

# INTERNATIONAL STUDENT INFORMATION BROCHURE



University of Venda  
*Creating Future Leaders*



# 2026

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

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# About UNIVEN

The University of Venda, situated in Thohoyandou in the scenic Vhembe district of the Limpopo Province of South Africa was established in 1982. The university has ever experienced tremendous growth and change. From its early years, staff members were drawn from various backgrounds in South Africa but by 1994 staff members were increasingly recruited from other African countries and overseas.

The presence on campus of staff from diverse backgrounds created a unique atmosphere and a fertile environment for new ideas and a capacity for change.

During this time the institution remained a traditional university that offered a full-range of courses straddling the humanities, social sciences, natural and applied sciences.

With the advent of democracy in 1994 and a new leadership at the helm, Univen embarked on a process of accelerated transformation. From 1995 the university shifted its focus to science and technology, resulting in the introduction of new programmes with an increase in student enrolment in the natural and applied sciences.

In 2002, the Department of Education mandated the institution to transform into a comprehensive university that offers career-focused programmes. Prior to its new mandate, Univen had already taken a step to establish some career-focused programmes with emphasis on science and technology.

During each stage of transformation the university aligned its vision and mission to the needs of the community at local, regional, national, continental and international levels. This process of transformation created significant changes in administrative governance and in the size and shape of the curriculum. It also attracted better qualified staff and resulted in improved student profile.

To date the university has established itself as a national asset through its niche on problem oriented, project based curriculum with a strength in nurturing under prepared students into nationally competitive graduates. The university has therefore become an important player in the South African higher education landscape, contributing significantly to the human resources and development needs of the country and region.

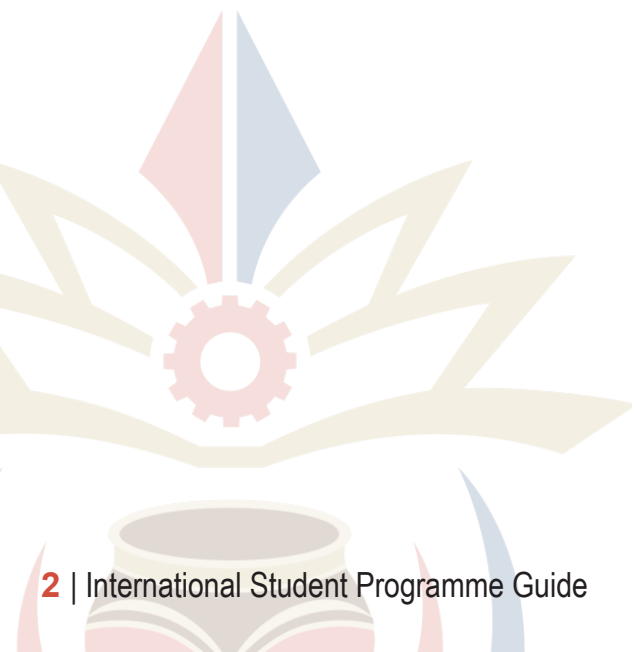


# Requirements for Admission for International students

## Undergraduate & Postgraduate Programmes for International Students in SA Universities

Applicants can be directly admitted if they meet the minimum criteria prescribed by the Joint Matriculation Board of Universities SA (HESA) <https://mb.usaf.ac.za/qualification-by-country/> and the School Points Score (SPS) as indicated below:

- It is important to note that not all subjects are recognized for exemption purposes, and this information is regularly updated on the JMB website.
- The SPS system allocates point values to the six best schools leaving symbols to:
- Identify whether applicants meet the minimum criteria prescribed by the JMB.
- Identify whether applicants meet the grade requirements (see notes below);
- Identify whether applicants meet the compulsory school leaving subjects.
- Identify whether the applicant meets the English language requirement.
- The enrolment planning process annually sets limitations to programmes.
- International students are only accepted for full-time studies.
- Some programmes offered by the University are not available for International Students.
- All international students are tested before registration using CAAR (Centre for Accelerated Application Readiness) assessment for research purposes, where applicable developmental recommendations are provided to the appropriate persons in Faculties.
- The foreign school qualification is benchmarked against the South African school leaving certificate as the standard. The University may add additional requirements for specific programmes.
- Applicants from SADC countries only offering GCSE or O level need to have a 1 year in their home country university to qualify for entry in the SA university
- For postgraduate students, it is required that you submit your SAQA certificate when submitting your application.
- For the final selection and scoring, the following conversion table of International School systems apply:



# Calculation of admission point score for undergraduate study

Points	NSC Ach Level and %	Sen Cert HG	Sen Cert SG	HGCS E	IGCS E 0-	A-Level -	AS-Level -	IB HL	IB SL	KC SE
12						A				
11						B				
10										
9						C				
8	7 (90-100%)	A		1			A	7		A+A
7	7 (80-89%)	B		2		D	B	6		A-
6	6 (70-79%)	C	A	3	A	E	C	5	7	B+
5	5(60-69%)	D	B		B		D	4	6	B, B-
4	4(50-59%)	E	C		C		E		5	C+
3	3(40-49%)	F	D						4	
2	2(30-39%)		E							
1 or 0	1(0-29%)		F							

