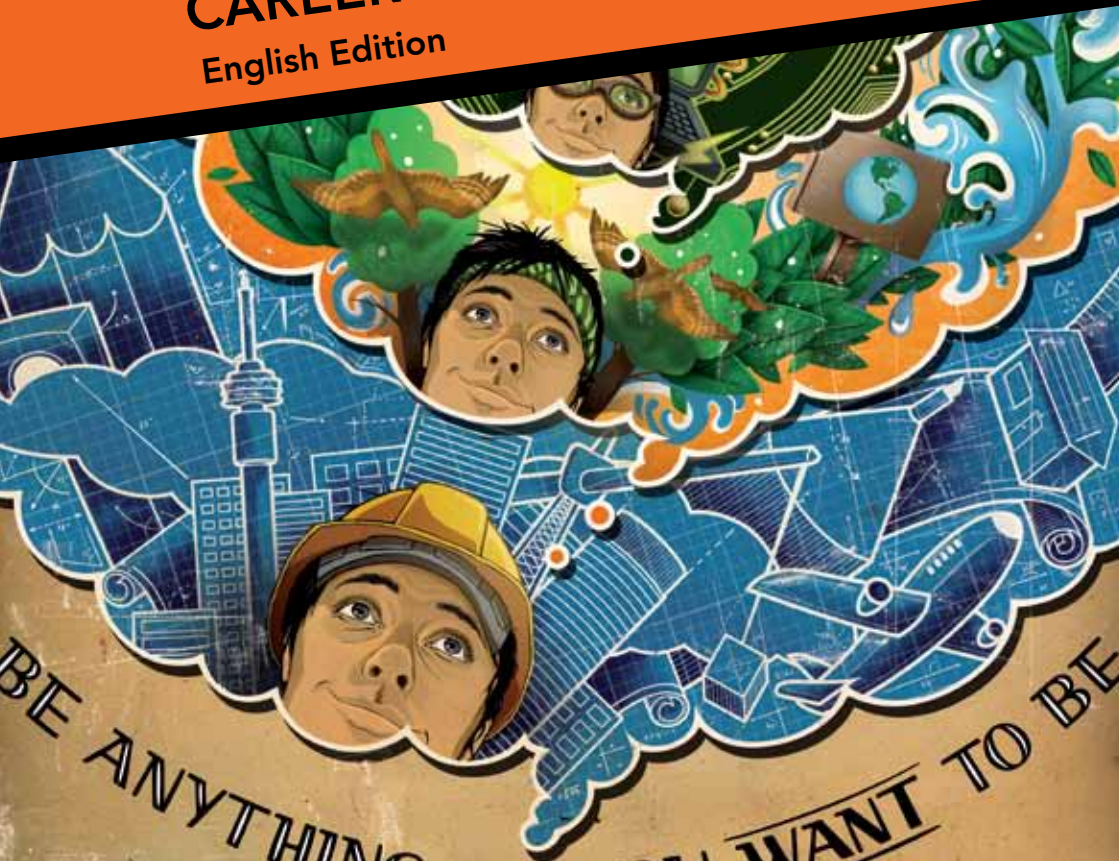


# UNIVERSITY OF JOHANNESBURG

## UNDERGRADUATE CAREER PROSPECTUS 2013

English Edition



BE ANYTHING YOU WANT TO BE

RETHINK EDUCATION.  
REINVENT YOURSELF.



UNIVERSITY  
OF  
JOHANNESBURG

# Our Vision

It is the vision of the University of Johannesburg to be a premier, embracing, African city university offering a mix of vocational and academic programmes that advances freedom, democracy, equality and human dignity as high ideals of humanity through distinguished scholarship, excellence in teaching, reputable research and innovation, and through putting intellectual capital to work.

In its mission, the UJ commits itself to the following:

- Quality education
- Leading, challenging, creating and exploring knowledge
- Supporting access to a wide spectrum of academic, vocational and technological teaching, learning and research
- Partnerships with our communities
- Contributing to national objectives regarding skills development and economic growth

The values guiding all University activities include:

- Academic distinction
- Integrity and respect for diversity and human dignity
- Academic freedom and accountability
- Individuality and collective effort
- Innovation

In giving expression to its vision of being a pre-eminent South African and African university the UJ has set itself ten strategic goals. Its priorities are to:

- Build a reputable brand
- Promote excellence in teaching and learning
- Conduct internationally competitive research
- Be an engaged university
- Maximise its intellectual capital
- Ensure institutional efficiency and effectiveness
- Cultivate a culture of transformation
- Offer the preferred student experience
- Focus on the Gauteng city regions
- Secure and grow competitive resourcing



# Contents

## 1 Message from the Vice Chancellor and Principal

### 2 Campus life

Four unique campuses  
Languages of instruction  
Academic development and support  
Psychological Services and Career Development (PsyCaD)  
Computer laboratories and Internet café-style cyber centres  
The Centre for Technology Assisted Learning (CenTAL)  
Library and Information Centre (LIC)  
Student Enrolment Centre (SEC)

### 3 Sport

Arts and Culture  
Campus Health Services  
Protection Services  
Convenient shopping  
Where to stay

### 4 Money Matters

#### Bursaries

Merit bursaries  
Additional bursaries for students in the Faculty of Education  
Leadership bursary  
Subject Olympiads  
Culture and sports bursaries  
Alumni Bursaries and Discounts

#### Loans

National Student Financial Aid Scheme (NSFAS)  
Edu-loan

## 5 National Senior Certificate Requirements

NSC Requirements  
Recognised National Senior Certificate (NSC) subjects  
6 Programme offerings and requirements  
7 National Benchmark requirements

### 9 Applications

National Students  
10 International Students

### 11 Programmes on offer

Nine Faculties, many opportunities  
How to determine your APS Score  
12 Abbreviations

### 13 Faculties

- Faculty of Art, Design and Architecture
- Faculty of Economic and Financial Sciences
- Faculty of Education
- Faculty of Engineering and the Built Environment
- Faculty of Health Sciences
- Faculty of Humanities
- Faculty of Law
- Faculty of Management
- Faculty of Science

### 55 Campus location (Maps)



# Message from the Vice-Chancellor and Principal

## Dear Prospective Student

What an exciting time lies ahead for you! Your school career is nearly at an end and you are about to decide on your future career – one of the most important decisions you will ever make. It will not only determine your further education and career, but will also influence your personal development and growth as an individual. Moreover, it will equip you to play your part in creating a stronger and better South Africa for all. Our youth and their education – in an all-embracing sense – lie very close to the heart of the University of Johannesburg (UJ).

The UJ is a premier African city university. With nearly 50 000 students, we are one of the largest residential universities in the country, reflecting more choices, more opportunities and greater diversity. The University offers a comprehensive range of learning programmes – from career-oriented and traditional academic to professional and postgraduate qualifications – including a host of sports, arts and cultural activities.

At UJ we strive to graduate informed, reflective thinking and well-rounded pioneers and builders of our nation. Here students have the opportunity to develop their potential to the full. We invite you to enrol at one of the foremost higher education institutions on the African continent!

**Prof Ihron Rensburg**  
Vice-Chancellor and Principal

## Mfundi ozayo

Kwaze kwayisikhathi esinentokozo lesi eniphokophele kuso! Isikhathi senu esikoleni sesiya ngasemaphethelweni. Senzoqala ntabcange ngemisebenzi enizoyenza esikhathini esizayo – okuyizinqumo ezibaluleke kakhulu eniyoke nizenze azimpilweni zenu. Aziphekeli kuphela ukuxhuba ezemfundo kanye nemisebenzi enizoyenza, kodwa zinomthelela nasekuthuthukeni kwenu uqobo nasekukhuleni njengabantu. Ngaphezu kwalokho, lezi zinqumo zizonilungiselela ukuthi nibambe iqhaza ekwenzeni iNingizimu Afrika enamandla nengcono yabo bonke abantu abahlala kuyo. Selilonke – intsha yethu kanye nemfundo yayo kuyinto ebaluleke kakhulu eNyuvesi yaseJohannesburg (UJ).

Inyuvesi yaseJohannesburg iyinyuvesi enkulu esedolobheni elikhulu e-Afrika. Ngabafundi abacishe bafinyelele kuzi40 000, singenye yamanyuvesi anezindawo zokuhlala enkulu kakhulu ezweni, okukhombisa ukhetho oluningi, amathuba amaningi kanye nokwahlukahluka kwabantu okuningi. Inyuvesi ihlinzeka ngezinhlelo zezifundo ezahlukeni ngokubanzi – kusukela eziqinini ezigxile emisebenzini kanye nokufunda ngendlela endala ejwayelekile ukuya eziqinini zemisebenzi yobungcweti kanye neziqinini ezingaphezu kwezokuqala – futhi nesixuku esikhulu sezemidlalo, ezobuciko kanye namasiko.

Kule Nyuvesi yaseJohannesburg silwela ukuthwesa iziqu kumavulandlela anolwazi, abanisisayo, acabangayo naphelile jikelele kanye nabakhi besizwe sethu. Lapha abafundi banethuba lokuthuthukisa lokho abanokukwazi ukukwenza ngokuphelele. Siyanimema bafundi ukuthi nibhalise kwesinye sezikhungo ezihamba phambili emfundweni ephakeme ezwenikazi laseAfrika!

**Solwazi Ihron Rensburg**  
USesikela-Shansela Nonhloko

## Moithuti yo a holofetšwego yo a rategago

Naa ga se yona nako ya maikuto a a thabišago ye e lego pele ga gago! Lenaneo la mošomo wa gago wa sekolo le tloga le fihla mafelelong, gomme o kgauswi le go tšea sephetho ka tša mošomo wa gago wa ka moso – e lego se sengwe sa dipheho tše bohlokwa tšeo o tlogo di tšea bophelong bja gago. Sepheho se se ka se be se seabe fela tšwetšong pele ya dithuto tša gago le go tša mošomo, eupša se tla ba le khuetšo go boitšwetšong pele gammogo le go goleng ga gago bjalo ka motho yo a ikemego. Go feta fao, se tla go hlama ka bokgoni bja go tšea karolo go ageng Afrika Borwa ya go tia gape ye kaone, ya bohle. Bafsa ba rena le thuto ya bona - ka kgopolo yeo e tletšego – ke morero wo bohlokwa wa Yunibesithi ya Johannesburg (UJ).

UJ ke Yunibesithi ya Afrika ya ketapele yeo e lego toropongkgolo. Ka palo ya bathuti ba 50 000, re tloga re le ye nngwe ya diyunibesithi tše kgolo tša bodulo ka mo nangen, yunibesithi ye e bonagatšago dikgetho tše dintši, dibaka tše dintši gammogo le parologano ya mehutahuta. Yunibesithi e aba molokoloko wo o kwešišegago wa mananeo a thuto - go tloga go ao a lebanego le tša mešomo le a dithuto tša setlwaedi - go ya go a boithutelo bja mošomo le dithuto tša ka godimo ga ditikiri tša mathomo – go akaretšwa le bontši bja dipapadi, mešomo ya bokgabo le setšo.

Mo Yunibesithi ya Johannesburg re phegelela go aloša bathuti bao ba nago le tsebo ye e tseletšego, boikgopolelo, go nagana gammogo le diketapele tšeo di phethagetšego le baakanyetši ba setšhaba sa rena. Mo bathuti ba na le sebaka sa go hlabolla mabokgoni a bona ka phethagalo. Re go laletša go tla go ingwadiša go ye nngwe ya diinstitšhušene tša pelepele tša thuto ya godimo mo kontinenteng ya Afrika!

**Prof Ihron Rensburg**  
Motlatšamokhanseliri gape e le Hlogo ya Yunibesithi

## Beste Voornemende Student

Wat 'n opwindende tyd lê vir jou voor! Jou skoolloopbaan is amper verby en jy moet nou oor jou toekomstige loopbaan besluit - een van die belangrikste besluite wat jy ooit sal neem. Dit sal nie net jou verdere opleiding en loopbaan beïnvloed nie, maar ook jou persoonlike ontwikkeling as 'n individu. Dit sal jou ook toerus om mee te help om 'n sterker en beter Suid-Afrika vir almal te skep. Die jeug en hul opleiding lê die Universiteit van Johannesburg (UJ) na aan die hart.

Die UJ is 'n vooraanstaande Afrika stadsuniversiteit. Met ongeveer 50 000 studente is ons een van die grootste residensiële universiteite, wat meer keuses, meer geleenthede en groter diversiteit beteken. Die Universiteit bied 'n omvattende verskeidenheid leerprogramme - vanaf loopbaangerigte en tradisionele akademiese tot professionele en nagraadse kwalifikasies - en 'n magdom sport-, kuns- en kulturele aktiwiteite aan.

Aan die Universiteit van Johannesburg streef ons daarna om ingelike, denkende en goed afgeronde baanbrekers en bouers van ons nasie te laat graaduer. Hier het studente die geleentheid om hul potensiaal ten volle te ontwikkel. Ons nooi jou uit om by een van die mees vooraanstaande hoëronderwysinstellings op die Afrika kontinent in te skryf!

**Prof Ihron Rensburg**  
Visekanselier en Rektor

# Campus life at UJ

## Four unique campuses

The University of Johannesburg has four campuses, namely the Auckland Park Kingsway (APK), Auckland Park Bunting Road (APB), Doornfontein (DFC) and Soweto (SWC) campuses. Each one has a unique identity and history, but we endeavour to deliver high-quality education and service to all our students on the various campuses.

You will attend classes at the campus where the qualifications are being offered. If you are enrolling for a qualification that is offered at various sites of delivery, you will attend classes for that qualification at the campus of your choice.

## Languages of instruction

The University of Johannesburg is a multilingual institution and promotes the preferred languages of the province of Gauteng, namely English, Afrikaans, isiZulu and Sepedi. Currently the language of instruction on the Doornfontein, Auckland Park Bunting Road and Soweto campuses is English while you can choose to be taught in either English or Afrikaans on the Auckland Park Kingsway campus in so far as it is reasonably practical to do so.

## Academic development and support

We want you to be successful in your studies, and to help you succeed, we offer the following services and facilities:

## Psychological Services and Career Development (PsyCaD)

Services are available on all four campuses and include:

**Career development services** to Grade 11 and 12 learners and enrolled students:

- Career assessments to assist prospective and enrolled students in their study and career decision making. Feedback discussions are conducted by psychologists experienced in career development.
- Comprehensive Career Resource Centres where clients may access a variety of printed and electronic career and company information resources.
- Annual graduate recruitment programme that is well supported by a variety of top national and international companies.
- Online recruitment portal where students may register their CVs and companies may place recruitment advertisements aimed at UJ students and graduates. The portal serves as an ideal meeting place between UJ graduates in the process of entering the labour market, and companies wishing to recruit UJ students and graduates for vacation and part-time work, or full-time employment upon graduation.
- Visit our web site at <http://www.uj.ac.za/psycad> or contact 011 559 3324.

## The Office: People with Disabilities

This office concerns itself with the position of students with disabilities and serves as the central point where students with disabilities can report problems and request assistance.

**The Office: People with Disabilities undertakes the following:**

- To identify specific needs and to attempt to find practical solutions (subject to practical viability) to their needs
- To liaise about accessibility issues with faculties, IT, health services, safety and security services and residences
- To provide assistance with access to learning aids e.g. brailing of study material and a specialised work environment equipped with assistive technology and specialised software for visually impaired students.

## Computer laboratories and Internet café-style cyber centres

Various computer laboratories and state-of-the-art Internet café-style cyber centres give students access to educational software, the Worldwide Web and e-mail.

## The Centre for Technology Assisted Learning (CenTAL)

CenTAL energises your learning through the effective use of educational technologies. With our support and training in basic computer skills and the University's online learning environment, Edulink, you get a head start in your studies. For any queries on Edulink you are welcome to contact us at [eduhelp@uj.ac.za](mailto:eduhelp@uj.ac.za).

## Library and Information Centre (LIC)

There are libraries on all our campuses to support the academic and research needs of students. The libraries ensure access to books, periodicals, electronic databases and the Internet. Knowledgeable staff members are available to train students in the use of all information sources.

For more information, visit the library webpage at <http://www.uj.ac.za/EN/Library/Pages/default.aspx>

The webpage also gives access to the library catalogue (UJLink), and the electronic databases.

