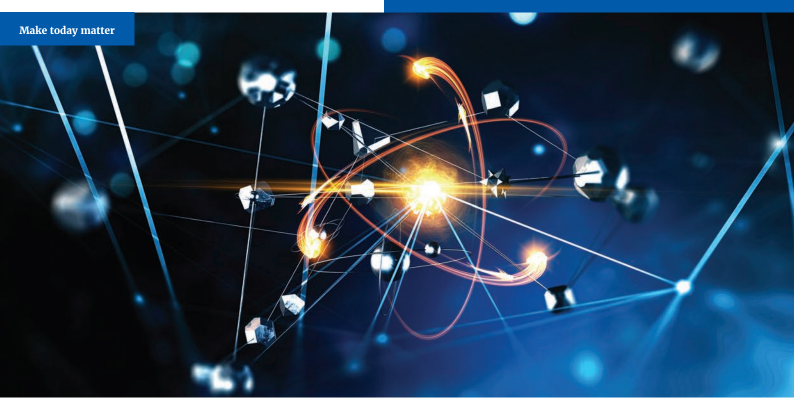


Faculty of Natural and Agricultural Sciences

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

Bachelor of Science *Physics*





The useful and transferable skills that physics students acquire in theoretical, experimental and computational physics equip them for a variety of career options. The Bachelor of Science *Physics* programme will appeal to students who are passionate about understanding nature, are driven by curiosity, are interested in mathematics and are willing to put in the required effort.

What makes this programme unique?



Physics students will develop their creativity, inventiveness, problem-solving abilities, analytical thinking skills and their ability to communicate complex ideas.

Which companies employ our graduates?



Our graduates are employed by:

- Nuclear Energy Corporation of South-Africa (NECSA)
- South African Astronomical Observatory (SAAO)
- Square Kilometre Array (SKA)
- South African National Space Agency (SANSA)
- iThemba LABS (Laboratory for Accelerator-based Sciences)
- The Council for Scientific and Industrial Research (CSIR)
- DENEL and IBM

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 <i>Physics</i> [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 <u>click here</u> 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.

	Minimum requirements for 2025									
	Achievement level									
		GCSE #			AS Level	A Level		B		
		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		LGCSE Wales BGCSE Northe	England Wales Northern Ireland		NSSC AS	CGCE UACE WAEC ZIMSEC				
		O Level NSSC OL CGCE UCE NECO WAEC ZIMSEC								
Bachelor of Science Biochemistry					C C C C	E E E	4 4 4 4			
Bachelor of Science Biotechnology	1	c	4 4	3 3 3 3				3 3 3 3	60-69% 60-69%	B B B B
Bachelor of Science Ecology	1									
Bachelor of Science Zoology	1									
Bachelor of Science Entomology										
Bachelor of Science Genetics	1									
Bachelor of Science Human Genetics	1									
Bachelor of Science Human Physiology	1									
Bachelor of Science Human Physiology, Genetics and Psychology	F Viele									
Bachelor of Science Medical Sciences	English Mathematics									
Bachelor of Science Microbiology	Physics	С	4						60-69%	
Bachelor of Science Plant Science	Chemistry	с	4						60-69%	
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 Environmental and Engineering Geology										

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



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									
		GCS	SE #	AS Level		A Level	IB			
		two column be consider conditional If final A A levels h completed columns wi It can also i	red only for admission. S and/or ave been , these two Il not apply. not be used nission and/							
FACULTY OF NATURAL AND AGRICULTURAL SCIENCES	Compulsory subjects	CIE IGCSE	UK England	HIGCSE NSSC HL	GCE CIE NSSC	GCE CIE CGCE	IB SL	IB HL	KOMBI ABITUR	KCSE
Programmes		O Level NSSC OL VCE NECO WAEC ZIMSEC	Wales Northern Ireland		AS	UACE WAEC ZIMSEC				
Bachelor of Science Food Science		C C C C		3 3 3 3	C C C	E E E E	4 4 4 4	3 3 3 3	60-69% 60-69% 60-69% 60-69%	B B B B
Bachelor of Science in Food Management [Option: Culinary Science]			4 4 4 4							
Bachelor of Science in Food Management [Option: Nutrition]	English Mathematics Physics Chemistry									
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										
Bachelor of Consumer Science Food Retail Management	English Mathematics	C D	4 3	3 3	C D	E	4 2	3 2	60-69% 50-59%	B C+
Bachelor of Consumer Science Hospitality Management										

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

