6456 / Email: maliek@uj.ac.za

**Brief description of programme:** The Department of Food Technology equips students with skills and knowledge of a wide range of areas related to food science and technology. This will include food production, food chemistry, food quality assurance, food microbiology, food process engineering, food technology and basic research skills.

BACHELOR OF SCIENCE HONOURS (BSc Honours)

**Name of programme:**
BSc Hons (Applied Mathematics)

**Admission requirements:** A bachelor’s Degree with Applied Mathematics as major, a minimum average of 60% in the final year of undergraduate Applied Mathematics.

**Duration of programme:**
Full-time: 1 year
Part-time: 2 years

**Contact details:**
Name: Mrs Sandra Geldenhuys
Tel: 011 559 2067 (mornings only) / Email: sgeldenhuys@uj.ac.za

**Brief description of programme:** The Honours curriculum consists of nine semester modules (own choice) and a short written project – APM 0167 (compulsory). Semester modules are examined at the end of the semester in which they are presented. The project is supervised by a lecturer and presented by the student as a lecture at a predetermined time. The project has the weight of one semester module, examined internally. The choice of the semester modules is done in consultation with the Head of the Department. Approved modules from related study fields up to a maximum of one year programme or two semester modules may be included in the Honours curriculum.

**Name of programme:**
BSc Hons (Biochemistry)

**Admission requirements:** A BSc Degree in Life and Environmental Sciences/Physical Sciences (or equivalent thereof) with Biochemistry as one of the major subjects. A minimum mark of 65% at third year level Biochemistry is required. Ad hoc decisions can be made in meritorious cases, as well as for students from disadvantaged backgrounds.

**Duration of programme:** 1 year full-time

**Contact details:**
Name: Ms Lynette de Kooker
Tel: 011 559 2370 / Email: ldekooker@uj.ac.za
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Brief description of programme: The Honours programme in Biochemistry consists of four theory modules: Advanced Analytical Techniques, Protein Biochemistry, Advanced Catalysis and Enzyme Technology and Current Advances in Biotecnology. Advanced theories in Biochemistry are dealt with. Practical work consists of selected advanced experiments as well as a short research project.

Name of programme: BSc Hons (Botany)
Admission requirements: BSc with Botany as a major subject, or equivalent. A minimum average mark of 60% is required in the final year.
Duration of programme: 1 year full-time
Contact details: Name: Mrs Maretha Schwim
Tel: 011 559 2436 (mornings only) / Email: marethas@uj.ac.za

Brief description of programme: The programme consists of six modules which must be passed individually.

Name of programme: BSc Hons (Chemistry)
Admission requirements: An average of at least 60% in the final year of study for Computer Science in a relevant BSc/BCom Degree.
Duration of programme:
- Full-time: 9 modules in 1 year
- Part-time: 4/5 modules per year over 2 years
Contact details: Name: Mrs Eureka O’Rourke
Tel: 011 559 2363 (mornings only) / Email: eurekao@uj.ac.za

Brief description of programme: The Honours Degree in Computer Science consists of seven semester modules and a practical year project, or nine semester modules. The scope of the practical year project is a minimum of 200 hours. The year project spans two consecutive semester modules. The continuation of the project in the second semester is dependent on satisfactory progress during the first semester. The project must be developed strictly according to the project development methodology as prescribed by the IT Academy.
The contents of the lectured semester modules are determined annually by the Academy of Computer Science and Software Development. The contents of the modules are not included in the regulation book but may be obtained directly from the Academy of Computer Science and Software Development.

Name of programme: BSc Hons (Computer Science)

Brief description of programme: The Honours programme in Energy Studies consists of eight modules. A BSc Degree with a major in Chemistry and at least 60% in third-year chemistry is required.

Name of programme: BSc Hons (Energy Studies)
Admission requirements: Admission to the programme requires the approval of the Head of the Department and is subject to appropriate undergraduate studies and experience in the energy industry.
Duration of programme:
- Part-time: 2 years
Contact details: Name: Ms Marcel Scott
Tel: 011 559 2433 (mornings only) / Email: mscott@uj.ac.za

Brief description of programme: The programme is presented on a full-time basis or on part-time. The programme comprises the following six modules.
There is a written final assessment for each module.