## Student Enrolment Centre (SEC)

The Student Enrolment Centre offers a cohesive one-stop service:

### Contact Centre

- The centralized call centre and the information desk on APK are supported by information service points on the other three campuses: Auckland Park Bunting Road (APB), Doornfontein (DFC) and Soweto (SWC).
- Information Desk: [myfuture@uj.ac.za](mailto:myfuture@uj.ac.za)
- Call Centre: 011 559 4555

### Student enrolment

- Biographics Section processes applications for admission
- Selections Section assesses and places local candidates
- International Admissions assists and places international students.

## Sport

Sport at the University of Johannesburg is a collaborative enterprise that consists of the Academic Department of Sport and Movement Studies and the Sport Bureau. These two bigger units form UJ Sport and provide academic as well as participation opportunities to students. Student-athletes can gain access to the performance excellence programme, have controlled use of a gymnasium (1 on each campus) and can be involved in research within the UJ Sport environment.

Furthermore, students have a variety of sport codes to choose from and can participate in sport on high performance (club/provincial/national/international), competitive (campus league) or recreational level.

### Enquiries

[www.uj.ac.za/ujsport](http://www.uj.ac.za/ujsport)

## Arts and Culture

You are an actor at heart, but your head (and parents) insist on you becoming an accountant. All you want to do is sing and dance, but you are a responsible person and reckon that you need to become an engineer. Do not despair! The UJ Division for Arts and Culture can help. Through our comprehensive and innovative art programmes, the UJ can offer you the best of both worlds. Come to this great University and fulfil your academic ambitions, and at the same time follow your artistic dreams. There are programmes in place on all our campuses that offer broad student participation in the arts, dance and drama groups, choirs and drumming, poetry recitals and ballroom dancing. The list goes on and on. The SRC member for arts and culture on your campus, as well as the cultural officer, will be able to give you all the advice and guidance you need.

In addition to the above the UJ Arts Academy offers intensive and specialised training in drama, music, theatre, dance and choir singing at the UJ Arts Centre on the Kingsway Campus. The UJ Song & Dance Co, the UJ Drama Co, the UJ Dance Co and the UJ Choir are open to any student of the University of Johannesburg. Auditions for the various companies take place in early February.

The UJ Art Gallery keeps students interested in the visual arts and abreast of the latest trends in contemporary art. The gallery is situated in our magnificent UJ Arts Centre alongside a purpose-built theatre and rehearsal rooms. The theatre also operates as a professional theatre where a variety of professional productions take place.

### Enquiries

UJ Arts Academy: 011 559 3058  
UJ Arts Gallery: 011 559 2099

## Campus Health Services

Full-time nursing sisters at our Campus Health Services are qualified to deal with a wide range of minor medical problems. Their services include primary health care, health education, the screening and monitoring of chronic conditions, reproductive health care (e.g. family planning), as well as free and confidential HIV counselling and testing (HCT).

## Protection Services

Protection Services personnel are on duty 24 hours a day to ensure the safety and welfare of students, staff and visitors to the campuses and to control traffic and parking. They are also responsible for emergency assistance, fire warnings and first aid on campuses.

## Convenient shopping

Equipped with meeting places, restaurants, cafeterias, recreational facilities and even shops for added convenience, our campuses are like independent villages in the city.

Some of our student centres house banks, bookshops, a medical doctors, hairdressers, gift shops, Post Net and a

supermarkets. You will also never have to run on an empty stomach as all the campuses have cafeterias or coffee shops. After all, we know that sharing a sandwich with someone special just may be a life changing experience!

## Where to stay

A residence is a community in which one meets a range of diverse students and many forge life-long friendships.

In order to experience university life to its fullest, why not reside on campus? The University of Johannesburg offers students a wide selection of comfortable accommodation, which ranges from various types of residences to fully equipped apartments.

Staying in a University of Johannesburg residence is an extension of your education, and you can benefit from all facilities and services which are also sources of social enrichment, such as study centres, campus library, cafeterias, restaurants, sports, easy walking distance of the lecture halls, life skills and peer tutoring programmes.

You will be surrounded by like-minded students from all over the country who could all become your friends. Outside our academic programme, we offer extra mural activities such as, the first year concert, debate, poetry sessions, indigenous games, sangfees, toneelfees, community service, and many socially engaging activities to create a vibrant residence life.

If you would like to apply to stay on campus, please complete the relevant section of the general application form and send it in as soon as possible since placements are only made on receipt of application. You may only stay on the campus where you attend your studies. Applications must reach the University by 2 October at the latest. The residence application fee deposit is R850.00. Please note that academic admission to the University does not ensure automatic admission to a residence.

The University will inform you, in writing, should your application be successful.

### Residence Enquiries

#### Auckland Park Kingsway Campus (APK):

Ladies' Residences: 011 559 2092  
Men's Residences: 011 559 2863

#### Auckland Park Bunting Road Campus (APB):

Ladies' Residences: 011 559 1566  
Men's Residences: 011 559 1566

#### Doornfontein Campus (DFC):

Ladies' Residences: 011 559 6552  
Men's Residences: 011 559 6552

#### Soweto Campus: (SWC)

Ladies' Residences: 011 559 5015  
Men's Residences: 011 559 5015

## Day Houses

Dayhouses were started by students at the University of Johannesburg with the purpose of giving day students the opportunity to be a part of the active student life that is enjoyed by residential students. This active residence life includes activities outside of academics and is centred on producing holistically developed graduates, growing a vibrant university atmosphere and building house pride and in turn university pride. Currently the University hosts several dayhouses each with their own unique culture and characteristics.

### Day House Enquiries

#### Alomdraai Ladies Dayhouse

House warden: Mavis Mphanje  
Cell: 072 534 1606 Email: mmavism@uj.ac.za

#### Annirand Ladies Dayhouse

House warden: Nondumiso Sinyenyeko-Sayo  
Cell: 0786945418 Email: nondumisos@uj.ac.za

#### Kannidood Mens Dayhouse

House warden: George Makubalo  
Cell: 076 104 0840 Email: gmakubalo@uj.ac.za

#### Vorendag Mens Dayhouse

House warden: Juanitta Calitz  
Cell 0828228825 Email jcalitz@uj.ac.za

# Money matters

At UJ, we would like you to follow the programme of your choice and pursue your career dreams. Hence, we offer a wide variety of bursaries and loans to all students, irrespective of their field of study, to assist them financially.

## Bursaries

### Merit bursaries

Academic merit bursaries are awarded annually on the grounds of exceptional academic achievement. This is determined according to marks obtained in the seven best subjects on your senior certificate. These bursaries are guaranteed and students do not have to apply for merit bursaries. Your final senior certificate will determine your first-year bursary. Bursaries for second- and third-year studies will be awarded according to the average obtained in the June and December University examinations.

APS (Admission Points Score)	Bursary value *
Under 39	No bursary
39	30%
40-42	50%
43-45	75%
46	100%
Higher than 46	100% + R5 000

#### \* Please note:

Bursary values are based on a specific curriculum's tuition fees. The APS will only be calculated on the best seven Grade 12 subjects obtained.

### Additional bursaries for students in the Faculty of Education

Bursaries from R5000 to R8000 are available. Contact the Bursary Office for more information on the criteria for these bursaries and application forms.

#### Enquiries:

011 559 3769 / [financialaid@uj.ac.za](mailto:financialaid@uj.ac.za)

### Leadership bursary

The president, vice-president, secretary and treasurer of a secondary school body who enrol at the University will receive a bursary of R1 500.

### Subject Olympiads

Participation in English, Afrikaans, Mathematics, History, Accounting and Technology Olympiads at national level (only in Grade 12)

Winner  
Silver medallists

R5 000  
R3 500

### Culture and sports bursaries

The University offers not only many cultural activities and sports opportunities, but also a large number of bursaries in these fields. Sports bursaries are awarded for achievement at provincial or higher level. Applications for sports bursaries must be submitted on the prescribed bursary application form obtainable from the Sports Bureau. Closing date for applications is 30 September. Cultural Bursaries are awarded to members of the UJ Arts and wCulture groups.

#### Enquiries:

Culture bursaries: 011 559 2034  
Sports bursaries: 011 559 2252

### Alumni Bursaries and Discounts

1. Access to R80 000 (per annum) worth of bursaries for Alumni members and their children (bursary application to be completed and handed in at the Alumni Office)
2. Children of contributing Alumni Network members, who register for undergraduate curricular programmes at UJ, are eligible for a 10% discount on residence and tuition fees (separate application to be completed each year and handed in at the Alumni Office)

#### Enquiries:

011 559 2431

## Loans

### National Student Financial Aid Scheme (NSFAS)

Study loans vary according to family income and cover the actual costs of studies for accepted undergraduate students. Applications for NSFAS loans must be submitted on the prescribed loan application form obtainable from the Division of Bursaries and Loans. Closing date for NSFAS applications: 1 November 2012 for 2013 registration. Website: [www.uj.ac.za](http://www.uj.ac.za). Search Student Finance.

#### Enquiries

##### Auckland Park Kingsway Campus:

011-559-3642 / 3906 / 4035 / 3768 / 3575

##### Auckland Park Bunting Road Campus:

011 559 1193 / 1250 / 1173 / 1594

##### Doornfontein Campus:

011 559 6195 / 6412 / 6 063

##### Soweto Campus:

011 559 5507/5508

Or you can e-mail [nsfas@uj.ac.za](mailto:nsfas@uj.ac.za)

### Edu-loan

Study loans are available to registered students.

#### Enquiries:

Edu-loan Customer Services: 011 559 3552 or 086 055 5544

# National Senior Certificate Requirements

## NSC Requirements

The minimum admission requirement is a National Senior Certificate (NSC) as certified by Umalusi with an achievement rating of 4 (Adequate Achievement, 50-59%) or better in four subjects chosen from the following recognised 20-credit NSC subjects (which will be known as the designated subject list):

- Accounting
- Agricultural Sciences
- Business Studies
- Consumer Studies
- Dramatic Arts
- Economics
- Engineering Graphics and Design
- Geography
- History
- Information Technology
- Languages (one language of learning and teaching at a higher education institution and two other recognized language subjects)
- Life Sciences
- Mathematics
- Mathematical Literacy
- Music
- Physical Sciences
- Religion Studies
- Visual Arts

## Recognised National Senior Certificate (NSC) subjects

Subject to this policy the following National Senior Certificate subjects are recognized for entry into the Higher Certificate, Diploma or Bachelor's Degree. Each of the listed subjects has a credit value of 20 except Life Orientation (10).

## GROUP A

### Official languages at home and first additional level

- Afrikaans Home Language
- Afrikaans First Additional Language
- English Home Language
- English First Additional Language
- IsiNdebele Home Language
- IsiNdebele First Additional Language
- IsiXhosa Home Language
- IsiXhosa First Additional Language
- IsiZulu Home Language
- IsiZulu First Additional Language
- Sepedi Home Language
- Sepedi First Additional Language
- Sesotho Home Language
- Sesotho First Additional Language
- Setswana Home Language
- Setswana First Additional Language
- SiSwati Home Language
- SiSwati First Additional Language
- Tshivenda Home Language
- Tshivenda First Additional Language
- Xitsonga Home Language
- Xitsonga First Additional Language

### Mathematical Science

- Mathematical Literacy
- Mathematics

### Human and Social Studies

- Life Orientation

## GROUP B

### Agriculture

- Agricultural Management Practices
- Agricultural Science
- Agricultural Technology

### Culture and Art

- Dance Studies
- Design
- Dramatic Arts
- Music
- Visual Arts



## Business, Commerce and Management Studies

- Accounting
- Business Studies
- Economics

## Official languages at second additional level and non-official languages

- Afrikaans Second Additional Language
- English Second Additional Language
- IsiNdebele Second Additional Language
- IsiXhosa Second Additional Language
- IsiZulu Second Additional Language
- Sepedi Second Additional Language
- Sesotho Second Additional Language
- Setswana Second Additional Language
- SiSwati Second Additional Language
- Tshivenda Second Additional Language
- Xitsonga Second Additional Language
- Arabic Second Additional Language
- French Second Additional Language
- German Home Language
- German Second Additional Language
- Gujarati Home Language
- Gujarati First Additional Language
- Gujarati Second Additional Language
- Hebrew Second Additional Language
- Hindi Home Language
- Hindi First Additional Language
- Hindi Second Additional Language
- Italian Second Additional Language
- Latin Second Additional Language
- Portuguese Home Language
- Portuguese First Additional Language
- Portuguese Second Additional Language
- Spanish Second Additional Language
- Tamil Home Language
- Tamil First Additional Language
- Tamil Second Additional Language
- Telegu Home Language
- Telegu First Additional Language
- Telegu Second Additional Language
- Urdu Home Language
- Urdu First Additional Language
- Urdu Second Additional Language

## Engineering and Technology

- Civil Technology
- Electrical Technology
- Mechanical Technology
- Engineering Graphics and Design

## Human and Social Studies

- Geography
- History
- Religion Studies

## Physical, Mathematical, Computer and Life Sciences

- Computer Applications Technology
- Information Technology
- Life Sciences
- Physical Sciences

## Services

- Consumer Studies
- Hospitality Studies
- Tourism

## Programme offerings and requirements:

To be able to gain access to a faculty and specific programmes, applicants are required to have the appropriate combination of recognized NSC subjects as well as certain levels of achievement in these subjects as set out.

**Note:** Compliance with the minimum requirements does not guarantee a space as the university has a specific number of places as approved by the department of Higher Education and Training for new undergraduate first years.

Preliminary admission is based on the results obtained in the final Grade 11 examination. Final admission is based on the final Grade 12 results.

Applicants must meet the criteria set by other faculties with regard to their chosen academic subjects. All additional criteria for specific learning area specializations, and/or specific subject methodologies have to be met as well.

Applicants may also be expected to write an admission/ placement test for all qualifications.

The University of Johannesburg and its faculties have the right to change the requirements of a specific field of study. A restricted number of students are accepted in certain fields of study. In addition to the general minimum admission requirements, programme-specific entry requirements may apply.



## National Benchmark Tests required!

All students who wish to register in 2013 at the University of Johannesburg are required to write the National Benchmark Tests (NBTs). These results will give us additional information about our entrants, and to assist our teaching staff to understand your academic needs and your level of learning at school. Most universities in South Africa will be requiring applicants to write these tests.

The NBTs can be written country-wide during the second half of 2012. Information as to dates, venues, test registration and costs is available from the NBT website at [www.nbt.ac.za](http://www.nbt.ac.za), or from the NBT call centre on 021 650 3523. You yourself will receive your results; at the same time your results will automatically be sent through to any university you may have

applied to; you will not need to worry about submitting them yourself.

There are two benchmark tests: the test in academic and quantitative literacy (the AQL), which all entrants will write; and the Mathematics test, which is only required for applicants to certain Faculties or qualifications. (Please only attempt the Mathematics test if you have included Mathematics in your NSC subjects. Do not write Mathematics if you have studied Mathematical Literacy for your NSC.)

Please study the following lists carefully, to ascertain whether you will need to write one or two tests.

## National Benchmark requirements for entrance to UJ (2013)

Students wishing to enter the following qualifications are required to write both the AQL and the Mathematics National Benchmark Tests

Faculties	Qualifications
Faculty of Science	All Bachelor of Science degrees ND: Analytical Chemistry ND: Biotechnology ND: Food Technology All extended degrees and diplomas
Faculty of Engineering and the Built Environment	BEng: Electrical and Electronic BEng: Mechanical BEng: Civil BEng: Electrical and Electronic: Informational Technology BEng: Mechanical: Information Technology All extended BEng degrees ND: Building ND: Engineering: Civil ND: Engineering: Chemical ND: Engineering: Computer Systems ND: Engineering: Electrical: Electronic Engineering ND: Engineering: Electrical: Power Engineering ND: Engineering: Electrical: Instrumentation Technology ND: Extraction Metallurgy ND: Engineering: Industrial ND: Engineering: Mechanical ND: Engineering: Metallurgy ND: Minerals Surveying ND: Mining Engineering ND: Town and Regional Planning *ND: Management Services ND: Operations Management All extended diplomas
Faculty of Economic and Financial Sciences	BCom: Accounting BCom: Economics and Econometrics BCom: Finance The above BComs offered as extended degrees
Faculty of Art, Design and Architecture	B Architecture ND: Architectural Technology
Faculty of Health Sciences	ND: Biomedical Technology ND: Chiropractic BTech: Podiatry BTech: Emergency Medical Care ND: Homoeopathy BOptomety BSc: Sport Science BCom: Sport Management
Faculty of Education	Bachelor of Education in Foundation Phase Teaching Bachelor of Education in Intermediate Phase Teaching Bachelor of Education in Senior Phase Bachelor of Education in Further Education and Training (FET)

Students wishing to enter the following qualifications are required to write the Academic and Quantitative Literacy National Benchmark Test only.

