

www.ufs.ac.za

Inspiring excellence, transforming lives through quality, impact, and care.













Against the background of our mission to be a dynamic, innovative, and quality-driven faculty, the Faculty of Economic and Management Sciences covers a diverse academic spectrum – from public and private sector management to specialised education for aspirant professional accountants on undergraduate level – aiming to provide relevant, market-driven capacity and competence through, inter alia, research. You can obtain first-degree qualifications in one of three teaching programmes: Private Sector Management, Public Sector Management, and Accountancy. These qualifications aim to develop your intellectual skills through research-led teaching and learning so that you will be thoroughly prepared for various careers in the broad field of Economics and Management. Furthermore, the faculty offers successful international exchange programmes for both staff and students.

Enquiries: Faculty Office: +27 51 401 3825 | emsapplications@ufs.ac.za

Note: The admission requirements as indicated below are guidelines. Meeting the minimum admission requirements for your chosen/intended programme of study does not guarantee admission, as limited space is available in each programme. Final selection and admission are subject to the availability of space, academic results, and other admission requirements where applicable.

THE FOLLOWING PROGRAMMES ARE PRESENTED ON THE BLOEMFONTEIN CAMPUS:

PRIVATE SECTOR MANAGEMENT: BACHELOR OF COMMERCE (BCom)

PROGRAMME		MINIMUM ADMISSION REQUIREMENTS					
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	CAMPUS		
BCom	BC630000	28	4 (50%)	4 (50%)	ВС		
BCom with specialisation in Economics	BC630020	28	4 (50%)	4 (50%)	ВС		
BCom with specialisation in Finance	BC630025	28	4 (50%)	4 (50%)	ВС		
BCom with specialisation in Business Analytics	BC?	34	4 (50%)	5 (60%)	ВС		
BCom with specialisation in Marketing	BC630010	28	4 (50%)	3 (40%)	ВС		
BCom with specialisation in Business Management	BC630012	28	4 (50%)	3 (40%)	ВС		
BCom with specialisation in Human Resource Management	BC630030	28	4 (50%)	3 (40%)	ВС		
BCom (Law)	BC637070	33	4 (50%)	4 (50%)	ВС		

PUBLIC SECTOR MANAGEMENT: BACHELOR OF ADMINISTRATION (BAdmin)

PROGRAMME MINIMUM ADMISSION REQUIREMENTS						
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	CAMPUS	
BAdmin	BC634040	28	4 (50%)	3 (40%)	ВС	

EDUCATION OF PROFESSIONAL ACCOUNTANTS: BACHELOR OF ACCOUNTING (BAcc) AND BCom (ACCOUNTING)

OGRAMME DESCRIPTION MINIMUM ADMISSION REQUIREMENTS					
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	CAMPUS
BAcc	BC636060	34	4 (50%)	5 (60%)	ВС

The BAcc is accredited by the SA Institute of Chartered Accountants (SAICA) for aspiring Chartered Accountants (SA). This, together with the PGDip (CA) or BAcc Honours, constitutes the 'CA programme' offered by the UFS. SAICA has awarded the CA programme offered by the UFS a 'Level 1' rating (the best available rating). The performance of UFS Accountancy graduates in the SAICA professional examinations and the demand for these graduates by employers, bear testimony to the quality of the CA programme.

BCom (Accounting) BC635050 28 4 (50%) 4 (50%) BC

The BCom (Accounting) degree is aimed at the general accountancy professions (including AGA(SA), SAIPA, ACCA, and CIMA).

Students who complete the BCom (Accounting) degree and still wish to pursue the chartered accountancy route, will first have to complete the PGDip (GA) or BComHons (Acc) – whereafter they will be eligible to register for the PGDip (CA) or BAcc Honours.

THE FOLLOWING PROGRAMMES ARE PRESENTED ON THE QWAQWA CAMPUS:

Enquiries: Refiloe Majola | Thabiso Moteka: +27 58 718 5410 | +27 58 718 5353 | emsqqc@ufs.ac.za

PROGRAMME DESCRIPTION SAQA ID: 8543								
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	CAMPUS			
BCom with specialisation in Management	QC630001	28	4 (50%)	4 (50%)	QC			
Bachelor of Administration	QC634040	28	4 (50%)	3 (40%)	QC			







The Faculty of Natural and Agricultural Sciences is a vibrant faculty attracting both national and international students due to its stimulating curriculum and exciting research agenda. We are an engaged faculty whose interactions with its community are integrated with research and teaching.

The faculty offers exciting and relevant programmes in the following broad areas of training and research:

- Natural Sciences
- Agricultural Sciences
- Building Sciences

The faculty offers both Bachelor's and Bachelor of Science degrees. Furthermore, the faculty offers programmes on all three of the UFS campuses, i.e., the Bloemfontein Campus, South Campus in Bloemfontein, and the Qwaqwa Campus in the Eastern Free State.

The Bachelor's Degree (B) makes provision for four fields of study, namely:

- Architecture
- · Agricultural Sciences
- Sustainable Food Systems
- Computer Information Systems
- Agricultural Economics

The Bachelor of Science (BSc makes provision for six fields of study, namely:

- Biological Sciences
- Building Sciences
- Chemical and Physical Sciences
- Geosciences
- Computer Science and Informatics
- Mathematical Sciences
- Agricultural Economics

The Bachelor of Science in Agriculture (BSc Agriculture) makes provision for five fields of study, namely:

- Animal Sciences
- Plant Breeding
- · Plant Pathology
- · Soil, Crop and Climate Sciences

Enquiries: Visit: www.ufs.ac.za/nas

Elfrieda van den Berg: +27 51 401 2531 | vdberge@ufs.ac.za (Marketing Manager)

In addition to the standard admission requirements for degree study, as a first-year student you are expected to

- have a minimum AP of 32 for all BSc programmes except programmes where stated otherwise for example: Construction Economics and Management, Construction Management, Quantity Surveying, and Physics with Engineering subjects, Architecture etc;
- have a performance level of 5 (60%) in Mathematics, unless stated otherwise; and
- have both Life Sciences and Physical Sciences on Level 5 (60%) for all BSc programmes, unless stated otherwise.

For more information, visit: www.ufs.ac.za/nas and click on 'Rulebook' or contact any of the staff members indicated next to the respective programmes.



NATURAL SCIENCES

Here, we constantly shift the frontiers of knowledge through fundamental research, innovation, and new technology development in support of our efforts to stay in step with the challenges of an ever-changing world. Our expertise in the Natural Sciences includes Mathematics, Mathematical Statistics, Actuarial Science, Chemistry, Physics, Engineering Sciences, Geography, Geology, Biological Sciences, Computer Science and Informatics, and Sustainable Food Systems and Development.