1. Energy Economics
2. Energy Technology
3. Energy Modelling
4. The International, Geographical and Political Aspects of Energy
5. Energy Policy Formulation
6. Research Project

**Name of programme:**
BSc Hons (Geography) / BA Hons (Geography)

**Admission requirements:** A B Degree with Geography as a major subject and an average pass rate of 65% for third year models. The Head of the Department approves admission to the Honours programme.

**Duration of programme:** Part-time: 2 years

**Contact details:**
Name: Ms Marcel Scott
Tel: 011 559 2433 (mornings only) / Email: mscott@uj.ac.za

**Brief description of programme:**
For the programme in Geography a minimum of five semester modules are required for the Honours Degree, of which Module 3 (Philosophy and Methodology) is compulsory. Each module has an equal number of credits. Examination is at the end of the semester of presentation. Module 3 and every other semester module must be passed with 50% in order to continue with study towards the Honours Degree.

A full-time student must pass at least two modules per semester. A part-time student must pass at least one module per semester in year one, and three semester modules in the two semesters of year two of the Honours Degree study.

Semester modules to be presented in a particular year of study are determined annually. One approved semester module from an Honours Degree other than Geography may also be followed in the Faculty of Science or Faculty of Humanities.

**Name of programme:**
BSc Hons (Information Technology)

**Admission requirements:** A BSc IT Degree and a minimum average mark of 60% in Computer Science or Informatics in the final year.

**Duration of programme:**
Full-time: 10 modules in 1 year
Part-time: 4/5 modules per year over 2 years

**Contact details:**
Name: Mrs Elaine Minnaar / Tel: 011 559 4701 / Email: elainem@uj.ac.za

**Brief description of programme:**
The Honours Degree in Information Technology consists of seven semester modules and a practical year project, or nine semester modules.

The following core semester module is compulsory: IT00247 Ethical and Legal Aspects of IT.

The scope of the practical year project is a minimum of 200 hours. The year project spans two consecutive semester modules. The continuation of the project in the second semester is dependent on satisfactory progress during the first semester. The project must be developed strictly according to the project development methodology as prescribed by the Academy of Computer Science and Software Development.

The content of the lectured modules is determined annually by the Academy for Information Technology. The content is not included in the regulation book but may be obtained directly from the Academy of Computer Science and Software Development.
Brief description of programme: The Honours Degree in Information Technology consists of seven semester modules and a compulsory practical year project. The following core semester module is compulsory: IT00247 Ethical and Legal Aspects of IT.

The scope of the compulsory practical year project (IT00230 Project, 3 modules) is a minimum of 200 hours. The year project spans two consecutive semester modules. The continuation of the project in the second semester is dependent on satisfactory progress during the first semester. The project must be developed strictly according to the project development methodology as prescribed by the Academy of Computer Science and Software Development. The project development methodology subscribes to the software engineering systems life cycle as endorsed by the British Computer Society (BCS). The following phases are differentiated: Business Modelling, Requirements Elicitation, Design, Development, Testing, Implementation (Deployment).

Name of programme: BSc Hons (Mathematical Statistics)
Admission requirements: Mathematical Statistics 3A10 and 3B10 are compulsory prerequisites. Students that do not comply with this requirement may be admitted at the discretion of the Head of the Department. Such students may be required to do additional work as prescribed by the Head of the Department.

Duration of programme: 1 year full-time
Contact details:
Name: Mrs Lettie Bothma
Tel: 011 559 2852 / Email: lettieb@uj.ac.za
Name: Mrs C Luke / Tel: 559 3741 (afternoons only) / Email: caroll@uj.ac.za

Brief description of programme: The Honours Degree consists of a data analysis project (compulsory) and eight semester modules chosen in consultation with the Head of the Department.

Name of programme: BSc Hons (Mathematics)
Admission requirements: A student must have a B Degree, majored in Mathematics and obtained at least a 60% average in his/her third-year Mathematics modules.

Duration of programme: 1 year full-time
Contact details:
Name: Mrs Ria Uys / Tel: 011 559 2848 / Email: riau@uj.ac.za

Brief description of programme: Completion of the Physics Honours programme requires that 10 modules are passed. The following specialisations are offered: Theoretical Physics, Condensed Matter Physics, Nuclear Physics, High Energy Physics and Astrophysics. Not all modules may be offered in any particular year. In the case of modules that are spread across two semesters, the first semester course serves as a prerequisite for the second semester course. As part of the 8 theoretical modules, a student may choose a maximum of two modules from the Mathematical Science Departments other than Physics, with permission from the Head of the Physics Department.

