



Central University of
Technology, Free State

Quick Reference Guide for CUT Programmes

*Please visit www.cut.ac.za or check the Prospectus for full comprehensive details on programmes and admission requirements.

This model is only for candidates who completed the NSC in 2008 and thereafter. Candidates who matriculated in 2007 or before should refer to www.cut.ac.za or check the Prospectus.

Central University of Technology Free State Programmes	Minimum Duration of Qualification			National Senior Certificate or equivalent qualification	Minimum level of achievement 4(50-59%) 3 (40-49%) 5(60-69%) 6(70- 79%) Life Orientation will be given a score of 1 point.														Selection and/or interview	Minimum points	Campuses: Bloemfontein (B) Welkom (W)	
	1 and/or 2 Years National Higher Certificate Advanced Diploma Higher Certificate Bachelor of Education (HONS) Advanced Certificate	3 Years National Diploma	4 Years BTech B Ed SP and FET Bachelor of Science (for all 4 th year programmes a relevant 3 year programme (NDip) or an equivalent qualification with appropriate instructional offerings is a requirement)		Mathematics	Mathematic Literacy	Physical Sciences	Life Sciences	English	Life Orientation	Languages	Accounting	Agricultural Sciences	Economics	Business Studies	Information Technology	Consumer Sciences	Hospitality Studies				
Accounting	✓			✓					4	4		4	4		4					S	27	B W
Agricultural Management		✓	✓	✓	4	4	4	4	4	4	4	4	4	4						S	27	B
Biomedical Technology		✓	✓	✓	4		4	4	4	4										S	28	B
Business Administration			✓	✓					4	4					4	4				S	27	B
Clinical Technology		✓	✓	✓	4		4	4	4	4										S	30	B
Community Development Work	✓			✓					4											S	27	B
Cost and Management Accounting		✓	✓	✓					4	4		4								S	27	B W
Design and Studio Art		✓		✓					4	4										S I	27	B
Dental Assisting	✓			✓					4	4	4											
Education: Computer Science			✓	✓	4	4			4	4		6								S	27	B
Education: Economic and Management Sciences			✓	✓	4	4			4	4		6								S	27	B W
Education: Languages			✓	✓					4	4	4									S	27	B W
Education: Mathematics			✓	✓	4		4		4											S	27	B W
Education: Natural Sciences			✓	✓	4		4		4	4										S	27	B W
Education: Technology			✓	✓	4	4			4	4										S	27	B
Engineering: Building		✓		✓	4		4	4	4	4	4	4	4	4	4	4	4			S	27	B
Engineering: Civil		✓	✓	✓	4		4		4	4										S	27	B
Engineering: Construction Management		See Building	✓	✓	4		4	4	4	4	4	4	4	4	4	4	4			S	27	B
Engineering: Computer Systems		✓		✓	4	4			4	4										S	27	B
Engineering: Electrical (Light Current)		✓	✓	✓	4		4		4	4										S	27	B
Engineering: Electrical (Heavy Current)		✓	✓	✓	4		4		4	4										S	27	B
Engineering: Mechanical		✓	✓	✓	4		4		4	4										S	27	B
Engineering: Quantity Surveying		See Building	✓	✓	4		4	4	4	4	4	4	4	4	4	4	4			S	27	B

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Engineering: Renewable Energy Technologies	✓			✓	4		4												S	27	B
Environmental Health		✓	✓	✓	4	4	4	4	4	4									S	27	B
Financial Information Systems	✓	✓	✓	✓					4	4		5							S	27	B
Hospitality Management		✓	✓	✓	✓				4	4		4							S	27	B
Human Resources Management		✓	✓	✓	✓				4	4									S	27	B W
Hydrology and Water Resources Management			✓	✓	✓	4		4	4	4										28	B
Information Technology (Software Development)		✓	✓	✓	✓	3	6			4	4								S	27	B W
Information Technology (Web and Application Development)		✓	✓	✓	✓	3	6			4	4								S	27	B W
Internal Auditing		✓	✓	✓	✓					4	4		4						S	27	B
Language Practice		✓	✓	✓	✓					5	4	5							S	27	B W
Logistics and Transportation Management	✓	See Civil Engineering or Management Sciences programmes	✓	✓	✓																
Marketing		✓	✓	✓	✓					4	4								S	27	B W
Office Management and Technology		✓	✓	✓	✓					4	4								S	27	B
Project Management			✓	✓	✓					4	4			4	4				S	27	B W
Public Management		✓	✓	✓	✓					4	4								S	27	B
Radiography in Diagnostics			✓	✓	✓	4		4	4	4	4								S	27	B
Somatology		✓	✓	✓	✓			4	4	4	4								S	27	B
Tourism Management		✓	✓	✓	✓					4	4								S I	28	B

