



2024 ACADEMIC PROGRAMMES

General Admission Requirements



Study@UNAM

for the 21st Century Skills

UNAM to offer transformed and new Academic Programmes

The University of Namibia will be implemented a newly developed and transformed academic programmes in 2024. The programmes are in a variety of disciplines, including flagship programmes such as Medicine, Veterinary Medicine, Engineering, Law, Dentistry, Chattered Accountancy, Teacher Education and many more.

UNAM aims to attract cognitively transformed students, with high academic success who will come out as entrepreneurial and employable graduates - a factor that speaks to the quality, relevance and responsiveness the University academic of The curriculum programmes. transformation enhances student employability attributes - enabling future-ready graduates.

The 21st Century Skills are at the centre of the UNAM new curricular. Our newly developed and transformed academic programmes are designed to be relevant and current, not only to the local market and industry, but also geared towards global citizenship, 4IR and 5IR, national priorities and global developmental plans, i.e. the Sustainable Development Goals (SDGs).

University's newly introduced The Core Modules that are embedded in every academic programme place emphasis skills development on producing students equipped with necessary competencies in enabling areas such as Entrepreneurship, Leadership, Ethics, National and Global Citizenship amongst others. These Core Modules give UNAM students a unique identity, hence the applicability (of the Core Modules) to all UNAM students, regardless of their discipline or field of study.

For an impactful student experience, UNAM has equally enhanced innovative ways of learning and teaching to complement the transformed programmes. The UNAM curricular now allows for personalised learning pathways (popularly referred to as Extended Programmes). UNAM has also embedded compulsory Work Integrated Learning (WIL) to enrich student learning experience and further contribute to the learning success and employability upon completion.

In terms of Degree programmes, the new curricular is a combination of integrated or composite Honours qualifications at NQF level 8, with a duration of 4 years, while the University will also now offer Bachelor Degrees at NQF level 7, with a duration of 3 years. Additional to the Bachelor's degree, level 7, a student may at their own preferred time opt for a 1-year Honours at level 8. The 1-year Honours at level 8 may happen after some years of work or immediately after the completion of the level 7 Degree, if so preferred. It is about flexibility of learning.

The University is ready to implement the new curricular with confidence in the process that informed its outcome. We conducted a Programme Viability exercise which was necessary in preceding the actual Curriculum Transformation process. Moreover, (the transformation) process relied on employability mapping exercise, done through engagement with the University's stakeholders.

Come join us for a wonderful studentexperience!

2024 Applications Opening Soon

Undergraduate and Postgraduate Applications Application Period: August – November 2024

How to Apply:

All applications are online and should be completed at: www.unam.edu.na/studyunam Mature Age Entry & Recognition of Prior Learning (RPL) Applications

Mature Age Entry applications are online and

www.unam.edu.na/mature-age-entry

Application Period: August – November 2024

should be completed at:

How to Apply:

RPL application forms should be downloaded, completed and submitted manually at the nearest campus.

www.unam.edu.na/recognition-of-prior-learning-rpl

GENERAL ADMISSION Requirements

Admission criteria based on School Leaving Certificates prior to 2021

UNDERGRADUATE DEGREE PROGRAMMES

Subject to School Special Regulations, the normal basic requirement for entrance to

undergraduate degree programmes shall be:

- (1) A pass in five different subjects as follows:
 - (a) 2 subjects on higher level (NSSCH) with a 4 or higher
 - (b) 3 subjects on ordinary level (NSSCO) with a C or higher
 - (c) English must be at minimum C at NSSCO level

Or

- (2) A pass in five different subjects as follows:
 - (a) 3 subjects on higher level (NSSCH) with a 4 or higher
 - (b) 2 subjects on ordinary level (NSSCO) with a D or higher
 - (c) English must be at minimum C at NSSCO level

UNDERGRADUATE DIPLOMA PROGRAMMES

Subject to School Special Regulations, the normal basic requirement for entrance to undergraduate diploma programmes shall be:

A pass in five different subjects:

- (a) on ordinary level (NSSCO) with a minimum of 24 points on the UNAM Evaluation Scale, with English at a minimum D at NSSCO level.
- (b) with a combination of ordinary (NSSCO) and higher (NSSCH) level with a minimum of 24 points on the UNAM Evaluation Scale, with English at a minimum D at NSSCO level.

Admission criteria based on completion of Post-Secondary School qualifications

- A student who completed a level 3 qualification (at least 120 credits) at another tertiary institution, registered on the NQF, may be considered for admission into an undergraduate certificate programme.
- A student who completed a level 4 qualification (at least 120 credits) at another tertiary institution, registered on the NQF, may be considered for admission into an undergraduate diploma programme.
- A student who completed a level 5 qualification (at least 240 credits) at another tertiary institution, registered on the NQF, may be considered for admission into an undergraduate degree programme

Admission criteria based on School Leaving Certificates 2021 onwards

Subject to School Specific Regulations, the normal basic requirement for entrance to undergraduate degree programmes shall be:

(1) A pass in five (5) different subjects as follows:

(a) 2 subjects on NSSCAS level with an average d or higher;

Admission based on other School Leaving Certificates

Other recognized school-leaving qualifications may be accepted on their own merit as alternatives, and will be evaluated according to the UNAM Evaluation Scale.

Postgraduate Programmes

- *a*) **Postgraduate Diploma:** Bachelor's degree (NQA level 7) from a recognized institution.
- b) Master's Degree: Bachelor Honours degree (NQA level 8) qualification or equivalent, with an overall grade average of 60% (and above) from a recognized institution, in the chosen field of study. In addition, prospective students must satisfy Faculty specific requirements as indicated in the admission requirements of the relevant programme.

c) Doctor of Philosophy Degree and other doctoral programmes

NQF level 9 Master's degree or equivalent from UNAM or any other recognized institution, in the chosen field of study.

Please note:

NSSCO candidates of 2021 are eligible for admission into Diploma programmes.

