

Faculty of Natural and Agricultural Sciences

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

Bachelor of Science in Food Science





This programme focuses on the chemical composition, structure and nutritional value of food. The interaction of food components during processing, preservation and storage is studied by making use of chemistry, physics, biological and mathematical principles. Candidates who are likely to excel are those who enjoy science and are keen on understanding food production from farm to fork.



What makes this programme unique?

Students of this programme focus on a product essential to daily life—food—preparing themselves to play a vital role in feeding the nation. A graduate with a Bachelor of Science in Food Science degree is eligible for registration as a natural scientist with the South African Council of Natural Scientific Professions (SACNASP).



Which companies employ our graduates?

Graduates are employed by major food production companies such as Nestlé, RCL Foods, in2foods, Unilever, and Rhodes Food Group. They also work with leading food retailers like Shoprite, Checkers, Woolworths, and Pick n Pay, as well as flavour and additive producers such as SAAFFI and Cell-Chem. Additionally, they find opportunities in laboratories specialising in food analysis, both in South Africa and internationally.

Career opportunities Food and Food **Brewers** nutrition chemists analysts Food Food risk Food structure microbiologists investigators designers Product **Packaging** and process Safety and shelf-life development auditors specialists managers Quality and Technical sales Sensory and marketing safety assurance scientists managers advisors

Minimum admission requirements

am damission requirements								
Programme	Minimum requirements for NSC/IEB for 2026							
	Achievement level							
	English Home Language or English First Additional Language	Mathematics	Physical Sciences	APS				
Bachelor of Science in Food Science [3 years]	5	5	5	32				



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 2026									
	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 EGCSE O Level NSSC OL CGCE UCE NECO WAEC WASSCE ZGCE	England Wales Northern Ireland Pearson Edexcel GCSE		NSSC AS	CGCE UACE WAEC ZGCE				
Bachelor of Science in Biochemistry						E E				
Bachelor of Science in Biotechnology										
Bachelor of Science in Ecology	-									
Bachelor of Science in Zoology	_									
Bachelor of Science in Entomology										
Bachelor of Science in Genetics										
Bachelor of Science in Human Genetics	_									
Bachelor of Science in Human Physiology										
Bachelor of Science in Human Physiology, Genetics and Psychology	English	С		3			4 4 4	3 3	50.500	В
Bachelor of Science in Medical Sciences	Mathematics	C	4 4		C				60-69% 60-69%	В
Bachelor of Science in Microbiology	Physics	С	4	3	C			3	60-69%	В
Bachelor of Science in Plant Science	Chemistry	С	4	3	С	E	4	3	60-69%	В
Bachelor of Science in Chemistry										
Bachelor of Science in Physics										
Bachelor of Science in Geography										
[Option: Geography and Environmental Science]										
Bachelor of Science in Geoinformatics										
Bachelor of Science in Geology										
Bachelor of Science in Meteorology										
Bachelor of Science in Environmental and Engineering Geology										

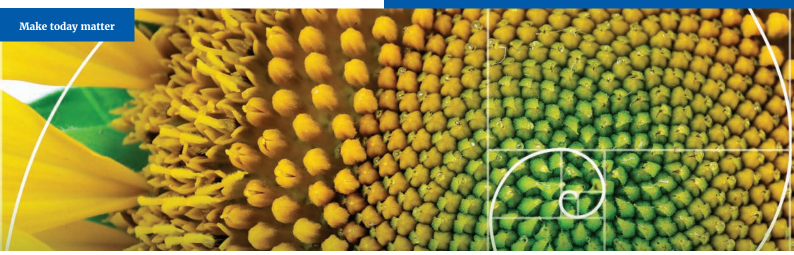


Faculty of Natural and **Agricultural Sciences**

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)





	Minimum requirements for 2026									
		1	Achievement level							
	Compulsory subjects	GCSE # 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.			AS Level	A Level		В		
FACULTY OF NATURAL AND AGRICULTURAL SCIENCES		CIE	E England Wales E Northern SE Ireland Pearson vel Edexcel OL GCSE E E C C C C E E E C C C E E E C C C E E E C C C E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E C C C E E E E E C C C E E E E E C C C E E E E E E C C C E E E E E E C C C E	HIGCSE NSSC HL	GCE CIE NSSC AS	GCE CIE CGCE UACE WAEC ZGCE	IB SL	IB HL	KOMBI ABITUR	KCSE
Programmes		IGCSE LGCSE BGCSE EGCSE O Level NSSC OL CGCE UCE NECO WAEC WASSCE ZGCE								
Bachelor of Science in Food Science										
Bachelor of Science in Food Management [Option: Culinary Science]										
Bachelor of Science in Food Management [Option: Nutritional Science]	English Mathematics Physics									
Bachelor of Science in Agriculture in Agricultural Economics in Agribusiness Management		C C C	4 4 4 4	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
Bachelor of Science in Agriculture in Animal Science	Chemistry									
Bachelor of Science in Agriculture in Plant Pathology										
Bachelor of Science in Agriculture in Applied Plant and Soil Sciences										
Bachelor of Science in 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 in Mathematics										
Bachelor of Science in Applied Mathematics	English Mathematics	C B	4 5	3 2	C B	E D	4 5	3	60-69% 70-79%	B B+
Bachelor of Science in Mathematical Statistics	iviaciieiliatics		3				J	4	70-7970	Бт
Bachelor of Consumer Science specialising in Clothing and Retail Management Bachelor of Consumer Science	English Mathematics	C D	4 3	3	C D	E E	4 2	3 2	60-69% 50-59%	B C+
specialising in Food 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



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

				Minim	um require	ments for 2	026			
		Achievement level								
		GCS	SE #		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 IGCSE	UK England	HIGCSE NSSC HL	GCE CIE NSSC	GCE CIE CGCE	IB SL	IB HL	KOMBI ABITUR	KCSE
Programmes		LGCSE BGCSE EGCSE O Level NSSC OL CGCE UCE NECO WAEC WASSCE ZGCE	Wales Northern Ireland Pearson Edexcel GCSE		AS	UACE WAEC ZGCE				
Bachelor of Science in Mathematics [4-year programme]	English Mathematics	D C	3 4	3 3	0 0	E E	2 4	2 3	58% 65%	B- B
Bachelor of Science in Chemistry [4-year programme]										
Bachelor of Science in Geoinformatics [4-year programme]										
Bachelor of Science in Geology [4-year programme]										
Bachelor of Science in Meteorology [4-year programme]										
Bachelor of Science in Physics [4-year programme]	English Mathematics Physics Chemistry	D D	3 3 3 3	3 3 3 3	D D D	E E E	2 2 2 2	2 2 2 2	58% 58% 58% 58%	B- B-
Bachelor of Science in Ecology [4-year programme]		D D								B- B-
Bachelor of Science in Human Physiology [4-year programme]										
Bachelor of Science in Agriculture in Applied Plant and Soil Sciences [5-year programme]										
Bachelor of Science in Agriculture in Plant Pathology [5-year programme]										

Only English with at least a C symbol on this level can be used for final admission.

NOTÉ: 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