Name of programme: BSc Hons (Physics)
Admission requirements: Admission to the Honours programme is subject to the permission of the Head of the Department. A minimum summative mark of 60% in Physics on NQF Level 6 (third year) plus 50% in Mathematics on NQF Level 5 (second year) is the standard entrance requirement.

Duration of programme: 1 year full-time
Contact details:
Name: Ms Patricia Kgiba / Tel: 011 559 2327 / Email: pkgiba@uj.ac.za

Brief description of programme: As part of the 8 theoretical modules, a student may choose a maximum of two modules from the Mathematical Science Departments other than Physics, with permission from the Head of the Physics Department.

Name of programme: BSc Hons (Zoology)
Admission requirements: A BSc Degree with Zoology as major.

Duration of programme: Full-time: 1 year
Contact details:
Name: Ms Thumeka Nakani / Tel: 011 559 2441 / Email: thumekan@uj.ac.za
**Postgraduate Programmes [Degrees & Diplomas] at the University of Johannesburg**

**Brief description of programme:** BSc Honours (Zoology) comprises 11 modules. The Department determines the combination of modules on an annual basis.

**MASTER OF TECHNOLOGY (MTech)**

**Name of programme:** MTech (Biotechnology)

**Admission requirements:** BTech (Biotechnology) or equivalent qualification

**Duration of programme:**
- Minimum: 1 year
- Maximum: 2 years

**Contact details:**
- Name: Ms Malie King / Tel: 011 559 6456 / Email: maliek@uj.ac.za

**Brief description of programme:** A research project and a dissertation in a suitable field in Biotechnology.

**Name of programme:** MTech (Chemistry)

**Admission requirements:** A BTech (Chemistry) or an equivalent qualification as determined by a Status Committee. Enquiries must be made through the Head of Department, who will refer the application to the researcher specialising in the field.

**Duration of programme:**
- Minimum: 1 year
- Maximum: 2 years

**Contact details:**
- Name: Ms Leah Lethlage / Tel: 011 559 6148 / Email: lletlhage@uj.ac.za

**Brief description of programme:** The programme is a research-based study in an approved field. Students are expected to submit a dissertation which is examined both internally and externally.

**Name of programme:** MTech (Food Technology)

**Admission requirements:** BTech (Food Technology) or an equivalent qualification at an equivalent standard as determined by a Status Committee and approved by the Faculty Board.

**Duration of programme:**
- Minimum: 1 year
- Maximum: 2 years

**Contact details:**
- Name: Ms Malie King / Tel: 011 559 6456 / Email: maliek@uj.ac.za

**Brief description of programme:** The MTech is research-based and a dissertation on an approved research topic must be submitted.

**MASTER OF SCIENCE (MSc)**

**Name of programme:**

MSc (Applied Mathematics) Dissertation

**Admission requirements:** An Honours Degree in Applied Mathematics

**Duration of programme:**
- Minimum: 1 year
- Maximum: 2 years

**Contact details:**
- Name: Mrs Sandra Geldenhuys
  - Tel: 011 559 2067 (mornings only) / Email: sgeldenhuys@uj.ac.za

**Brief description of programme:** The equivalent of two or three prescribed modules and a short dissertation;

**OR**

a dissertation and such additional research work as may be prescribed by the Departmental Head.

**Name of programme:**

MSc (Aquatic Health) Dissertation and Lectured

**Admission requirements:** An Honours Degree in Zoology

**Duration of programme:**
- Minimum: 1 year
- Maximum: 2 years

**Contact details:**
- Name: Ms Thumeka Nakani / Tel: 011 559 2441 / Email: thumekan@uj.ac.za

**Brief description of programme:** The Master's examination in Zoology normally consists of a dissertation on an approved topic, a manuscript ready for publication and two seminar presentations.
Alternatively, depending on the nature of the topic, three examination papers and a short dissertation (carrying the weight of an exam paper) may be submitted for the Degree. To pass, a student must obtain at least 50% for each of the examination papers as well as the short dissertation. In the case of part-time students, the examination may be written in two parts: two papers in the first part and a paper and short dissertation in the final part. The two parts must be passed within the course of one academic year.