## Notes

- Applicants completing Cambridge-administered examinations will be accepted with the following grades:
  - A-level: Grades A, B, C and D
  - O-level: Grades a, b and c
- Students completing non-Cambridge administered examinations will be accepted with the following grades:
  - A-level: Grades A, B and C
  - O level: Grades a, b and c
- In addition to the above, applicants must meet the minimum SPS score and programme-related requirements;
- In Programmes where compulsory school leaving subjects are indicated, candidates must meet the following minimum requirements:
  - O- level: minimum B grade
  - A-level: minimum D grade OR the equivalent grade from other school leaving systems as indicated in the conversion table
- International Baccalaureate Diploma: At least 27 points required.
- International Baccalaureate Certificate: Pass marks in two Higher Level, and three Subsidiary Level subjects, including English. Pass marks = symbols 5 to 7.

# Application Process for International Students

All of our programmes offered are available on the university website ([www.univen.ac.za](http://www.univen.ac.za)). Select any programme that suits your qualifications. Details of contact person in the faculty and information on the various programmes offered are also found on the website.

## Undergraduates

All applicants with non-South African School-leaving matric/Grade 12 results require a certificate of foreign exemption from the Matriculation Board of South Africa for admission into an undergraduate qualification (HESA certificate). For more information regarding the Matriculation Exemptions, please visit the Matriculation Board website at [www.usaf.ac.za](http://www.usaf.ac.za) or contact the International Relations and Partnerships office of the University.

## Postgraduates

All non-South African applicants must have their qualifications evaluated by the South African Qualifications Authority (SAQA). For more information, visit: <http://www.saqa.org.za>

## Required Documents for Application

- Undergraduates and postgraduate students must complete the online application form for admission and accomodation obtainable from the University's website: [www.univen.ac.za](http://www.univen.ac.za)
- Attach a transcript in English and certified copies of your qualifications
- Attach a certified copy of your passport
- Attach a marriage or divorce decree for different surnames, if relevant
- Attach certified identity document of a parent or legal guardian if less than 21 years old
- Attach HESA/SAQA certificates as indicated above
- Please note that the application for admission is **FREE**.

## Contact details for inquiry

- You can check your application status by contacting the International Relations and Partnerships office by sending an email or calling as follows:

**Telephone:** +27 15 962 9346 /9348/ 9349

**Cellphone:** +27 76 777 7404

**Email:** [mirero.makhado@univen.ac.za](mailto:mirero.makhado@univen.ac.za)  
: [international.admissions@univen.ac.za](mailto:international.admissions@univen.ac.za)

# Registration

Registration opens in January every year. Exact date for registration is announced on the university main website ([www.univen.ac.za](http://www.univen.ac.za)). During registration, students will be required to submit the following documents or proof:

## 1. Study Visa

Any student, who is not a South African citizen or a permanent residence in South Africa, must be in possession of a study visa to register at the University. It may take up to three months to obtain a study visa and prospective international students are advised to apply as early as possible.

As from May 2014 the new immigration Act requires all international students applying for study in South African Universities to apply through VFS Global online services [www.vfsglobal.com/dha/southafrica/](http://www.vfsglobal.com/dha/southafrica/). VFS online services includes Study Visa, Study Visa Renewal, Visitors Visa, Critical Skills Visa, and General Work Visa amongst other services.

All applications for study visas need to be submitted at the South African Embassy or Consulate at your country of origin/resident at the time of application. You cannot apply for a new study visa/change of visa status within South Africa's borders.

## How to apply for a Study Visa?

The applicant must first apply and be accepted by the University of choice before applying for a study visa. For this, the applicant needs a provisional admission/acceptance letter from the University. Students will not be able to obtain a valid study visa without an admission letter.

- An original letter of acceptance from the university
- A valid passport
- Proof of comprehensive medical insurance
- Proof of accommodation
- A radiology report not older than 6 months
- A medical report not older than 6 months
- The student must have proof of sufficient funds/sponsorship letter to pay for day-to-day living expenses, as well as tuition fees during his/her stay in South Africa.

## 2. Medical Health Cover

In terms of the South African Immigration Act, all international students are required to be a member of a medical aid registered in terms of the Medical Schemes Act 1998 of South Africa. It is important that your medical aid cover **MUST** be valid for the duration of your studies at UNIVEN. The following are not accepted: travel insurance, hospital plans or foreign medical aids, etc. For more information on registered medical aids, visit:

<https://www.medicalschemes.com/MedicalSchemes.aspx>. Some of these schemes are listed below:

- Momentum <https://www.momentum.co.za/for/you/home>
- CompCare <http://www.compcare.co.za>
- Discovery <https://www.discovery.co.za/portal/index.jsp>
- Bestmed <http://www.bestmed.co.za/>

## 3. Proof of payment for registration fee

- Please see UNIVEN fee structure on the University website
- For any enquiries and further assistance, contact International Student Helpdesk on:

**Telephone:** +27 15 962 9346 /9348 /9349

**Cellphone:** +27 76 777 7404

**Email:** [International.admissions@univen.ac.za](mailto:International.admissions@univen.ac.za)





# Study fees and scholarships

## Study fees

Fees are determined and paid annually at the beginning of the year. International students must pay a registration fee and one third of tuition during registration. Tuition fees for the year must be paid in full before the beginning of the second semester examinations.