Faculty	Qualification
Faculty of Economic and Financial Sciences	Diploma: Accounting Diploma: Banking Diploma: Credit Management Diploma: Financial Information Systems
Faculty of Humanities	ND: PR and Communications Extended ND All BA degrees All BA (Extended) degrees Bachelor of Social Work
Faculty of Law	BA: Law LLB BCom: Law
Faculty of Art Design and Architecture	BA: Communication Design BA: Industrial Design ND: Clothing Management ND: Fashion ND: Fine Art ND: Interior Design ND: Jewellery Design and Manufacture ND: Multimedia
Faculty of Management	Diploma: Business Information Technology *ND: Human Resource Management ND: Hospitality Management *ND: Logistics *ND: Management ND: Marketing ND: Retail Business Management *ND: Small Business Management ND: Tourism Management *ND: Transportation Management The above with a * as an Extended ND BA Tourism Development BA Human Resource Management BA Information Management *BCom General BCom: Human Resource Management BCom: Industrial Psychology BCom: Information Management BCom: Intrapreneurial Management BCom: IT Management BCom: Logistics Management BCom: Marketing Management BCom: Transport Economics The above with an * as an extended degree
Faculty of Education	All B Ed
Faculty of Health Sciences	ND: Radiography ND: Somatology ND: Environmental Health BCur: Nursing ND: Sport Management BA: Sport Psychology BA: Sport Communication BA: Sport Development

# Applications

## NATIONAL STUDENTS

### Admission Requirements

Please consult the specific programme brochures and UJ website for the requirements. Special admission procedures for programmes include assessment for NBT, guidance, evaluation and placement purposes, interviews, submission of portfolios of work, as well as compulsory subjects and minimum APS score.

### Closing date for applications

The closing date for applications for undergraduate studies is at 12:00 on the last Friday of October of the year prior to the academic year in which a student would want to start to study, with the exceptions of the following:

#### Health Sciences

12:00 - last Friday of July

Last working Friday in July (27/07/2012) @ 12:00	
Faculty of Education	BEd Hons (Educational Psychology) Med Educational Psychology
Faculty of Health Sciences	All
Last working Friday in August (31/08/2012) @ 12:00	
International Students	General
Faculty of Law	Undergraduate Programmes
Last working Friday in September (28/09/2012) @ 12:00	
Faculty of Art, Design and Architecture	All
Faculty of Economic and Financial Sciences	Undergraduate Programmes
Faculty of Engineering	All
Faculty of Management	All
Faculty of Science	All
Last working Friday in October (26/10/2012) @12:00	
Accommodation	
International Students	Refugees / Asylum Seekers
Faculty of Economic and Financial Sciences	Post Graduate Programmes
Faculty of Education	Undergraduate Programmes
Faculty of Humanities	All

Closing dates falling on public holidays will revert to the previous day.

### Application fee

When you apply for admission to the UJ please pay the application fee of **R400** into the UJ's bank account. Please attach the original proof of payment to the other documentation when you submit your application form. Be sure to make a photocopy of your deposit slip and look after it. Residence deposit: **R850**

### The bank details are as follows

University of Johannesburg  
Bank name: ABSA  
Account number: 3240141018  
Branch code: 632005

### Reference on the deposit slip

- Please indicate your full initials and surname, AND the word "Application".
- If you are prompted for a SWIFT CODE, you must provide the following information: ABSA ZAJJ

### The following should accompany your application form

- Application fee of R400
- Certified copy of the first page of your identity document (ID)
- Certified copy of your Grade 11 results or your National Senior Certificate or equivalent qualification
- Should you apply for accommodation, a deposit of R750 must accompany your application.
- \* Please note: Fees and deposits are subject to change

### Send your application to

Student Enrolment Centre  
Auckland Park Kingsway Campus  
University of Johannesburg  
PO Box 524  
Auckland Park  
2006

## INTERNATIONAL STUDENTS

### Admission Requirements for International Students

### Closing date for applications

**Passport Holders** – Applications for all Undergraduate Degrees and National Diplomas courses can be made from 1 April 2012 until 12 o'clock on the last Friday of August 2012.

**Refugees and Asylum Seekers** – All Refugees, Asylum Seekers and Permanent Residence can apply from 1 April 2012 until 12 o'clock of the last Friday of October 2012, please take note of the faculty closing dates.



**University fees** – Fees generally increase between 5 and 7 per cent per year. Please contact the University from November to obtain the correct fees for 2013 academic year.

**Please Note:** When an international student is accepted for studies the FULL amount for the entire year is payable upon registration. This includes the registration and tuition fees as well as the international levy. Unfortunately, no exceptions may be made. The University is required by South African law to enforce this regulation. Asylum Seekers and Refugees are also required to pay their fees in full.

### International levy 2013

The levies mentioned below must be paid in full during registration together with the non-refundable registration fee, ICT Levy and normal tuition fees. PLEASE NOTE that the International levy expires on 31 December of each year and is non-refundable.

- SADC- and African Countries - (Postgraduate, Undergraduate, Full time, Part time and occasional) – R1 500.00
- Other countries – R34 000.00
- Occasional and Non-degree purposes/practical training – R5 500.00
- Asylum Seeker/Refugees/Permanent Residence and Exchange students – NONE
- Non-subsidised courses – R700.00

## UNDERGRADUATE STUDENTS

### Degree seeking students

In order to study for a South African degree you need the equivalent of a South African senior certificate/high school certificate with matriculation exemption or foreign conditional exemption. Therefore your final school-leaving certificate needs to be evaluated by the South African Matriculation Board (HESA). You are required to contact the SA Matriculation Board yourself and to submit a certified copy of your school-leaving certificate by mail or by fax. A fee might be charged. At the University the various faculties have different M-score requirements for entry and admission requirements. It is important that when you apply to the University you include a certified copy of your academic records together with the exemption confirmation letter from the SA Matriculation Board.

### Contact Details – Matriculations Board

UNISA Sunnyside Campus  
Building 3, Level 1  
Cnr. Rissik & Mears Street  
Sunnyside  
Pretoria  
0132

Tel. no: +27 12 481-2847/8

Fax no: +27 12 481-2922

Email: exemption@hesa-enrol.ac.za

Website: www.hesa-enrol.ac.za

### Technological programmes (National Diploma, Certificate)

If you apply for a certificate or National Diploma programme you can apply directly to the university.

### Important information regarding admission

Candidates who have written the 'O' level/IGCSE or equivalent examination and who are not writing any other school-leaving examinations are not eligible for admission to a Degree.

- If you are in possession of 'O' and 'A' Level OR HIGCSE qualifications from countries that conduct these examinations themselves and are not administered by the Common Wealth University examining bodies, you must produce documentary evidence that you would qualify for admission to a Common wealth university.
- If you will be writing 'A' Levels and require a study permit but will receive your results only at the beginning of the following year, you will unfortunately not be considered for admission. You will not obtain your study permit in time for registration, so you should apply for admission for the following year.

## M-Score Calculation and admission requirements

It is recommended that you calculate your M-Score according to the table below and then contact the International Admissions office to confirm whether you meet the minimum requirements

UJ M score	Senior Certificate HG	SG	A Level	O Level	HIGCSE	IGCSE	AS Level	IB	IEB
5	A		A		1		A	7	5
4	B	A	B		2		B	6	4
3	C	B	C	A	3	A	C	5	3
2	D	C	D	B	4	B	D	4	2
1	E	D	E	C		C	E	3	1
0			F	D		D			0

### English language proficiency

University policy requires non-English speakers to sit for the internationally recognised English language competency test called IELTS (International English Language Testing System). The admission score is 7/9 for postgraduates and 6/9 for undergraduates. The IELTS Website address is: <http://www.ielts.org>

A certified copy of your certificate must be submitted, together with the application form to the University.

If English is one of the official languages in your country of residence and you are therefore a first- or second-language English speaker, it will not be necessary to sit for this English test. However, you would need to submit proof of your English competency to the University when applying. Only submitted proof of one of the following results will be considered for exemption:

- Cambridge matric. This includes A level (at least symbol E) and O level English (symbol: A, B or C); OR HIGSE English – (symbol: 1, 2 or 3); OR
- International Baccalaureate – (symbol: 5, 6 or 7); OR
- AS level (symbol: A, B or C). This type is mainly used in private schools, which is a combination of the Cambridge matric systems, OR
- SA Grade 12 school leaving certificate (1st language pass at least symbol D (HG); 2nd language pass symbol, at least symbol C (HG).

### Toefl-test and language schools

Unfortunately the TOEFL test is not accepted by the University of Johannesburg. Students who are interested in improving their English language skills can contact the WITS Language school at [www.witslanguageschool.com](http://www.witslanguageschool.com) or phone them at +27 11 717 4206/4208 Email: [wls@wits.ac.za](mailto:wls@wits.ac.za) The language school will prepare the student for writing the IELTS test.

### Contact us – International Students only

For further information regarding international students you can visit the University Website at [www.uj.ac.za](http://www.uj.ac.za) or the International Office Home Page at [www.uj.ac.za/international](http://www.uj.ac.za/international)

#### Auckland Park Kingsway Campus (APK)

Mr. Tshengang Marumo  
Tel no: +27 11 559 4517

#### Doornfontein Campus (DFC)

Mr. Thabang Mothebe  
Tel no: +27 11 559 6510  
Email address: [international@uj.ac.za](mailto:international@uj.ac.za)

#### Auckland Park Bunting Road Campus (APB)

Ms. Mampou Mokobane  
Tel no: +27 11 559 1027

#### Soweto Campus (SWC)

Ms. Palesa Makwela  
Tel no.: +27 11 559 5014

# Programmes on offer

## Nine faculties, many opportunities!

The University of Johannesburg offers internationally respected and accepted certificates, diplomas and degrees at undergraduate and postgraduate level. With close to 200 undergraduate programmes to choose from, you can take your pick. They are offered in the following nine faculties:

- Art, Design and Architecture
- Economic and Financial Sciences
- Education
- Engineering and the Built Environment
- Health Sciences
- Humanities
- Law
- Management
- Science

## How to determine your APS score:

Points are awarded for the seven symbols on your Grade 11 or Grade 12 report according to the scale below.

**Example:**

School Subject	Marks	APS
First language (language of teaching and learning)	65%	5
Other recognised language	71%	6
Mathematics or Mathematical Literacy	61%	5
Life Orientation	54%	2*
Accounting	68%	5
History	81%	7
Geography	86%	7
<b>Total</b>		<b>37</b>

\*Life Orientation must be divided by TWO to calculate the APS rating.

A new Admission Point Score (APS) expounded below has been developed for the NSC based on the Achievement Rating of each subject. The APS is basically the sum of the achievement ratings of the seven school subjects, keeping in mind that the performance rating achieved for Life Orientation must be divided by 2.

Admission requirements for students obtaining the NSC in 2008 or thereafter:

APS Rating	NSC %	NSC Rating	New NSCC Ordinary level	New NSCC Higher level	New IEB
7	80-100	7		1	7
6	70-79	6		2	6
5	60-69	5	A	3	5
4	50-59	4	B	4	4
3	40-49	3	C		3
2	30-39	2			2
1	0-29	1			1



## Abbreviations:

### Programmes

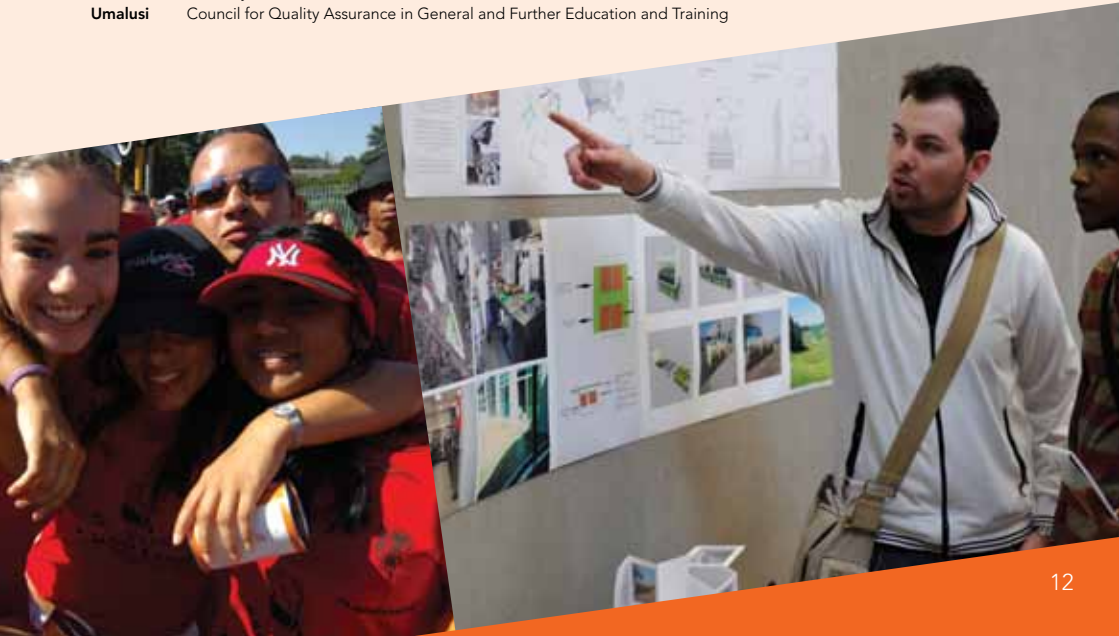
<b>NDip</b>	National Diploma
<b>BTech</b>	Bachelor of Technology degree
<b>MTech</b>	Master of Technology degree
<b>BA</b>	Bachelor of Arts degree
<b>BArch</b>	Bachelor of Architecture
<b>BCom</b>	Bachelor of Commerce degree
<b>BCur</b>	Bachelor of Nursing degree
<b>BEd</b>	Bachelor of Education degree
<b>BEng</b>	Bachelor of Engineering degree
<b>BOptom</b>	Bachelor of Optometry degree
<b>BSc</b>	Bachelor of Science degree
<b>LLB</b>	Bachelor of Law degree

### Campuses

<b>APK</b>	Auckland Park Kingsway Campus
<b>APB</b>	Auckland Park Bunting Road Campus
<b>DFC</b>	Doornfontein Campus
<b>SWC</b>	Soweto Campus

### Other

<b>A-level</b>	Advanced level
<b>APS</b>	Admission Points Score
<b>AS-level</b>	Advanced subsidiary level
<b>HIGCSE</b>	Higher International General Certificate of Secondary Education
<b>IB</b>	International Baccalaureate
<b>IEB</b>	Independent Examinations Board
<b>IGCSE</b>	International General Certificate of Secondary Education
<b>M-score</b>	Matriculation score (before 2008)
<b>NSC</b>	National Senior Certificate
<b>O-level</b>	Ordinary level
<b>Umalusi</b>	Council for Quality Assurance in General and Further Education and Training



# Faculty of Art, Design and Architecture

**Telephone** 011 559 1098 | **Email** web-fada@uj.ac.za | [www.uj.ac.za/fada](http://www.uj.ac.za/fada)

The Faculty of Art, Design and Architecture (FADA) is committed to fostering creative and professional excellence in art and design education.

The Faculty is home to approximately 1200 students who study and work in the custom-built FADA Building on the Bunting Road Campus. Conveniently situated in the building are a number of specialised workshops, studios, computer laboratories, common lecture venues, an auditorium, gallery and library.

Many of our graduates are employed in South Africa or internationally in diverse areas of industry, or work as freelance designers, architectural technologists or independent artists. Whatever their preference, they have been thoroughly prepared as professionals through creative and entrepreneurial development, which are key elements in the programmes offered.

The Faculty works closely with industry to ensure that its programmes remain relevant and to keep students constantly exposed to changes occurring in the practising worlds of art and design. In the course of the year, recognised national and international artists, designers and academics are invited to address students.

The FADA Gallery hosts a series of cutting-edge exhibitions throughout the year and the annual student exhibitions showcase the best student work for public viewing.