**Name of programme:**
MSc (Biochemistry) Dissertation

**Admission requirements:** An Honours Degree in Biochemistry

**Duration of programme:**
Minimum: 1 year  
Maximum: 2 years  

**Contact details:**
Name: Ms Lynette de Kooker / Tel: 011 559 2370 / Email: ldekooker@uj.ac.za

**Brief description of programme:** Master’s Degree studies consist of a guided research project that must be submitted in the form of a dissertation at the end of the study period, and must be accompanied by a manuscript ready for publication. Two seminar presentations at the formal departmental postgraduate research day must be delivered during the study period, and must be accompanied by a manuscript ready for publication. Two seminar presentations at the formal departmental Postgraduate research day must be delivered during the study period.

**Name of programme:**
MSc (Botany) Dissertation

**Admission requirements:** An Honours Degree in Botany

**Duration of programme:**
Minimum: 1 year / Maximum: 2 years

**Contact details:**
Name: Mrs Maretha Schwim  
Tel: 011 559 2436 (mornings only) / Email: marethas@uj.ac.za

**Brief description of programme:** The Degree will be awarded following the successful completion of a dissertation based on an approved research topic. In addition to the above, one or more additional modules may be required by the Departmental Head. The general regulations for Master’s Degrees are also applicable.

**Name of programme:**
MSc (Chemistry) Dissertation

**Admission requirements:** An Honours Degree in Chemistry

**Duration of programme:**
Minimum: 1 year / Maximum: 2 years

**Contact details:**
Name: Mrs Eureka O’Rourke / Tel: 011 559 2363 / Email: eurekao@uj.ac.za

**Brief description of programme:** The Master’s study programme comprises a research project based on an approved topic. A dissertation, which gives evidence of the research capability of the candidate, is required.

**Name of programme:**
MSc (Computer Science) Dissertation

**Admission requirements:** An Honours Degree in Computer Science
Duration of programme:
Minimum: 1 year
Maximum: 2 years

Contact details:
Name: Ms Tosca Ferreira / Tel: 011 559 2967 / Email: tferreira@uj.ac.za

Brief description of programme: The Master’s study programme comprises a dissertation based on an approved topic. In addition, the general rules for Master’s Degrees are applicable.

Name of programme:
MSc (Environmental Management) Lectured
MA (Environmental Management) Lectured

Admission requirements: An Honours Degree in Environmental Management

Duration of programme: The duration of the tutored Master’s is a maximum of 18 months (three semesters) for full-time students and 2 years (four semesters) for part-time students.

Full-time students and part-time students follow Module 1 (ENM 0318) and 2 (ENM 0418) during the first and second semesters of the first study year. Module 3 (ENM 0218) must, in both cases, be completed at the end of the study, as specified above.

Contact details:
Name: Ms Marcel Scott / Tel: 011 559 2433 / Email: mscott@uj.ac.za

Brief description of programme: Qualifications that can be obtained for the tutored Master’s in Environmental Management are the MA (Faculty of Humanities and Languages), MSc (Faculty of Science) and also MPhil (Interfaculty, because of the interdisciplinary and interfaculty nature of Environmental Management).

The tutored Master’s in Environmental Management consists of three modules. For admission to the tutored Master’s programme in Environmental Management, an Honours Degree in Geography or any four-year equivalent Degree is required. In the latter case, the candidate must successfully complete the following two modules of the Honours programme in Geography: Philosophy and Methodology (Module 3), and any other related module of the Honours programme in Geography.

MASTER OF PHILOSOPHY (MPhil)

Name of programme:
MPhil (Energy Studies)

Brief description of programme: Admission to the Master’s in Energy Studies preferably requires an Honours Degree in Energy Studies, although a student with Honours in a related subject, together with appropriate experience in the energy industry, may be considered for admission. It may be required of a student in the latter category to register for, and successful complete, one or more of the subjects for the Honours programme in Energy Studies.