## Accommodation

An initial amount stipulated on the fees calendar must be paid on top of registration fee for university accommodation.

## Scholarships and bursaries

The university does not have scholarships/bursaries for international students. However, you can go through the links below for individuals to of apply directly through scholarship agencies:

- DHET: <http://www.internationalscholarships.dhet.gov.za/scholarships.html>
- FULBRIGHT: <https://www.cies.org/>
- IIE: <https://www.iie.org/en/Programs/>
- DAAD: <https://www.daad.de/deutschland/stipendium/en/>
- NRF: <http://www.nrf.ac.za/bursaries/calls>
- NESO NUFFIC: [www.studyinholland.nl](http://www.studyinholland.nl)
- RUFORUM: [www.ruforum.org](http://www.ruforum.org)
- JICA: [www.jica.go.jp](http://www.jica.go.jp)
- CHINA: [www.csc.edu.cn](http://www.csc.edu.cn)
- HUNGARY: [www.studyinhungary.hu](http://www.studyinhungary.hu)
- SCHOLARS4DEV: [www.scholars4dev.com](http://www.scholars4dev.com)
- ACU Fellowship: View in your browser
- Nurturing Emerging Scholar's Programme (NESP): <http://www.ru.ac.za/dhetnespapplication/>

*NB: If you have a scholarship, you are expected to inform your sponsor of the UNIVEN's regulations on registration fees.*



# **2026 UNDERGRADUATE PROGRAMMES**

**FACULTY OF  
HUMANITIES, SOCIAL  
SCIENCES AND  
EDUCATION**

**FACULTY OF  
HEALTH SCIENCES**

**FACULTY OF  
MANAGEMENT,  
COMMERCE AND LAW**

**FACULTY OF SCIENCE,  
ENGINEERING AND  
AGRICULTURE**

A woman with braided hair, wearing glasses and a black blazer, stands smiling in front of a display board. The board features several artworks: a black background with a colorful figure, a colorful abstract face, a heart with floral patterns, a landscape with thatched huts, and a red heart shape. The background is outdoors with trees and a brick wall.

**Faculty of**  
Humanities,  
Social Sciences  
& Education

# Faculty of Humanities, Social Sciences and Education

<b>HUMANITIES AND SOCIAL SCIENCES STREAM</b>			
<b>Programmes</b>	<b>Code</b>	<b>Admission requirements</b>	<b>Duration</b>
Bachelor of Arts (Media Studies)	(HSBAMS)	NSC 30 + an adequate achievement (50 -59%) or better in English or African Languages	3 years
Bachelor of Arts (Development Studies)	(HSBADS)	NCS 30 + an adequate achievement (50 -59%) or better in English and History or Economics	3 years
Bachelor of Arts	(HSBBA)	NCS 30 + an adequate achievement (50 -59%) or better in English	3 Years
Bachelor of Indigenous Knowledge Systems	(HSBIKS)	NCS 30 + an adequate achievement (50 -59%) or better in English	4 years
Bachelor of Arts in Language Practice	(HSBALP)	NCS 30 + an adequate achievement (50 -59%) or better in African Language and English	4 years
Bachelor of Arts in International Relations	(HSBAIR)	NSC 30 + an adequate achievement (50 -59%) or better in History or Economics and English	3 Years
Bachelor of Arts, Youth in Development	(HSBAYD)	NSC 30 + an adequate achievement (50 -59%) or better in English	4 Years
Bachelor of Arts in History		NSC 30 + an adequate achievement (50 -59%) or better in History and English	3 Years
Bachelor of Theology	(HSBBT)	NSC 30 + or RPL according to University Policy	3 Years
Bachelor of Religious Studies	(HSBARS)	NSC 30 + or RPL according to University Policy	3 Years
Higher Certificate in Music	(HSCHCM)	NSC Certificate + adequate achievement in English	1 Year
Bachelor of Social Work	(HSBBSW)	NSC 30 + an adequate achievement (50 -59%) or better in English	4 Years