THE FOLLOWING DEGREES AND PROGRAMMES ARE PRESENTED ON THE BLOEMFONTEIN CAMPUS:

The **Bachelor of Science degree** is a three-year programme. The degree code is 43001 and the qualification is presented full time, which requires face-to-face classes; it is therefore a residential programme. This degree offers different specialisation fields, for example, Biological Sciences, Chemical Sciences, Geosciences, Mathematical Sciences, and Physical Sciences, etc. The tables below indicate these specialisation fields as well as the different major combinations available.

Specialising in Biological Sciences

1. Academic

Programme

Code: **B4310**

Enquiries: Programme Directors:

Genetics, Behavioural Genetics: Dr Gerda Marx: +27 51 401 3974 | geneticspd@ufs.ac.za | www.ufs.ac.za/genetics Botany, Plant Breeding, Plant Pathology, Plant Health Ecology, Plant Health Management: Dr Angeline Jacoby: +27 51 401 9568 | PlantPD@ufs.ac.za | www.ufs.ac.za/plant Biodiversity, Conservation Ecology, Entomology, Zoology: Dr Candice Jansen van Rensburg: +27 51 401 9357 jvrensc@ufs.ac.za | www.ufs.ac.za/ze Biochemistry and Microbiology: Dr Frans O'Neill: +27 51 401 7553 | MCBOCPD@ufs.ac.za | www.ufs.ac.za/mb

The academic programme or the degree offered will be a Bachelor of Science specialising in Biological Sciences. Students will have the opportunity to select their preferred majors, based on meeting the requirements of the programme and the specific majors.

Forensic Sciences: Dr Karen Ehlers: +27 51 401 3978 | ehlersk@ufs.ac.za | www.ufs.ac.za/genetics

The programme that will be available for application on the online application system is B4310 (Bachelor of Science specialising in Biological Sciences).

PROGRAMME DESCRIPTION	SCRIPTION				MINIMUM ADMISSION REQUIREMENTS				
MAJORS	PROGRAMME DIRECTOR	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICAL SCIENCES		
Biochemistry and Botany	Dr Angeline Jacoby	BC431920	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Biochemistry and Entomology	Dr Candice Jansen van Rensburg	BC431927	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Biochemistry and Genetics	Dr Frans O'Neill	BC431931	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Biochemistry and Microbiology	Dr Frans O'Neill	BC431939	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Biochemistry and Statistics	Dr Frans O'Neill	BC431946	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Biochemistry and Zoology	Dr Candice Jansen van Rensburg	BC431949	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Biochemistry and Physiology	Dr Frans O'Neill	BC431980	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Bachelor of Science with specialisation in Biodiversity and Conservation Ecology	Dr Candice Jansen van Rensburg	BC430098	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Botany and Entomology	Dr Candice Jansen van Rensburg	BC432027	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Botany and Genetics	Dr Angeline Jacoby	BC432031	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Botany and Microbiology	Dr Angeline Jacoby	BC432039	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Botany and Plant Breeding	Dr Angeline Jacoby	BC432041	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Botany and Plant Pathology	Dr Angeline Jacoby	BC432042	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Botany and Zoology	Dr Angeline Jacoby	BC432049	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Plant Health Ecology	Dr Angeline Jacoby	BC432082	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Plant Health Management	Dr Angeline Jacoby	BC432742	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		
Entomology and Genetics	Dr Candice Jansen van Rensburg	BC432731	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)		

PROGRAMME DESCRIPTION		MINIMUM ADMISSION REQUIREMENTS					
MAJORS	PROGRAMME DIRECTOR	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICAL SCIENCES
Entomology and Microbiology	Dr Candice Jansen van Rensburg	BC432739	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)
Entomology and Zoology	Dr Candice Jansen van Rensburg	BC432749	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)
Behavioural Genetics	Dr Gerda Marx	BC433118	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)
Genetics and Microbiology	Dr Frans O'Neill	BC433139	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)
Genetics and Physiology	Dr Gerda Marx	BC433180	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)
Genetics and Zoology	Dr Candice Jansen van Rensburg	BC433149	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)
Microbiology and Statistics	Dr Frans O'Neill	BC433946	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)
Microbiology and Zoology	Dr Candice Jansen van Rensburg	BC433949	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)

	Specialising in Forensic Science	Enquiries: Programme Director: Dr Karen Ehlers: +27 51 401 3978 ehlersk@ufs.ac.za www.ufs.ac.za/genetics
2.	Academic Programme Code: B4311	Note: * Admission to Forensic Sciences is subject to selection. A minimum AP of 34 is required, with a cumulative AP score of at least 17 for Mathematics, Life Sciences, and Physical Sciences.
	SUBJECT TO SELECTION	The Bachelor of Science degree is a three-year programme. The closing date for applications is 30 September 2025.

The programme that will be available for application on the online application system is B4311.

PROGRAMME DESCRIPTION	CRIPTION MINIMUM ADMISSION REQUIREMENTS					
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICALSCIENCES
Forensic Science*	BC433031	34	4 (50%)	6 (70%)	6 (70%)	5 (60%)

	_	
	Specialising in Mathematical Sciences	Enquiries: Programme Director: Applied Mathematics, Mathematical Science: Dr Edgard Ngounda +27 51 401 2329 ngoundae@ufs.ac.za www.ufs.ac.za/mam
3.	Academic Programme Code: B4321	The Bachelor of Science degree is a three-year programme.

The programme that will be available for application on the online application system is B4321.

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS					
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	PHYSICAL SCIENCES	
Mathematics and Applied Mathematics	BC433816	32	4 (50%)	6 (70%)	5 (60%)	
Mathematics and Chemistry	BC433821	32	4 (50%)	6 (70%)	5 (60%)	
Mathematics and Mathematical Statistics	BC433837	32	4 (50%)	6 (70%)	5 (60%)	
Mathematics and Physics	BC433840	32	4 (50%)	6 (70%)	5 (60%)	

	Specialising in Actuarial Sciences	Enquiries: Actuarial Science: Jan Blomerus +27 51 401 9610 blomerusjm@ufs.ac.za www.ufs.ac.za/msas
4.	Academic Programme Code: B4324	Note: Admission to the BSc Actuarial Science is subject to selection. The selection process is based on academic performance. If you are unsuccessful in your application for Actuarial Science, you may be offered a place in Econometrics if you apply for Econometrics as well. A space will be made available to you in the third year of Actuarial Science if you excel in your Econometrics in the first two years.
	SUBJECT TO SELECTION	The Bachelor of Science degree is a three-year programme.

The programme that will be available for application on the online application system is B4324.