MATURE AGE ENTRY SCHEME (MAE)

Admission to the University of Namibia can also be considered for persons who qualify through the Mature Age Entry Scheme, by meeting the following requirements:

- 1. They should be at least **25 years old** on the **first day of the academic year** in which admission is sought;
- 2. Applicants should have successfully completed at least Junior Secondary Education for admission into undergraduate certificate/ diploma programmes, and Senior Secondary Education for admission into undergraduate degree programmes;
- **3.** They should normally have proof of at least **five** (**5**) **years** relevant work experience relating to the proposed study programme;
- 4. The Mature Age Entry Examination will consist of three / four papers:
 (a) Paper 1: An English Proficiency Paper
 - (b) Paper 2: A General Knowledge Paper
 - (c) Paper 3: A Numerical Ability Paper
 - (d) Paper 4: A Faculty Specific Paper (where applicable)
- Subject to Programme Specific Regulations Mature Age Entry applicants seeking admission into undergraduate programmes shall score an average of at least 50% with no paper less than 40%;

(b) 3 subjects on NSSCO level with a C or higher;(c) English must be at minimum C at NSSCO level.

Or

(2) A pass in five different subjects as follows:

(a) 3 subjects on NSSCAS level with an average d or higher;(b) 2 subjects on NSSCO level with a D or higher;(c) English must be at minimum C at NSSCO level.

Undergraduate Diploma Programmes

Subject to School Specific Regulations, the normal basic requirement for entrance to undergraduate diploma programmes shall be:

(1) A pass in five different subjects as follows:

(a) 2 subjects on NSSCAS level with a minimum e or higher;

(b) 3 subjects on NSSCO level with a D or higher;

(c) English must be at minimum D at NSSCO level.

Or

(2) (a) Five (5) subjects on NSSCO with a minimum of 24 points on the UNAM Evaluation Scale

(b) English must be a minimum D at NSSCO Level

6. Applicants who meet the qualifying requirements and passed the MAE examination may be called for an additional interview before the final selection is made.

RECOGNITION OF PRIOR LEARNING (RPL)

Admission to the University of Namibia can also be considered for persons who qualify through the Recognition of Prior Learning (RPL) Scheme, by meeting the following requirements:

- They should be at least 25 years old on the first day of the academic year in which admission is sought;
- 2. They should normally have proof of at least **five years** relevant work experience relating to the proposed study programme;
- 3. Download the RPL application form from the University of Namibia's website, complete the form, attached relevant specified documents and submit to Student Records Office at the nearest Campus;
- **4.** Application fee of N\$ 150 for Namibian applicants and N\$ 300 for International applicants is mandatory.

#2024STUDY@UNAM

2024 ADMISSION EVALUATION SCALE

Delinte	GCE		IB NSSC		Cam	oridge	Ser	nior Certific	ate				
Points	A-Level	AS	O-Level	HL	SL	AS	н	0	HIGCSE	IGCSE	NSC	HG	SG
10	А			7									
9	В	a		4			1		1		7	А	
7	D	а		6		a	(80-100)		(80-100)		/	(80-100)	
	С	h	A * / 1	E	7	_ _	2	A*	2	A*	4	В	
8	C	b	A*/1	5		b	(65-79)	(90-100)	(65-79)	(90-100)	6	(70-79)	
7	D		A/2	1	4		3	A	3	A	5	С	А
<i>′</i>	D	С	A/Z	4	6	С	(50-64)	(80-89)	(50-64)	(80-89)	5	(60-69)	(80-100)
4	г	d	D/2		F		4	В	4	В	4	D	В
6	E	d	B/3		5	d	(40-49)	(70-79)	(40-49)	(70-79)	4	(50-59)	(70-79)
_	N/O/		C (A			1		С		С	3	E	С
5	Subsidiary	е	C/4		4	e		(60-69)		(60-69)	3	(40-49)	(60-69)
			D/5		3			D		D	2	F	D
4			D/5		3			(50-59)		(50-59)	2	(33.3-39)	(50-59)
3			E/6		2			E		E			E
3			E/6		2			(40-49)		(40-49)			(40-49)

ABBREVIATIONS:

O-Level AS Level	eral Certificate of Education Ordinary Level Advanced Subsidiary Level Advanced Level
IB: Internc	itional Baccalaureate
HL	Higher Level
SL	Standard Level

NSSC: Namibia Senior Secondary Certificate

۹S	Advanced Subsidiary
1	llicharlayal

H Higher Level O Ordinary Level

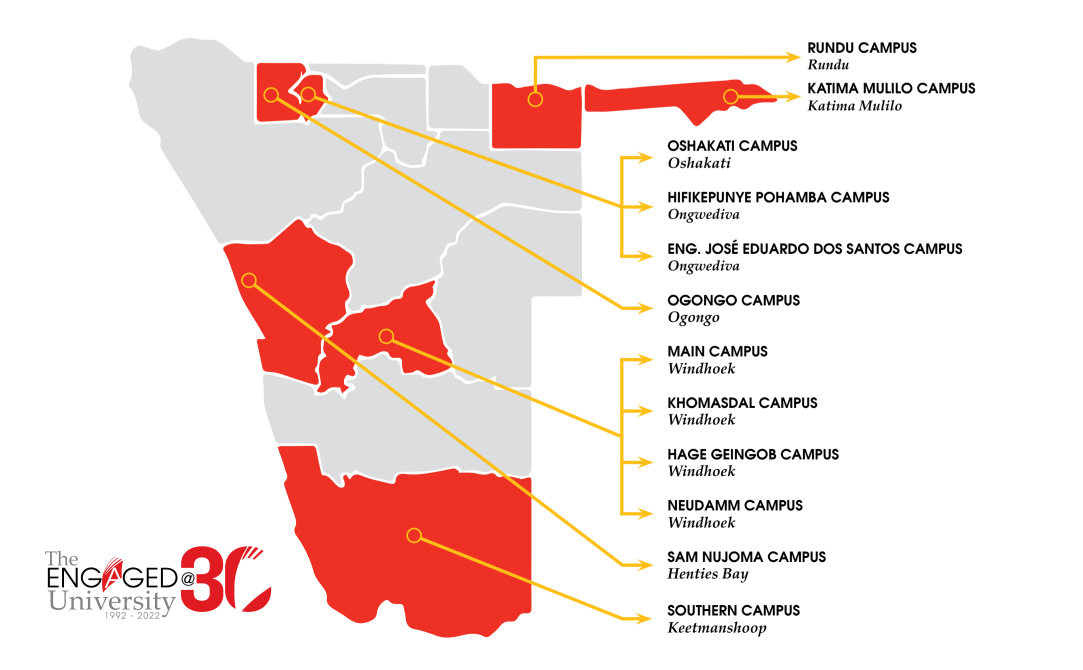
Cambridge International Examinations

HIGCSE	Higher International
	General Certificate of
	Secondary Education
IGCSE	International General
	Certificate of Secondary
	Education