*Recommended

Central University of Technology, Free State is in the process of re-curriculating some of the offered qualifications. The information in this publication is subject to change. CUT accepts no accountability of whatever nature for any damage, now or in the future, sustained as a result of such

change. The rules, regulations, policies and procedures, as amended from time to time and effective on the date of registration as a student at CUT, are applicable. Please note that variations may occur due to resolutions passed by Senate over the course of 2016/2017.

Visit www.cut.ac.za for the most updated version of programme information.





Central University of
Technology, Free State

Study at CUT

Academic Structure & Student Enrolment Services (sometimes called the "Admissions Office") will assist you with application, admission and registration enquiries.

Where is this office situated?

Bloemfontein campus: Ground floor, Lapeng Student Centre.
Welkom campus: Administration Building, Help Desk.

Do you know what you want to study?

It is a good idea to have a career objective in mind and to verify the admission requirements of the various qualifications offered at CUT.

How to apply:

- Submit your application form and all the necessary documentation, including an application fee, before the following closing dates: 30 April for the Faculty of Engineering and 31 August for the first semester at the Admissions Office.
- An SMS will be sent to you informing you of the status of your application, after which a letter of confirmation will be sent to you.
- Current matriculants who qualify based on their Grade 12 mid-term performance are provisionally admitted, pending the submission of their final matric results, and subject to availability of space ("first-come, first-served" basis).
- Successful applicants will receive an admission letter, as well as a registration guide that reflects the registration dates and orientation programme.

It is important to note that all (conditionally) accepted prospective students who wrote the National Senior Certificate (NSC) are required to write the National Benchmark (NBT) before they are allowed to register for their first year at CUT. Read more about this compulsory test at www.nbt.ac.za.

NATIONAL BENCHMARK TEST (NBT)

All prospective first-year students at CUT must write the National Benchmark Test (NBT) prior to registration. The results of the NBT guide the selection teams when placing applicants in appropriate academic programmes and/or recommending appropriate support programmes.

Visit <http://www.cut.ac.za/nbt/>

In which school-leaving category do you fall?

- The National Senior Certificate (NSC) has been the new South African school-leaving qualification since 2009.
- The pre-2008 matriculation certificate is the old school-leaving qualification.

Admission requirements: National Senior Certificate (2008 and thereafter) (for diplomas, certificates, and (foundation or extended curriculum programmes):

- Minimum of level 4 in English Language.
- Minimum of level 4 in Life Orientation.
- Programme-specific requirements.

Designated subjects:

- Applicants who wish to enrol for a diploma or certificate programme should ensure that four of their seven subjects are from the designated list:

- | | |
|--|--|
| <ul style="list-style-type: none">AccountingAgricultural SciencesBusiness StudiesDramatic ArtsEconomicsEngineering Graphics and DesignGeographyHistoryInformation Technology | <ul style="list-style-type: none">LanguagesMathematics or Mathematical LiteracyMusicLife SciencesReligion StudiesVisual ArtsPhysical SciencesConsumer Studies |
|--|--|

How to calculate your minimum admission point score (APS). (Remember that Life Orientation is given only 1 point on CUT's scoring scale.)

NSC	NSC%	APS	APS%
		8	90-99
7	80-89	7	80-89
6	70-79	6	70-79
5	60-69	5	60-69
4	50-59	4	50-59
3	40-49	3	40-49
2	30-39	2	30-39
1	0-29	0	0-29

General admission regulations for candidates who completed the N qualification at an TVET college:

For candidates in possession of an N3, N4, N5 and N6 qualification, CUT awards academic weights for achievement according to the following scoring scale:

Symbol achieved	N3	N4 / N5 / N6
A	6	8
B	5	7
C	4	6
D	3	5
E	2	4

NC (V) 4 applicants are eligible for university admission only if they have obtained a full qualification. No applicant will be admitted based on the completion of certain subjects in a qualification.