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS						
MAJORS	ACADEMIC PLAN CODE	АР	ENGLISH	MATHEMATICS	PHYSICAL SCIENCES		
Actuarial Science	BC431000	34	4 (50%)	6 (70%)	N/A		

5.	Specialising in Mathematical Statistics and Applied Statistics Academic Programme Code: B4322, B4323, B4325	Enquiries: Mathematical Statistics and Applied Statistics: Jan Blomerus +27 51 401 9610 blomerusjm@ufs.ac.za www.ufs.ac.za/msas The Bachelor of Science degree is a three-year programme.

PROGRAMME DESCRIPTION		MINIMUM ADMISSION REQUIREMENTS							
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	PHYSICAL SCIENCES				
Climate Sciences	BC433712	32	4 (50%)	6 (70%)	4 (50%)				
Econometrics	BC433758	32	4 (50%)	6 (70%)	N/A				
Psychometrics	BC433786	32	4 (50%)	6 (70%)	N/A				
Statistics and Economics	BC434658	32	4 (50%)	5 (60%)	N/A				
Statistics and Psychology	BC434686	32	4 (50%)	5 (60%)	N/A				

	Specialising in Chemical Sciences	Enquiries: Programme Director: Dr Rebotsamang Shago: ShagoRF@ufs.ac.za +27 51 401 2348 www.ufs.ac.za/chemistry
6.	Academic Programme Code: B4330	Note: If you want to register for Chemistry as a major, remember that we only admit a limited number of students based on academic excellence in the second year.
	Code: 64330	The Bachelor of Science degree is three-year programme.

The academic programme or the degree offered will be a Bachelor of Science specialising in Chemical Sciences. Students will have the opportunity to select their preferred majors based on meeting the requirements of the programme and the specific majors. The programme that will be available for application on the online application system is B4330 (Bachelor of Science specialising in Chemical Sciences). Majors will be selected in the second year of study.

PROGRAMME DESCRIPTION	MINIMU	MINIMUM ADMISSION REQUIREMENTS					
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICAL SCIENCES	
Chemistry and Biochemistry	BC432119	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	
Chemistry and Microbiology	BC432139	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	
Chemistry and Physics	BC432140	32	4 (50%)	5 (60%)	N/A	5 (60%)	
Chemistry and Botany	BC432120	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	

	Specialising in Physical Sciences	Enquiries: Programme Director: Karen Cronje: CronjeK@ufs.ac.za +27 51 401 2321 www.ufs.ac.za/physics
7.	Academic Programme Code: B4331	The Bachelor of Science degree is a three-year programme.

The academic programme or the degree offered will be a Bachelor of Science specialising in Physical Sciences. Students will have the opportunity to select their preferred majors based on meeting the requirements of the programme and the specific majors. The programme that will be available for application on the online application system is B4331 (Bachelor of Science specialising in Physical Sciences).

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS					
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICAL SCIENCES
Physics and Agrometeorology	BC434012	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)
Physics and Astrophysics	BC434017	32	4 (50%)	6 (70%)	N/A	5 (60%)

	Specialising in Physical Sciences with Engineering Subjects	Enquiries: Programme Director: Dr Jacques Maritz: MaritzJM@ufs.ac.za +27 51 401 2076 www.ufs.ac.za/physics The Pachelor of Science degree is a three year programme.
8.	Academic Programme Code: B4332	The Bachelor of Science degree is a three-year programme.
	SUBJECT TO SELECTION	

The academic programme or the degree offered will be a Bachelor of Science specialising in Physical Science with Engineering Subjects. Students will have the opportunity to select their preferred majors based on meeting the requirements of the programme and the specific majors. The programme that will be available for application on the online application system is B4332 (Bachelor of Science specialising in Physics and Engineering Subjects).

PROGRAMME DESCRIPTION			M ADMISSION	REQUIREMENTS		
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICAL SCIENCES
Physics and Engineering Subjects	BC434026	30	4 (50%)	6 (70%)	N/A	5 (60%)

9	Specialising in Geography: Specialisin in Environmental Soil Science.	Enquiries: Programme Directors: Dr Adriaan van der Walt: +27 51 401 9653 GeographyBFNPD@ufs.ac.za www.ufs.ac.za/geography Environmental Soil Science: Prof Elmarie Kotze: pdsccs@ufs.ac.za +27 51 401 2577 www.ufs.ac.za/scc
	Academic Programme Code: B4341	The Bachelor of Science degree is a three-year programme.

The academic programme or the degree offered will be a Bachelor of Science specialising in Geography. The programme that will be available for application on the online application system is B4340 (Bachelor of Science specialising in Geography).

PROGRAMME DESCRIPTION			M ADMISSION	REQUIREMENTS		
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICAL SCIENCES
Geography and Environmental Science	BC433362	32	4 (50%)	5 (60%)	5 (60%)	N/A
Geography	BC433333	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)
Environmental Soil Science	BC434462	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)

	Specialising in Geolog
10	Academic Programme Code: B4341

Enquiries: Programme Director:

Dr Jarlen Keet: +27 51 401 2318 | beukesj@ufs.ac.za | www.ufs.ac.za/geology

The **Bachelor of Science** degree is a three-year programme.

Note: Final admission is subject to the availability of space, academic results, and other admission requirements where applicable.

The academic programme or the degree offered will be a Bachelor of Science specialising in Geology. The programme that will be available for application on the online application system is B4341 (Bachelor of Science specialising in Geology).

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS							
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	PHYSICAL SCIENCES			
Geology and Chemistry	BC433521	30	4 (50%)	5 (60%)	5 (60%)			
Environmental Geology	BC433528	30	4 (50%)	5 (60%)	5 (60%)			
Geochemistry	BC433532	30	4 (50%)	5 (60%)	5 (60%)			
Geology Specialisation	BC433535	30	4 (50%)	5 (60%)	5 (60%)			
Geology and Physics	BC433540	30	4 (50%)	5 (60%)	5 (60%)			

The **Bachelor of Science in Information Technology** is a three-year qualification. The degree code is 43601 and the qualification is presented on a full time basis, which requires face-to-face classes; it is therefore a residential qualification. This degree offers different specialisation fields. The table below indicates these specialisation fields as well as the different major combinations available.

	Specialising in Computer Sciences	Enquiries: Programme Director: Jaco Marais: +27 51 401 2929 csi@ufs.ac.za www.ufs.ac.za/csi
11.	Academic Programme Codes: B4360, B4361, B4362, B4364	

The academic qualification or the degree offered will be a Bachelor of Science in Information Technology. Students will have the opportunity to select their preferred majors based on meeting the requirements of the academic programme of their choice and its specific majors. The programmes that will be available for application on the online application system are B4360 (BSc(IT) Chemical and Physical Sciences), B4361 (BSc(IT) Mathematical Sciences), B4362 (BSc(IT) Mathematical Statistics), and B4364 (BSc(IT) Business Management).