Name of programme:
MSc (Geography) Dissertation / MA (Geography) Dissertation

Admission requirements: For admission to the Master’s Degree in Geography, an Honours Baccalaureus Degree in Geography is preferred, although an Honours B-Degree in a subject other than Geography will also be considered providing that Geography was taken as a major for the B-Degree. In the latter case, candidates must successfully complete the following two modules of the Honours programme in Geography, over and above applicable additional study that may be required: Philosophy and Methodology (Module 3), and any other related module of the Honours programme in Geography.

Students with an Honours qualification in another Natural Science discipline and who meet the basic requirements and approval, can also enrol for a Master’s in Environmental Science (under the banner of Geography).

The Head of the Department has to approve admission to the Master’s in Geography.

Duration of programme:
Minimum: 1 year
Maximum: 2 years

Contact details:
Name: Ms Marcel Scott / Tel: 011 559 2433 / Email: mscott@uj.ac.za

Brief description of programme: The Master’s study programme comprises a dissertation based on an approved topic. In addition, the general rules for Master’s Degrees are applicable.
<table>
<thead>
<tr>
<th>Name of programme</th>
<th>MSc (Geology) Dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission requirements</td>
<td>An Honours Degree in Geology</td>
</tr>
</tbody>
</table>
| Duration of programme | Minimum: 1 year  
Maximum: 2 years |
| Contact details | Name: Mrs Elaine Minnaar / Tel: 011 559 4701 / Email: elainem@uj.ac.za |
| Brief description of programme | A research dissertation dealing with a topic chosen by the candidate under a supervisor of his choice; approved by the Departmental Head and the Faculty of Science. General rules of admission, as set out by the Faculty of Science and the University, apply. |

<table>
<thead>
<tr>
<th>Name of programme</th>
<th>MSc (Informatics) Dissertation / MCom (Informatics) Dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission requirements</td>
<td>An Honours Degree in Informatics</td>
</tr>
</tbody>
</table>
| Duration of programme | Minimum: 1 year  
Maximum: 2 years |
| Contact details | Name: Ms Tosca Ferreira / Tel: 011 559 2967 / Email: tferreira@uj.ac.za |
| Brief description of programme | A dissertation on an approved topic. In addition the general rules for Master’s Degrees are applicable. |

<table>
<thead>
<tr>
<th>Name of programme</th>
<th>MSc (Information Technology) Dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission requirements</td>
<td>An Honours Degree in Information Technology</td>
</tr>
</tbody>
</table>
| Duration of programme | Minimum: 1 year  
Maximum: 2 years |
| Contact details | Name: Ms Tosca Ferreira / Tel: 011 559 2967 / Email: tferreira@uj.ac.za |
| Brief description of programme | A dissertation on an approved topic. In addition, the general rules for Master’s Degrees are applicable. |

<table>
<thead>
<tr>
<th>Name of programme</th>
<th>MSc (Mathematical Statistics) Dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission requirements</td>
<td>An Honours Degree in Mathematical Statistics</td>
</tr>
</tbody>
</table>
| Duration of programme | Minimum: 1 year  
Maximum: 2 years |
| Contact details | Name: Mrs Lettie Bothma / Tel: 011 559 2852 / Email: lettieb@uj.ac.za |
| Brief description of programme | The curriculum consists of two programmes (containing at most, one from a related field and chosen in consultation with the Head of the Department) and a minor dissertation which has the weight of two modules, (the dissertation and each module must be passed separately), OR a dissertation and such additional work as prescribed by the Head of the Department. |

<table>
<thead>
<tr>
<th>Name of programme</th>
<th>MSc (Mathematics) Dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission requirements</td>
<td>An Honours Degree in Mathematics</td>
</tr>
</tbody>
</table>
| Duration of programme | Minimum: 1 year  
Maximum: 2 years |
| Contact details | Name: Mrs Ria Uys / Tel: 011 559 2848 / Email: riau@uj.ac.za |
| Brief description of programme | The Master’s programme normally consists of three year modules and a minor dissertation which has the weight of one subject module and which must be presented as a lecture. (Alternatively a dissertation may be done. An oral presentation of the dissertation is required.) In exceptional cases students may register for more modules than prescribed. Modules are chosen in consultation with the Department and may be exchanged with modules from other subjects. |