Senior Certificate

National Senior Certificate Higher Grade Standard Grade

Our 12 Campuses



2024 ACADEMIC PROGRAMMES Faculty of Agriculture, Engineering & Natural Sciences



PROGRAMME	CODE	NQF LEVEL	CAMPUS	OFFERING TYPE	DURATION	MAE/RPI
SCHOO		E & FISHERIE	S SCIENCES			
The School of Agriculture, through its transformed programmes offers unique oppo						
community engagements in agriculture production, fisheries management, food s						
Diploma in Livestock Production	31DPL	Level 6	Ogongo Campus	Full-time	3-years	MAE
Bachelor of Agriculture in Animal Science Honours	31BAAS	Level 8	Neudamm Campus	Full-time	4-years	MAE
Bachelor of Science in Fisheries and Ocean Sciences	31BFOS	Level 7	Sam Nujoma Campus	Full-time	3-years	MAE
Bachelor of Science in Food Science and Technology Honours	31BHFT	Level 8	1-year on Main Campus, 3-years at Neudamm Campus	Full-time	4-years	MAE
				I	1	
Master of Science in Agriculture (by Thesis) with specialisations in:						
Agricultural Economics	17MSAG	Level 9	Neudamm Campus	Full-time / Part-time	2-years	No
Animal Science	17MSAG	Level 9	Neudamm Campus	Full-time / Part-time	2-years	No
Crop Science	17MSAG	Level 9	Ogongo Campus	Full-time / Part-time	2-years	No
Fisheries and Aquatic Sciences	17MSFA	Level 9	Sam Nujoma Campus	Full-time / Part-time	2-years	No
Food Science & Technology	17MSAG	Level 9	Neudamm Campus	Full-time / Part-time	2-years	No
Rangeland & Resources Management	17MSRR	Level 9	Neudamm Campus	Full-time / Part-time	2-vears	No
					_ /	
Doctorate (PhD) in Agriculture with specialisations in:						
Agricultural Economics	17DPAG	Level 10	Neudamm Campus	Full-time / Part-time	3-years	No
- Animal Science	17DPAG	Level 10	Neudamm Campus	Full-time / Part-time	3-years	No
Crop Science	17DPAG	Level 10	Ogongo Campus	Full-time / Part-time	3-years	No
Fisheries & Aquatic Sciences	17DPFA	Level 10	Sam Nujoma Campus	Full-time / Part-time	3-years	No
Food Science & Technology	17DPAG	Level 10	Neudamm Campus	Full-time / Part-time	3-years	No
Rangeland & Resources Management	17MSRR	Level 10	Neudamm Campus	Full-time / Part-time		No
	F ENGINEERING				- /	
The School of Engineering and the built Environment offers Degree programmes th	at are inclusive of the	engineering tr	ends and skills of the 21st Century. Prep	paring students with th	e most neede	əd skills in th
industry, through the use of up to date technological facilities. All the degree proc	rammes have been a	approved and	are therefore registrable with the Engl	ineering Council of Nc	imibia.	
Bachelor of Science in Civil Engineering Honours	32BH∨I	Level 8	Jose Eduardo dos Santos Campus	Full-time	4-years	No
Bachelor of Science in Mining Engineering Honours	32BHMI	Level 8	Jose Eduardo dos Santos Campus	Full-time	4-years	No
Bachelor of Science in Electrical Engineering Honours	32BHEI	Level 8	Jose Eduardo dos Santos Campus	Full-time	4-years	No
Bachelor of Science in Mechanical Engineering Honours	32BHNI	Level 8	Jose Eduardo dos Santos Campus	Full-time	4-years	No
Bachelor of Science in Metallurgical Engineering Honours	З2ВНТІ	Level 8	Jose Eduardo dos Santos Campus	Full-time	4-years	No
Bachelor of Science in Electronics and Computer Engineering Honours	32BHCI	Level 8	Jose Eduardo dos Santos Campus	Full-time	4-years	No
Master of Science (MSc)						
Civil Engineering (Transport)	19MCVT	Level 9	Jose Eduardo dos Santos Campus	Full-time / Part-time	2/3 1000	No

Civil Engineering (Transport)	19MCVT	Level 9	Jose Eduardo dos Santos Campus	Full-time / Part-time	2/3 years	No
Civil Engineering (Structures)	19MCVS	Level 9	Jose Eduardo dos Santos Campus	Full-time / Part-time	2/3 years	No
Mechanical Engineering (by thesis)	19MMEC	Level 9	Jose Eduardo dos Santos Campus	Full-time / Part-time	2 / 3 years	No
Electrical Engineering (by thesis)	19MELE	Level 9	Jose Eduardo dos Santos Campus	Full-time / Part-time	2 / 3 years	No
Electronics and Computer Engineering (by thesis)	19MECE	Level 9	Jose Eduardo dos Santos Campus	Full-time / Part-time	2 / 3 years	No
Metallurgical Engineering (by thesis)	19MMET	Level 9	Jose Eduardo dos Santos Campus	Full-time / Part-time	2 / 3 years	No
Mining Engineering (by thesis)	19MMIN	Level 9	Jose Eduardo dos Santos Campus	Full-time / Part-time	2 / 3 years	No
Civil Engineering (by thesis)	19MSCE	Level 9	Jose Eduardo dos Santos Campus	Full-time / Part-time	2 / 3 years	No

Download our 2024 Admission Guides for detailed admission requirements | *MAE - Mature Age Entry | RPL - Recognition of Prior Learning