PROGRAMME DESCRIPTION		MINIMUM ADMISSION REQUIREMENTS					
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	PHYSICAL SCIENCES		
Computer Science and Chemistry	BC432221	32	4 (50%)	5 (60%)	5 (60%)		
Computer Science and Physics	BC432240	32	4 (50%)	5 (60%)	5 (60%)		
Computer Science and Mathematical Statistics	BC432237	32	4 (50%)	6 (70%)	5 (60%)		
Computer Science and Mathematics	BC432238	32	4 (50%)	6 (70%)	5 (60%)		
Data Science	BC432295	32	4 (50%)	6 (70%)	5 (60%)		
Computer Science and Business Management	BC432255	32	4 (50%)	5 (60%)	4 (50%)		

All BSc (IT) programmes are subject to a **SELECTION PROCESS.**

The **Bachelor of Computer Information Systems** is a three-year qualification. The degree code is 43610 and the qualification is presented on a full-time basis, which requires face-to-face classes; it is therefore a residential qualification. This degree offers one specialisation field. The table below indicates the specialisation field as well as the relevant major available.

12.	Specialising in Computer Information Systems	Enquiries: Programme Director: Jaco Marais: +27 51 401 2929 csi@ufs.ac.za www.ufs.ac.za/csi
	Academic Programme Code: B4363	

The academic qualification or the degree offered will be a Bachelor of Computer Information Systems. The programme that will be available for application on the online application system is B4363 (Bachelor of Computer Information Systems).

PROGRAMME DESCRIPTION			MINIMUM ADMISSION REQUIREMENTS				
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	PHYSICAL SCIENCES		
Computer Information Systems (CompInfoSys)	BC430156	30	4 (50%)	4 (50%)	N/A		

The **Bachelor of Sustainable Food Systems** is a three-year programme. The degree code is 43710 and the qualification is presented full time, which requires face-to-face classes; it is therefore a residential programme.

	Sustainable Food Systems	Enquiries: Programme Director: Dr Ismari van der Merwe: +27 51 401 2598 ivdmerwe@ufs.ac.za www.ufs.ac.za/sfsd
13.	Academic Programme Code: B4371	

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS						
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICAL SCIENCES	
Bachelor of Sustainable Food Systems	BC430223	30	4 (50%)	2 (30%)	N/A	N/A	

Note:

Mathematical Literacy at level 5 (60%) will also be accepted.



AGRICULTURAL SCIENCES

In terms of Agriculture, the faculty offers a wide variety of specialised programmes that will give you access to careers in agricultural management, agricultural economics, animal sciences, agrometeorology, agronomy, soil sciences, grassland sciences, wildlife production, plant breeding, plant pathology, crop production, mixed farming, and irrigation management.

THE FOLLOWING PROGRAMMES ARE PRESENTED ON THE BLOEMFONTEIN CAMPUS:

	Bachelor of Agriculture	Degree code: 53001	Enquiries: All Agricultural programmes
	Academic Programme Code: B5300		Soil, Crop and Climate Sciences: Prof Elmarie Kotze: KotzeE@ufs.ac.za +27 51 401 2577 www.ufs.ac.za /scc Dr Elmarie van der Watt: pdsccs@ufs.ac.za +27 51 401 2713 www.ufs.ac.za /scc
1.			Animal Science: Dr Adri O'Neill: +27 51 401 2827 ONeillHA@ufs.ac.za www.ufs.ac.za /animal
			Mixed Farming: Dr W A Lombard: +27 51 401 3109 ageconpd@ufs.ac.za www.ufs.ac.za /agricecon
			Sustainable Food Systems / Agricultural Extension: Dr Ismari van der Merwe: +27 51 401 2598 ivdmerwe@ufs.ac.za www.ufs.ac.za/sfsd

The academic programme or the degree offered will be a Bachelor of Agriculture. Students will have the opportunity to select their preferred majors based on meeting the requirements of the programme and the specific majors. The programme that will be available for application on the online application system is B5300 (Bachelor of Agriculture). Majors will be selected in the second year of study.

PROGRAMME DESCRIPTION		MINIMUM ADMISSION REQUIREMENTS				
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS		
Agricultural Extension*	BC530147	30	4 (50%)	3 (40%)		
Animal Production Management*	BC530101	30	4 (50%)	3 (40%)		
Crop Production*	BC530102	30	4 (50%)	3 (40%)		
Mixed Farming Management*	BC530103	30	4 (50%)	3 (40%)		
Irrigation Management	BC530172	30	4 (50%)	3 (40%)		

Note:

^{*}Mathematical Literacy on Level 7 (80%) will also be accepted IF the AP is 31 or above (excluding BAgric majoring in Agricultural Economics).

		Bachelor of Agriculture	U	
:	2.	Academic Programme Code: B5350	53001	Dr W A Lombard +27 51 401 3109 ageconpd@ufs.ac.za www.ufs.ac.za /agricecon

The academic programme or the degree offered will be a Bachelor of Agriculture. Students will have the opportunity to select their preferred majors based on meeting the requirements of the programme and the specific majors. The programme that will be available for application on the online application system is B5300 (Bachelor of Agriculture). Majors will be selected in the second year of study.

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS				
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	
Agricultural Economics	BC530111	30	4 (50%)	4 (50%)	
Agricultural Management*	BC530152	30	4 (50%)	3 (40%)	

Note

^{*}Mathematical Literacy on Level 7 (80%) will also be accepted IF the AP is 31 or above (excluding BAgric majoring in Agricultural Economics).

BSc (Agriculture): BScAgric

VERY IMPORTANT: Mathematics and Physical Sciences is COMPULSORY, PLUS one of either Life Sciences or Agricultural Sciences is required for all BSC Agriculture programmes, excluding BSc Agricultural Economics. Physical Sciences are, however, compulsory (with Life Sciences and Mathematics) if the applicant wants to be able to register for the relevant Chemistry modules pertaining to this BSc Agriculture degree.

	Bachelor of Science	Degree code:	Enquiries:
2	in Agriculture Academic Programme Code: B5480	54801	Soil, Crop and Climate Sciences: Prof Elmarie Kotze: KotzeE@ufs.ac.za +27 51 401 2577 www.ufs.ac.za /scc Dr Elmarie van der Watt: pdsccs@ufs.ac.za +27 51 401 2713 www.ufs.ac.za /scc
э.			Animal Science: Dr Adri O'Neill: +27 51 401 2827 ONeillHA@ufs.ac.za www.ufs.ac.za/animal
			Plant Breeding and Plant Pathology: Dr Angeline Jacoby: +27 51 401 9568 PlantPD@ufs.ac.za www.ufs.ac.za/plant

The programme that will be available for application on the online application system is B5480.