The Faculty offers various three-year National Diploma (NDip) programmes as detailed below. Bachelor of Technology (BTech) degrees, involving one additional year of full-time study after the National Diploma, are also offered in Architectural Technology: Management; Architectural Technology: Applied Design; Clothing Management; Fashion Design; Fine Art; Graphic Design; Industrial Design; Interior Design; Jewellery Design and Manufacture; and Multimedia. Master of Technology (MTech) degrees are offered in six of these disciplines. In 2011 the Faculty introduced a BA Design Degree specialising in Communication Design. In 2013 the Faculty will introduce the BA Industrial Design and Bachelor of Architecture Degrees.

Placement in the programmes is limited, and there are additional requirements such as entrance assessments and prescribed portfolios. Prospective students are therefore encouraged to apply as early as possible.



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
		Language of learning and teaching	Other recognised language								
<b>Bachelor degree (3 years)</b>											
<b>ARCHITECTURE</b> ★ <i>BARCH1</i>	30	5	4	5	Not Accepted	4	5	5	3	Architecture practitioners articulate interior and external building space through synthesis of building technology and local cultural context.	APB
<b>BA degrees (3 years)</b>											
<b>BA DESIGN (COMMUNICATION DESIGN)</b> ☆ <i>BACD01</i>	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Communication designers are creative thinkers and problem solvers who use a range of design methods, processes and techniques to create professional communication designs, such as posters, books, magazines, corporate identity programmes, packaging and web sites, both individually and as members of teams.	APB
<b>BA INDUSTRIAL DESIGN</b> ☆ <i>BAIND1</i>	25 with Mathematics OR 26 with Mathematical Literacy	4	4	4	5	4	4	4	3	Industrial designers improve the aesthetics, ergonomics and functionality of a broad range of products from bespoke/one-off furniture items to mass produced products such as kitchen appliances and cellphones.	APB

## NATIONAL DIPLOMA PROGRAMMES

<b>National Diploma (3 years)</b>											
<b>ARCHITECTURAL TECHNOLOGY</b> ★ <i>DPARC1</i>	24	4	3	4	Not Accepted	4	4	4	3	Architectural practitioners design simple buildings and produce technological details.	APB
<b>CLOTHING MANAGEMENT</b> ★ <i>120-1</i>	20 with Mathematics OR 21 with Mathematical Literacy	4	4	3	4	4	2	2	3	Clothing management graduates can be involved in the business, manufacturing, retail and quality assurance aspects of the clothing industry	APB
<b>FASHION</b> ★ <i>106-1</i>	20 with Mathematics OR 21 with Mathematical Literacy	4	4	3	4	4	2	2	3	Fashion designers interpret fashion trends into new clothing items and may be involved in all other areas of the fashion industry	APB

APS scale	7	6	5	4	3	2	1
Percentage	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## NATIONAL DIPLOMA PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	OR Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
		Language of learning and teaching	Other recognised language								
<b>National Diploma (3 years)</b>											
<b>FINE ART ★</b> <i>702-1</i>	19 with Mathematics OR 20 with Mathematical Literacy	4	3	2	3	4	3	3	2	Visual artists work as practising artists, as art educators, in curatorial management and in arts project management	APB
<b>INTERIOR DESIGN ★</b> <i>NDA 01</i>	20 with Mathematics OR 21 with Mathematical Literacy	4	3	3	4	4	3	3	2	Interior designers design the spatial layout, finishes and construction of interior environments within buildings for aesthetic appeal and human comfort	APB
<b>JEWELLERY DESIGN AND MANUFACTURE ★</b> <i>NDA 04</i>	20 with Mathematics OR 21 with Mathematical Literacy	4	4	3	4	4	2	2	3	Jewellery designers and manufacturers convert precious metals and other materials into functional jewellery items	APB
<b>MULTIMEDIA ☆</b> <i>722-1</i>	20 with Mathematics OR 21 with Mathematical Literacy	4	3	3	4	4	3	3	2	Multimedia designers produce and process digital video, animation and interactive design	APB

APS scale	7	6	5	4	3	2	1
Percentage	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%



Programme	Additional Requirements: Portfolio and/or entrance assessment
<ul style="list-style-type: none"> <li>★ B Architecture</li> <li>★ NDip: Architectural Technology</li> <li>★ NDip: Clothing Management</li> <li>★ NDip: Fashion Design</li> <li>★ NDip: Fine Art</li> <li>★ NDip: Interior Design</li> <li>★ NDip: Jewellery Design &amp; Manufacture</li> </ul>	<p>All applicants who meet the minimum entrance requirements for each school subject will be invited to attend an entrance assessment and to submit a prescribed portfolio for assessment.</p>
<ul style="list-style-type: none"> <li>☆ BA: Design (Communication Design)</li> <li>☆ BA Industrial Design</li> <li>☆ NDip: Multimedia</li> </ul>	<p>All applicants who meet the minimum entrance requirements for each school subject will be invited to submit a prescribed portfolio for assessment.</p>

Details of the entrance assessment and portfolio requirements will be forwarded once the application form has been processed.

Admission point scores (APSs) are used with the current South African National Senior Certificate (NSC) structure. If applicants' school-leaving certificates do not fit within this current structure, they are required to have a minimum M score. Visit [www.uj.ac.za/fada](http://www.uj.ac.za/fada) for further information.



# Faculty of Economic and Financial Sciences

**Telephone** 011 559 2492 | **Email** Inuku@uj.ac.za

The Faculty of Economic and Financial Sciences offers a selection of BCom degrees and diplomas aimed at the growing demand for skills in the fields of accountancy, economics and econometrics, and finance. The faculty is well-recognised for the following:

- A national leader in producing candidate chartered accountants and chartered management accountants;
- The provision of competitive programmes in the fields of financial management, financial planning and investment management;
- Up-to-date training of economists and econometricians, endowing them with relevant quantitative and financial skills; and

- Market-related range of diplomas in accounting, credit management, financial information systems and banking.

The Faculty has long standing relationships with various professional bodies.

Some of the Faculty's programmes, are in fact accredited by professional bodies, as follows:

- B Accounting and the relevant Honours program – accredited by the South African Institute of Chartered Accountants (**SAICA**).
- BCom Accounting and the relevant Accounting Honours programmes specialising in Internal Auditing and Taxation.
- BCom Finance and the relevant Honours programmes – accredited by the Chartered Institute of Management Accountants (**CIMA**) and the Financial Planning Institute of Southern Africa (**FPI**).



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus	
		Languages		Mathematics	OR	Mathematical Literacy	Life Orientation	Subject 1	Subject 2			Subject 3
		Language of learning and teaching **	Other recognised language **									
<b>Bachelor degree (3 years)</b>												
<b>ACCOUNTING</b> <i>BCA 012</i>	35	4	2	5	Not Accepted	3	4*	4*	3*	Chartered Accountant - CA (SA)	APK	
<b>BCom degree (3 years)</b>												
<b>ACCOUNTING</b> <i>BCG 012</i>	30	4	2	4	Not Accepted	3	4*	4*	3*	Financial manager, Accountant, Auditor, Tax Consultant	APK	
<b>ECONOMICS AND ECONOMETRICS</b> <i>BCE 012</i>	30	4	2	4	Not Accepted	3	4*	4*	3*	Economist, Econometrist, Economic analyst, Forecaster, Economic planner	APK	
<b>FINANCE</b> <i>BCF 012</i>	30	4	2	4	Not Accepted	3	4*	4*	3*	Financial manager, Stockbroker, Accountant, Financial consultant, Certified and Management Accountant, Investment advisor, Securities trader, Portfolio manager, Financial planner,	APK	

\* If a rating of 4 or more is obtained for the Other Recognised Language then a rating of 4 or more is required for just one designated subject in group B, in order to meet the 4 X 4 bachelor's requirement.

\*\* English is required with a rating of 4 or more either as the Language of Learning and Teaching or the Other Recognized Language.  
 Note 1: Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme as specific selection criteria may be applied.  
 Note 2: The BCom degrees are presented in English and Afrikaans.

APS scale	7	6	5	4	3	2	1
Percentage	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## EXTENDED DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	OR Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
		Language of learning and teaching **	Other recognised language **								
<b>BCom Extended degree (4 years)</b>											
<b>ACCOUNTING</b> <i>BCGE 12</i>	27 with Mathematics OR 30 with Mathematical Literacy	4	2	3	6	3	4*	4*	3*	Financial manager, Accountant, Auditor	APK
<b>ECONOMICS AND ECONOMETRICS</b> <i>BCEE 12</i>	27 with Mathematics OR 30 with Mathematical Literacy	4	2	3	6	3	4*	4*	3*	Economist, Econometrist, Economic analyst, Forecaster, Economic planner	APK
<b>FINANCE</b> <i>BCFE 12</i>	27 with Mathematics OR 30 with Mathematical Literacy	4	2	3	6	3	4*	4*	3*	Financial manager, Stockbroker, Accountant, Financial consultant, Certified and Management Accountant, Investment advisor, Securities trader, Portfolio manager, Financial planner	APK

\* If a rating of 4 or more is obtained for the Other Recognised Language and/or Mathematics then ratings of 4 or more are required for fewer designated subjects from group B, in order to meet the 4 X 4 bachelor's requirement.

\*\* English is required with a rating of 4 or more either as the Language of Learning and Teaching or the Other Recognized Language.

Note 1: Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme as specific selection criteria may be applied.

Note 2: The first year of study comprises foundational modules. The second, third and fourth years are the same as the first, second and third years of study of the regular degree. The first year is presented only in English and the rest of the years in English and Afrikaans.



## DIPLOMA PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		OR			Subject 1	Subject 2	Subject 3		
		Language of learning and teaching-English	Other recognised language	Mathematics	Mathematical Literacy	Life Orientation					
<b>Diploma (3 years)</b>											
<b>ACCOUNTING</b> <i>DIP 303</i>	22 with Mathematics OR 24 with Mathematical Literacy	3	2	3	5	3	*3	*3	*2	Accounting officer, Bookkeeper, Cost accountant	SWC
<b>BANKING</b> <i>DIP 301</i>	22 with Mathematics OR 24 with Mathematical Literacy	3	2	3	5	3	*3	*3	*2	Banker	SWC
<b>CREDIT MANAGEMENT</b> <i>DIP 302</i>	22 with Mathematics OR 24 with Mathematical Literacy	3	2	3	5	3	*3	*3	*2	Credit manager, Controller, Clerk, Administrator	SWC
<b>FINANCIAL INFORMATION SYSTEMS</b> <i>DIP 304</i>	22 with Mathematics OR 24 with Mathematical Literacy	3	2	3	5	3	*3	*3	*2	Financial analyst, Accounting officer, Bookkeeper	SWC

\* If a rating of 3 or more is obtained for the other recognised Language, then a rating of 3 or more is required for one recognised subject from group B.

Note 1: Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme as specific selection criteria may be applied.

Note 2: The programmes are presented in English only.

APS scale	7	6	5	4	3	2	1
Percentage	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

# Faculty of Education

Telephone 011 559 3570 | Email [judithm@uj.ac.za](mailto:judithm@uj.ac.za)

## Caring, Dynamic, Engaged

The UJ's Faculty of Education is engaged and dynamic in advancing education as professional practice and field of scholarly inquiry through excellence in teaching, research and community service.

Although our Conceptual Framework for teaching and learning serves as our guiding principles in the design and execution of all our learning programmes, they are perhaps most visibly embodied in our three Initial Professional Education of Teachers (IPET) programmes, namely:

- Bachelor of Education (BEd) in Foundation Phase Teaching (Grade R-3)
- Bachelor of Education (BEd) in Intermediate Phase Teaching (Grades 4-6)
- Bachelor of Education (BEd) – Senior Phase (Grades 7-9)

- Bachelor of Education (BEd) – Further Education and Training (FET) Phase (Grades 10-12)

These programmes are not merely “how to teach” programmes. The focus is not on theories or on giving guidelines for “the transfer of knowledge”. Instead, they were designed to prepare our students to be critical thinkers, capable of continuous evaluation of their own contribution to education as well as to the wider community.

In addition, through both the choice of learning content and the manner in which student learning is guided and supported, these programmes are aimed at inspiring our students to care – about those they will teach, about what they will teach and about the way that their teaching can change their world.



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
		Language of teaching and learning	Other recognised language								
<b>BEd degree Foundation Phase (4 years)</b>											
<b>FOUNDATION PHASE IN TEACHING GRADES 1 - 3</b>	25 with Mathematics or 26 with Mathematical Literacy	4	4	3	4	4	4	4	4	Educator in the Foundation phase, Teaching	SWC
<b>BEd degree Intermediate Phase (4 years)</b>											
<b>INTERMEDIATE PHASE IN TEACHING GRADES 4 - 6</b> <i>BIP001</i>	25 with Mathematics or 26 with Mathematical Literacy	4	4	3	4	4	4	4	4	Educator in the Intermediate phase, Teaching	SWC
<b>BEd degree Senior Phase (4 years)</b>											
<b>SENIOR PHASE GRADES 7-9</b>	25 with Mathematics OR 26 with Mathematical Literacy	4	4	2	3	4	4	4	4	Educator in the Senior phase with specialisation in the following Learning Areas: Mathematics <i>BMA002</i> Economic and Management Sciences <i>BEB002</i> Languages <i>BTG002</i> Life Orientation <i>BLO002</i> Natural Sciences <i>BNW002</i> Social Sciences <i>BMW002</i> Technology <i>BTE002</i> Arts and Culture <i>BKK002</i>	APK
<b>BEd degree Further Education and Training (4 years)</b>											
<b>FURTHER EDUCATION AND TRAINING – (FET) (SCHOOL PHASE) GRADES 10-12</b> Note: Fields of study mentioned in Career block <i>BVO002</i>	24 with Mathematics OR 25 with Mathematical Literacy	4	4	2	3	4	4	4	4	Educator in two of the following subjects: Accounting, African Languages, Afrikaans, Arabic, Business Studies, Computer Application Technology, Consumer Studies, Economics, English, French, Geography, German, Greek/Latin, History, Hospitality Studies, Information Technology, Islamic Studies, Life Orientation, Life Sciences, Mathematics, Mathematical Literacy, Physical Sciences, Physical Education, Religious Studies, Tourism, Visual Art, Design	APK

Applicants must meet the criteria set by other faculties with regard to the chosen academic subjects. All additional criteria for specific learning area specialisations and/or specific subject methodologies have to be met as well.

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

# Faculty of Engineering and the Built Environment

Telephone DFC 011 559 6588 APK 011 559 2599 | [www.uj.ac.za/engineering](http://www.uj.ac.za/engineering)

The UJ's Faculty of Engineering and the Built Environment is now one of the largest and best-equipped faculties in Southern Africa. With the high demand for engineers in our rapidly developing country, the Faculty is a leading provider of well-qualified and accredited engineers, technologists and technicians for the industry. The faculty is well known for its exceptional standard of education and research offering programmes that are accredited by the Engineering Council of South Africa (ECSA).

The history of the concept of "engineering" stems from the earliest times when humans began to make clever inventions, such as the pulley, lever or wheel, etc. The exact etymology of the word engineer, however, is a person occupationally connected with the

study, design and implementation of engines. The word "engine" derives from the Latin **ingenium**, meaning "innate quality, especially mental power, hence a clever invention". Therefore an engineer is essentially someone who makes useful or practical inventions.

Engineering is the discipline of acquiring and applying scientific and technical knowledge to the design, analysis and/or construction of works for practical purposes. It can also be defined as the creative application of scientific principles to design and develop structures, machines, manufacturing processes; or to construct or operate the same fully optimizing their design. An engineer also ensures that all he or she does not only serves an intended function but does so economically and safely.



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus		
		Languages		Other recognised language	Mathematics	OR	Mathematical Literacy	Life Orientation	Physical Science			Subject 2	Subject 3
		Language of teaching and learning											
<b>Blng degree (4 years)</b>													
<b>CIVIL ENGINEERING</b> <i>BIN003</i>	32	5	4	5	Not accepted	5	5	5	5	Professional civil engineering, Plan, design and construction of infrastructure	APK		
<b>ELECTRICAL AND ELECTRONIC ENGINEERING</b> <i>BIN014</i>	32	5	4	5		5	5	5	5	Electronic design, Software system design	APK		
<b>ELECTRICAL AND ELECTRONIC ENGINEERING WITH INFORMATION TECHNOLOGY ENDORSEMENT</b> <i>BIN013</i>	34	6	3	6		5	6	5	5	Electronic design, Software system design	APK		
<b>MECHANICAL ENGINEERING</b> <i>BIN002</i>	32	5	4	5		5	5	5	5	Designing, manufacturing and maintenance of machines	APK		

Because of a limited number of places, fulfilling all the minimum entry requirements does not guarantee acceptance into the programme.