2024 ACADEMIC PROGRAMMES Faculty of Agriculture, Engineering & Natural Sciences



Doctorate (Doctor of Philosophy - PhD) with specialisation in:						
Engineering	19DPEG	Level 10	Jose Eduardo dos Santos Campus	Full-time / Part-time	3 / 5 years	No
PROGRAMME	CODE	NQF LEVEL	CAMPUS	OFFERING TYPE	DURATION	MAE/RPL
SCH	IOOL OF MILI		CE			
Our programmes are transformed to equip graduates with requisite skills and offer solid p maritime sectors.	preparation for p	rofessional car	eers in military leadership as well as in	public environment s	uch as the av	iation and
Bachelor of Science in Nautical Science	34BSNS	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Military Geography	34BSMG	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Aeronautical Science Honours	34BSAS	Level 8	Main Campus	Full-time	4-years	Yes

SCHOOL OF SCIENCE

School of Science, prides itself as the frontier of National development Plans and the 4th Industrial Revolution. Affording its students quality education and disseminating knowledge, providing opportunities for undertaking basic and advanced research, through a wide spectrum of natural sciences offerings (Biological, Chemical, Computing, Environmental, Physical, Geographical, Wildlife-Tourism, and Forestry-Rangeland Sciences).

Diploma in Computing	33DCMP	Level 6	Oshakati Campus	Full-time	3-years	Yes
Diploma in Applied Statistics	33DSST	Level 6	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Physics	ЗЗВРНҮ	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Statistics	33BSST	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Geology	33BSGY	Level 7	Southern Campus	Full-time	3-years	Yes
Bachelor of Science in Chemistry	33ВСНМ	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Computing	33BCMP	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Biochemistry	33BSBY	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Data Science	33BSDS	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Microbiology	33BSMB	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Mathematics	33BSMM	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Population Studies	33BSPO	Level 7	Main Campus	Full-time		Yes
<u> </u>					3-years	
Bachelor of Science in Quantitative Finance	33BSQF	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Wildlife and Tourism Management	33BSWM	Level 7	Katima Mulilo Campus	Full-time	3-years	Yes
Bachelor of Science in Forestry and Rangeland Management	33BSFR	Level 7	Ogongo Campus	Full-time	3-years	Yes
Bachelor of Science in Ecology and Biodiversity Conservation	33BSEB	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Science in Environmental and Geographical Science	33BEGS	Level 7	Main Campus	Full-time	3-years	Yes
Postgraduate Diploma in Applied Research Methods	33PARM	Level 8	Main Campus	Full-time	1-year	No
Postgraduate Diploma in Heritage Conservation & Management	13PHCM	Level 8	Main Campus	Full-time	1 / 3 years	No
Master of Science (MSc.)						
MSc (by thesis)	11MASC	Level 9	Main Campus	Full-time	2 1/0 010	No
	ТПИАОС	101017		Fulfille	2-years	
	11MSPH	Level 9	Main Campus	Full-time	2-years	No
MSc in Applied Statistics and Demography						-
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security	11MSPH	Level 9	Main Campus Main Campus Main Campus	Full-time Full-time Full-time	2-years	No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only)	11MSPH 11MSCC 11MSAG 17MSWM	Level 9 Level 9	Main Campus Main Campus Main Campus Katima Mulilo Campus	Full-time Full-time Full-time Full-time	2-years 2-years 2-years 2-years	No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only)	11MSPH 11MSCC 11MSAG	Level 9 Level 9 Level 9	Main Campus Main Campus Main Campus	Full-time Full-time Full-time Full-time	2-years 2-years 2-years	No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis)	11MSPH 11MSCC 11MSAG 17MSWM 11MSGL 11MSIB	Level 9 Level 9 Level 9 Level 9	Main Campus Main Campus Main Campus Katima Mulilo Campus Main Campus Main Campus	Full-time Full-time Full-time Full-time Full-time Full-time	2-years 2-years 2-years 2-years 2-years 2-years	No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis)	11MSPH 11MSCC 11MSAG 11MSAG 11MSGL 11MSGL 11MSIB 22MSCI	Level 9 Level 9 Level 9 Level 9 Level 9 Level 9 Level 9 Level 9	Main Campus Main Campus Main Campus Katima Mulilo Campus Main Campus Main Campus Main Campus	Full-time Full-time Full-time Full-time Full-time Full-time Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2/3 years	No No No No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics)	11MSPH 11MSCC 11MSAG 17MSWM 11MSGL 11MSB 22MSCI 11MSCM	Level 9 Level 9 Level 9 Level 9 Level 9 Level 9 Level 9 Level 9	Main Campus Main Campus Main Campus Katima Mulilo Campus Main Campus Main Campus Main Campus Main Campus	Full-time Full-time Full-time Full-time Full-time Full-time Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2/3 years 2-years	No No No No No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics)	11MSPH 11MSCC 11MSAG 17MSWM 11MSGL 11MSIB 22MSCI 11MSCM	Level 9 Level 9 Level 9 Level 9 Level 9 Level 9 Level 9 Level 9 Level 9 Level 9	Main Campus Main Campus Main Campus Katima Mulilo Campus Main Campus Main Campus Main Campus Main Campus Main Campus	Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2/3 