PROGRAMME DESCRIPTIO	N		MINIMUM ADMISSION REQUIREMENTS						
MAJORS	PROGRAMME DIRECTOR	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	MATHEMATICS + PHYSIC SCIENCES + ONE OF EITH LIFE SCIENCES OR AGRICULTURAL SCIENC		EITHER OR	
Animal Science	Dr Adri O'Neill	BC540015	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	5 (60%)	
Agrometeorology	Prof Elmarie Kotze	BC540012	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	5 (60%)	
Agronomy	Dr Elmarie van der Watt	BC540013	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	5 (60%)	
Soil Science	Prof Elmarie Kotze	BC540044	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	5 (60%)	
Plant Breeding	Dr Angeline Jacoby	BC540041	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	5 (60%)	
Plant Pathology	Dr Angeline Jacoby	BC540042	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	5 (60%)	

Note:

 $Physical \ Sciences \ and \ Mathematics \ are \ COMPULSORY \ if \ you \ want \ to \ take \ Chemistry \ modules.$

The options are between Life Sciences and Agricultural Sciences.

4.	Bachelor of Science in Agricultural Economics	Degree code: 43001	Enquiries: Dr W A Lombard +27 51 401 3109 ageconpd@ufs.ac.za
	Academic Programme Code: B4350		

The programme that will be available for application on the online application system is B4350 (Bachelor of Science in Agricultural Economics).

PROGRAMME DESCRIPTION		MINIMUM ADMISSION REQUIREMENTS					
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS			
Agricultural Economics	BC431100	32	4 (50%)	5 (60%)			

BUILDING SCIENCES

Bachelor of Architecture (BArch):

Enquiries: Programme Director: Kobus du Preez: +27 51 401 2332 | dpreezjl@ufs.ac.za | www.ufs.ac.za/architecture

The **Department of Architecture** is underpinned by a critical enquiry into meaningful place-making. The department focuses on the caring design of the built environment in the following ways:

- RESEARCH Dedicated undergraduate bachelor's and postgraduate honours, master's, and doctoral programmes and focused research by staff members in architectural history, theory, ethics, and design.
- TEACHING Formal lectures, interpersonal studio facilitation, vertical studio sessions, construction site visits, annual design excursions, and visits to architectural practices.
- COMMUNITY SERVICE The UNESCO-accredited Earth Unit and community service learning.
- PRACTICE Unconditional validation as a South African Architectural Learning Site, locally by the South African Council for the Architectural Profession (SACAP), and internationally by the Commonwealth Association of Architects (CAA). Associated with the South African Institute of Architects (SAIA).
- Through the integration of design, construction, theory, and history, we aim to sensitively, critically, and sustainably learn to provide meaningful
 places in the South African and international context.
- After completion of their studies, students will be equipped to register through SACAP as architectural draughtspersons, architectural technologists, senior architectural technologists, or professional architects.

Selection procedure:

Information on the selection process is available on the departmental website: www.ufs.ac.za/architecture see 'Academic Information'.

- You must pass a selection process. Visit www.ufs.ac.za/arch-selection, print the selection form, and submit completed form to NoReplyArchiSelect@ufs.ac.za before/on 31 July 2025.
- We will notify you of the selection outcome no later than 30 November 2025.

	Bachelor of Architecture	Degree code: BC430114	Enquiries: Programme Director: Kobus du Preez: +27 51 401 2332 dpreezjl@ufs.ac.za www.ufs.ac.za /architecture
1.	Academic Programme Code: B4391		Note: Closing date for application and the submission of your selection form is 31 July 2025.
	SUBJECT TO SELECTION		

The academic programme or the degree offered will be a Bachelor of Architecture. The programme that will be available for application on the online application system is B4391 (Bachelor of Architecture).

PROGRAMME DESCRIPTION	N	MINIMUM ADMISSION REQUIREMENTS				
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	SELECTION	
Architecture (BArch)	BC430114	30	4 (50%)	4 (50%)	Yes	

The **Department of Quantity Surveying and Construction Management** aims to develop, by means of dynamic scientific education, independent and critical-thinking graduates who will become leaders in their field. Over the past few years, the department has made significant contributions to the various professions and to the construction industry. The department maintains statutory accreditation by the South African Council for the Quantity Surveying Profession (SACQSP), the South African Council for the Project and Construction Management Professions (SACPCMP), and the South African Council for the Property Valuers Profession (SACPVP). The Department also holds international accreditation with the Royal Institution of Chartered Surveyors (RICS), ensuring global recognition of our programmes and reinforcing our commitment to excellence in built environment education.

	Bachelor of Science in Construction Economics and Management (Residential - Full-time)	Degree code: 43901	Enquiries: Quantity Surveying and Construction Management Full-time: Hendri du Plessis: +27 51 401 9624 duplessishb@ufs.ac.za
2.	Academic Programme Code: B4392		www.ufs.ac.za/qscm
	SUBJECT TO SELECTION		

The academic programme offered is the Bachelor of Science in Construction Economics and Management, designed to cater to prospective Quantity Surveying (QS) and Construction Management (CM) students. The programme available for application on the online application system is B4392 (Bachelor of Science in Construction Economics and Management).

PROGRAMME DESCRIPTION			MINIMUM ADMISSION REQUIREMENTS						
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	ECONOMICS OR BUSINESS STUDIES OR ACCOUNTING OR PHYSICAL SCIENCE	SELECTION			
Construction Economics and Management (full-time)	BC432443	30	4 (50%)	5 (60%)	4 (50%)	Yes			

VERY IMPORTANT: The full-time option to study a BSc (Construction Economics and Management) programme is usually applicable to prospective students who are currently in Grade 12, or other qualifying candidates who wish to study on a full-time basis.

		Bachelor of Science in Quantity Surveying and Bachelor of Science in Construction Managment	Degree code: 43901 / 43902	Enquiries: Quantity Surveying and Construction Management
	3.	Academic Programme Code: B4393		Compact Learning: Hendri du Plessis: +27 51 401 9624 duplessishb@ufs.ac.za www.ufs.ac.za/qscm
ı		SUBJECT TO SELECTION		

The academic programme or the degree offered will be a Bachelor of Science specialising in Building Science. Students will have the opportunity to select their preferred majors based on meeting the requirements of the programme and the specific majors. The programme that will be available for application on the online application system is B4393 (Bachelor of Science specialising in Building Sciences).