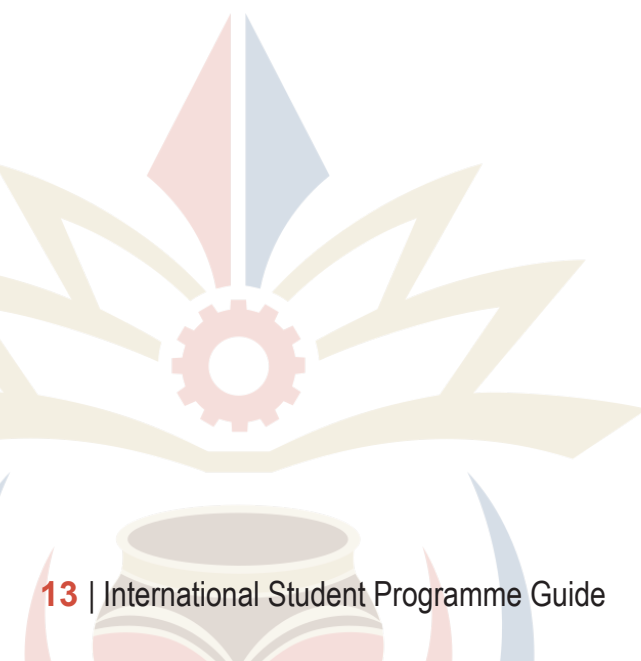
EDUCATION STREAM			
Bachelor of Education in Senior Phase and Further Education and Training	(SEBESP)	NSC 36 + English (50%) plus two (50) from Mathematics, Physical Sciences and Life Sciences	4 Years
		OR	
	(SEBECF)	NSC 36 + English (50%) plus two (50) from Accounting, Business Studies and Economics	
		OR	
	(SEBELP)	NSC 36 + English (50%) plus two (50) from History, Geography, Sepedi, Tshivenda, Xitsonga, Siswati, IsiNdebele	
Bachelor of Education in Foundation Phase Teaching.	(SEBEFP)	NSC 36 + adequate achievement level in English (50%), Mathematics Literacy (50%), Mathematics (40%), and Languages (50%) Tshivenda, Sepedi, Siswati, Xitsonga and IsiNdebele.	4 Years



# Faculty of Health Sciences

## Faculty of Health Sciences

Programmes	Code	Admission requirements	Duration
Bachelor of Nursing	(SHBBN)	NSC 36 + adequate achievement (50 -59%) or better in Life Sciences, Mathematics, English and Physical Sciences, excluding life orientation.  <ul style="list-style-type: none"> <li>• Selection test + physical assessment</li> </ul>	4 years
BSc in Nutrition	(SHBBSN)	NSC 34 + adequate achievement (50-59%) or better in Life Sciences, English, Mathematics and Physical Sciences or Agricultural Sciences	4 years
BSc in Recreation and Leisure Studies	(SHBRLS)	NSC34 + adequate achievement (50-59%) or better in English	4 years
BSc in Sports and Exercise Science	(SHBSES)	NSC 34 + adequate achievement (50-59%) or better in Life Sciences, English and Physical Sciences	4 years
Bachelor of Psychology	(SHBBP)	NSC 36 + adequate achievement (50-59%) or better in English + selection test	4 years
<b>DIPLOMA</b>			
Diploma in Nursing	(SHDPN)	NSC 28 + achievement of level 4 (50 – 59%) in Life Sciences, English and Physical Sciences, and a minimum level achievement of 3 (40 – 49%) in Mathematics.)  <ul style="list-style-type: none"> <li>• Selection test + Physical assessment</li> </ul>	3 years