\*Completion of an Engineering Science degree may lead to registration as a Professional Engineer with ECSA, depending on appropriate experience. Engineering Science programmes are offered only in English.

Language of Teaching and Learning \*Afrikaans or English (Home Language, or First Additional Language).

In calculation of the APS, the Life Orientation must be divided by 2.

## EXTENDED DEGREE PROGRAMMES

<b>Extended Blng degree (5 years)</b>											
<b>ELECTRICAL AND ELECTRONICAL ENGINEERING</b> <i>BINE10</i>	28	5	3	5	Not accepted	4	5	4	4	Electronic design, Software system design	APK
<b>MECHANICAL ENGINEERING</b> <i>BINE11</i>	28	5	3	5		4	5	4	4	Designing, manufacturing and maintenance of machines	APK
<b>CIVIL ENGINEERING</b> <i>BINE12</i>	28	5	3	5		4	5	4	4	Professional civil engineering, Plan, design and construction of infrastructure	APK

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## NATIONAL DIPLOMA PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	Mathematical Literacy	Life Orientation	Physical Science	Subject 2	Subject 3		
		Language of teaching and learning	Other recognised language								
<b>National Diploma (3 years)</b>											
<b>BUILDING</b> <i>NDB001</i>	26	4	4	4	Not accepted	4	4	4	4	Employed as quantity surveying technicians and construction supervisors on construction sites	DFC
<b>CHEMICAL ENGINEERING</b> <i>308-3</i>	28	4	4	5		4	5	4	4	Chemical engineers design and manage industrial chemical processes for the manufacturing sector	DFC
<b>CIVIL ENGINEERING</b> <i>309-3</i>	28	4	4	5		4	5	4	4	Civil engineers are employed in various sectors of the engineering field, including soil-testing, municipalities and construction companies	DFC
<b>COMPUTER SYSTEMS ENGINEERING</b> <i>NDC001</i>	28	5	3	5		4	5	3	3	Computer systems technicians work in a variety of different computer-related environments	DFC
<b>ELECTRONIC ENGINEERING</b> <i>NDE001</i>	28	5	3	5		4	5	3	3	Electrical engineers design, manufacture, install and maintain equipment that generates or uses electrical energy	DFC
<b>POWER SYSTEMS</b> <i>NDP001</i>	28	5	3	5		4	5	3	3		DFC
<b>INSTRUMENTATION TECHNOLOGY</b> <i>NDT001</i>	28	5	3	5		4	5	3	3		DFC
<b>ENGINEERING METALLURGY</b> <i>402-1</i>	27	5	4	5		4	5	3	3	Engineering metallurgists assess the suitability of metals for their use in metallic goods	DFC
<b>EXTRACTION METALLURGY</b> <i>403-1</i>	27	5	4	5		4	5	3	3	Extraction metallurgists manage metallurgical plants that are designed to recover and refine metals or other valuable constituents in mine ores.	DFC
<b>INDUSTRIAL ENGINEERING</b> <i>321-3</i>	28	5	4	5		4	5	4	3	Industrial engineers design and implement systems in organisations to maximise production	DFC
<b>MECHANICAL ENGINEERING</b> <i>293-3</i>	28	5	4	5		4	5	4	3	Mechanical Engineers design, manufacture and maintain industrial machines and engines	DFC
<b>MINING ENGINEERING</b> <i>339-1</i>	25	4	4	5		4	5	3	2	Mining engineers select and manage the correct method of mining in specific geological environments	DFC
<b>MINERALS SURVEYING</b> <i>440-1</i>	22	4	4	4		4	4	2	2	Mine surveyors advise surveying mining engineers about geological areas that can be profitably mined	DFC
<b>TOWN AND REGIONAL PLANNING</b> <i>387-1</i>	26	4	4	4	4	4	2	2	The work of a town and regional planner concerns the allocation and spatial organisation of land uses to ensure coordinated and harmonious development and to create successful and sustainable human settlements	DFC	

## NATIONAL DIPLOMA PROGRAMMES

Programme	Minimum APS	Group A						Group B			Career	Campus
		Languages		Mathematics	OR Mathematical Literacy	Life Orientation	Physical Science	Subject 2	Subject 3			
		Language of teaching and learning	Other recognised language									
<b>National Diploma (3 years)</b>												
<b>MANAGEMENT SERVICES</b> <i>ND1407</i>	22 with Mathematics OR 24 with Mathematical Literacy	4	2	3	5	3	3	3	3	Management Services Specialists advise on improving the efficiency and the productivity of an organisation	APB	
<b>OPERATIONS MANAGEMENT</b> <i>382-5</i>	22 with Mathematics OR 24 with Mathematical Literacy	4	2	3	5	3	3	3	3	This career equips the graduate with the ability to plan, organise and control operational activities in an organisation	APB	

\*Completion of an Engineering Technology Programme may lead to registration as a Professional Technician with ECSA, depending on appropriate experience. Technology Science programmes are only offered in English.

\* For National Certificate (vocational) minimum entry requirements please refer to the Faculty Rules and Regulations booklet.

## EXTENDED NATIONAL DIPLOMA PROGRAMMES

<b>Extended National Diploma (Engineering Technology) (4 years)</b>											
<b>BUILDING</b> <i>NDE354</i>	24	3	4	3	Not accepted	4	4	4	4	Employed as quantity surveying technicians and construction supervisors on construction sites	DFC
<b>ENGINEERING METALLURGY</b> <i>NDE402</i>	22	4	4	4		4	4	2	2	Engineering metallurgists assess the suitability of metals for their use in metallic goods	DFC
<b>INDUSTRIAL ENGINEERING</b> <i>NDE321</i>	26	4	4	5		4	5	3	3	Industrial engineers design and implement systems in organisations to maximise production	DFC
<b>MECHANICAL ENGINEERING</b> <i>NDE293</i>	26	4	4	5		4	5	3	3	Mechanical engineers design, manufacture and maintain industrial machines and engines	DFC
<b>MANAGEMENT SERVICES</b> <i>NDSE01</i>	21 with Mathematics OR 23 with Mathematical Literacy	4	2	3		5	3	3	3	3	Management services specialists advise on improving the efficiency and the productivity of an organisation

Because of a limited number of places, fulfilling all the minimum entry requirements does not guarantee acceptance into the programme.

In addition to the Admission Points Score (APS) for entry into the Faculty of Engineering and the Built Environment the Faculty may apply other criteria for admission purposes, e.g. final Grade 11 scores, scores in key subjects or other department-specific criteria.

Applicants are required to meet the minimum APS as well as the minimum criteria for Group A and B.

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

# Faculty of Health Sciences

**Telephone DFC** 011 559 6223 **APK** 011 559 2892

**Email** [web\\_healthsciences@uj.ac.za](mailto:web_healthsciences@uj.ac.za) | [www.uj.ac.za/health](http://www.uj.ac.za/health)

---

Recognised nationally and internationally, the UJ's Faculty of Health Sciences reflects one of the most unique compositions within higher learning in South Africa today. The Faculty houses not only programmes traditionally associated with the Health Professions Council of South Africa and the South African Nursing Council, but also complementary health disciplines and Sport and Movement Studies.

The Faculty offers innovative methods of training with a focus on problem-based education, which is underpinned by appropriate facilities ranging from a well-equipped dissection facility to various

types of laboratories. An on-site Health Training Centre ensures that students receive a wide range of relevant experience under the supervision of qualified practitioners, enhanced by placements in relevant service-rendering facilities.

The Faculty's specialised and highly trained lecturers prepare students for careers in Biomedical Technology, Chiropractic, Emergency Medical Care, Environmental Health, Homoeopathy, Nursing, Optometry, Podiatry, Radiography, Somatology, and Sport and Movement Studies.



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	OR Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
Language of teaching and learning	Other recognised language										
<b>Bachelor of Nursing (4 years)</b>											
<b>BCUR</b> <i>BCU 001</i>	29 with Mathematics OR 30 with Mathematical Literacy	5	5	4	5	5	4	4	4	Nurses are responsible for determining the needs of patients and planning a nursing care plan for each appointment	APK
Entry to the BCUR programme is regulated by the South African Nursing Council. Closing date for applications is 31 July for the following year. Because of a limited number of places, fulfilling all the minimum entry requirements does not guarantee acceptance into the programme.											
<b>Bachelor of Optometry (4 years)</b>											
<b>BOPTOM</b> <i>BOP 004</i>	31	5	4	5	Not accepted	4	5 <sup>^</sup>	5 <sup>#</sup>	5	Optometrists examine eyes for vision problems, diseases and other abnormal conditions and then prescribe lenses and/or treatment, if necessary	APK
Closing date for applications is 31 July for the following year. Because of a limited number of places, fulfilling all the minimum entry requirements does not guarantee acceptance into the programme.											
<b>Bachelor of Emergency Medical Care (4 years)</b>											
<b>EMERGENCY MEDICAL CARE</b> <i>BEMCO1</i>	28 with Mathematics OR 30 with Mathematical Literacy Offering of qualification is subject to external approval	5	4	4	6	5	4 <sup>^</sup>	4 <sup>#</sup>	4	Emergency care practitioners are specialists in the field of pre-hospital emergency care and rescue, focusing on management of critically ill or injured patients.	DFC
<b>BCom degree (3 years) i</b>											
<b>SPORT MANAGEMENT</b> <i>FHS 015</i>	25 Department of Sport and Movement Studies	4	4	4	Not accepted	4	4	4	3	Sport Manager, Sport Marketer, Sport Administrator, Sport Events Organiser, Sport Promoter, Coach or Specialization in Biokinetics, Sport Science or Sport Management honours, Researcher, Exercise Scientist	APK
<b>BA degree (3 years)</b>											
<b>BA SPORT PSYCHOLOGY</b> <i>FHS 032</i>	25 with Mathematics OR 26 with Mathematical Literacy Department of Sport and Movement Studies	5	4	3	4	4	4	4	3	Specialization in Biokinetics, Sport Science or Sport Management honours, Coach, Specialization in Psychology, Researcher, Exercise Scientist	APK
<b>BA SPORT COMMUNICATION</b> <i>BA 0023</i>	25 with Mathematics OR 26 with Mathematical Literacy Department of Sport and Movement Studies	5	4	3	4	4	4	4	3	Sport Commentator, Sport Journalist, Sport Anchor, Researcher, Specialization in Biokinetics, Sport Science or Sport Management honours, Coach, Exercise Scientist	APK

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	OR Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
Language of teaching and learning	Other recognised language										
<b>BA degree (3 years)</b>											
<b>BA SPORT DEVELOPMENT</b> <i>BA 0040</i> Department of Sport and Movement-Studies	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Sport Development Officer, Researcher, Specialization in Biokinetics, Sport Science or Sport Management honours, Coach, Exercise Scientist	APK
Entry requirements for the three BA programmes in the Department of Sport and Movement Studies											
<b>MTech degree (5 years)</b>											
<b>CHIROPRACTIC</b> <i>358-1</i>	27	5	4	4	Not accepted	5	4 <sup>^</sup>	4 <sup>#</sup>	4	Chiropractors treat conditions and injuries that are nerve, muscle or joint related	DFC
<b>HOMOEOPATHY</b> <i>357-1</i>	27	5	4	4		5	4 <sup>^</sup>	4 <sup>#</sup>	4	Homoeopaths apply a holistic method of healing for the treatment of human diseases and ailments	DFC
<b>BTech degree (4 years)</b>											
<b>EMERGENCY MEDICAL CARE</b> <i>292-2</i>	28 with Mathematics OR 30 with Mathematical Literacy	5	4	4	6	5	4 <sup>^</sup>	4 <sup>#</sup>	4	Emergency care practitioners are specialists in the field of pre-hospital emergency care and rescue focusing on management of critically ill or injured patients	DFC
Applicants must pass both the fitness assessment, phobias evaluation and the medical examination in order to gain entry into the programme											
<b>PODIATRY</b> <i>502-2</i>	27 with Mathematics OR 28 with Mathematical Literacy	4	4	4	5	5	4 <sup>^</sup>	4 <sup>#</sup>	4	Podiatrists advise on and treat foot and lower-limb disorders	DFC

<sup>^</sup> A minimum rating in Physical Sciences

<sup>#</sup> A minimum rating in Life Sciences.

## NATIONAL DIPLOMA PROGRAMMES

<b>National Diploma (3 years)</b>											
<b>BIOMEDICAL TECHNOLOGY</b> <i>383</i>	26	4	4	4	Not accepted	4	4 <sup>^</sup>	4 <sup>#</sup>	4	Biomedical technologists analyse clinical specimens submitted to laboratories by medical practitioners and interpret the results	DFC

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## NATIONAL DIPLOMA PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	OR Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
Language of teaching and learning	Other recognised language										
<b>National Diploma (3 years)</b>											
<b>RADIOGRAPHY DIAGNOSTIC</b> 369	26 with Mathematics OR 27 with Mathematical Literacy	4	4	4	5	4	4*	4	4	Radiographers use X-ray equipment to produce images that assist in the diagnosis of injuries and abnormalities	DFC
<b>RADIOGRAPHY THERAPY</b> 341-1	26 with Mathematics OR 27 with Mathematical Literacy	4	4	4	5	4	4*	4	4	Radiotherapists are members of the oncology team who use high energy X-rays in the treatment of cancer	DFC
<b>SOMATOLOGY</b> 527-1	25 with Mathematics OR 26 with Mathematical Literacy	4	4	3	4	4	4^	4#	4	Somatologists (health and skincare therapists) treat a variety of skin and body problems in a holistic and health-related manner.	DFC
<b>ENVIRONMENTAL HEALTH</b> 281-1	25 with Mathematics OR 26 with Mathematical Literacy	4	4	3	4	4	4**	4**	4**	Environmental health practitioners research, identify, evaluate and control possible environmental health hazards	DFC
<b>SPORT MANAGEMENT</b> 393-1	20 with Mathematics OR 21 with Mathematical Literacy	3	3	3	4	4	3	3	3	Careers include that of Sport Administrator, Facilities Manager, Professional Coach, Fitness Trainer, Sports Marketer, Sports Sponsorship Manager, Events Manager and Marketer	APB

\* Minimum rating for Physical Sciences or Life Sciences.

^ A minimum rating in Physical Sciences.

# A minimum rating in Life Sciences.

\*\* At least one of the subjects must be Geography, Life Sciences or Physical Sciences



# Faculty of Humanities

**Telephone** 011 559 2197 | **Email** kayleneK@uj.ac.za

---

The Faculty of Humanities comprises nineteen academic departments ranging from modern and ancient languages to the social sciences and psychology. The Faculty offers more than twenty undergraduate degree programmes, catering for a wide range of study and career opportunities. Moreover, there is ample choice in each programme, allowing students to tailor the contents of their programmes to suit their interests and needs. The modules in each programme contain information, analyses and theories that are relevant, up to date and of the highest academic standard. Academic departments offer postgraduate programmes up to doctoral level.

Intellectually, the Faculty is vibrant, with a strong research output, numerous public seminars, and a healthy tradition of debate. Students are encouraged to question and explore, and to interrogate knowledge paradigms rather than simply accept them. A principal objective of the Faculty is to produce graduates capable of advanced analytical and critical thinking skills, independent and progressive thinking, allowing them to access and contribute towards all forms of human knowledge, and to make dynamic interventions in their chosen professions. Humanities graduates often achieve public prominence, and contribute towards social change aimed at increasing the social good.