years 2-years 2-years	No No No No No No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Microbiology	111MSPH 111MSCC 111MSAG 111MSAG 17MSWM 111MSGL 111MSB 22MSCI 111MSCM 111MSCM 111MBL	Level 9 Level 9	Main CampusMain CampusMain CampusKatima Mulilo CampusMain Campus	Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years	No No No No No No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Microbiology MSc in Nuclear Science	11MSPH 11MSCC 11MSAG 17MSWM 11MSGL 11MSB 22MSCI 11MSCM 11MSCM 11MSL 11MSNU	Level 9 Level 9	Main CampusMain CampusMain CampusKatima Mulilo CampusMain Campus	Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years	No No No No No No No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Microbiology MSc in Nuclear Science MSc in Physics	111MSPH 111MSCC 111MSAG 111MSGL 111MSGL 111MSGL 111MSGL 111MSGL 111MSGL 111MSGL 111MSGL 111MSCM 111MSCM 111MSCM 111MSCM 111MSPH	 Level 9 	Main CampusMain CampusMain CampusKatima Mulilo CampusMain Campus	Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years	No No No No No No No No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Microbiology MSc in Nuclear Science MSc in Physics MSc in Renewable Energy	111MSPH 111MSCC 111MSAG 111MSGL 111MSB 22MSCI 111MSCM 111MSCM 111MSNU 111MSNU 111MSPH 111MSNU	Level 9	Main CampusMain CampusMain CampusKatima Mulilo CampusMain Campus	Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years	No No No No No No No No No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Nuclear Science MSc in Nuclear Science MSc in Physics MSc in Renewable Energy MSc in Wildlife Management and Ecotourism	111MSPH 111MSCC 111MSAG 111MSGL 111MSGL 111MSGL 111MSGL 111MSGL 111MSGL 111MSGL 111MSGL 111MSCM 111MSCM 111MSCM 111MSCM 111MSPH	 Level 9 	Main CampusMain CampusMain CampusKatima Mulilo CampusMain Campus	Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years	No No No No No No No No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Microbiology MSc in Nuclear Science MSc in Physics MSc in Renewable Energy MSc in Wildlife Management and Ecotourism Doctorate (Doctor of Philosophy - PhD) with specialisation in:	 11MSPH 11MSCC 11MSAG 17MSWM 17MSWM 11MSGL 11MSGL 22MSCI 11MSCM 11MSCM 11MSNU 11MSNU 11MSPH 11MSST 17MSWM 	Level 9	Main CampusMain CampusMain CampusKatima Mulilo CampusMain Campus <td>Full-time</td> <td>2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years</td> <td>No No No No No No No No No No No No No</td>	Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years	No No No No No No No No No No No No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Nuclear Science MSc in Nuclear Science MSc in Physics MSc in Renewable Energy MSc in Wildlife Management and Ecotourism Doctorate (Doctor of Philosophy - PhD) with specialisation in: Industrial Biochemistry	111MSPH 111MSCC 111MSAG 111MSGL 111MSGL 111MSGL 111MSIB 22MSCI 111MSCM 111MSCM 111MSCM 111MSPH 111MSNU 111MSNU 111MSPH 111MSST 117MSWM	 Level 9 	Main CampusMain CampusMain CampusKatima Mulilo CampusMain CampusKatima Mulilo CampusKatima Mulilo CampusMain Campus	Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 3-years	No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Microbiology MSc in Nuclear Science MSc in Physics MSc in Renewable Energy MSc in Wildlife Management and Ecotourism Doctorate (Doctor of Philosophy - PhD) with specialisation in: Industrial Biochemistry Science	 11MSPH 11MSCC 11MSAG 17MSWM 17MSWM 11MSGL 11MSGL 22MSCI 11MSCM 11MSCM 11MSNU 11MSNU 11MSPH 11MSST 17MSWM 11DPSC 11DPSC 	 Level 9 Level 10 Level 10 	Main CampusMain CampusMain CampusKatima Mulilo CampusMain Campus	Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 3-years 3-years	No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Microbiology MSc in Nuclear Science MSc in Physics MSc in Renewable Energy MSc in Wildlife Management and Ecotourism Doctorate (Doctor of Philosophy - PhD) with specialisation in: Industrial Biochemistry Science Computer Studies	 11MSPH 11MSCC 11MSAG 17MSWM 17MSWM 11MSGL 11MSGL 11MSCM 11MSCM 11MSCM 11MSNU 11MSNU 11MSPH 11MSPH 11MSST 17MSWM 11DPSC 11DPSC 11DPSC 	 Level 9 Level 10 Level 10 Level 10 	Main CampusMain CampusMain CampusMain CampusKatima Mulilo CampusMain Campus	Full-time Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 3-years 3-years 3-years	No No
MSc in Applied Statistics and Demography MSc in Chemistry MSc in Cyber Security MSc in Geo-Information (by thesis only) MSc in Geology (by thesis) MSc in Geology (by thesis) MSc in Industrial Biochemistry (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Information Technology (by coursework or thesis) MSc in Mathematics (Applied Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Mathematics (Pure Mathematics) MSc in Nuclear Science MSc in Nuclear Science MSc in Physics MSc in Renewable Energy MSc in Wildlife Management and Ecotourism Doctorate (Doctor of Philosophy - PhD) with specialisation in: Industrial Biochemistry Science	 11MSPH 11MSCC 11MSAG 17MSWM 17MSWM 11MSGL 11MSGL 22MSCI 11MSCM 11MSCM 11MSNU 11MSNU 11MSPH 11MSST 17MSWM 11DPSC 11DPSC 	 Level 9 Level 10 Level 10 	Main CampusMain CampusMain CampusKatima Mulilo CampusMain Campus	Full-time	2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 2-years 3-years 3-years	No