**Faculty of**  
Management,  
Commerce  
& Law



# Faculty of Management, Commerce and Law

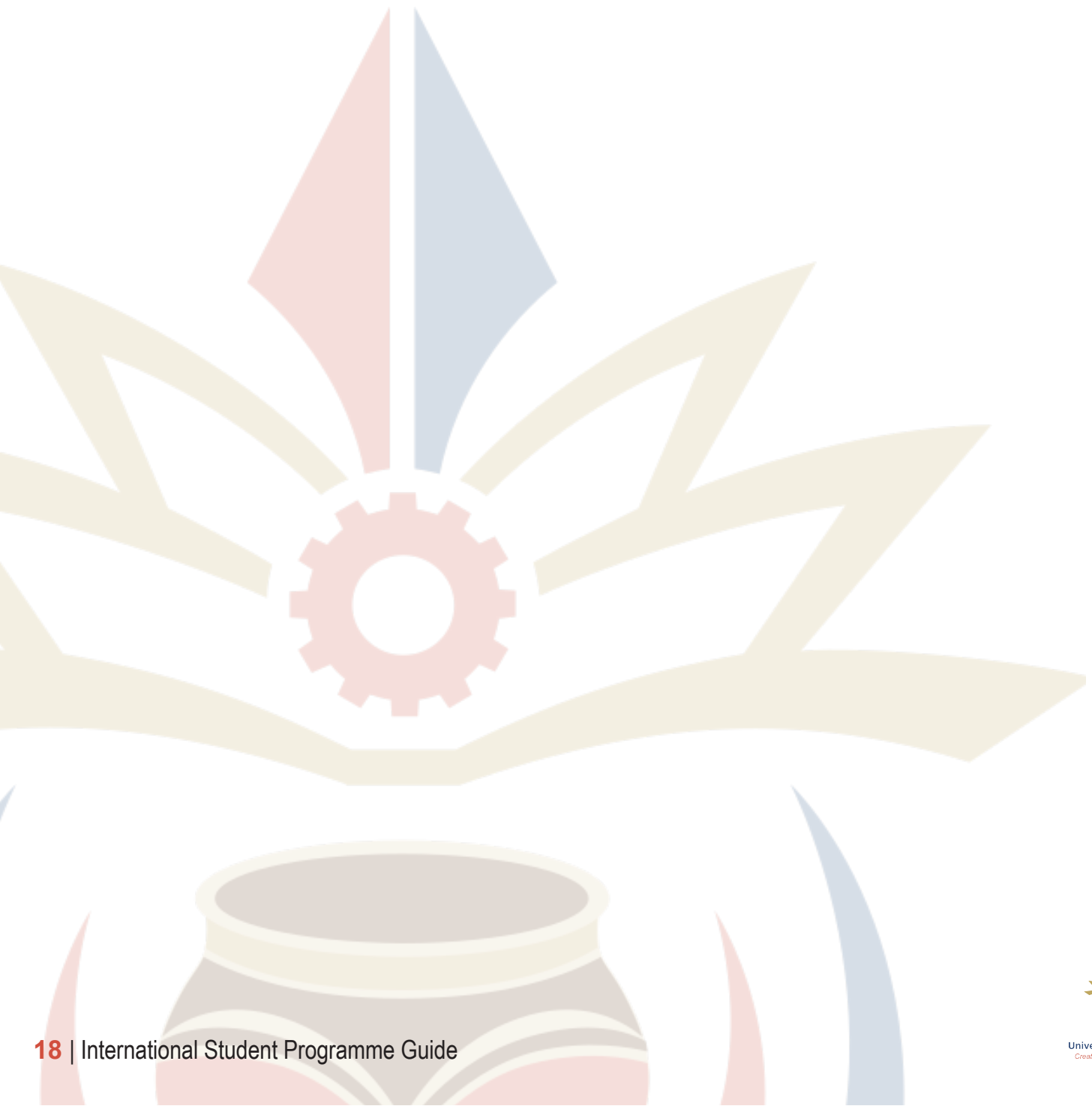
<b>MANAGEMENT AND COMMERCE STREAM</b>			
<b>Programmes</b>	<b>Code</b>	<b>Admission requirements</b>	<b>Duration</b>
Bachelor of Administration	(MSBAPA)	NSC 32 + an adequate achievement level (50-59%) in English and moderate achievement level (40-49%) in any three subjects	3 years
<b>BACHELOR OF COMMERCE (in various disciplines)</b>			
Bachelor of Commerce in Accounting Sciences	(MSBCAS)	NSC 35 + an adequate achievement level (50-59%) in English and at least 55% pass in Mathematics if a student does not have Accounting; OR at least 50% pass in Mathematics if a student has passed Accounting with at least 60% in Matric.	4 years
Bachelor of Commerce in Accounting	(MSBBCA)	NSC 32 + an adequate achievement level (50-59%) level in English and Accounting or Mathematics	3 years
Bachelor of Commerce in Business Information Systems	(MSBBIS)	NSC 32 + an adequate achievement level (50-59%) in English and moderate achievement in Mathematics or 75% in Mathematical Literacy and in any two of these subjects: Accounting, business studies, Economics, and Information Technology or Computer Studies	3 Years
Bachelor of Commerce in Business Management	(MSBCBM)	NSC 32 + an adequate achievement level (50-59%) in English and Business Studies plus a moderate achievement level (40-49%) in any two of these subjects: Accounting, Economics, Information Technology, and Mathematics	3 Years
Bachelor of Commerce in Cost and Management Accounting	(MSBCMA)	NSC 32 + an adequate achievement level (50-59%) in English and Accounting or Mathematics	3 Years

Bachelor of Commerce in Economics	(MSBBCE)	NSC 32 + an adequate achievement level (50-59%) in English and Economics or Mathematics plus moderate achievement in any two of these subjects: Accounting, Business Studies and Information Technology	3 Years
Bachelor of Commerce in Human Resource Management	(MS-BHRM)	NSC 32 + an adequate achievement level (50-59%) in English plus moderate achievement in any two of these subjects: Accounting, Business Studies, Economics, Information Technology and Mathematics	3 Years
Bachelor of Commerce in Industrial Psychology	(MSBCIP)	NSC 32 + an adequate achievement level (50-59%) in English plus moderate achievement in any two of these subjects: Accounting, Business Studies, Economics, Information Technology and Mathematics	3 Years
Bachelor of Commerce in Tourism Management	(MSBCTM)	NSC 32 + an adequate achievement level (50-59%) in English and Mathematical Literacy (or moderate in Mathematics) plus moderate achievement in any two of these subjects: Accounting, Business Studies, Economics, Information Technology, Geography and Tourism	3 Years