PROGRAMME DESCRIPTION MINIMUM ADMISSION REQUIREMENTS						
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	ECONOMICS OR BUSINESS STUDIES OR ACCOUNTING OR PHYSICAL SCIENCE	SELECTION
Construction Management (Compact Learning)	BC432401	30	4 (50%)	5 (60%)	4 (50%)	Yes
Quantity Surveying (Compact Learning)	BC434301	30	4 (50%)	5 (60%)	4 (50%)	Yes

VERY IMPORTANT: If you are considering applying for the Compact Learning study options, the following additional admission requirements must be met:

- Applicants must be at least 22 years of age
- Applicants must submit/supply proof of full-time employment in the construction industry

Note:

Closing date for applications for the programmes offered in the Department of Construction Management and Quantity Surveying is **30 September 2025.**

THE FOLLOWING PROGRAMMES ARE PRESENTED ON THE QWAQWA CAMPUS:

NOTE: Students need to pass modules in the first semester of study according to faculty rules and regulations to continue with studies in the second semester.

Enquiries: Qwaqwa Campus: Faculty Officer: Dilahlwane Mohono: MohonoDM@ufs.ac.za | + 27 58 718 5284 | Office 1002/2 Old NAS Building

1.	Bachelor of Science specialising in Biological Sciences	Degree code: 43001	Enquiries: Dr Pululu Mahasa: +27 58 718 5036 mahasaPS@ufs.ac.za
	Academic Programme Code: Q4310		

The programme that will be available for application on the online application system is Q4310.

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS						
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICAL SCIENCES	
Botany and Life Sciences	QC432075	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	
Life Sciences	QC437500	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	
Zoology and Life Sciences	QC434975	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)	

2.	Bachelor of Science specialising in Chemical Sciences	Degree code: 43001	Enquiries: Dr Teboho Patrick Mokoena MokoenaTP@ufs.ac.za 058 718 5307
	Academic Programme Code: Q4330		

The programme that will be available for application on the online application system is Q4330.

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS					
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICAL SCIENCES
Chemistry and Physics	QC432140	32	4 (50%)	5 (60%)	N/A	5 (60%)
Chemistry and Botany	QC432120	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)

3	3.	Bachelor of Science specialising in Geography	Degree code: 43001	Enquiries: Dr Pululu Mahasa: +27 58 718 5036 mahasaPS@ufs.ac.za
		Academic Programme Code: Q4340		

The programme that will be available for application on the online application system is Q4340.

PROGRAMME DESCRIPTION	MINIMUI	M ADMISSION	REQUIREMENTS			
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	LIFE SCIENCES	PHYSICAL SCIENCES
Geography and Environmental Geography	QC433359	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)
Geography	QC433333	32	4 (50%)	5 (60%)	5 (60%)	5 (60%)

	Bachelor of Science in	Degree code:	Enquiries: Programme Director:
	Information Technology	43601	Christa Faber: +27 58 718 5205 ITMathsciQQPD@ufs.ac.za www.ufs.ac.za/csi
4.	Academic Programme Code: Q4364, Q4364		

The programmes that will be available for application on the online application system are Q4360 (BSc (IT) Chemical and Physical Sciences and Q4364 (BSc (IT) Management).

PROGRAMME DESCRIPTION		MINIMUM ADMISSION REQUIREMENTS						
MAJORS	ACADEMIC PLAN CODE	AP	ENGLISH	MATHEMATICS	PHYSICAL SCIENCES			
Computer Science and Chemistry	QC432221	32	4 (50%)	5 (60%)	5 (60%)			
Computer Science and Physics	QC432240	32	4 (50%)	5 (60%)	5 (60%)			
Computer Science and Management	QC432202	32	4 (50%)	5 (60%)	4 (50%)			





The primary purpose of a Humanities education is to give you access to critical thinking skills, appreciation of literature, understanding of cultures, the use of power, the mysteries of the mind, the organisation of societies, the complexities of leadership, the art of communication, and the challenge of change. All of these skills will support you in your future career. A qualification in the Humanities is therefore well respected all over the world. People with this type of qualification form the backbone of society.

The Faculty of The Humanities offers a great variety of academic options that vary in disciplines, including Languages, the Arts, Human Sciences, Social Sciences, Social Work, and Cultural Science. This makes it possible for you to compile a degree programme suitable for your career choice, interests, and aptitudes.

Certain programmes were developed to train you for a specific career, while others equip you with skills needed for various positions. Today's everchanging career world requires various skills that this faculty can equip you with, including language proficiency, communication skills, creativity, interpersonal skills, problem-solving skills, computer literacy, and critical thinking.

Enquiries: Phyllis Masilo: +27 51 401 9683 | Neliswa Emeni-Tientcheu: +27 51 401 2536 | Thandeka Deeuw: +27 51 401 5460 Email: humanities@ufs.ac.za

General: Although the Academic and Quantitative Literacy tests (NBT) are written, only the results of the Academic Literacy test are used during the registration process.

Note: The admission requirements as indicated below are guidelines. Meeting the minimum admission requirements for your chosen/intended programme of study does not guarantee admission, as limited space is available in each programme. Final selection and admission are subject to the availability of space, academic results, and other admission requirements where applicable.

THE FOLLOWING PROGRAMMES ARE PRESENTED ON THE BLOEMFONTEIN CAMPUS:

DIPLOMAS AND HIGHER CERTIFICATES

PROGRAMME DESCRIPTION		MINIMUN	M ADMISSION I	REQUIREMENTS
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	CAMPUS
Higher Certificate in Music Performance* HCert (Music Performance) – Subject to selection	BC111044	20	4 (50%)	ВС

^{*}A compulsory audition and musical aptitude test before **30 September 2025** on the chosen instrument or in singing. Contact the Odeion School of Music for an appointment on +27 51 401 2810 or osm@ufs.ac.za

Diploma in Music** Dip (Music) – Subject to selection	BC120044	25	4 (50%)	ВС
--	----------	----	---------	----

Unisa Grade 5 in principal instrument or voice or equivalent skills; Unisa Grade 3 in Music Theory is advised; A compulsory audition and theory proficiency test before **30 September 2025. Contact the Odeion School of Music for an appointment on +27 51 401 2810 or osm@ufs.ac.za

Advanced Diploma in Opera Studies*** Abv Name? (Opera Studies?) – Subject to selection	BC140441	20	4 (50%)	ВС
Advanced Diploma in Music*** Abv Name? (Music?) – Subject to selection	BC140442	20	4 (50%)	ВС

^{***}Requirements: Diploma in Music. An aggregate of 70% for the Diploma in Music is proposed. Selection is subject to a successful audition and academic evaluation to be taken before **30 September 2025**.

