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The University of Venda Celebrated its 40th Universary celebration in the Year 2022, a world class University that creates future leaders and offers you a wide range of opportunities. Your student experience at The University of Venda will definitely be extra ordinary, with great teaching and learning support, top of the range Information Technology Infrastructure and a diverse culture. Explore this prospectus and discover why UNIVEN is a great place to be.



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. UNIVEN is comprise of four faculties namely; Faculty of Science, Engineering and Agriculture; Faculty of Management, Commerce and Law; Faculty of Health Sciences and Faculty of Humanities, Social Sciences Education.

VISION

A University leading in engaged scholarship.

MISSION

The University of Venda produces graduates that are locally relevant and globally competitive.



Institutional Values

- We are driven by Quality and Excellence in all we do and passionate about learning, innovation and creativity;
- We embrace Accountability and are committed to responsible use of human, fiscal & physical resources;
- We are open and Transparent to public scrutiny;
- We are passionate about our Integrity and accept the responsibility to act ethically;
- We believe in Respect and treating all people and our stakeholders with civility and dignity;
- We believe in Diversity and recognize and respect diversity in all its manifestations;
- We accept our Social Responsibility and Community Engagement in serving and contributing to the intellectual, social and economic well – being of our communities;
- Environmental Stewardship, as an institution of higher learning, UNIVEN must lead the way in decreasing carbon footprint and instills a sense of pride in caring for the environment in our staff and students.





Officers of the University

Chancellor

Chairperson of Council

Adv M Gumbi Mr MJ Lekgetha

Executive Management

Vice-Chancellor and Principal
Deputy Vice-Chancellor: Teaching and Learning
University Registrar
Chief Operating Officer

Prof NB Nthambeleni Prof E (Sebi) Lekalakala-Mokgele Dr JJ Baloyi Mr LB Kraziya

Executive Deans of Faculties

Faculty of Humanities, Social Sciences and Education Faculty of Science, Engineering and Agriculture Faculty of Management, Commerce and Law Faculty of Health Sciences

Prof T Runhare (Acting) Prof N Potgieter Prof MH Kanyane Prof TM Mulaudzi

Directors of Administrative Departments

Centre for Higher Education, Teaching and Learning Marketing, Branding and Communication Community Engagement

Facilities Management

Financial Management and Reporting

Supply Chain Management and Expenditure

Revenue and Financial Aid

Human Resources

Information Technology Services

International Relations and Partnerships

Institutional Planning and Quality Assurance

Legal Services
Library Services

Research and Innovation

Student Affairs

Campus Protection Services

Internal Audit and Risk

Strategy and Monitoring

Deputy Registrar Academic Administration

Prof LPM Mulaudzi Dr TV Dzaga - APR

Prof VO Netshandama

Mr AA Magadani Ms AM Madzhie

Mrs NB Mutheiwana

Ms T Ramulondi

Mrs U Ndou

Mr MS Khoza

Dr OS Obadire

Dr SPN Mativandlela

Adv AE Nemukula

Mrs MT Mulaudzi

Prof J Makhubele

Mr A Mukheli

Mr R Mulaudzi

Mrs MD Makwarela

Dr MS Ratombo

Mr M Ligudu



DEGREE

The minimum admission requirement is 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 four subjects chosen from the recognised 20-credit NSC subjects. In addition, applicants must have a minimum point score of 26. A grade 12 certificate with a bachelor or matric exemption is required if grade 12 has been achieved.

DIPLOMA

The minimum admission requirement is a National Seniour Certificate (Umalusi) with an achievement rating of 3 (moderate achievement, 40-49%) or better in four recognised NSC 20-credit subjects.

CERTIFICATE

The minimum admission is a National Senior Certicate (NSC) as certified by Umalusi.

Scoring scale for 2026

CALCULATION OF ADMISSION POINT SCORE

Matric	NSC Level	Percentage	Score
A+	7	90-100	9.0-10
Α	7	80-89	
8.0-8.9B	6	70-79	
7.0-7.9C	5	60-69	
6.0-6.9D	4	50-59	
5.0-5.9E	3	40-49	
4.0-4.9F	2	30-39	0
G	1	0-23	0

N.B. Achievement of the minimum requirements does not guarantee an applicant admission to any programme

The minimum points for admission to a bachelor's degree study is 26 and can be reviewed by Senate from time to time. Life Orientation is not included in the calculation of the APS scores. Subjects with less than 40% will also not be included in the APS scoring. Should a student have more than 7 subjects in the statement of results, only the 7 subjects with the highest marks shall be used to calculate the APS score.