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus	
		Languages		Mathematics	OR	Mathematical Literacy	Life Orientation	Subject 1	Subject 2			Subject 3
		Language of teaching and learning	Other recognised language									
<b>BA degree (3 years)</b>												
<b>AUDIOVISUAL COMMUNICATION</b> BA0089	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Director, producer, script writer, production crew	APK	
<b>COMMUNITY DEVELOPMENT AND LEADERSHIP</b> BA0082	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Municipalities, Government Departments (e.g. Department of Social Development) Non government organisations (focusing on development work)	SWC	
<b>CORPORATE COMMUNICATION</b> BA0090	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Public relations, marketing, human resources	APK	
<b>DEVELOPMENT STUDIES</b> BA0092	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Development planner, development administrator, researcher, work for NGOs, government or private sector	APK	
<b>HUMANITIES</b> BA0088	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Anthropologist, journalist, ethicist, social responsibility officer, manager of multicultural and gender affairs, general manager, teacher, human resources development, public governance, civil service	APK	
<b>INTERNATIONAL STUDIES</b> BA0062	25	5	4	3	Not accepted	4	4	4	3	Civil service: Department of Foreign Affairs, Trade and Industry, international organisations	APK	
<b>JOURNALISM</b> BA0072	26 with Mathematics OR 27 with Mathematical Literacy	5	4	3	4	4	4	4	3	Journalism, copywriting, corporate journalism	APK	
<b>LANGUAGE PRACTITIONERS</b> BA0069	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Translators, interpreters, language planners, copywriters, copy editors, literary reviewers, visual/literary specialists, language teachers/trainers	APK	

APS scale	7	6	5	4	3	2	1
Percentage	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
		Language of teaching and learning	Other recognised language								
<b>BA degree (3 years)</b>											
<b>LANGUAGES</b> <i>BA0086</i>	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Journalism, copywriting, corporate journalism	APK
<b>MARKETING COMMUNICATION</b> <i>BA0091</i>	25	5	4	3	Not accepted	4	4	4	3	Account manager, strategic planner, media planner, brand manager, marketing communication practitioner, communication researcher, communication consultant	APK
<b>POLITICS</b> <i>BA0087</i>	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Politician, diplomat, analyst	APK
<b>POLITICS, PHILOSOPHY AND ECONOMICS</b> <i>BA0076</i>	25	5	4	3	Not accepted	4	4	4	3	Politics, journalism, financial sector	APK
<b>PSYCHOLOGY</b> <i>BA0094</i>	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Psychologist (postgraduate studies required)	APK
<b>PUBLIC MANAGEMENT AND GOVERNANCE</b> <i>BA0075 (APK)</i> <i>BA0093 (SWC)</i>	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	5	5	Public managers in state departments, provincial departments and municipalities; public, private and NGO sector administrative and managerial positions	APK SWC
<b>SOCIAL AND MARKETING RESEARCH</b> <i>BA0078</i>	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Marketing researcher	APK
<b>GEOGRAPHY</b> <i>BA0067</i>	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Environmental impact assessments and environmental management. Market analysis, distribution design.	APK

Subjects taken outside of the Faculty of Humanities must comply with the entry requirements of the respective home faculties.

\*From 2012 this programme will be offered by the Faculty of Management

<b>BA degree (4 years)</b>											
<b>SOCIAL WORK</b> <i>BSW003</i>	25 with Mathematics OR 26 with Mathematical Literacy	5	4	3	4	4	4	4	3	Social worker in private sector, welfare organisations and government or non-governmental organisations	APK

## EXTENDED DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	OR Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
		Language of teaching and learning	Other recognised language								
<b>Extended BA degree (4 years)</b>											
<b>HUMANITIES</b> <i>BAEX6</i>	22 with Mathematics OR 23 with Mathematical Literacy	4	4	2	3	4	4	4	2	Anthropologist, journalist, ethicist, social responsibility officer, manager of multicultural and gender affairs, general manager, teacher, human resources development, public governance, civil service	APK

In addition, interviews will be conducted with individual applicants.

## NATIONAL DIPLOMA PROGRAMMES

<b>National Diploma (3 years)</b>											
<b>PUBLIC RELATIONS AND COMMUNICATION</b> <i>NDCOM1</i>	19 with Mathematics OR 20 with Mathematical Literacy	4*	3	2	3	4	3	3	2	A PR practitioner is involved with an organisation's communication strategy	APB

\* Students with a minimum rating of 3 may be considered but ONLY after completion of the PTEEP test and on recommendation by the Learning centre.

## EXTENDED NATIONAL DIPLOMA PROGRAMME

<b>Extended National Diploma (4 years)</b>											
<b>PUBLIC RELATIONS AND COMMUNICATION</b> <i>NDPEX1</i>	18 with Mathematics OR 20 with Mathematical Literacy	3	2	2	3	4	3	3	2	A PR practitioner is involved with an organisation's communication strategy	DFC 1st year APB 2nd- 4th year

APS scale	7	6	5	4	3	2	1
Percentage	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

# Faculty of Law

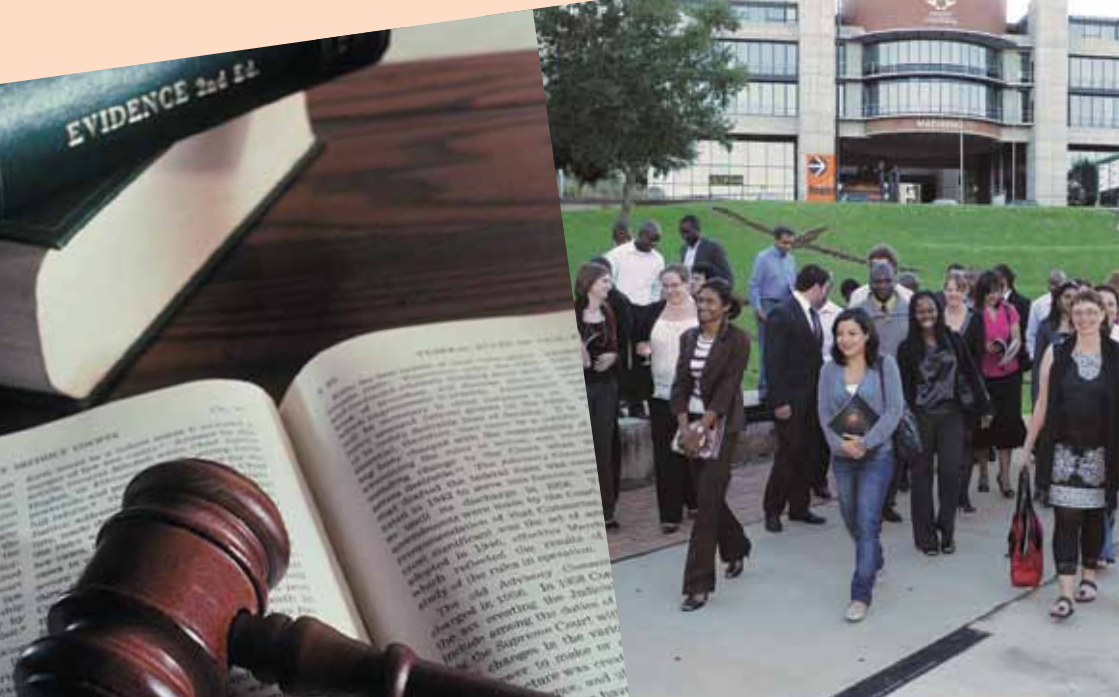
**Telephone** 011 559 2141 | **Email** ebooyesen@uj.ac.za

The Faculty of Law is a proud faculty with a reputation for academic excellence. Although the Faculty is relatively small, its accredited research output ranks annually among the highest in the country. Faculty members are continually involved in the writing, updating and editing of law books, in addition to the publication of various articles in law journals and papers at international conferences, for which they are responsible. The Faculty also has its "own" law journal, the *Journal of South African Law (TSAR)*, which has been published for the past 35 years.

The Faculty annually awards the degrees BA (Law), BCom (Law), LLB, LLM and LL.D. In addition to these degrees, the Faculty has a strong division for non-formal programmes that offers postgraduate and undergraduate diplomas, certificates and short programmes in specialised areas such as tax law, insolvency

law, compliance, criminal justice and forensic investigation, sports law, cyber law, labour law, social security, environmental law, drafting of contracts and entertainment law. The Faculty of Law also has various research institutes and centres that are involved in new legislation and legal development. Students at the Faculty's three law clinics on the Witwatersrand and Soweto offer free legal advice to members of the public.

A law degree offers many exciting and challenging career opportunities. The Faculty of Law's students are highly sought after in the legal and commercial worlds, and form part of a rich tradition and of a student body which is proud of its ties with a Faculty of excellence.



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	OR Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
		Language of teaching and learning	Other recognised language								
<b>B degree (4 years)</b>											
<b>LLB</b> <i>LLB003</i>	27 with Mathematics OR 28 with Mathematical Literacy	5*	4	3	4	5	4	4	4	Advocate, attorney, state advocate, legal adviser, magistrate, public prosecutor	APK
<b>BA (LAW)</b> <i>BA0006</i>	27 with Mathematics OR 28 with Mathematical Literacy	5*	4	3	4	5	4	4	4	Legal adviser, career in public administration	APK
<b>BCOM (LAW)</b> <i>BCO211</i>	27	5*	4	3	Not accepted	5	4	4	4	Legal adviser, career in commerce	APK

In certain elective modules offered by other faculties applicants must also comply with the admission requirements of the home faculty.

\*A minimum rating in either Afrikaans or English. Applicants with a mark of 4 in the language of teaching may in the discretion of the Faculty be admitted conditionally.  
Recommended Grade 12 Group B Subjects: Accounting, Economics, a third language, Geography, History, Information Technology, Life Sciences, Physical Sciences.

### Did you know?

- The UJ Faculty of Law is proud of its staff members' qualifications (all professors and associate professors hold doctoral degrees, and all senior lecturers hold LLM degrees, while some also hold LLD degrees).
- The UJ Faculty of Law guarantees a unique first year experience to students; this includes taking each first-year law student to visit the lower, high and constitutional courts.
- The UJ Faculty of Law enables every final-year law student to complete the module Applied Legal Training, which includes clinical work with real, indigent clients. The Faculty has the only purpose-designed and -built law clinic in the country where students undertake applied clinical work.

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

# Faculty of Management

Telephone **APK** 011 559 2105 **APB** 011 559 1348 **SWC** 011 559 5601 [www.uj.ac.za/management](http://www.uj.ac.za/management)

---

**OUR VISION:** Sought after organisational leaders creating legacies.

**OUR MISSION:** Developing future - fit leadership.

**OUR BRAND PROMISE:** Partnering for future - fit leadership

The Faculty of Management offers a selection of managerial degrees, national diplomas and diplomas, as well as honours, master's and doctoral degrees in the following fields of study:

- Applied Information Systems
- Business Management (including Entrepreneurship)
- Industrial Psychology and People Management
- Information and Knowledge Management
- Marketing Management
- Tourism and Hospitality Management
- Tourism Development
- Transport and Supply Chain Management

All information subject to possible future change



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A						Group B			Career	Campus
		Languages			OR	Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
		Language of teaching and learning	Other recognised language	Mathematics								
<b>BA degree (3 years)</b>												
<b>HUMAN RESOURCE MANAGEMENT</b> <i>BA1405</i>	Mathematics 28 Mathematical Literacy 30 *Except with Industrial Psychology	4	3	4	5	4	4	4	4	3	HRM personnel manager HRM personnel officer, Training manager, Recruitment and selection officer, Employment relations manager, HR manager	APK
<b>INFORMATION MANAGEMENT</b> <i>BA1406</i>	Mathematics 28 Mathematical Literacy 30	4	3	4	6	4	4	4	4	3	Information manager, Records manager, Business intelligence analyst, Information consultant, Knowledge manager, Web manager, Information broker	APK
<b>TOURISM DEVELOPMENT</b> <i>BA1404</i>	Mathematics 25 Mathematical Literacy 26	5	4	3	4	4	4	4	4	3	Tourism development, Executive, Tourism development policy planner, Tourism development officer	APK
<b>BCom degree (3 years)</b>												
<b>GENERAL</b> <i>BC1401</i>	28	4	3	4	Not accepted	4	4	4	4	3	Training manager, HRD manager, Employment relations manager, Product development manager, Branch manager, General manager, Change facilitator, Management consultant, Entrepreneur, Business innovator	SWC
<b>INTRAPRENEURIAL MANAGEMENT</b> <i>BC1405</i>	28	4	3	4		4	4	4	4	3	Own business, Marketing management, Management consultant, Business management, Financial management	APK
<b>INFORMATION MANAGEMENT</b> <i>BC1404</i>	28	4	3	4		4	4	4	4	3	Information manager, Knowledge manager, Researcher	APK
<b>HUMAN RESOURCE MANAGEMENT</b> <i>BC1402</i>	28	4	3	4		4	4	4	4	3	Human resource practitioners dealing with employee-related issues in organisations, Researcher	APK
<b>IT MANAGEMENT</b> <i>BC1406</i>	29	4	3	5		4	4	4	4	3	Web designer, Internet programmer, IT project manager, Network specialist	APK

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## DEGREE PROGRAMMES

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		Mathematics	OR	Mathematical Literacy	Life Orientation	Subject 1	Subject 2		
Language of teaching and learning	Other recognised language										
<b>BCom degree (3 years)</b>											
<b>INDUSTRIAL PSYCHOLOGY</b> BC1403	28	4	3	4	Not accepted	4	4	4	3	Psychometrists, Specialist HR practitioners dealing with the problems or challenges arising from employees' relationship with work environment	APK
<b>LOGISTICS MANAGEMENT</b> BC1407	28	4	3	4		4	4	4	3	Logistics manager, Consultant, Production manager	APK
<b>MARKETING MANAGEMENT</b> BC1408	28	4	3	4		4	4	4	3	Marketing manager, Marketing researcher, Sales manager	APK
<b>TRANSPORT ECONOMICS</b> BC1409	28	4	3	4		4	4	4	3	Distribution manager, Depot manager, Fleet manager, Consultancy	APK

## EXTENDED DEGREE PROGRAMMES

<b>Extended BCom degree (4 years)</b>											
<b>GENERAL</b> BCE141	27 with Mathematics OR 30 with Mathematical Literacy	4	2	3	6	3	4	4	3	Management opportunities in various industries on first and/or middle management level. Training manager, HRD manager, Employment relations manager, Product development manager, Branch manager, General manager, Change facilitator, Management consultant, Entrepreneur, Business innovator	SWC

**Please note:**

Applicants are required to meet the minimum APS as well as the minimum criteria for Group A and Group B.  
Applicants that meet the minimum criteria are not guaranteed automatic entry.

## NATIONAL DIPLOMA PROGRAMMES

<b>National Diploma (3 years)</b>											
<b>HOSPITALITY MANAGEMENT</b> ND1415	24 with Mathematics OR 26 with Mathematical Literacy	4	2	3	5	4	3	3	3	This qualification prepares the graduate with operational and managerial aspects, which can be applied in all major companies and entrepreneurial enterprises in the hospitality industry	APB

## NATIONAL DIPLOMA PROGRAMMES

Programme	Minimum APS	Group A						Group B			Career	Campus
		Languages		OR	Mathematics	Mathematical Literacy	Life Orientation	Subject 1	Subject 2	Subject 3		
		Language of teaching and learning	Other recognised language									
<b>National Diploma (3 years)</b>												
<b>SMALL BUSINESS MANAGEMENT</b> <i>ND1417</i>	22 with Mathematics OR 24 with Mathematical Literacy	4	2	3	5	3	3	3	3	This career equips entrepreneurs with the necessary skills to set up, run and grow a business	SWC	
<b>HUMAN RESOURCES MANAGEMENT</b> <i>ND1416</i>	24 with Mathematics OR 26 with Mathematical Literacy	4	2	3	5	4	3	3	3	Human resource management practitioners dealing with employee-related issues in organisations	SWC	
<b>LOGISTICS</b> <i>ND1419</i>	22 with Mathematics OR 24 with Mathematical Literacy	4	2	3	5	3	3	3	3	Purchasing managers deal with the purchasing aspects of running a business, Warehouse manager	APB	
<b>MANAGEMENT</b> <i>ND1418</i>	22 with Mathematics OR 24 with Mathematical Literacy	4	2	3	5	3	3	3	3	Managers oversee the smooth running of a business	SWC	
<b>MARKETING MANAGEMENT</b> <i>ND1424</i>	24 with Mathematics OR 26 with Mathematical Literacy	4	2	3	5	4	3	3	3	Marketers determine the needs of consumers and satisfy consumer requirements	APB	
<b>RETAIL BUSINESS MANAGEMENT / RETAILING</b> <i>ND1421</i>	22 with Mathematics OR 24 with Mathematical Literacy	4	2	3	5	3	3	3	3	Retail business management prepares you for work in the retailing industry	APB	
<b>TOURISM MANAGEMENT</b> <i>446-3</i>	22 with Mathematics OR 24 with Mathematical Literacy	4	2	3	5	3	3	3	3	This qualification prepares the graduate with operational and managerial aspects to work in a variety of different tourism-related sectors	APB	
<b>TRANSPORTATION MANAGEMENT</b> <i>ND1420</i>	22 with Mathematics OR 24 with Mathematical Literacy	4	2	3	5	3	3	3	3	Transportation managers deal with a variety of transport-related concerns within a business or institutional enterprise	APB	

**Student numbers for each National Diploma programme are limited. Candidates are selected on academic merit and achievement.**

**Please note:**

English has been regarded as the Language of Teaching and Learning.  
Applicants are required to meet the minimum APS as well as the minimum criteria for Group A and Group B.  
Applicants that meet the minimum criteria are not guaranteed automatic entry.