Contact the Odeion School of Music for an appointment on +27 51 401 2810 or osm@ufs.ac.za

BACHELOR'S DEGREES: BACHELOR OF ARTS (BA)

Brenzesk & Brenzesk & rikits (Br.)							
PROGRAMME DESCRIPTION			MINIMUM ADMISSION REQUIREMENTS				
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	CAMPUS			
BA (Language Practice) – Subject to selection*	BC130039	30	5 (60%)	ВС			
Language admission requirements: An achievement level of no less than Level 5 (60%) for any home languag An achievement level of no less than 65% for any first additional language A second additional language (SAL) does not count for admission purpose	e (FAL) taken in Grade 12.						

PROGRAMME DESCRIPTION MINIMUM ADMISS							
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	CAMPUS			
BA (Governance and Political Transformation)	BC130031	30	4 (50%)	ВС			
BA (Integrated Organisational Communication)	BC130038	30	4 (50%)	ВС			
BA (Journalism)	BC130035	30	4 (50%)	ВС			
BA (Fine Arts) – Subject to selection*	BC140025	30	4 (50%)	ВС			
*The closing date for the application and the portfolio of creative work an	d selection form is 30 Septe	mber 202	25.				
BA (Drama and Theatre Arts) - Subject to selection*	BC130020	30	4 (50%)	ВС			
*Drama experience at school level is recommended and a compulsory audition and interview will be conducted for selection. Closing date for application is 30 September 2025.							
BA General (see the majors offered below)	BC137000	30	4 (50%)	ВС			

THE BACHELOR OF ARTS DEGREE (BA) MAKES PROVISION FOR THE FOLLOWING MAJORS							
MAJOR #1	MAJOR #2						
 Ancient Near Eastern Studies Philosophy History Classical Studies Art History and Image Studies Linguistics Geography* 	 Ancient Near Eastern Studies Philosophy History Classical Studies Classical Languages Art History and Image Studies Sesotho (home language) isiZulu (home language) Afrikaans and Dutch (AFN) South African Sign Language 	 Political Science Criminology Psychology English Hebrew Arabic French (for beginners) German (beginners or intermediate) Linguistics Anthropolog Sociology 					

BC137500

30

4 (50%)

^{*}Students wishing to major in Geography must have passed Mathematics Grade 12 on achievement Level 3 (40%).

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS				
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	CAMPUS	
Bachelor of Music – Subject to selection*	BC140544	30	4 (50%)	ВС	
BA (Music) – Subject to selection*	BC140544	30	4 (50%)	ВС	

^{*}Contact the Odeion School of Music for an appointment on +27 51 401 2810 or osm@ufs.ac.za

Requirements: Music Theory Unisa Grade 5 or equivalent; Music Performance Unisa Grade 7 or equivalent; Compulsory audition and theory proficiency test before **30 September 2025.**

BACHELOR OF SOCIAL SCIENCES (BSocSci)

PROGRAMME DESCRIPTION		MINIMUM ADMISSION REQUIREMENTS					
PROGRAMME	ACADEMIC PLAN CODE	AP	LANGUAGE OF INSTRUCTION	CAMPUS			
BSocSci	BC138000	30	4 (50%)	ВС			

The Bachelor of Social Sciences degree (BSocSci) makes provision for majoring in any two of the following subject fields:

- Psychology
- Sociology
- Anthropology
- CriminologyPolitical Science
- Industrial Psychology

BA specialising in Languages

BACHELOR OF SOCIAL WORK

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS				
PROGRAMME	ACADEMIC PLAN CODE	AP	LANGUAGE OF INSTRUCTION	CAMPUS	
Bachelor of Social Work – Subject to selection*	BC140250	30	5 (60%)	ВС	

^{*}Closing date for applications is **31 July 2025.**

THE FOLLOWING PROGRAMMES ARE PRESENTED ON THE QWAQWA CAMPUS:

Enquiries: Assistant Dean: Prof Jared McDonald: +27 58 718 5418 | mcdonaldjr@ufs.ac.za

Faculty Officer: Lungile Mohale: +27 58 718 5405 | mohalelp@ufs.ac.za

BACHELOR'S DEGREES: BACHELOR OF ARTS (BA)

Enquiries: Lungile Mohale: +27 58 718 5405 | mohalelp@ufs.ac.za

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS			
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	CAMPUS
BA General	QC137000	30	4 (50%)	ВС

BACHELOR OF COMMUNITY DEVELOPMENT (BCommDev)

Enquiries: Dr Grey Magaiza: +27 58 718 5419 | magaizag@ufs.ac.za

PROGRAMME DESCRIPTION		MINIMUM ADMISSION REQUIREMENTS		
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	CAMPUS
Bachelor of Community Development (BCommDev) – Subject to selection*	QC140400	30	5 (60%)	QC

^{*}An AP of 30 **OR** a Diploma in Vocational Skills with a minimum pass rate of Level 4 in English is required. Admission is subject to a selection process.

BACHELOR OF SOCIAL SCIENCES: (BSocSci)

Enquiries: Dr Grey Magaiza: +27 58 718 5419 | magaizag@ufs.ac.za

PROGRAMME DESCRIPTION	MINIMUM ADMISSION REQUIREMENTS			
PROGRAMME	ACADEMIC PLAN CODE	AP	ENGLISH	CAMPUS
BSocSci	QC138000	30	4 (50%)	QC