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2024 ACADEMIC PROGRAMMES *Faculty of Education and Human Sciences*



PROGRAMME	CODE	NQF LEVEL	CAMPUS	OFFERING TYPE	DURATION	MAE/RP
	SCHOO		N			
With the transformation of the curricular, the Bachelor of Education degree remai Intending to become education practitioners of reputable quality and highly soug				the University of Nami	ibia (UNAM) fo	or those
Bachelor of Education in Organisation Learning and Development	91BOLD	Level 7	Main,Oshakati, Rundu, Katima, Sam Nujoma and Southern	Full-time / Part-time	3-years	Yes
Bachelor of Education in Secondary Education Honours	-	Level 8	Main, Hifikepunye Pohamba, Rundu, Katima, Southern, Sam Nujoma and Oshakati	Full-time / Part-time	4-years	Yes
Bachelor of Education in Senior Primary Education Honours	-	Level 8	Hifikepunye Pohamba, Khomasdal, Southern, Rundu ,Katima Mulilo, Sam Nujoma and Oshakati	Full-time / Part-time	4-years	Yes
Bachelor of Education in Early Childhood and Junior Primary Education Honours	-	Level 8	Hifikepunye Pohamba, Khomasdal, Southern, Rundu, Katima, Oshakati and Sam Nujoma	Full-time / Part-time	4-years	Yes
Master of Education (M.Ed)						
Master of Education (by thesis)	10MEDR	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
M.Ed in Adult Education	10MAED	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
M.Ed in Curriculum & Assessment Studies	10MECA	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mullo	Full-time / Part-time	2 / 3 years	No
M.Ed in Educational Technology	10MEET	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
M.Ed in Early Childhood Development	10MECD	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
M.Ed in Inclusive Education	10MEIE	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
M.Ed in Guidance & Counselling	10MEGC	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
M.Ed in Leadership, Management & Policy Studies	10MELP	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
M.Ed in Literacy & Learning	10MEDL	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
M.Ed in Mathematics Education	10MEME	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
M.Ed in Science Education	10MESE	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
M.Ed in Sports Education	10MEPE	Level 9	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	2 / 3 years	No
Doctorate (Doctor of Philosophy - PhD) with specialisations in:						
Adult Education	10DEDA	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
Comparative & History of Education	10DECH	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
Curriculum, Instruction & Assessment Studies	10DECA	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
Early Childhood Education	10DECD	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
Educational Law & Policy Studies	10DELP	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
Educational Management & Administration	10DEMA	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
nclusive Education	10DEIE	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
literacy & Learning	10DELL	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
Mathematics Education	10DEME	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
Philosophy & Sociology of Education	10DEPS	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
						1

School Guidance & Counselling	10DEGC	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
Science Education	10DESE	Level 10	Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No
Sport Education	10DEPE		Main, Hifikepunye Pohamba, Khomasdal, Southern, Rundu and Katima Mulilo	Full-time / Part-time	3 / 5 years	No

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2024 ACADEMIC PROGRAMMES *Faculty of Education and Human Sciences*



SCHOOL OF HUMANITIES, SOCIETY & DEVELOPMENT The School of Humanities, Society and Development transformed its programmes to ensure provision of dynamic and unique educational disciplines and skills in social sciences, humanities, and the arts. 92DPAD Full-time Diploma in Arts and Design Level 6 Main Campus 3-years MAE Diploma in Performing Arts 92DPAD Level 6 Main Campus Full-time 3-years Yes Bachelor of Arts in Humanities 92BAHU Level 7 Main Campus Full-time Yes 3-years Bachelor of Arts in Drama & Theatre Arts 92BADR Level 7 Main Campus Full-time Yes 3-years Bachelor of Arts in Multiculturalism and Society 92BAMU Level 7 Main Campus Full-time 3-years Yes Bachelor of Social Sciences in Sociology and Anthropology 92BSSA Level 7 Main Campus Full-time 3-years MAE

Master of Arts (MA)						
Master of Arts (by thesis)	13MARR	Level 9	Main Campus	Full-time / Part-time	2 / 3 years	No
MA in Afrikaans Studies	13MAAS	Level 9	Main Campus	Full-time / Part-time	2 / 3 years	No
MA in Development Studies	13MADS	Level 9	Oshakati Campus	Full-time / Part-time	2 / 3 years	No
MA in English Studies	13MAES	Level 9	Main Campus	Full-time / Part-time	2 / 3 years	No
MA in Gender & Development Studies	13MGDS	Level 9	Main Campus	Full-time / Part-time	2 / 3 years	No
MA in German Studies	13MAGS	Level 9	Main Campus	Full-time / Part-time	2 / 3 years	No
MA in Performing Arts	13MAPR	Level 9	Main Campus	Full-time / Part-time	2 / 3 years	No
MA in Sociology (by thesis)	13MSOC	Level 9	Main Campus	Full-time / Part-time	2 / 3 years	No
Doctorate (Doctor of Philosophy - PhD) with specialisations in:						
African Languages	13DRAL	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No
English Studies	13DREL	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No
Geography	13DGEO	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No
History	13DHIS	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No
Library and Information Science	13DRIF	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No
Media Studies	13DRMS	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No
Performing Arts	13DPAR	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No
Records and Archives Management	13DRAM	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No
Sociology	13DRSO	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No
Theology	13DPTH	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No
Visual Arts	13DVAR	Level 10	Main Campus	Full-time / Part-time	3 / 5 years	No

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2024 ACADEMIC PROGRAMMES Faculty of Commerce, Management and Law