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## EXTENDED NATIONAL DIPLOMA PROGRAMMES

Programme	Minimum APS	Group A						Group B			Career	Campus
		Languages			OR	Life Orientation	Subject 1	Subject 2	Subject 3			
		Language of teaching and learning	Other recognised language	Mathematics								
<b>Extended National Diploma (4 years)</b>												
<b>SMALL BUSINESS MANAGEMENT</b> <i>NDNE02</i>	21 with Mathematics OR 23 with Mathematical Literacy	4	2	3	4	3	3*	3	3	This career equips entrepreneurs with the necessary skills to set up, run and grow a business	SWC	
<b>HUMAN RESOURCES MANAGEMENT</b> <i>NDHE02</i>	21 with Mathematics OR 23 with Mathematical Literacy	4	2	3	4	3	3*	3	3	Human resource practitioners deal with employee-related issues in organisations	SWC	
<b>LOGISTICS</b> <i>NDLE02</i>	21 with Mathematics OR 23 with Mathematical Literacy	4	2	3	5	3	3*	3	3	Purchasing managers deal with the purchasing aspects of running a business; warehouse manager	DFC	
<b>MANAGEMENT</b> <i>NDME02</i>	21 with Mathematics OR 23 with Mathematical Literacy	4	2	3	5	3	3*	3	3	Managers oversee the smooth running of a business.	SWC	
<b>TRANSPORTATION MANAGEMENT</b> <i>NDTE02</i>	21 with Mathematics OR 23 with Mathematical Literacy	4	2	3	5	3	3*	3	3	Transportation managers deal with a variety of transport-related concerns in a business or institutional enterprise	DFC	

**Student numbers for each ND-programme are limited.**

**Candidates are selected on academic merit and achievement.**

**Please note:**

English has been regarded as the Language of Teaching and Learning.

Applicants are required to meet the minimum APS as well as the minimum criteria for Group A and Group B.

Applicants that meet the minimum criteria are not guaranteed automatic entry.

APS scale	7	6	5	4	3	2	1
Percentage	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## DIPLOMA PROGRAMME

Programme	Minimum APS	Group A					Group B			Career	Campus
		Languages		OR	Mathematics	Mathematical Literacy	Life Orientation	Subject 1	Subject 2		
Language of teaching and learning	Other recognised language										
<b>Diploma (3 years)</b>											
<b>BUSINESS INFORMATION TECHNOLOGY</b> <i>DI1401</i>	24 with Mathematics OR 26 with Mathematical Literacy	4	2	3	6	4	3	3	3	IT practitioners provide solutions to business problems through the application of computer -based technology and techniques	APB

## NATIONAL CERTIFICATE (VOCATIONAL) ADMISSION

Students with a NCV will only be considered for admission into the BCom and ND programmes with the following programme specific requirements:

For admission to a **BCom degree** the following minimum criteria apply:

- A NCV (level 4) issued by the Council for General and Further Education and Training.
- An achievement of at least 70% for 5 of the 7 subjects – fundamental and vocational categories.
- An achievement of at least 70% in English as Language of Teaching and Learning / First Additional Language.
- An achievement of at least 70% in Mathematics – taken as fundamental subject.
- All applicants have to complete the NBT prior to admission. The result of the NBT will inform decisions taken on placement of the student.

For admission to a **Diploma** the following minimum criteria apply:

- A NCV (level 4) issued by the Council for General and Further Education and Training.
- An achievement of at least 60% for 5 of the 7 subjects – fundamental and vocational categories.
- An achievement of at least 60% in English as Language of Teaching and Learning / First Additional Language.
- An achievement of at least 60% in Mathematics or 70% in Mathematics Literacy – taken as fundamental subjects.
- For the Diploma in Business Information Technology: an achievement of at least 70% in Mathematics and 80% in Mathematic Literacy taken as fundamental subject.
- All applicants have to complete the NBT prior to admission. The result of the NBT will inform decisions taken on placement of the student.



# Faculty of Science

**Telephone** 011 559 2459 | **Email** tshulin@uj.ac.za | [www.uj.ac.za/science](http://www.uj.ac.za/science)

The Faculty of Science prides itself on its vibrant, dynamic and diverse scientific community of scholars who are passionate about enhancing the learning experience of our students, enhancing the research profile of the Faculty and enhancing the academic, social and economic impact of the Faculty's teaching and research programmes.

Innovative education, internationally competitive research, as well as community development, are integrated into a dynamic synergy.

We provide outstanding service to our students in respect of learning programmes, learning facilities, in-service training and a learning environment that is conducive to life-long learning. Four year programmes are offered as alternative access routes to students who require them, and academic support and mentorship programmes are provided to students who need additional guidance and assistance. Our students are in great demand in the business sector and contribute significantly to the industry.

The Faculty is an active player in a wider network of national and international partnerships and collaborations. One example is a joint PhD programme with the reputable St Andrews University in Scotland. With regard to undergraduate programmes, we are proud that UJ holds accreditation from the British Computer Society for our BSc degree programme in Information Technology.

These and other international partnerships with prestigious institutions are testimony to the high esteem that our staff, students and programmes enjoy in the international community.

Each year, several staff members and students receive national and international acclaim for research and other academic achievements. The Faculty is proud that it has a unique state-of-the-art analytical research facility, which houses the multi-user analytical apparatus of the Faculty in a single unit.

It is evident from all of the above that the Faculty of Science is fully dedicated to realising all of its ideals.

## **Please note**

In addition to the formal entry requirements:

- There are constraints in certain programmes that may limit the numbers that may be accepted into the programme, and
- It may also be required from prospective students to write a placement test.



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A		Group B			Career	Campus
		English	Mathematics ❖	Other recognised language	Subject 1 ⚡	Subject 2		
<b>BSc (Information Technology) degree (3 years)</b>								
<b>INFORMATION TECHNOLOGY</b> <i>BSIT01</i>	27	4	5	The remainder of the 4 NSC subjects (excluding Life Orientation) is used together with Group A, to calculate a minimum total APS of <b>27 (30 for BSIT03)</b> .	Systems analyst, network manager, programmer, web developer, web master, database administrator, software engineer, computer graphics designer, information technology manager, researcher			APK
<b>COMPUTER SCIENCE AND INFORMATICS</b> <i>BSIT02</i>	27	4	5		Systems analyst, network manager, programmer, web developer, web master, database administrator, software engineer, computer graphics designer, information technology manager, researcher			APK
<b>INFORMATION TECHNOLOGY (ELECTRICAL ENGINEERING)</b> <i>BSIT03</i>	30	4	5		Electrical and electronic engineer, computer engineer			APK

❖ Mathematics Paper 3 results will be added as an additional credit to increase the APS.

⚡ A minimum rating of **5** for Physical Science if Chemistry 1A and/or Physics 1A is included in the study programme.  
A minimum rating of **4** for Physical Science if Chemistry 1C and/or Physics 1C is included in the study programme.

**Note 1:** All programmes in the Faculty of Science are offered in English only.

**Note 2:** Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme due to space constraints.

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## DEGREE PROGRAMMES

Programme	Minimum APS	Group A			Group B			Career	Campus
		English	Mathematics ♦♦	Physical Science ♦	Other recognised language	Subject 1	Subject 2		
<b>BSc (Life and Environmental Sciences) degree (3 years)</b>									
<b>BIOCHEMISTRY AND BOTANY</b> <i>BSLE01</i>	27	4	4 / 5	4 / 5	The remainder of the 3 NSC subjects (excluding Life Orientation) is used together with Group A, to calculate a minimum total APS of <b>27</b> .		Analyst, technologist, or researcher at Sasol, Eskom, pharmaceutical companies, mining companies or in health industry	APK	
<b>BOTANY AND CHEMISTRY</b> <i>BSLE02</i>	27	4	5	4 / 5			Biologist, botanist, ecologist, nature conservation scientist, forensic scientist	APK	
<b>BOTANY AND ENVIRONMENTAL MANAGEMENT</b> <i>BSLE03</i>	27	4	4	4			Biologist, geographer, regional planner, environmental conservationist, botanist, cytologist, mycologist	APK	
<b>BOTANY AND GEOGRAPHY</b> <i>BSLE04</i>	27	4	4 / 5	4 / 5			Biologist, geographer, regional planner, environmental conservation, botanist, cytologist, mycologists	APK	
<b>BOTANY AND ZOOLOGY</b> <i>BSLE06</i>	27	4	4 / 5	4 / 5			Biologist, nature conservationist, environmentalist, ethno-botanist, ecologist, entomologist, pathologist, parasitologist, geneticist, food technologist, zoologist	APK	
<b>ZOOLOGY AND BIOCHEMISTRY</b> <i>BSLE07</i>	27	4	4 / 5	4 / 5			Zoologist, biochemist, nature conservationist, environmentalist, ecologist, entomologist, pathologist, geneticist, food technologist	APK	
<b>ZOOLOGY AND CHEMISTRY</b> <i>BSLE08</i>	27	4	5	4 / 5			Zoologist, chemical technologist and researcher	APK	
<b>ZOOLOGY AND ENVIRONMENTAL MANAGEMENT</b> <i>BSLE09</i>	27	4	4	4			Geo-zoologist, population geneticist, environmental ecologist and specialist	APK	
<b>ZOOLOGY AND GEOGRAPHY</b> <i>BSLE10</i>	27	4	4 / 5	4 / 5			Geo-zoologist, population geneticist, environmental ecologist and specialist	APK	



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A			Group B			Career	Campus
		English	Mathematics ♦♦	Physical Science ⚙	Other recognised language	Subject 1	Subject 2		
<b>BSc (Life and Environmental Sciences) degree (3 years)</b>									
ZOOLOGY AND HUMAN PHYSIOLOGY <i>BSLE12</i>	27	4	4 / 5	4 / 5	The remainder of the 3 NSC subjects (excluding Life Orientation) is used together with Group A, to calculate a minimum total APS of <b>27</b> .		Zoologist, forensic pathologist, geneticist, parasitologist	APK	
HUMAN PHYSIOLOGY AND PSYCHOLOGY <i>BSLE20</i>	27	4	4 / 5	4 / 5			Psychologist, forensic pathologist, researcher	APK	
HUMAN PHYSIOLOGY AND BIOCHEMISTRY <i>BSLE14</i>	27	4	4 / 5	4 / 5			Biochemist, researcher, forensic analyst, biotechnologist	APK	
BIOCHEMISTRY AND PSYCHOLOGY <i>BSLE21</i>	27	4	4 / 5	4 / 5			Biochemist, researcher, consultant in psychology	APK	
SPORT SCIENCES <i>BSLE16</i>	27	4	4 / 5	4 / 5			Teaching, training specialist, sports scientist researcher	APK	
GEOLOGY AND GEOGRAPHY <i>BSLE17</i>	27	4	4	4 / 5			Geographer, geologist, mineralogist, regional planner, site analyst, geographical information specialist	APK	
GEOGRAPHY AND ENVIRONMENTAL MANAGEMENT <i>BSLE18</i>	27	4	4 / 5	4			Location analyst, town planner, geo-information specialist, environmental rehabilitation manager, geomorphologist	APK	
ENVIRONMENTAL MANAGEMENT AND GEOLOGY <i>BSLE19</i>	27	4	4	4		Geographer, geologist, mineralogist, regional planner, site analyst, GIS specialist	APK		

♦ Mathematics Paper 3 results will be added as an additional credit to increase the APS.

♦♦ A minimum rating of **5** for Mathematics if Mathematics 1A is included in the study programme.

♦♦ A minimum rating of **4** for Mathematics if Mathematics 1C is included in the study programme.

⚙ A minimum rating of **5** for Physical Science if Chemistry 1A and/or Physics 1A is included in the study programme.

⚙ A minimum rating of **4** for Physical Science if Chemistry 1C and/or Physics 1C is included in the study programme.

**Note 1:** All programmes in the Faculty of Science are offered in English only.

**Note 2:** Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme due to space constraints.

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## DEGREE PROGRAMMES

Programme	Minimum APS	Group A		Group B			Career	Campus
		English	Mathematics ♦	Other recognised language	Subject 1 ♦	Subject 2		
<b>BSc (Mathematical Sciences) degree (3 years)</b>								
APPLIED MATHEMATICS AND COMPUTER SCIENCE <i>BSMA01</i>	28	4	5	The remainder of the 4 NSC subjects (excluding Life Orientation) is used together with Group A, to calculate a minimum total APS of <b>28</b> or <b>30</b> (as indicated).			Computer programmer, systems analyst, mathematical modulator	APK
APPLIED MATHEMATICS AND MATHEMATICAL STATISTICS <i>BSMA02</i>	28	4	5				Mathematician, data compiler, data interpreter, biometrician	APK
APPLIED MATHEMATICS AND MATHEMATICS <i>BSMA03</i>	28	4	5				Mathematical modulator, mathematical adviser	APK
COMPUTATIONAL SCIENCE <i>BSMA04</i>	30	4	6				Software specialist in high-tech industry, designer of medical monitors	APK
MATHEMATICAL STATISTICS AND COMPUTER SCIENCE <i>BSMA06</i>	28	4	5				Computer programmer, systems analyst, data compiler and analyst	APK
MATHEMATICAL STATISTICS AND ECONOMICS (WITH FINANCIAL ORIENTATION) <i>BSMA07</i>	30	4	5				Econometrist, investment economist, biometricist, economic journalist	APK
MATHEMATICS AND COMPUTER SCIENCE <i>BSMA08</i>	28	4	5				Computer programmer, systems analyst, mathematical advisor	APK
MATHEMATICS AND ECONOMICS (WITH FINANCIAL ORIENTATION) <i>BSMA09</i>	30	4	5				Econometrist, investment economist, consultant	APK
MATHEMATICS AND INFORMATICS <i>BSMA10</i>	28	4	5				Computer programmer, systems analyst	APK
MATHEMATICS AND MATHEMATICAL STATISTICS <i>BSMA11</i>	28	4	5				Financial analyst, economist	APK

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%



## DEGREE PROGRAMMES

Programme	Minimum APS	Group A			Group B			Career	Campus
		English	Mathematics ♦	Physical Science ⊕	Other recognised language	Subject 1	Subject 2		
<b>BSc (Physical Sciences) degree (3 years)</b>									
BIOCHEMISTRY AND CHEMISTRY <i>BSPH01</i>	28	4	5	4 / 5	The remainder of the 3 NSC subjects (excluding Life Orientation) is used together with Group A, to calculate a minimum total APS of <b>28</b> .			Scientist in the field of food and water, and biomedical, biotechnological and agricultural sectors	APK
CHEMISTRY AND MATHEMATICS <i>BSPH02</i>	28	4	5	5				Chemistry, researcher, technologist, problem solver	APK
CHEMISTRY AND PHYSICS <i>BSPH03</i>	28	4	5	5				Physicist, researcher, chemistry technologist, forensic researcher	APK
GEOLOGY AND APPLIED GEOLOGY <i>BSPH04</i>	28	4	5	4 / 5				Geographer, geologist, mineralogist, regional planner, site analyst, geographical information specialist	APK
GEOLOGY AND CHEMISTRY <i>BSPH05</i>	28	4	5	4 / 5				Geochemist, geologist, forensic scientist, exploration expert	APK
GEOLOGY AND MATHEMATICS <i>BSPH06</i>	28	4	5	4 / 5				Geomathematician, geologist, problem analyst	APK
GEOLOGY AND PHYSICS <i>BSPH07</i>	28	4	5	5				Physicist, geophysicist, geohydrologist, geologist	APK
PHYSICS AND APPLIED MATHEMATICS <i>BSPH08</i>	28	4	5	5				Problem solver, researcher in astronomy and energy sources	APK
PHYSICS AND MATHEMATICS <i>BSPH10</i>	28	4	5	5				Problem solver, researcher in astronomy and energy sources	APK

⊕ Mathematics Paper 3 results will be added as an additional credit to increase the APS.

♦ A minimum rating of **5** for Mathematics if Mathematics 1A is included in the study programme.

A minimum rating of **4** for Mathematics if Mathematics 1C is included in the study programme.

⊕ A minimum rating of **5** for Physical Science if Chemistry 1A and/or Physics 1A is included in the study programme.