<table>
<thead>
<tr>
<th>Name of programme</th>
<th>MSc (Nanoscience) Lectured</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission requirements</td>
<td>An Honours Degree in Chemistry, Physics or a BTech in Biotechnology. Minimum mark of 65.</td>
</tr>
<tr>
<td>Duration of programme</td>
<td>Maximum: 2 years</td>
</tr>
<tr>
<td>Contact details</td>
<td>Name: Ms Leah Lathlage / Tel: 011 559 6148 / Email: <a href="mailto:llethlage@uj.ac.za">llethlage@uj.ac.za</a></td>
</tr>
</tbody>
</table>
### Postgraduate Programmes [Degrees & Diplomas] at the University of Johannesburg | 20seventeen

<table>
<thead>
<tr>
<th>Name of programme:</th>
<th>MSc (Physics) Dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong>:</td>
<td>An Honours Degree in Physics</td>
</tr>
<tr>
<td><strong>Duration of programme</strong>:</td>
<td>Minimum: 1 year / Maximum: 2 years</td>
</tr>
</tbody>
</table>
| **Contact details**: | Name: Ms Patricia Kgiba  
Tel: 011 559 2327 / Email: pkgiba@uj.ac.za |
| **Brief description of programme**: | Awarding of a Master’s Degree in Physics involves successful examination of a written dissertation, based on experimental and/or theoretical work, depending on the nature and topic of the project selected for the Degree, subject to approval by the Head of the Department and the Faculty of Science. |

<table>
<thead>
<tr>
<th>Name of programme:</th>
<th>MSc (Zoology) Dissertation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong>:</td>
<td>An Honours Degree in Zoology</td>
</tr>
<tr>
<td><strong>Duration of programme</strong>:</td>
<td>Minimum: 1 year / Maximum: 2 years</td>
</tr>
</tbody>
</table>
| **Contact details**: | Name: Ms Thumeka Nakani  
Tel: 011 559 2441 / Email: thumekan@uj.ac.za |
| **Brief description of programme**: | The Master’s examination in Zoology normally consists of a dissertation on an approved topic, a manuscript ready for publication and two seminar presentations. Alternatively, depending on the nature of the topic, three examination papers and a short dissertation (carrying the weight of an exam paper) may be submitted for the Degree. To pass, a student must obtain at least 50% for each of the examination papers as well as the short dissertation. In the case of part-time students, the examination may be written in two parts: two papers in the first part and a paper and short dissertation in the final part. The two parts must be passed within the course of one academic year. |

### DOCTOR OF TECHNOLOGY (DTech)

<table>
<thead>
<tr>
<th>Name of programme:</th>
<th>DTech (Biotechnology)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong>:</td>
<td>A Master’s Degree in relevant field</td>
</tr>
<tr>
<td><strong>Duration of programme</strong>:</td>
<td>Minimum: 2 years / Maximum: 4 years</td>
</tr>
</tbody>
</table>
| **Contact details**: | Name: Mrs M King  
Tel: 011 559 6456 / Email: maliek@uj.ac.za |
| **Brief description of programme**: | The general regulations for doctorates are applicable. |

### DOCTOR OF PHILOSOPHY (PhD)

<table>
<thead>
<tr>
<th>Name of programme:</th>
<th>PhD (Applied Mathematics)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong>:</td>
<td>A Master’s Degree in relevant field</td>
</tr>
<tr>
<td><strong>Duration of programme</strong>:</td>
<td>Minimum: 2 years / Maximum: 4 years</td>
</tr>
</tbody>
</table>
| **Contact details**: | Name: Mrs Sandra Geldenhuys  
Tel: 011 559 2067 / Email: sgeldenhuys@uj.ac.za |
| **Brief description of programme**: | A thesis of original research work is required. |