Documents required during application

Remember to attach the following documents with your application:

- Upload copies of the following documents in PDF format when you apply for undergraduate studies:
- Your ID or Passport.
- Your Grade 11 final (December) results with the school's stamp.
- Your academic record if you are a current student at another institution of higher learning.
- Academic recored and certificate of good conduct. (if you have already studied at a tertiary institution).
- Copy of study / residence permit / medical insurance / SAQA Evaluation Certificate (if you are an international applicant).
- Your I.D. number or student reference.



How To Apply

Study @UNIVEN In 2026

The following information is crucial for the successful completion of an online application process

UNIVEN 2026 UNDERGRADUATE STUDENT INFORMATION BROCHURE

- Undergraduate applicants are to apply on online application wizard from 01 May 2025.
- To apply online, you should be having a South African Identify number, cell phone number, email address, and please note that application is free. To apply visit the University website www.univen.ac.za,
- During online application process, you may save and return at a later stage to resume the application process.
- Applicant will be required to create a pin consisting of 5 digits.
- Scan and upload a copy of I.D. document or passport,
 Grade 11 report or statement of grade 12 results or copy of Matric Certificate.
- Complete your application by pressing 'submit button.
- You will then get a student number.



Our Faculties

The University of Venda offers programmes in the following faculties



Faculty of Humanities, Social Sciences and Education

HUMANITIES	S AND SOCIA	AL SCIENCES STREAM	
Programmes	Code	Admission requirements	Duration
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 (isiNdebele, Northern Sotho, Siswati, Tshivenda, or Xitsonga) and English.	4 years
Bachelor of Arts (English and Literature)	HSBAEL	NSC 30 + an adequate achievement (50 - 59%) or better in English.	3 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.	
Bachelor of Arts (History)	HSBBAH	NSC 30 + an adequate achievement (50 -59%) or better in History and English.	
Bachelor of Theology	(HSBBT)	NSC 30 + or RPL according to University Policy.	3 Years
Higher Certificate in Music	(HSCHCM)	NSC 30+ Certificate + adequate achievement in English.	1 Year
Bachelor of Social Work	(HSBBSW)	NSC 35 + an adequate achievement (50 -59%) or better in English.	



	EDIJO ATION	OTD = 4.14		
	EDUCATION STREAM			
Bachelor of Education in Senior Phase and Further Education and Training Teaching	(SEBESP)	NSC 36 + English (50%) plus two (50) from Mathematics, Physical Sciences and Life Sciences OR	4 Years	
	(SEBECP)	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.		
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.	4 Years	



Faculty of Humanities, Social Sciences and Education

Career Opportunities

Social Worker, Public Relations Officer, Communications Officer, Events Coordinator, Anthropologist, Psychologist, Information Officer, Interpreter, Lecturer, Translator, Teacher, Vocational Officer, Counsellor, Pub¬lic Servant, Archaeologist, Politician, Music Composer, Ambassador, Officer in non-governmental organisations, Training Officer, TV and Radio presenter, TV and Radio broadcaster, Social Wel¬fare Education Officer, Adult Education Specialist, Environmental Education Specialist. Youth Studies, Youth Professional in Social Welfare, Health, Labour, Commu¬nity Services, Supervisory Leaders in non-governmental organisations, Journalist, Editor, Proofreader, TV or radio broadcasting, Editor, Terminologist, Language Practitioner, Proofreader, Creative Writer, Book Reviewer, Indexing, Tour Guide, Museum Curator, Archivist, Libraries, Community Developer, Extension Officer, Indigenous Knowledge Systems Practitioner, Pastor, International Affairs Officer, Partnership Officer, International Relations Officer.