A minimum rating of **4** for Physical Science if Chemistry 1C and/or Physics 1C is included in the study programme.

**Note 1:** All programmes in the Faculty of Science are offered in English only.

**Note 2:** Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme due to space constraints.

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## EXTENDED DEGREE PROGRAMMES

Programme	Minimum APS	Group A		Group B			Career	Campus
		English	Mathematics ♦	Other recognised language	Subject 1 ♦	Subject 2		
<b>BSc (Information Technology) degree (4 years)</b>								
<b>COMPUTER SCIENCES</b> <i>BSITE1</i>	25	4	4	The remainder of the 4 NSC subjects (excluding Life Orientation) is used together with Group A, to calculate a minimum total APS of <b>25</b> .			Systems analyst, network manager, programmer, web developer, web master, database administrator, software engineer, computer graphics designer, information technology manager, researcher	APK

♦ Mathematics Paper 3 results will be added as an additional credit to increase the APS.

♦ A minimum rating of **4** is required for Physical Science.

**Note 1:** All programmes in the Faculty of Science are offered in English only.

**Note 2:** Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme due to space constraints.

<b>BSc (Life and Environmental Sciences) degree (4 years)</b>								
<b>BOTANY AND BIOCHEMISTRY</b> <i>LEX001</i>	25	4	4	The remainder of the 4 NSC subjects (excluding Life Orientation) is used together with Group A, to calculate a minimum total APS of <b>25</b> .			Analyst, technologist, or researcher at Sasol, Eskom, pharmaceutical companies, mining companies or in health industry	APK
<b>BOTANY AND CHEMISTRY</b> <i>LEX002</i>	25	4	4				Biologist, botanist, ecologist, nature conservation scientist, forensic scientist	APK
<b>BOTANY AND ENVIRONMENTAL MANAGEMENT</b> <i>LEX003</i>	25	4	4				Biologist, geographer, regional planner, environmental conservationist, botanist, cytologist, mycologist	APK
<b>BOTANY AND GEOGRAPHY</b> <i>LEX004</i>	25	4	4				Biologist, geographer, regional planner, environmental conservation, botanist, cytologist, mycologists	APK
<b>BOTANY AND ZOOLOGY</b> <i>LEX006</i>	25	4	4				Biologist, nature conservationist, environmentalist, ethno-botanist, ecologist, entomologist, pathologist, parasitologist, geneticist, food technologist, zoologist	APK
<b>ZOOLOGY AND BIOCHEMISTRY</b> <i>LEX007</i>	25	4	4				Zoologist, biochemist, nature conservationist, environmentalist, ecologist, entomologist, pathologist, geneticist, food technologist	APK
<b>ZOOLOGY AND CHEMISTRY</b> <i>LEX008</i>	25	4	4				Zoologist, chemical technologist and researcher	APK

## EXTENDED DEGREE PROGRAMMES

Programme	Minimum APS	Group A		Group B			Career	Campus
		English	Mathematics ❖	Other recognised language	Subject 1 ⚙️	Subject 2		
<b>BSc (Life and Environmental Sciences) degree (4 years)</b>								
ZOOLOGY AND ENVIRONMENTAL MANAGEMENT <i>LEX009</i>	25	4	4	The remainder of the 4 NSC subjects (excluding Life Orientation) is used together with Group A, to calculate a minimum total APS of <b>25</b> .			Geo-zoologist, population geneticist, environmental ecologist and specialist	APK
ZOOLOGY AND GEOGRAPHY <i>LEX010</i>	25	4	4				Geo-zoologist, population geneticist, environmental ecologist and specialist	APK
ZOOLOGY AND HUMAN PHYSIOLOGY <i>LEX012</i>	25	4	4				Zoologist, forensic pathologist, geneticist, parasitologist	APK
HUMAN PHYSIOLOGY AND PSYCHOLOGY <i>LEX020</i>	25	4	4				Psychologist, forensic pathologist, researcher	APK
HUMAN PHYSIOLOGY AND BIOCHEMISTRY <i>LEX014</i>	25	4	4				Biochemist, researcher, forensic analyst, biotechnologist	APK
BIOCHEMISTRY AND PSYCHOLOGY <i>LEX021</i>	25	4	4				Biochemist, researcher, consultant in psychology	APK
SPORT SCIENCE <i>LEX016</i>	25	4	4				Teaching, training specialist, sports scientist researcher	APK
GEOGRAPHY AND GEOLOGY <i>LEX017</i>	25	4	4				Geographer, geologist, mineralogist, regional planner, site analyst, geographical information specialist	APK
GEOGRAPHY AND ENVIRONMENTAL MANAGEMENT <i>LEX018</i>	25	4	4				Location analyst, town planner, geo-information specialist, environmental rehabilitation manager, geomorphologist	APK
ENVIRONMENTAL MANAGEMENT AND GEOLOGY <i>LEX019</i>	25	4	4			Geographer, geologist, mineralogist, regional planner, site analyst, GIS specialist	APK	

❖ Mathematics Paper 3 results will be added as an additional credit to increase the APS.

⚙️ A minimum rating of **4** for Physical Science is required, if Chemistry and/or Physics are included in the study programme.

**Note 1:** All programmes in the Faculty of Science are offered in English only.

**Note 2:** Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme due to space constraints.

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%

## EXTENDED DEGREE PROGRAMMES

Programme	Minimum APS	Group A		Group B			Career	Campus
		English	Mathematics ♦	Other recognised language	Subject 1 ☼	Subject 2		
<b>BSc (Physical Sciences) degree (4 years)</b>								
<b>BIOCHEMISTRY AND CHEMISTRY</b> <i>PHX001</i>	25	4	4	The remainder of the 4 NSC subjects (excluding Life Orientation) is used together with Group A, to calculate a minimum total APS of <b>25</b> .	Scientist in the field of food and water, and biomedical, biotechnological and agricultural sectors		APK	
<b>CHEMISTRY AND MATHEMATICS</b> <i>PHX002</i>	25	4	4		Chemistry, researcher, technologist, problem solver		APK	
<b>CHEMISTRY AND PHYSICS</b> <i>PHX003</i>	25	4	4		Physicist, researcher, chemistry technologist, forensic researcher		APK	
<b>GEOLOGY AND CHEMISTRY</b> <i>PHX005</i>	25	4	4		Geochemist, geologist, forensic scientist, exploration expert		APK	
<b>GEOLOGY AND MATHEMATICS</b> <i>PHX006</i>	25	4	4		Geomathematician, geologist, problem analyst		APK	
<b>GEOLOGY AND PHYSICS</b> <i>PHX007</i>	25	4	4		Physicist, geophysicist, geohydrologist, geologist		APK	
<b>PHYSICS AND APPLIED MATHEMATICS</b> <i>PHX008</i>	25	4	4		Problem solver, researcher in astronomy and energy sources		APK	
<b>PHYSICS AND MATHEMATICS</b> <i>PHX010</i>	25	4	4		Problem solver, researcher in astronomy and energy sources		APK	

♦ Mathematics Paper 3 results will be added as an additional credit to increase the APS.

☼ A minimum rating of **4** for Physical Science is required, if Chemistry and/or Physics are included in the study programme.

**Note 1:** All programmes in the Faculty of Science are offered in English only.

**Note 2:** Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme due to space constraints.



## NATIONAL DIPLOMA PROGRAMMES

Programme	Minimum APS	Group A			Group B		Career	Campus
		English	Mathematics ❖	Physical Science	Other recognised language	Subject 1		
<b>National Diploma (3 years)</b>								
<b>BIOTECHNOLOGY</b> 349-1	25	4	4	4	4		Biotechnologists manipulate living cells for application in the baking, brewing, chemical, agricultural and pharmaceutical fields	DFC
<b>FOOD TECHNOLOGY</b> 348-1	25	4	4	4	4		Food technologists research the production, processing, preservation, packing and distribution of food	DFC

❖ Mathematics Paper 3 results will be added as an additional credit to increase the APS.

**Note 1:** All programmes in the Faculty of Science are offered in English only.

**Note 2:** Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme due to space constraints.



## NATIONAL DIPLOMA PROGRAMMES

Programme	Minimum APS	Group A				Group B		Career	Campus
		English	Mathematics ❖	Physical Science	Other recognised language	Subject 1	Subject 2		
<b>National Diploma (4 years)</b>									
<b>ANALYTICAL CHEMISTRY</b> <i>NDACTE</i>	22	4	4	3	3	The remainder of the 2 NSC subjects (excluding Life Orientation) is used together with Group A, to calculate a minimum total APS of <b>22</b> .	Analytical chemists analyse raw materials and final products to gauge their quality levels	DFC	
<b>BIOTECHNOLOGY</b> <i>NDBTE1</i>	22	4	3	3	3		Biotechnologists manipulate living cells for application in the baking, brewing, chemical, agricultural and pharmaceutical fields	DFC	
<b>FOOD TECHNOLOGY</b> <i>NDFTE1</i>	22	4	3	3	3		Food technologists research the production, processing, preservation, packing and distribution of food	DFC	

❖ Mathematics Paper 3 results will be added as an additional credit to increase the APS.

**Note 1:** All programmes in the Faculty of Science are offered in English only.

**Note 2:** Meeting the Faculty's minimum requirements for a particular programme does not necessarily guarantee admission to that programme due to space constraints.

## ADMISSION REQUIREMENTS FOR APPLICANTS WITH A NATIONAL CERTIFICATE (VOCATIONAL)

For admission to a **BSc degree (4 years)** the applicant must have:

- A NCV (level 4) issued by the Council for General and Further Education and Training.
- An achievement of at least 70% for 5 of the 7 subjects – fundamental and vocational categories.
- An achievement of at least 70% in English as Language of Teaching and Learning/First Additional Language.
- An achievement of at least 70% in Mathematics – taken as fundamental subject.
- For all BSc (4-year) degrees in the programme Physical Sciences and the programme Life and Environmental Sciences, an achievement of at least 70% in Physical Science (taken as a Fundamental subject).
- All applicants have to complete the NBT prior to admission. The result of the NBT will inform decisions taken on placement of the applicant.

For admission to a **National Diploma (4 years)** the applicant must have:

- A NCV (level 4) issued by the Council for General and Further Education and Training.
- An achievement of at least 60% for 6 of the 7 subjects – fundamental and vocational categories.
- An achievement of at least 70% in English as Language of Teaching and Learning/First Additional Language.
- An achievement of at least 60% in both Mathematics and Physical Science (taken as Fundamental subjects).
- For the 4-year National Diplomas in Biotechnology and Food Technology, an achievement of at least 60% in Life Science (taken as a Fundamental subject).
- All applicants have to complete the NBT prior to admission. The result of the NBT will inform decisions taken on placement of the applicant.

<b>APS scale</b>	7	6	5	4	3	2	1
<b>Percentage</b>	80-100%	70-79%	60-69%	50-59%	40-49%	30-39%	0-29%



Germiston  
Durban

Alberton

N12

Southern Bypass

N12

Columbine Rd.

Old P...

Germiston  
O.R. Tambo  
Durban

M2

M1

M2

Joe Slovo Dr.

Johannesburg  
CBD

Hillbrow

Braamfontein

DOORNFONTEIN  
CAMPUS

Constitutional Hill

Berea Rd.

Berea

Louis Botha Ave.

Empire Rd.

Joe Slovo Dr.

St. Andrews Rd.

Houghton Dr.

The Wilds

Johannesburg General

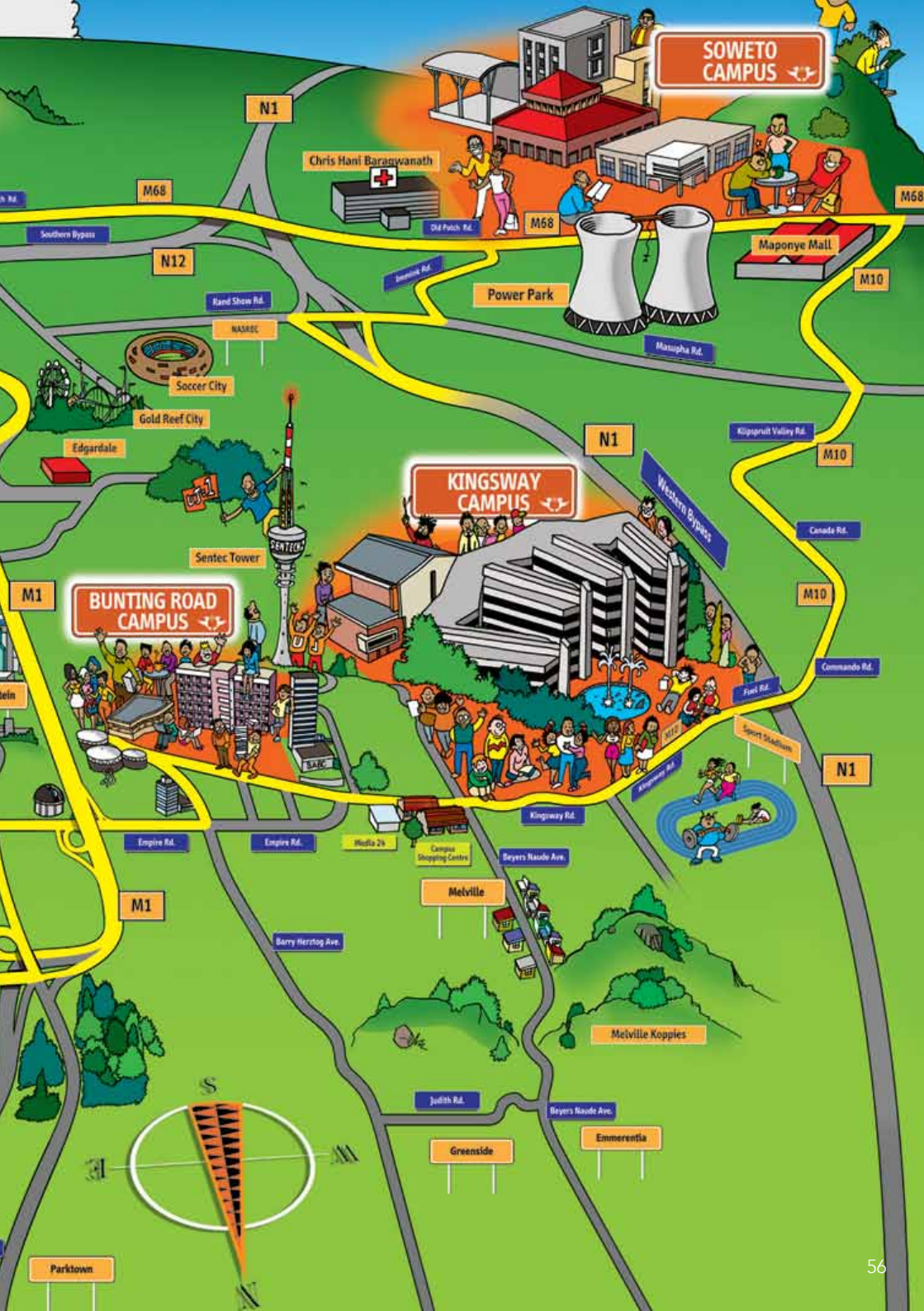
Joe Slovo Dr.

M1

Killarney

M1

Jan Smuts Ave.



SOWETO CAMPUS

N1

Chris Hani Baragwanath

M68

Southern Bypass

N12

Hand Show Rd.

NASREC

Soccer City

Gold Reef City

Edgdale

Sentec Tower

BUNTING ROAD CAMPUS

KINGSWAY CAMPUS

N1

Klipfontein Valley Rd.

M10

Western Bypass

Canada Rd.

M10

Commands Rd.

Sport Stadium

N1

Empire Rd.

Empire Rd.

Media 26

Campus Shopping Centre

Beyers Naude Ave.

Kingway Rd.

Emmerentia Rd.

M1

Barry Herrold Ave.

Melville

Melville Koppies

Julith Rd.

Beyers Naude Ave.

Greenside

Emmerentia

Parktown

University of Johannesburg

# open 11-12 May 2012 day

Please reserve this date

**Friday 11 May 2012:** 13:00 – 17:00 (dedicated to bus loads with learners)

**Saturday 12 May 2012:** 8:00 – 14:00 (dedicated to parents)

We look forward to welcoming you to our campuses in May!



RETHINK EDUCATION.  
REINVENT YOURSELF.

[www.uj.ac.za](http://www.uj.ac.za)

Contact the information call centre: 011 559 4555 / 086 10000 UJ