A candidate is expected to possess a minimum level of proficiency in English, since this is the language of learning and teaching (LOLT) at CUT. A mark of 50% for English as Home Language (vernacular) or First Additional Language is therefore considered as sufficient, although any sufficient proof of proficiency in the English language will also be taken into consideration.

Admission requirements: Senior Certificate (pre 2008) (for diplomas, certificates and foundation or extended curriculum programmes):

- A candidate is expected to possess a minimum level of proficiency in English Language, since this is the language of learning and teaching (LOLT) at CUT. A mark of 50% for English as Home Language (vernacular) or First Additional Language is therefore considered as sufficient, although any proof of proficiency in the English Language will also be taken into consideration.

- A Matriculation Exemption or Further Education and Training Certificate.
- A standard qualification to study for a degree is a matriculation endorsement or equivalent.
- Life Orientation forms part of the final score, with a maximum value of one.

How to calculate your points with the pre-2008 Swedish rating scale:

Symbol achieved in Grade 12 subjects	Grade of Grade 12 subjects	
	HG	SG
A	8	6
B	7	5
C	6	4
D	5	3
E	4	2
F	3	1

International application with international school-leaving for admission into a diploma or certificate:

Applications of international candidates are considered in accordance with the same regulations as those applicable to other candidates, provided that the international qualifications of such candidates are considered equivalent by the South African Qualifications Authority (SAQA). Foreign candidates should complete and submit the application form for international students, and should also meet any and all requirements that may be set for higher education studies in South Africa.

For more information regarding the evaluation of qualifications, please visit the SAQA website at www.saqa.org.za.

PS: The CUT International Students Application Form outlines all the requirements by the university and the South African Government. Please ensure that you meet all your submission dates, as no international student will be registered by the university without all the valid, relevant documents (e.g. a study permit and/or sponsor's undertaking, where applicable).

Enquiries

Bloemfontein campus:

+27 (0)51 507 3715 / 3784 / 3013 / 3725 / 3021 / 3062 / 3726 / 3744

Welkom campus: +27 (0)57 910 3509

apply@cut.ac.za

APPLICATION DATES AND FEES

APPLICATION DATES	UNDERGRADUATE STUDIES	
	2 ND SEMESTER INTAKE (current year)	End of June (only the following programmes in Engineering: Civil, Electrical (light and heavy current), Mechanical)
	JANUARY INTAKE (next year)	End of August (all undergraduate programmes)
	INTERNATIONAL STUDENTS	
	2 ND SEMESTER INTAKE (current year)	End of May (only the following programmes in Engineering: Civil, Electrical (light and heavy current), Mechanical)
BANKING DETAILS	JANUARY INTAKE (next year)	End of August (all undergraduate programmes)
	Check the Application Guide or CUT website, www.cut.ac.za	
	Bank:	Standard Bank
	Branch:	Brandvlag
	Branch code:	055534
Account no.:	240454405	
	Reference no.:	Student number or ID number

Application fees

2nd Semester 2016

On or before 31 May 2016	R215.00
On or before 30 June 2016* (Late application)	R430.00

No applications for the 2nd semester intake will be accepted after 30 June 2016.

2017

On or before 31 August 2016	R230.00
On or before 30 September 2016* (Late application)	R460.00

Amounts payable are subject to change

Our Vision

By 2020, Central University of Technology, Free State shall be an engaged university that focuses on producing quality social and technological innovations in socio-economic developments, primarily in the Central region of South Africa.

OUR CORE VALUES:

Customer service | Integrity | Diversity | Innovation | Excellence

THE SHORT VERSION OF THE STORY

The Central University of Technology, Free State (CUT) is the foremost higher education institution in the heartland of South Africa, dedicated to quality education and training in Science, Engineering, and Technology.

Over the past 35 years, CUT has developed into a leading institution able to take its place in the national as well as international higher education landscape. This year the university boasts more than 14 500 students who have decided to make CUT their academic partner in earning a qualification and gaining appropriate experiential training. CUT offers more than 50 programmes at its institution's two campuses.

LOCATION AND CAMPUSES

Bloemfontein Campus

CUT's Bloemfontein Campus is the main campus of the institution and located in the centre of the city, just a heartbeat away from the historic Town Hall, Court of Appeal, and the South African Literary Museum. The Campus has four faculties, namely: **Engineering and Information Technology, Health and Environmental Sciences, Humanities and Management Sciences.**

More information, <http://www.cut.ac.za/innovation-in-governance/>

Welkom Campus

CUT's Welkom Campus is situated 160 km northeast of Bloemfontein, and is in the hub of the Free State gold fields with several gold mines operational in this part of South Africa.