QUICK REFERENCEIMPORTANT CONTACT NUMBERS

BLOEMFONTEIN AND SOUTH CAMPUS

FACULTY/DEPARTMENT	CONTACT PERSON	TELEPHONE NUMBER	EMAIL ADDRESS
Agricultural Sciences			
Soil, Crop, and Climate Sciences	Prof Elmarie Kotze	+27 51 401 2577	kotzee@ufs.ac.za
Animal Science	Dr Adri O'Neill	+27 51 401 9056	ONeillHA@ufs.ac.za
Agricultural Economics	Dr WA Lombard	+27 51 401 3109	ageconpd@ufs.ac.za
Agricultural Extension	Dr Ismari van der Merwe	+27 51 401 2598	ivdmerwe@ufs.ac.za
Architecture	Kobus du Preez	+27 51 401 2332	dpreezjl@ufs.ac.za
Construction Economics and Management (full-time)	Hendri du Plessis	+27 51 401 9624	DuPlessisHB@ufs.ac.za
 Quantity Surveying and Construction Management (Compact Learning) 	Hendri du Plessis	+27 51 401 9624	DuPlessisHB@ufs.ac.za
Faculty of Theology and Religion	Academic Advising Office	+27 51 401 2786 1620	theology@ufs.ac.za
University Access Programmes (Higher Certificates)	South Campus	+27 51 401 9111 (option 2)	advisingsc@ufs.ac.za
	Bursaries	+27 51 401 3955 2207	
Financial Aid (bursaries)	NSFAS	0800 067 327 +27 51 401 9111 (option 3)	FinAidEnquiriesBfn@ufs.ac.za FinAidEnquiriesSouth@ufs.ac.za
	Funza Lushaka	+27 51 401 2025	butlernm@ufs.ac.za
Student Finance	Bloemfontein Campus	+27 51 401 9111	tuitionfees@ufs.ac.za
Student rinance	South Campus	+27 51 505 1487	
Student Cards	Student Card Office	+27 51 401 2799 3337	tuitionfees@ufs.ac.za
Housing and Residence Affairs	Bloemfontein Campus	+27 51 041 9111 (option 6)	resapplications@ufs.ac.za
Housing and Residence Affairs	South Campus	+27 51 505 1456	SCResApplications@ufs.ac.za
Accredited off-campus accommodation	Dineo Kotelo	+27 51 401 9166 2192 2141	OCAStudents@ufs.ac.za
KovsieSport Bloemfontein Campus	Boitumelo Lamoen	+27 51 401 7826	LamoenB@ufs.ac.za
KovsieSport South Campus	Boy Soke	+27 51 718 5497	SokeMB@ufs.ac.za
Centre for Universal Access and Disability Support	BC: Martie Miranda	+27 51 401 3713	cuads@ufs.ac.za
	SC: Ellen Motaung	+27 51 401 1355	motaungeg@ufs.ac.za
Academic Advising	Bloemfontein Campus	+27 51 401 9111 (option 2)	advising@ufs.ac.za
	South Campus	+27 51 401 9111 (option 2)	advisingsc@ufs.ac.za
Charles Company and Development	Bloemfontein Campus	+27 51 401 2853	SCD@ufs.ac.za
Student Counselling and Development	South Campus	+27 51 505 1989	SCDSouth@ufs.ac.za
ICT		+27 51 401 9111 (option 4)	
Student Affairs		+27 401 9111 (option 7)	
KovsieCHAT		+27 87 240 6370	

QWAQWA CAMPUS

FACULTY/DEPARTMENT	CONTACT PERSON	TELEPHONE NUMBER	EMAIL ADDRESS
Switchboard		+27 58 718 5000	
Unit for Prospective Students – Kovsie2bConnect		+27 51 401 3000	applications@ufs.ac.za
A P C 11 L L		+27 51 401 9111	studentadmin@ufs.ac.za
Applications Helpdesk		+27 58 718 5022	mokoenanj1@ufs.ac.za
Student Academic Services	Student Contact Services	+27 58 718 9111	studentadmin@ufs.ac.za
International Office	Bulelwa Moikwatlhai	+27 51 401 3397	Malob@ufs.ac.za
Faculty of Economic and Management Sciences	Juanita Hlongwane	+27 58 718 5289 5195	hlongwaneJK@ufs.ac.za
- Assistant Dean	Dr C Mudzingiri	+27 58 718 5289 5195	midzingiric@ufs.ac.za
- Faculty Officer	Refiloe Majola	+27 058 718 5410	MajolaRRM@ufs.ac.za
Faculty of Education	Dr C Tsotetsi	+27 58 718 5003	tsotetsict@ufs.ac.za
· Assistant Dean	Dr C Tsotetsi	+27 58 718 5003	tsotetsict@ufs.ac.za
- Faculty Officer	Tshidi Mosea	+27 58 718 5004	moseaTM@ufs.ac.za
Faculty of The Humanities	Dr Grey Magaiza	+27 58 718 5419	magaizag@ufs.ac.za
· Assistant Dean	Dr C Mudzingiri	+27 58 718 5289 5195	midzingiric@ufs.ac.za
· Faculty Officer	Lungile Mohale	+27 58 718 5405	mohalelp@ufs.ac.za
Faculty of Natural and Agricultural Sciences	Dilahlwane Mohono	+27 58 718 5284	mohonoDM@ufs.ac.za
- Assistant Dean	Prof Aliza le Roux	+27 58 718 5327	lerouxa3@ufs.ac.za
· Extended Curriculum Programmes	Ngitheni Nyoka	+27 58 718 5207	nyokanw@ufs.ac.za
- Biological Sciences	Dr Pululu Mahasa	+27 58 718 5036	mahasaps@ufs.ac.za
· Chemistry and Physics	Dr Teboho Patrick Mokoena	+27 58 718 5307	moekoenatp@ufs.ac.za
- Geography	Dr Pululu Mahasa	+27 58 718 5036	mahasaps@ufs.ac.za
· Information Technology	HC Faber	+27 58 718 5205	FaberHC@ufs.ac.za
Mathematics and Applied Mathematics	HC Faber	+27 58 718 5205	FaberHC@ufs.ac.za
University Access Programmes		+27 51 401 9111 (option 2)	advisingsc@ufs.ac.za
Financial Aid (Bursaries)	NSFAS	0800 067 327 +27 51 401 9111 (option 3)	finaidqwa@ufs.ac.za
	Funza Lushaka	+27 51 718 5004	MoseaTM@ufs.ac.za
Tuition Fees	Phepheng Mofube Anna Zulu	+27 58 718 5262 5295	tuitionfees@ufs.ac.za
Housing and Residence Affairs	Sebolelo Tsoanya	+27 58 718 5030 5016	res_infoqc@ufs.ac.za
Accredited off-campus accommodation	Ndumiso Nyathi	+27 58 718 5458	ocaqwaqwa@ufs.ac.za
KovsieSport	Felleng Mofokeng	+27 58 718 5443	mofokengFPE@ufs.ac.za
Centre for Universal Access and Disability Support	Thokozile Molapo	+27 58 718 5189	thulotb@ufs.ac.za
Social Work Services	ST Phoofolo	+27 58 718 5091	phoofolost@ufs.ac.za
Student Counselling and Development (SCD)	Qwaqwa Campus	+27 58 718 5125	SCDQQ@ufs.ac.za
Career Services	Mpho Thito	+27 58 718 5214	ThitoMH@ufs.ac.za
HIV/Aids Unit Health Clinic	Sister MA Moloi	+27 58 718 5210 5228 5255	MoloiM@ufs.ac.za
Academic Advising		+27 51 401 9111 (option 2)	advisingqq@ufs.ac.za
Residence Life	Simphiwe Mkhize	+27 58 718 5051	mkhizesc@ufs.ac.za



Any other questions? **Scan and connect**

All information in this publication is subject to change. Information in this publication has been compiled with the utmost care. However, the Council and Senate accept no responsibility for errors. For more information, please visit www.ufs.ac.za/prospective

This publication was compiled and produced by the Department of Student Recruitment Services at the University of the Free State. Wekkie Saayman Building, Cnr Rector and Graduandi Avenues, University of the Free State, Bloemfontein, 9301





www.ufs.ac.za

Inspiring excellence, transforming lives through quality, impact, and care.

Kovsie 28