	0005		CAMPUS		DUDATION	
PROGRAMME			CAMPUS	OFFERING TYPE	DURATION	MAE/RPI
The School of Accounting strives for excellence in accounting education and prides itself on the successes attained by its alumni – many of whom hold leac						untancy
Diploma in Accounting	61DIAC	Level 6	Main, Rundu , Katima Mulilo, Sam Nujoma, Oshakati & Southern Campuses	Part-time	3-years	Yes
MSc in Accounting and Finance	12MSAF	Level 9	Main Campus	Full-time	2-years	No
					,	
The transformed programmes provide and equip future leaders with economi				ofessional developme	ent.	
Diploma in Business Administration	62CDBA	Level 6	Main, Rundu, Katima Mulilo, Sam Nujoma, Oshakati and Southern Campuses	Full-time / Part-time	3-years	Yes
Bachelor of Economics	62BECO	Level 7	Main Campus	Full Time	3-years	MAE
Bachelor of Public Management	62BPAM	Level 7	Main Campus	Full Time	3-years	MAE
Bachelor of Arts in Political Science	62BPOL	Level 7	Main Campus	Full Time	3-years	MAE
Bachelor of Business Administration	62CBBA	Level 7	Main, Rundu, Katima Mulilo, Oshakati, Sam Nujoma, Oshakati and Southern Campuses	Full-time / Part-time	3-years	Yes
Master of Arts						
Master of Arts in Political Studies	12MPST	Level 9	Main Campus	Full-time	2-years	No
Master of Arts in Public Administration (by coursework)	12MPAN	Level 9	Main Campus	Full-time	2-years	No
Master of Arts in Public Administration (by thesis)	12MPAR	Level 9	Main Campus	Full-time	2-years	No
Master of Science in Development Finance	12MSDF	Level 9	Main Campus	Full-time	2-years	No
Master of Science in Economics	12MSEC	Level 9	Main Campus	Full-time	2-years	No
Doctorate (Doctor of Philosophy - PhD) with specialisations in:						
Economics	12DPEC	Level 10	Main Campus	Full-time	3-years	No
Management Sciences	12DPMS	Level 10	Main Campus	Full-time	3-years	No
Political Studies	12DPST	Level 10	Main Campus	Full-time	3-years	No
Public Administration	12DPAN	Level 10	Main Campus	Full-time	3-years	No
	SCHO	OL OF LAW				
The rigour of our legal education, and the wide range of skills will ensure that ou	ır Graduates will be	e sought after a	cross the region and the world at large o	as they will enjoy exce	ellent career	prospects
Bachelor of Laws Honours	64BLWS	Level 8	Main, Oshakati, Rundu, Katima Mulilo, Southern and Sam Nujoma	Full-time/Part-time	4-years	Yes
Master of Law	64MLWS	Level 9	Main Campus	Part-time	2-years	No
Doctorate of Law	16DPLA	Level 10	Main Campus	Full-time/Part-time	3-years	No
	NAMIBIA BUSIN	IESS SCHOOL	. (NBS)			
Namibia Business School (NBS), seeks to deliver graduates with knowledge and and global context.	d skills in manager	ment and leade	rship for good governance, entreprene	eurship and social tra	nsformation i	in the Afri
Diploma in Project Management	63DPMN	Level 6	Main Campus	Blended mode	1-year	MAE
Diploma in Project Management	63DPMIN 63DBMA	Level 6	Main Campus	Blended mode	1-year 1-year	MAE
Diploma in Business Leadership	63DBLE	Level 7	Main Campus	Blended mode	1-year	No
Postgraduate Diploma in Business Administration	63PDBA	Level 8	Main Campus	Blended mode	1-year	No
Postgraduate Diploma in Management & Leadership	63PDML	Level 8	Main Campus	Blended mode	1-year	No
Master of Business Administration (MBA)						
MBA: Finance	63MBAF	Level 9	Main Campus	Blended mode	2-years	No
MBA: Entrepreneurship	63MBAE	Level 9	Main Campus	Blended mode	2-years	No
MBA: Management Strategy	63MBAN	Level 9	Main Campus	Blended mode	2-years	No
MBA. Management strategy		Level 9	Main Campus	Blended mode	2-years	No
MBA: Public Sector Management	63MBPS	Level 7	intail i campac	Bieliaea meae	2-years	
	63MBPS 63MBNR	Level 9	Main Campus	Blended mode	2-years	No

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2024 ACADEMIC PROGRAMMES Faculty of Health Sciences and Veterinary Medicine



PROGRAMME	CODE	NQF LEVEL	CAMPUS	OFFERING TYPE	DURATION	MAE/RPL
	SCHOOL OF A	LLIED HEALTH S	CIENCES			
The School of Allied Sciences through its quality curricular accommodate are grouped in different departments: Department of Occupational and of Radiography.						
Bachelor of Arts in Psychology	29BPSY	Level 7	Main Campus	Full-time	3-years	Yes
Bachelor of Arts in Social Work Honours	29BASW	Level 8	Main Campus	Full-time	4-years	Yes
Bachelor of Radiography Diagnostic Honours	29BSRD	Level 8	Hage Geingob Campus	Full-time	4-years	Yes
Bachelor of Science in Physiotherapy Honours	29BPTY	Level 8	Hage Geingob Campus	Full-time	4-years	Yes
Bachelor of Science in Occupational Therapy Honours	29BOTY	Level 8	Hage Geingob Campus	Full-time	4-years	Yes
Masters of Science (MSc)						
Radiography	14MSRD	Level 9	Hage Geingob Campus	Full-time / Part-time	2 / 4 years	No
Master of Arts (MA)						
MA in Clinical Psychology	13MPSY	Level 9	Main Campus	Full-time / Part-time	2 / 4 years	No
MA in Industrial Psychology	13MIPS	Level 9	Main Campus	Full-time / Part-time	2 / 4 years	No
MA in Social Work (by thesis)	13MSWK	Level 9	Main Campus	Full-time / Part-time	2 / 4 years	No
MA in Social Work (by coursework)	13MSOW	Level 9	Main Campus	Full-time / Part-time	2 / 4 years	No
Doctorate (Doctor of Philosophy - PhD) with specialisations in:						
Psychology	13DPSY	Level 10	Hage Geingob Campus	Full-time / Part-time	3 / 5 years	No
Social Work	13DRSW	Level 10	Hage Geingob Campus	Full-time / Part-time	3 / 5 years	No
	schoo	DL OF DENTIST	RY			
The mission of the School of Dentistry is to be a Regional centre of excelle needs of society. The School aims for high tech dental solutions for the tre diagnostics and painless and bloodless surgery, which will be unique not	eatment of children c	ind patients w	ith dental phobia and handicapp			
Bachelor of Dental Surgery	25BCHD	Level 8	Hage Geingob Campus	Full-time	5-years	MAE
	schoo	DL OF MEDICIN	IE			
The School of Medicine is well placed within the Faculty of Health Scienc relevant and globally competitive. It is a state- of -the- art campus on so				earch, education, and clini	cal training th	at is locall
Bachelor of Medicine and Bachelor of Surgery	26BMCH	Level 8	Hage Geingob Campus	Full-time	6-years	No
Master of Science (MSc):						

20

					/	
Master of Science (MSc):						
Medicine (Anaesthesiology, Critical Care & Pain Management)	15MANA	Level 9	Hage Geingob Campus	Full-time	4-years	No
Physiology (by thesis)	15MSPH	Level 9	Hage Geingob Campus	Full-time	2 / 4 years	No
Medical Microbiology (by thesis)	15MSMB	Level 9	Hage Geingob Campus	Full-time / Part-time	2 / 4 years	No
Master of Science (by thesis)	18MSCP	Level 9	Hage Geingob Campus	Full-time / Part-time	2 / 4 years	No
Pathology (by thesis)	15MSPT	Level 9	Hage Geingob Campus	Full-time / Part-time	2 / 4 years	No
Anatomy (by thesis)	15MANY	Level 9	Hage Geingob Campus	Full-time / Part-time	2 / 4 years	No
Doctorate (Doctor of Philosophy - PhD) with specialisation in:						
Medicine & Surgery	15DPSM	Level 10	Hage Geingob Campus	Full-time / Part-time	4 /6-years	No
Medical Microbiology	15DPMM	Level 10	Hage Geingob Campus	Full-time / Part-time	4 /6-years	No
Medical Biochemistry	15DPMB	Level 10	Hage Geingob Campus	Full-time / Part-time	4 /6-years	No