<b>LAW STREAM</b>			
<b>Programmes</b>	<b>Code</b>	<b>Admission requirements</b>	<b>Duration</b>
Baccalaureus Legum	(LWBBL)	NSC 38 + a minimum of 60% in English	4 years
Bachelor of Arts in Criminal Justice	(LWBACJ)	NSC 34 + a minimum of 50% in English	3 Years
<b>EXTENDED DEGREE PROGRAMMES</b>			
Extended Degree Programmes	Any student who does not qualify for the main degree programme of their choice and has met the requirements for a bachelor's degree in Grade 12 or has completed Matric with university exemption plus an APS of 28 – 31 (excluding Life Orientation) may be considered for admission into the extended Programmes. The duration of such programmes is 4 years.		
The faculty offers the following Extended Degree Programmes:			
Extended Bachelor of Administration	MSEABA		4 years
Extended Bachelor of Commerce in Accounting	MSEBCA		4 years
Extended Bachelor of Commerce in Business Information Systems	MSEBIS		4 years
Extended Bachelor of Commerce in Business Management	MSEBCM		4 years
Extended Bachelor of Commerce in Cost and Management Accounting	MSECMA		4 years
Extended Bachelor of Commerce in Economics	MSEBCE		4 years

Extended Bachelor of Commerce in Human Resources Management	MSEHRM		4 years
Extended Bachelor of Commerce in Tourism Management	MSECTM		4 years



A young Black woman with a friendly smile is the central focus. She is wearing a white lab coat over a black top and a white hairnet. She stands in a laboratory or kitchen-like environment with stainless steel refrigerators in the background and wooden paneling in the foreground. The lighting is bright and even.

**Faculty of**  
Science,  
Engineering  
& Agriculture

# Faculty of Science, Engineering and Agriculture

DIPLOMA			
Programme	Code	Requirements	Duration
Diploma in Freshwater Technology	(MNDDFT)	NSC 24 + with Diploma + 30% in English (40-49%) in 4 of the recognised 20 credit NSC subjects and 50% in either Life Sciences, Agricultural Sciences, Physical Sciences or Geography	3 years
BACHELOR OF SCIENCE DEGREES			
Bachelor of Science degree		<ul style="list-style-type: none"> <li>Candidates wishing to enrol for a BSc degree must have obtained a minimum admission requirement in a National Senior Certificate (NSC) as certified by the Council for General and Further Education and Training (Umalusi) with an achievement rating of 4 (adequate achievement, 50-59%) or better in each of the following four recognised 20-credit NSC subjects: English, Mathematics, Physical Science and Life Sciences.</li> <li>Any other related subject as judged by the HOD of the responsible departments and approved by the Executive Dean of the faculty of Science, Engineering and Agriculture.</li> <li>Candidates may be subjected to a selection procedure determined by the faculty board.</li> <li>Equivalent FET Level 4 qualifications in any of the above subjects may also be considered.</li> </ul>	
BSc in BIOCHEMISTRY AND MICROBIOLOGY	(MNBBSA)	NSC 26 + as certified by the Council for General and Further Education and Training (Umalusi) with an achievement rating of 4 (adequate achievement, 50-59%) or better in the following four recognised 20-credit NSC subjects: English, Mathematics, Physical Science and Life Sciences.	3 years



<b>Programme</b>	<b>Code</b>	<b>Requirements</b>	<b>Duration</b>
BSc in BIOCHEMISTRY AND BIOLOGY	(MNBBSD)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in MICROBIOLOGY AND BOTANY	(MNBBSE)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in MATHEMATICS AND APPLIED MATHEMATICS	MNBBSF)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in FINANCIAL MATHEMATICS AND APPLIED MATHEMATICS	(MNBBSG)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised 20-credit subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in MATHEMATICS AND PHYSICS	(MNBBSH)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised 20-credit subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in MATHEMATICS AND STATISTICS	(MNBB-SI)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised 20-credit subjects: English, Mathematics, Physical Science and Life Sciences.	3 years

BSc in PHYSICS AND CHEMISTRY	(MNBBSJ)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in CHEMISTRY AND MATHEMATICS	MNBBSK)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in CHEMISTRY AND BIOCHEMISTRY	(MNBBSL)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in each of the four recognised 20-credit NSC subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in CHEMISTRY	(MNBBSN)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in each of the four recognised 20-credit NSC subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in BOTANY AND ZOOLOGY	(MNBB-SO)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in each of the four recognised 20-credit NSC subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in COMPUTER SCIENCE	(MNBBSP)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in each of the four recognised 20-credit NSC subjects: English, Mathematics, Physical Science and Life Sciences.	3 years