<table>
<thead>
<tr>
<th>Name of programme:</th>
<th>PhD (Aquatic Health)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong>:</td>
<td>A Master’s Degree in a relevant field</td>
</tr>
<tr>
<td><strong>Duration of programme</strong>:</td>
<td>Minimum: 2 years / Maximum: 4 years</td>
</tr>
</tbody>
</table>
| **Contact details**: | Name: Ms Thumeka Nakani  
Tel: 011 559 2441 / Email: thumekan@uj.ac.za |
<p>| <strong>Brief description of programme</strong>: | The general regulations for doctorates are applicable. |</p>
<table>
<thead>
<tr>
<th>Name of programme</th>
<th>PhD (Biochemistry)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong></td>
<td>A Master’s Degree in relevant field</td>
</tr>
<tr>
<td><strong>Duration of programme</strong></td>
<td>Full and part-time: 4 years</td>
</tr>
<tr>
<td><strong>Contact details</strong></td>
<td>Name: Ms Lynette de Kooker&lt;br&gt;Tel: 011 559 2370 / Email: <a href="mailto:lynettedk@uj.ac.za">lynettedk@uj.ac.za</a></td>
</tr>
<tr>
<td><strong>Brief description of programme</strong></td>
<td>Doctoral studies consist of an original research project to be submitted in the form of a thesis at the end of the study period. The research project must be approved by the Departmental Head and the Faculty of Science.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of programme</th>
<th>PhD (Biodiversity and Conservation)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong></td>
<td>A Master’s Degree in a relevant field</td>
</tr>
<tr>
<td><strong>Duration of programme</strong></td>
<td>Minimum: 2 years&lt;br&gt;Maximum: 4 years</td>
</tr>
<tr>
<td><strong>Contact details</strong></td>
<td>Name: Ms Thumeka Nakani&lt;br&gt;Tel: 011 559 2441 / Email: <a href="mailto:thumekan@uj.ac.za">thumekan@uj.ac.za</a></td>
</tr>
<tr>
<td><strong>Brief description of programme</strong></td>
<td>The general regulations for doctorates are applicable.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of programme</th>
<th>PhD (Botany)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong></td>
<td>A Master’s Degree in relevant field</td>
</tr>
<tr>
<td><strong>Duration of programme</strong></td>
<td>Minimum: 2 years&lt;br&gt;Maximum: 4 years</td>
</tr>
<tr>
<td><strong>Contact details</strong></td>
<td>Name: Mrs Maretha Schwim&lt;br&gt;Tel: 011 559 2436 / Email: <a href="mailto:marethas@uj.ac.za">marethas@uj.ac.za</a></td>
</tr>
<tr>
<td><strong>Brief description of programme</strong></td>
<td>A thesis on an approved topic. The general regulations for Doctoral Degrees are also applicable.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of programme</th>
<th>PhD (Chemistry)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong></td>
<td>A Master’s Degree in the relevant field</td>
</tr>
<tr>
<td><strong>Duration of programme</strong></td>
<td>Minimum: 2 years&lt;br&gt;Maximum: 4 years</td>
</tr>
<tr>
<td><strong>Contact details</strong></td>
<td>Name: Ms Eureka O’Rourke&lt;br&gt;Tel: 011 559 2363 / Email: <a href="mailto:eurekao@uj.ac.za">eurekao@uj.ac.za</a></td>
</tr>
<tr>
<td><strong>Brief description of programme</strong></td>
<td>The Doctoral study programme comprises a thesis which makes an original contribution to the research field approved for the study.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of programme</th>
<th>PhD (Computer Science)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong></td>
<td>A Master’s Degree in the relevant field</td>
</tr>
<tr>
<td><strong>Duration of programme</strong></td>
<td>Minimum: 2 years&lt;br&gt;Maximum: 4 years</td>
</tr>
<tr>
<td><strong>Contact details</strong></td>
<td>Name: Ms Tosca Ferreira&lt;br&gt;Tel: 011 559 2967 / Email: <a href="mailto:tferreira@uj.ac.za">tferreira@uj.ac.za</a></td>
</tr>
<tr>
<td><strong>Brief description of programme</strong></td>
<td>The general rules for doctorates are applicable.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of programme</th>
<th>PhD (Energy Studies)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong></td>
<td>A Master’s Degree in relevant field</td>
</tr>
<tr>
<td><strong>Duration of programme</strong></td>
<td>Minimum: 2 years&lt;br&gt;Maximum: 4 years</td>
</tr>
<tr>
<td><strong>Contact details</strong></td>
<td>Name: Ms Marcel Scott&lt;br&gt;Tel: 011 559 2433 / Email: <a href="mailto:mscott@uj.ac.za">mscott@uj.ac.za</a></td>
</tr>
<tr>
<td><strong>Brief description of programme</strong></td>
<td>Admission to the Doctorate in Energy Studies preferably requires a Master’s in Energy Studies, although a student with a Master’s Degree in a related subject, and with appropriate experience in the energy industry, may be considered for admission. General rules of admission, as set out by the Faculty of Science and the University, apply.</td>
</tr>
</tbody>
</table>
Postgraduate Programmes [Degrees & Diplomas] at the University of Johannesburg | 20seventeen

