

## Faculty of Natural and Agricultural Sciences

Fakulteit Natuur- en Landbouwetenskappe Lefapha la Disaense tša Tlhago le Temo

### Bachelor of Science Meteorology



Make today matter



The Bachelor of Science *Meteorology* programme focuses on the study of atmospheric processes. An ideal candidate is someone who is fascinated by weather phenomena and is interested in all things concerned with natural science.

#### What makes this programme unique?

This is the only Meteorology programme offered in South Africa and the SADC region. A student who has successfully completed the BScHons *Meteorology* degree will be regarded as a Class 1 Meteorologist by the World Meteorological Organisation.

The BScHons *Meteorology* degree, which is required to become a professional meteorologist, complies fully with the Manual on the Implementation of Education and Training Standards in Meteorology and Hydrology Volume I – Meteorology.

## Which companies employ our graduates?



Meteorologists are employed by institutions involved in the study, interpretation and prediction of weather and climate-related phenomena. Our graduates are employed at:

- The South African Weather Service (SAWS)
- International Weather Services and companies (for instance in New Zealand, Dubai and Australia)
- The Council for Scientific and Industrial Research (CSIR)
- Universities in South Africa and abroad

#### Career opportunities



#### Researchers

They research all aspects of the weather and climate to improve man's understanding of atmospheric phenomena. Atmospheric modellers use supercomputers to solve complex flow dynamic equations of the atmosphere. The monitoring of air quality and the modelling of the impact of air pollution on society are two important aspects that need to be addressed. Research on climate change is receiving increasing attention.

#### **Weather forecasters**

The weather forecaster must analyse data and predict the weather by using models that are run on supercomputers. Weather forecasts are issued on different time scales, from very short-range forecasting to forecasts that are valid for months ahead, as well as seasonal forecasts.

Private positions for people with this qualification include presenting the weather forecast on television.

#### **Climatologists**

They manage essential data sets that contain large volumes of information gathered by the SAWS and other organisations.

#### Consultants

Some meteorologists who work as consultants in the private sector and at universities provide specialised research services.

#### Lecturers

A few academic positions for meteorologists and climatologists are available at South African universities.



#### Minimum admission requirements

	Minimum requirements for NSC/IEB for 2025  Achievement level					
Programme	English Home Language or English First Additional Language	Mathematics	Physical Sciences	APS		
Bachelor of Science Meteorology [3 years]	5	5	5	34		



### Faculty of Natural and **Agricultural Sciences**

Fakulteit Natuur- en Landbouwetenskappe Lefapha la Disaense tša Tlhago le Temo

Minimum requirements for applicants with a school leaving certificate not issued by Umalusi (South Africa)





Refer to the International undergraduate prospectus at www.up.ac.za/programmes > Undergraduate > Admission Information or click here for more information.

- The closing date for applications for programmes in this faculty is 30 June.
- Meeting the minimum admission requirements does not guarantee admission into a programme.

				Minim	um require	ments for 2	025			
	Achievement level									
	GCSE #				AS Level A Level			IB		
		two column be conside conditional If final A A levels h completed columns wi It can also for final adr	ations in the is below will red only for a diministration. S and/or eave been the two ll not apply, not be used nission and/tration.							
FACULTY OF NATURAL AND AGRICULTURAL SCIENCES	Compulsory subjects	CIE	UK	HIGCSE NSSC HL	GCE CIE	GCE CIE	IB SL	IB HL	KOMBI ABITUR	KCSE
Programmes		LGCSE N	England Wales Northern Ireland	N33C IIE	NSSC AS	CGCE UACE WAEC ZIMSEC			AUTON	
Bachelor of Science Biochemistry		CCCC		3 3 3 3	C C C	E E E	4 4 4 4	3 3 3 3	60-69% 60-69%	
Bachelor of Science Biotechnology			4 4 4							
Bachelor of Science <i>Ecology</i>										
Bachelor of Science Zoology										
Bachelor of Science Entomology										
Bachelor of Science Genetics										
Bachelor of Science Human Genetics										
Bachelor of Science Human Physiology										
Bachelor of Science Human Physiology, Genetics and Psychology	English									D
Bachelor of Science Medical Sciences	English Mathematics									B B B
Bachelor of Science Microbiology	Physics								60-69%	
Bachelor of Science Plant Science	Chemistry		4						60-69%	В
Bachelor of Science Chemistry										
Bachelor of Science Physics										
Bachelor of Science <i>Geography</i> [Option: Geography and Environmental Science]										
Bachelor of Science Geoinformatics										
Bachelor of Science Geology										
Bachelor of Science Meteorology										
Bachelor of Science <i>Environmental and Engineering Geology</i>										



# Faculty of Natural and Agricultural Sciences

Fakulteit Natuur- en Landbouwetenskappe Lefapha la Disaense tša Tlhago le Temo Minimum requirements for applicants with a school leaving certificate not issued by Umalusi (South Africa)



Make today matter

	Minimum requirements for 2025									
	Achievement level									
	GCSE #				AS Level	A Level	IB			
		The qualifications in the two columns below will be considered only for conditional admission. If final AS and/or A levels have been completed, these two columns will not apply. It can also not be used for final admission and/or registration.								
FACULTY OF NATURAL AND AGRICULTURAL SCIENCES	Compulsory subjects	CIE	UK	HIGCSE NSSC HL	GCE CIE	GCE CIE	IB SL	IB HL	KOMBI ABITUR	KCSE
Programmes		IGCSE LGCSE BGCSE SGCSE  O Level NSSC OL CGCE UCE NECO WAEC ZIMSEC	England Wales Northern Ireland		NSSC AS	CGCE UACE WAEC ZIMSEC				
Bachelor of Science Food Science		ZIIVISEC								
Bachelor of Science in Food Management [Option: Culinary Science] Bachelor of Science in Food Management		matics C	4 4 4 4	3 3 3 3	C C C	E E E	4 4 4 4	3 3 3 3	60-69% 60-69% 60-69% 60-69%	B B B
[Option: Nutrition]										
Bachelor of Science in Agriculture in Agricultural Economics and Agribusiness Management										
Bachelor of Science in Agriculture in Animal Science										
Bachelor of Science in Agriculture in Plant Pathology										
Bachelor of Science in Agriculture in Applied Plant and Soil Sciences										
Bachelor of Science Actuarial and Financial Mathematics	English Mathematics	C A	4 7	3 1	C A	E C	4 6	3 5	60-69% 80-100%	B A
Bachelor of Science Mathematics										
Bachelor of Science Applied Mathematics  Bachelor of Science Mathematical Statistics	English Mathematics	C B	4 5	3 2	C B	E D	4 5	3 4	60-69% 70-79%	B B+
Bachelor of Consumer Science Clothing Retail Management	English Mathematics	C ntics D	4 3	3 3	C D	E E	4 2	3 2	60-69% 50-59%	
Bachelor of Consumer Science Food Retail Management										B C+
Bachelor of Consumer Science Hospitality Management										

<sup>#</sup> Only English with at least a C symbol on this level can be used for final admission.

NOTE: The Faculty of Natural and Agricultural Sciences requires the following achievement levels for IELTS and TOEFL: TOEFL - Writing=22; Speaking=23; Reading=21; Listening=17 IELTS - Writing=6; Speaking=6; Reading=6; Listening=6