More information, <http://www.cut.ac.za/welkom-campus-2/>

ACCOMODATION (RESIDENCES)

Residences offer students a safe, functionally convenient, on and off campus study and living environment. Currently, there are three residences for ladies as well as four for men (on campus and off campus in Bloemfontein), housing (858) both male and female students. The newly built postgraduate residence to open during 2016 on Bloemfontein campus will be for both ladies and men. Details will be available on website.

Welkom campus will soon have its campus residence completed and will be in a position to accommodate 252 students.

Demand always exceeds availability, so it is advisable to apply as soon as possible.

More information, <http://www.cut.ac.za/campus-accomodation/>

STUDENT LIFE AND FACILITIES

CUT has a stimulating and vibrant student life that encourages students to experience and lead a balanced student life in all its facets. A wide variety of sports is on offer ranging from athletics, rugby, soccer, cricket, hockey, netball, and dance. Those interested in arts and culture can join the Choir and several other student organisations and societies. In addition, students have an access to the library with private cubicles, state-of-the-art laboratories, computer centres, Wi-Fi connection across campus, wellness and counselling centres and a dedicated campus radio station.

Sport, <http://www.cut.ac.za/student-life-sports/>

Campus Life, <http://www.cut.ac.za/campus-life/>

Wellness Centre, <http://www.cut.ac.za/student-life-wellness/>

Library and Information Services, <http://www.cut.ac.za/library/>

CUT FM, <http://www.cutfm.co.za/Pages/Splash.aspx>

GRADUATE ATTRIBUTES AND PEER MENTORSHIP

Graduate Attributes are skills, qualities and competencies that students at CUT should develop during the course of their studies.

Sustainable development | Community engagement | Entrepreneurship Innovation and problem solving | Technological literacy | Numeracy Communication | Technical and conceptual competence | Team work Citizenship and Global Leadership

More information, <http://www.cut.ac.za/graduate-attributes/>

To ensure our students are receiving the best support, the Student Mentorship Programme was introduced in 2013. The aim of the programme is to provide CUT students with a supportive environment that will motivate and assist them to develop to their maximum personal and academic potential. Mentoring has been found to increase students' academic success, social skills, self-efficacy, and the ability to refine their professional dispositions. Our CUT mentorship programme provides a framework for positive interaction between students, mentors and lecturing staff.

More information, <http://www.cut.ac.za/student-peer-mentorship-programme/>

Academic Assistance: Supplemental Instruction (SI) is an academic assistance programme that aims to improve student performance. SI does not identify high-risk students, but rather identifies high-risk subjects. SI sessions (classes) begin the first week of the term on both the Bloemfontein and Welkom campuses. The sessions are open to all students in specific subjects and attendance is voluntary. During these sessions we aim to integrate "how-to-learn" with "what-to-learn". Through these sessions the students discover correct study strategies!

More information, <http://www.cut.ac.za/centre-for-teaching-and-learning/>

FACULTIES

Faculty of Engineering and Information Technology

Department of Built Environment
Department of Civil Engineering
Department of Electrical, Electronic and Computer Engineering

Faculty of Health and Environmental Sciences

Department of Information Technology
Department of Mathematics and Physical Sciences
Department of Mechanical and Mechatronic Engineering

Department of Agriculture
Department of Clinical Sciences
Department of Health Sciences
Department of Life Sciences
Faculty of Management Sciences
Department of Business Management
Department of Business Support Studies
Department of Accounting and Auditing
Department of Government Management
Department of Hospitality Management
Department of Tourism and Event Management

Faculty of Humanities

Department of Communication Sciences
Department of Design and Studio Art
Department of Language and Social Sciences Education
Department of Mathematics, Science and Technology Education
Department of Post Graduate Studies in Education

Visit www.cut.ac.za for more information on all faculties and the departments.

GLOBAL PARTNERSHIPS

Partnerships with various universities have offered CUT many opportunities in areas of collaborative research, academic exchange programmes for CUT and international students. Each year, the university sends students to and accepts students from international destinations such as Belgium, Germany, France, Rwanda and many more - through partnership agreements with universities the world over. CUT has an active collaboration agreement with Aalen University of Applied Science, regularly exchanging students, as well as various teaching, learning, and research projects. This provides many opportunities - for students from these countries to study at CUT; for staff members from the institutions to engage in research and teaching, and for the mutual recognition of qualifications awarded by the institutions.