Faculty of Health Sciences Programmes

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. • Selection test + physical assessment.	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 Sports and Exercise Science	(SHBSES)	NSC 34 + adequate achievement (50-59%) or better in Life Sciences, English and Physical Sciences.	4 years
BSc in Recreation and Leisure Studies	(SHBRLS)	NSC34 + adequate achievement (50-59%) or better in English.	4 years
Bachelor of Psychology	(SHBBP)	NSC 36 + adequate achievement (50-59%) or better in English, Life Sciences + selection test.	4 years
		DIPLOMA	
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. • Selection test + Physical assessment.	3 years

Faculty of Health Sciences

Career Opportunities

Professional Nurse in private & public sector, Midwife & Psychiatric Nurse, Nutritionist, Registered Counselor, Certified leisure professional, Recreation and Sport Science specialist, Psychologist



Faculty of Management, Commerce and Law Programmes

MAN	AGEMENT AND	COMMERCE STREAM	
Programmes	Code	Admission requirements	Duration
Bachelor of Administration	(MSBBAD)	NSC 32 + an adequate achievement level (50-59%) in English and moderate achievement level (40-49%) in any three subjects.	3 years
	BACHELOR OF		
Bachelor of Commerce in Accounting Sciences	(MSBCAS)	NSC 35 + an adequate achievement level (50-59%) in English and at least 50% pass in Mathematics.	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	(MSBIS)	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 (4049%) 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 Business Information Systems	(MSBIS)	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 (4049%) 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	(MSBHR)	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%)l 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	(MSBTRM)	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

LAW STREAM			
Programmes	Code	Admission requirements	Duration
Bachelor of Laws	(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



EXTENDED DEGREE PROGRAMMES			
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 Ext	ended Degree	Programmes:	
Extended Bachelor of Administration	MSEBAD		4 years
Extended Bachelor of Commerce in Accounting	MSEBCA		4 years
Extended Bachelor of Commerce in Business Information Systems	MSEIS		4 years
Extended Bachelor of Commerce in Business Management	MSECBM		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	MSEHR		4 years



Faculty of Management, Commerce and Law

Career Opportunities in BCOM

Accountant, Bookkeeper, Chartered Accountant, Auditor, Tax Manager/Consultant, Personnel Manager, Human Resource Officer, Office Manager/Administrator in national, provincial, or local government, non-governmental organisations, business organisations, Social Development Manager, Small Business Manager/Advisor/Entrepreneur, Financial officer/Manager, Cost Management Officer, Tourism Officer, Tour Guide, Business Management, Information Expert, Economist/ Financial Officer, Institutional worker in banking, insurance, Lecturer, Researcher in all of these fields.

Career Opportunities in LAW

Advocate, Attorney, Prosecutor, Legal Adviser, Magistrate, Judge, Lawyer in the public and corporative sector, international relations, international organisations, national or international non-governmental organisations and academic fields.

Career Opportunities in CRIMINAL JUSTICE

Police and Traffic Officer, Lecturer, Self-employment e.g., private practice, Criminologist, Correctional Officer, Probation Officer, Crime Scene Investigator, Border Patrol Agent, Administrative Officer in the fields of criminology and policing in the private or public sector, Researcher



Faculty of Science, Engineering and Agriculture Programmes

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
ВАС	HELOR OF S	SCIENCE DEGREES	
Bachelor of Science degree	 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, 5059%) or better in each of the following four recognised 20credit NSC subjects: English, Mathematics, Physical Science and Life Sciences. 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. Candidates may be subjected to a selection procedure determined by the faculty board. Equivalent FET Level 4 qualifications in any of the above subjects may also be considered. 		
BSc in BIOCHEMISTRY AND MICROBIOLOGY	(MNBBSA)	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



Programme	Code	Requirements	Duration
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 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	(MNBBSI)	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	(MNBBSO)	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

ENVIRONMENTAL SCIENCES STREAM			
Programmes	Code	Requirements	Duration
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, Mathematics, English, Technical Drawing, Geography and (adequate achievement, 50-59%) or better in at least any three subjects – Agricultural Sciences, Accounting, Life Sciences, Economics.	4 years
Bachelor of Environmental Sciences in Disaster Risk Reduction	(ESBBDR)	NCS 35 + an achievement level of 5 (60-69%) in Geography, Mathematics and Life Sciences, (adequate achievement, 50-59%) or better in English, Physical Sciences and Economics.	4 years