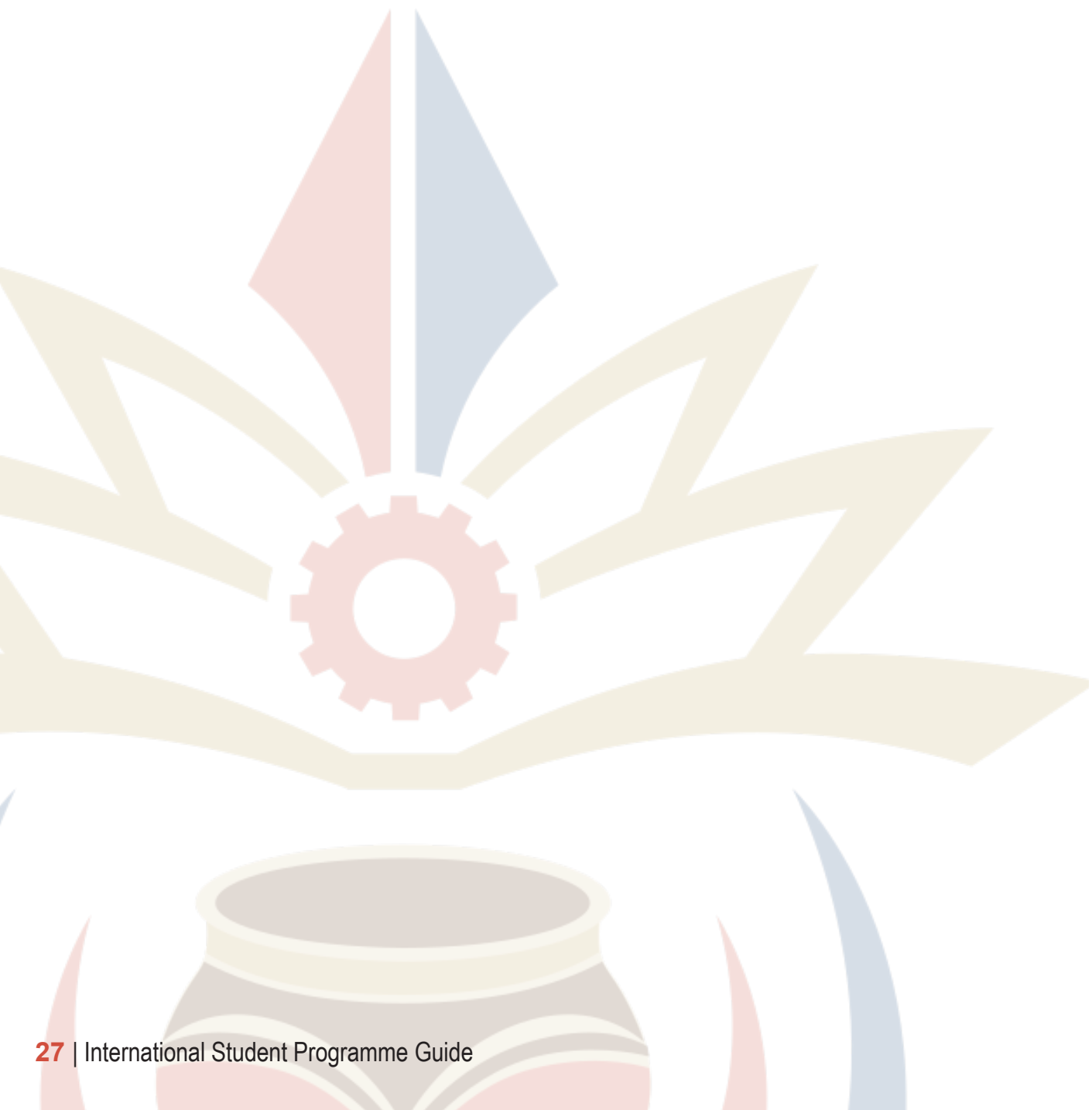
BSc in COMPUTER SCIENCE AND MATHEMATICS	(MNBBSQ)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in each of the four recognised 20-credit NSC subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
<b>ENVIRONMENTAL SCIENCES STREAM</b>			
<b>Programmes</b>	<b>Code</b>	<b>Requirements</b>	<b>Duration</b>
Bachelor of Environmental Sciences	(ESBBES)	NCS 32 + an achievement level of 4 (adequate achievement, 50-59%) or better in English, Mathematics, Physical Sciences, Life Sciences, Geography or Agricultural Sciences.	3 years
Bachelor of Earth Sciences in Mining and Environmental Geology	(ESBMEG)	NCS 35 + an achievement level of 5 (60-69%) in Mathematics and Physical Science and (adequate achievement, 50-59%) or better in English and at least three of these subjects – Agricultural Sciences, Accounting, Life Sciences, Economics and Geography	4 years
Bachelor of Earth Sciences in Hydrology and Water Resources	(ESBHWR)	NCS 35 + an achievement level of 5 (60-69%) in English, Mathematics, Physical Sciences and an adequate achievement (50-59) in at least three of these subjects – Agricultural Sciences, Accounting, Life Sciences, Economics and Geography	4 years
Bachelor of Urban and Regional Planning	(ESBURP)	NCS 35 + an achievement level of 5 (60-69%) in Physical Sciences, and (adequate achievement, 50-59%) or better in English and Mathematics, plus at least any three subjects – Agricultural Sciences, Accounting, Life Sciences, Economics and Geography	4 years