**Name of programme:**
PhD (Environmental Management)

**Admission requirements:** For admission to the DPhil in Environmental Management a Master’s Degree in Environmental Management is required, although as a result of the interfaculty nature of Environmental Management, another relevant and equivalent Master’s qualification will also be considered. Additional to the general regulations for Doctoral study, a residential period of at least two months is also required, unless decided otherwise by the Head of the Department.

**Duration of programme:**
Minimum: 2 years
Maximum: 4 years

**Contact details:**
Name: Ms Marcel Scott / Tel: 011 559 2433 / Email: mscott@uj.ac.za

**Brief description of programme:** The Head of the Department has to approve admission to the Doctorate in Environmental Management.

---

**Name of programme:**
PhD (Geography) / D Litt et Phil (Geography)

**Admission requirements:** For admission to the Doctorate in Geography a Master’s in Geography is required. Additional to the general regulations for Doctoral study, a residential period of at least two months is also required, unless decided otherwise by the Head of the Department.

Students with a Master’s qualification in another Natural Science discipline and who meet the basic requirements and approval, can also enrol for a Doctorate in Environmental Science (under the banner of Geography).

**Duration of programme:**
Minimum: 2 years / Maximum: 4 years

**Contact details:**
Name: Ms Marcel Scott / Tel: 011 559 2433 / Email: mscott@uj.ac.za

**Brief description of programme:** The Head of the Department has to approve admission to the Doctorate in Geography.

---

**Name of programme:**
PhD (Geology)

**Admission requirements:** A Master’s Degree in relevant field. General rules of admission, as set out by the Faculty of Science and the University, apply.

**Duration of programme:**
Minimum: 2 years
Maximum: 4 years

**Contact details:**
Name: Mrs Elaine Minnaar / Tel: 011 559 4701 / Email: elainem@uj.ac.za

**Brief description of programme:** A thesis on a basic geological or earth science problem under a promoter of the student’s choice; approved by the Departmental Head and the Faculty of Science.

General rules of admission, as set out by the Faculty of Science and the University, apply.

---

**Name of programme:**
PhD (Informatics) / DCom (Informatics)

**Admission requirements:** A Master’s Degree in the relevant field

**Duration of programme:**
Minimum: 2 years
Maximum: 4 years

**Contact details:**
Name: Ms Tosca Ferreira / Tel: 011 559 2967 / Email: tferreira@uj.ac.za

**Brief description of programme:** The general regulations for doctorates are applicable.

---

**Name of programme:**
PhD (Mathematical Statistics)

**Admission requirements:** A Master’s Degree in a relevant field

**Duration of programme:**
Minimum: 2 years / Maximum: 4 years

**Contact details:**
Name: Ms Lettie Bothma / Tel: 011 559 2852 / Email: lettieb@uj.ac.za

**Brief description of programme:** The general regulations for doctorates are applicable.
Name of programme: PhD (Mathematics)
Admission requirements: A Master’s Degree in a relevant field
Duration of programme:
Minimum: 2 years
Maximum: 4 years
Contact details:
Name: Ms Ria Uys / Tel: 011 559 2848 / Email: riau@uj.ac.za
Brief description of programme: The general regulations for doctorates are applicable.

Name of programme: PhD (Physics)
Admission requirements: A Master’s Degree in a relevant field
Duration of programme:
Minimum: 2 years
Maximum: 4 years
Contact details: Name: Ms Patricia Kgiba
Tel: 011 559 2327 / Email: pkgiba@uj.ac.za
Brief description of programme: The general regulations for doctorates are applicable.

Name of programme: PhD (Zoology)
Admission requirements: A Master’s Degree in a relevant field
Duration of programme:
Minimum: 2 years
Maximum: 4 years
Contact details:
Name: Ms Thumeka Nakani / Tel: 011 559 2441 / Email: thumekan@uj.ac.za
Brief description of programme: The general regulations for doctorates are applicable.