Programmes	Code	Requirements	Duration
AGRICULTURE STREAM			
Bachelor of Science in Agriculture (Agricultural Economics)	(AGBAAE)	NSC 26 + an achievement level of 4 (50-59%) in Mathematics, Physical Sciences and English, as well as in either Life Sciences or Agricultural Sciences.	4 years
Bachelor of Science in Agriculture (Agribusiness Management)	(AGBAAM)	NCS 26 + an achievement level of 4 (50-59%) or better in English, Mathematics, Physical Science and Life Sciences.	4 years
Bachelor of Science in Agriculture (Animal Science)	(AGBAAS)	NCS 26 + an achievement level of 4 (50-59%) or better in English, Mathematics, Physical Science and Life Sciences.	4 years
Bachelor of Science in Agriculture (Horticultural Sciences)	(AGBAHS)	NCS 26 + an achievement level of 4 (50-59%) or better in English, Mathematics, Physical Science and Life Sciences.	4 years
Bachelor of Science in Agriculture (Plant Production)	(AGBAPP)	NCS 26 + an achievement level of 4 (50-59%) or better in English, Mathematics, Physical Science and Life Sciences.	4 years
Bachelor of Science in Soil Science	(AGBASS)	NCS 26 + an achievement level of 4 (50-59%) or better in English, Mathematics, Physical Science and Life Sciences.	4 years
Bachelor of Science in Forestry	(AGBBFR)	NCS 26 + an achievement level of 4 (50-59%) or better in English, Mathematics, Physical Science and Life Sciences.	4 years



Bachelor of Science in Agricultural and Biosystems Engineering	(AGBABE)	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
EXTE	NDED BSC DE	GREE PROGRAMME	
Programmes	Code	Admission requirements	Duration
Extended BSc in BIOCHEM- ISTRY 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 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 Sciences, Physical Sciences or Geography.	

Extended BSc in MATHE-MATICS 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.	
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.	
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.	
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.	
Extended BSc in CHEMISTRY AND APPLIED 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 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.	s 4 years
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Faculty of Science, Engineering and Agriculture

Career Opportunities in Science

Biochemist, Physicist, Botanist, Bacteriologist, Analytical Chem¬ist, Zoologist, Lecturer, Statistician, Medical Physicist, Anatomist, Laboratory Physicist, Researcher, Pre-medicine, Engineer, Petro-chemist, Food Technologist, Quality Controller, Taxonomist, Plant Physiologist, Astrophysicist, Plasma Physicist, Applied Physicist, Nature Conservationist, Medical Microbiologist.

Career Opportunities in Environmental Sciences

Environmental Geologist, Hydrologist, Consultant, Education Officer, Waste Management & Recycling Officer, Surveyor, Transport Route Planner, Building Planner, Mine Planner and Officer or Manager in parastatals, public & private sector, Lecturer, Meteorologist, Nature Conservationist, Environmental Officer, Energy Officer, Environmental Consultant, Disaster risk officer and GIS Technician.

Career Opportunities in Agriculture

Self-employment, Officers in non-governmental organisations, Land Bank, private & public sector, Land Use Planner, Farmer, Manager of Estates, Research Officer, Consultant, Extension Officer, Development Officer, Agricultural Economist, Marketing Officer, Agricultural Engineer, Food Science Scientist, Soil Scientist, Quality Control Manager, Farmer, Lab Technician, Lecturer, Agriculture teacher/Instructor, Derivatives Trader.

Vice-Chancellor's Merit bursary

The University established this merit bursary fund to motivate students to perform better and to assist best performing and financially needy students. The merit bursary will be offered to learners who obtain at least three or more distinctions. The allocation will be on merit basis. To ensure continued assistance in successive years, a student should obtain an average of 65%.

More information:

University of Venda
Financial Aid office
old Administration building
Tel: 015 962 8333/8245



NOTES

CONTACTUS

ALL ADMISSION MATTERS

The University Registrar Private Bag X5050, Thohoyandou, Limpopo, 0950

Application enquiries: Undergraduate

Email: undergraduateadmission1@univen.ac.za | Phone: +27 15 962 8959 Email: undergraduateadmission2@univen.ac.za | Phone: +27 15 962 8953 Email: undergraduateadmission3@univen.ac.za | Phone: +27 15 962 8974

Postgraduate

Email: postgraduate.admission@univen.ac.za | Phone: +2715 962 8882

INTERNATIONAL STUDENTS

If you are an international student, please refer to the international student's information brochure obtainable from the UNIVEN website or contact our International Relations and Partnerships Department at:

Tel: +2715 962 9347 / 9348

Email: international.admissions@univen.ac.za

INFORMATION ABOUT FINANCIAL AID

Phone: +2715 962 8245

Email: financialaid@univen.ac.za

ACCOMMODATION

Applicants are required to indicate if they require accommodation as part of the admission process. Please ensure to tick the appropriate box on the application.

For more information, contact us:

Tel: +27 15 962 8380 / 9372 / 9218

Email: Student.Housing@univen.ac.za



Connect With Us

univen.ac.za University Of Venda

universityOfVenda