International Office, <http://www.cut.ac.za/international-office/>

RESEARCH EXCELLENCE

The university has seen a 66% increase in Masters' Degrees awarded, an 80% increase in doctoral degrees awarded and an 80% increase in staff holding NRF ratings. In addition, the research outputs - only articles published in scientific journals and comparing 2011 to 2014 - saw an 82% increase. The proportion of permanently appointed academic staff holding doctorates increased to 32%, relatively high in the university technology sector. Approximately 50% of the research outputs were published in international scientific journals.

More information, <http://www.cut.ac.za/research-and-development/>

ACADEMIC STAFF

CUT has the highest percentage of academic staff holding doctorate degrees of all six Universities of Technology (UoTs). Five professors attained the National Research Foundation (NRF) ratings from 2015 to 2020.

OUR FAMOUS ALUMNI

CUT has a proud history of honouring prominent leaders and world-renowned individuals by conferring on them various Doctor Technologiae (DTech) degrees, honoris causa. Among the recipients of such honorary CUT doctorates are the late Dr Nelson Rolihlahla Mandela, Dr Desmond Tutu, Dr Trevor Manuel, Dr Kadar Asmal, Dr Sankie Mthembi-Mahanyele, Dr Khotso Mokhele, Dr Boet Troskie, Dr T Wohler, Dr Petrus Ramatlai Molemela, Dr Pravin Gordhan, Dr Herman Mashaba and Dr Gill Marcus.

CUT has a wonderful rich sporting history as it should, situated in the heartland of South Africa, the Free State province. We continue to do so with more and more sporting legends starting great professional careers at our state-of-the-art facilities.

The Legends

- Zola Budd Pieterse world famous track and field champion, known as a barefoot runner.
- Os du Randt most-capped forward in the history of the South African rugby, Free State Cheetahs was his home for many years. He was in three World Cup tournaments 1995 (South Africa won), 1999, and 2007 (South Africa won).
- André Venter Springbok rugby player who was part of the 1999 Rugby World Cup squad for South Africa.
- Other Springbok rugby players: Daan Human, Gerrie Britz, Helgard Müller, Pieter Müller, Philip Smit, AJ Venter, Ashley Johnston.
- Nicky Boje played in 43 tests and 115 one-day internationals for South Africa.
- Other Protea cricketers: Johan van der Wath, Dillon du Preez

Legends in the making

- Trevor Nyakane current rugby Springbok player, FNB CUT Ixias Varsity Shield tournament star!

- Seabelo Senatla currently playing in the Springbok sevens rugby also appointed as the best 7-a-side player in the 7's World Tournament of 2014.

- Dean Elgar current South African cricket test player.

- Rilee Rossouw current South African cricket test player. Will join the team for the 2015 Cricket World Cup (50 over) tournament in February/March 2015.

More information, <http://www.cut.ac.za/student-life-sports/>

DID YOU KNOW

CUT was awarded a brand new award, which is awarded to institutions that show significant growth in research performance- the National Research Foundation (NRF) Excelleration Award 2015. The NRF Excelleration Award acknowledges South African research institutions for achieving the most improved research performance over recent years.

In 2015, 48% of students were enrolled in priority Science, Technology, Engineering and Mathematics (STEM) fields.

CUT has 24-hour study venues.

CUT has a Careers Office that will equip you with the necessary competencies to successfully compete in the highly competitive labour market, namely job-hunting skills, mock interviews, etc.

The institution's Gospel Choir is a multiple-award-winning team.



CONTACTS

GENERAL ENQUIRIES

Bloemfontein (051) 507 3911 | Welkom (057) 910 3500

POSTAL ADDRESS

Central University of Technology, Free State
Private Bag X20539
Bloemfontein
9300

BLOEMFONTEIN CAMPUS

1 Park Road
Westdene
Bloemfontein
GPS Coordinates: 29°07'16.78" S 26°12'45.95" E

WELKOM CAMPUS

1 Mothusi Road
Welkom
GPS Coordinates: 27°56'56.94" S 26°46'55.93" E

www.cut.ac.za