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2024 ACADEMIC PROGRAMMES Faculty of Health Sciences and Veterinary Medicine

UNIVERSITY OF NAMIBIA

SCHOOL OF NURSING AND PUBLIC HEALTH

School of Nursing and Public Health aims at training competent professional nurses to complement the delivery of health services, private and public, across the country. Professional nurses are able to render comprehensive services in all areas of health. The School also offers post graduate Public health programmes to grant an opportunity to health professionals to specialize in public health or field epidemiology.

health or field epidemiology.						
Bachelor of Nursing Science	28BNSC	Level 8	Main, Oshakati, Rundu and Southern Campuses	Full Time	4-years	RPL
Postgraduate Diploma Nursing Science with specialisation in:						
Advanced Midwifery and Neonatal Nursing Care	14PDNS	Level 8	Main campus	Full-time	1-year	No
Clinical Instruction	14PGDN	Level 8	Main campus	Full-time	1-year	No
Critical Care	14PGDN	Level 8	Main campus	Full-time	1-year	No
Emergency Nursing	14PGDN	Level 8	Main campus	Full-time	1-year	No
Health Promotion, Clinical Diagnosis & Treatment	14PGDN	Level 8	Main campus	Full-time	1-year	No
Health Service Management (Part time)	14PGHM	Level 8	Main, Oshakati, Rundu and Southern Campuses	Part-time	1-year	No
Mental Health Nursing	14PGDN	Level 8	Main Campus	Full-time	1-year	No
Nursing Education (Part time)	14PGNE	Level 8	Main, Oshakati, Rundu and Southern Campuses	Part-time	1-year	No
Operating Room	14PGDN	Level 8	Main Campus	Full-time	1-year	No
Postgraduate Diploma in Applied Epidemiology	28PDFE	Level 8	Oshakati Campus	Full-time / Part-time	1-year	No
Postgraduate Diploma in Public Health	28MPHP	Level 8	Oshakati Campus	Full-time / Part-time	1-year	No
Master of Science (MSc)						
Master of Science Nursing Science	14MNSC	Level 9	Main, Oshakati, Rundu and Southern Campuses	Full-time / Part-time	2-years	No
Master of Science in Applied Field Epidemiology/Laboratory Management	28MPEL	Level 9	Main, Oshakati, Rundu and Southern Campuses	Full-time / Part-time	2-years	No
Master of Science Public Health	28MPHP	Level 9	Oshakati Campus	Full-time / Part-time	2-years	No
Doctorate (Doctor of Philosophy - PhD) with specialisation in:						
Nursing Sciences	14DNSC	Level 10	Main, Oshakati, Rundu and Southern Campuses	Full-time / Part-time	2-years	No
Public Health	23DPPH	Level 10	Oshakati Campus	Full-time / Part-time	2-years	No
	schoo	L OF PHARMA	CY			
The School of Pharmacy aims to prepare pharmacy graduates for a life-long pro developing our students into the `7 Star pharmacist' - Care-giver, Communicator					society. We ta	ke pride ir
Diploma in Pharmacy	27DIPP	Level 6	Hage Geingob Campus	Full-time	3-years	MAE
Bachelor of Pharmacy Honours	27ВРНА	Level 8	Hage Geingob Campus	Full-time	4-years	No
Master of Pharmacy (MPharm)						
Master of Pharmacy (by thesis)	18MPHR	Level 9	Hage Geingob Campus	Full-time / Part-time	2 / 3 years	No
Master of Pharmacy (by coursework and thesis)	18MPHM	Level 9	Hage Geingob Campus	Full-time	2-years	No
Doctorate (Doctor of Philosophy - PhD) with specialisations in:						
Pharmaceutical Chemistry	18DPHC	Level 10	Hage Geingob Campus	Full-time	3-years	No
Pharmacology	18DPPH	Level 10	Hage Geingob Campus	Full-time	3-years	No
Pharmacy Practice	18DPPP	Level 10	Hage Geingob Campus	Full-time	3-years	No
	SCHOOL OF	VETERINARY-M	EDICINE	'		
The School offers a BVM (Bachelor of Veterinary Medicine) curriculum following to Veterinary Para-professions Act, Act 1 of 2013, and has been fully accredited by offers post graduate studies (MSc and PhD) in various fields, including veterinary	the Namibiar	n Veterinary Co	ouncil for unconditional registration of v	eterinary graduates. Ir	n addition, the	School
Bachelor of Veterinary Medicine	24BVET	Level 8	Neudamm Campus	Full-time	6-years	RPL
Bachelor of Veterinary Medicine	24BVET	Level 8	Neudamm Campus	Full-time	6-years	RPL
Download our 2024 Admission Guides for detailed admission r	requiremer	ıts *MA	E - Mature Age Entry RP	L - Recognition c	of Prior Lea	rning
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30 Years of making a difference in the world

University of Namibia is proud to have celebrated its 30-year anniversary in 2022.

t is a significant age to celebrate the University's history and acknowledge the vital role it has played in the social and economic transformation of a growing ambitious African region.

Formally constituted on 31 August 1992, the University has grown to be one of the world's leading and the largest university in Namibia. With over 28 000 students, 2 500 local and international staff, and a cohort – both locally and globally – of more than 60 000 alumni.

Join us to celebrate three decades of achievement:

- » 30 years of **educating talented individuals** to make a difference in the world.
- » 30 years of embracing internationalisation in education.
- » 30 years of promoting academic excellence.
- » 30 years of **meaningful academic** research.
- » 30 years of expansion across Namibia.
- » 30 years of giving back to society.

To pick up a conversation with us on an opportunity or programme, please send us an email at

info@unam.na or call: +264 (0)61 206 3111.