BSc in MATHEMATICS AND STATISTICS	(MNBB-SI)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised 20-credit subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in PHYSICS AND CHEMISTRY	(MNBBSJ)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in CHEMISTRY AND MATHEMATICS	MNBBSK)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in the four recognised subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in CHEMISTRY AND BIOCHEMISTRY	(MNBBSL)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in each of the four recognised 20-credit NSC subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in CHEMISTRY	(MNBBSN)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in each of the four recognised 20-credit NSC subjects: English, Mathematics, Physical Science and Life Sciences.	3 years
BSc in BOTANY AND ZOOLOGY	(MNBB-SO)	NSC 26 + an achievement level of 4 (adequate achievement, 50-59%) or better in each of the four recognised 20-credit NSC subjects: English, Mathematics, Physical Science and Life Sciences.	3 years

Bachelor of Science in Agricultural and Biosystems Engineering	(BSCENG)	NCS 32 + an achievement level of 5 (65% +) in Mathematics, Physical Science, Life Sciences or Agricultural Sciences and a minimum achievement level of 4 (50-59%) in English.	4 years
EXTENDED BSC DEGREE PROGRAMME			
Programmes	Code	Admission requirements	Duration
Extended BSc in BIOCHEMISTRY AND MICROBIOLOGY	(MNEBSA)	NSC 26 + with a bachelor's pass achievement rating of 3 (40-49%) or better in English, Mathematics, Physical Sciences and any other relevant subject as judged by responsible departments.	4 years
Extended BSc in BIOCHEMISTRY AND BIOLOGY	(MNEBSD)	NSC 26 + with a bachelor's pass achievement rating of 3 (40-49%) or better in matric English, Mathematics, Physical Sciences and any other relevant subject as judged by responsible departments.	4 years
Extended BSc in MICROBIOLOGY AND BOTANY	(MNEBSE)	NSC 26 + with a bachelor's pass achievement rating of 3 (40-49%) or better in matric English, Mathematics, Physical Sciences and any other relevant subject as judged by responsible departments.	4 years
Extended BSc in MATHEMATICS AND APPLIED MATHEMATICS	(MNEBSF)	NSC 26 + with a bachelor's pass achievement rating of 3 (40-49%) or better in matric English, Mathematics, Physical Sciences and any other relevant subject as judged by responsible departments.	4 years
Extended BSc in FINANCIAL MATHEMATICS AND APPLIED MATHEMATICS	(MNEBSG)	NSC 24 + with Diploma + 30% in English (40-49%) in 4 of the recognised 20 credit NSC subjects and 50% in either Life Sciences, Agricultural Sciences, Physical Sciences or Geography	4 years
Extended BSc in MATHEMATICS AND PHYSICS	(MNEBSH)	NSC 24 + with Diploma + 30% in English (40-49%) in 4 of the recognised 20 credit NSC subjects and 50% in either Life Sciences, Agricultural	4 years

Extended BSc in MATHEMATICS AND STATISTICS	(MNEBSI)	NSC 24 + with Diploma + 30% in English (40-49%) in 4 of the recognised 20 credit NSC subjects and 50% in either Life Sciences, Agricultural Sciences, Physical Sciences or Geography	4 years
Extended BSc in PHYSICS AND CHEMISTRY	(MNEBSJ)	NSC 24 + with Diploma + 30% in English (40-49%) in 4 of the recognised 20 credit NSC subjects and 50% in either Life Sciences, Agricultural Sciences, Physical Sciences or Geography	4 years
Extended BSc in CHEMISTRY AND MATHEMATICS	(MNEBSK)	NSC 24 + with Diploma + 30% in English (40-49%) in 4 of the recognised 20 credit NSC subjects and 50% in either Life Sciences, Agricultural Sciences, Physical Sciences or Geography	4 years
Extended BSc in CHEMISTRY AND BIOCHEMISTRY	(MNEBSL)	NSC 24 + with Diploma + 30% in English (40-49%) in 4 of the recognised 20 credit NSC subjects and 50% in either Life Sciences, Agricultural Sciences, Physical Sciences or Geography	4 years
Extended BSc in CHEMISTRY	(MNEBSN)	NSC 26 + with a bachelor's pass achievement rating of 3 (40-49%) or better in matric English, Mathematics, Physical Sciences and any other relevant subject as judged by responsible departments.	4 years
Extended BSc in BOTANY AND ZOOLOGY	(MNEBSO)	NSC 26 + with a bachelor's pass achievement rating of 3 (40-49%) or better in matric English, Mathematics, Physical Sciences and any other relevant subject as judged by responsible departments.	4 years
Extended BSc in COMPUTER SCIENCE	(MNEBSP)	NSC 26 + with a bachelor's pass achievement rating of 3 (40-49%) or better in matric English, Mathematics, Physical Sciences and any other relevant subject as judged by responsible departments.	4 years

Extended BSc in COMPUTER SCIENCE AND MATHEMATICS	(MNEBSQ)	NSC 26 + with a bachelor's pass achievement rating of 3 (40-49%) or better in matric English, Mathematics, Physical Sciences and any other relevant subject as judged by responsible departments.	4 years
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