CHAPTER 21

FACULTY OF HEALTH AND ENVIRONMENTAL SCIENCES

DEAN Prof. SS Mashele, PhD (Medunsa)

SECRETARY Ms NC Nigrini, BA (UFS), BTech (CUT)

FACULTY ADMINISTRATOR Vacant

FACULTY OFFICER Mr FR Mokoena, BTech (CUT)

RESEARCH MANAGER Dr MM Sedibe, BSc Hons (NWU), MSc (US), PhD (UFS)

DEPARTMENT OF HEALTH SCIENCES

ACTING HEAD OF DEPARTMENT Dr D Olivier, DTech (CUT)

PROFESSORS / ASSOCIATE

PROFESSORS

Prof. WMJ van den Heever-Kriek, PhD (UFS)

Prof. SS Mashele, PhD (Medunsa)

SENIOR LECTURERS Dr E de J Vermaak, DTech (CUT)

Dr L Botes, DTech (CUT)
Dr D Olivier, DTech (CUT)

LECTURERS Mr LF Mogongoa, MTech (CUT)

Mr PM Makhoahle, MMedSc, BSc, BMed Hons (UFS)

Ms M Vosloo, MTech (CUT), CIDESCO

Ms MK Wiese, MTech (CUT) Ms S Jacobs, MTech (CUT)

JUNIOR LECTURERS Mr SD Mokgawa, NDip (TNG), BSc, BSc (Med) Hons (Medunsa)

Ms TM Boshoff, BTech (CUT), CIDESCO Ms J Badenhorst, BTech (CUT), CIDESCO Ms J Jonker, BTech (CUT), CIDESCO Ms R Banda, BTech (CUT), CIDESCO

TECHNICAL ASSISTANT Ms DE Rampana, BTech (CUT)

LABORATORY ASSISTANT Ms M van Wyk, NDip (CUT), CIDESCO

SENIOR ADMINISTRATIVE

ASSISTANT

Ms SA van den Berg, NCert (PTC)

CLINICAL PRACTICE OFFICER Mr MJ Mabote, BTech (CUT)

DEPARTMENT OF CLINICAL SCIENCES

HEAD OF DEPARTMENT Prof. HS Friedrich-Nel, PhD (UFS)

PROFESSOR / ASSOCIATE

PROFESSOR

Prof. HS Friedrich-Nel, PhD (UFS)

LECTURERS Dr JGE du Plessis, PhD, MHES (UFS)

Ms B van der Merwe, MTech (CUT), PhD (UFS) Mr RS Slabbert, BMedSc Hons (UFS), MTech (CUT)

Dr SF Raphela, DTech (CUT)

JUNIOR LECTURERS Ms M van Eeden, BTech (DUT)

Ms B Kotze, BTech (CUT)
Ms L du Plessis, BTech (DUT)
Ms IK Sebelego, BTech (CUT)
Ms I von Gericke, BTech (CUT)
Ms P Ntsoelinyane, MTech (CUT)
Mr JJ jansen van Vuuren, BTech (DUT)

TECHNICAL ASSISTANT Mr T Makhele, BTech (CUT)

SENIOR ADMINISTRATIVE

ASSISTANT

Ms MN Molefi, NDip (Motheo)

DEPARTMENT OF AGRICULTURE

ACTING HEAD OF DEPARTMENT Prof. C van der Westhuizen, PhD (UFS)

PROFESSORS / ASSOCIATE

PROFESSORS

Prof. PJ Fourie, NHDip (TSA), DTech (CUT), MDP (UFS)

Prof. DO Umesiobi, PhD (FUTO), MAHES (UFS)

SENIOR LECTURER Dr MM Sedibe, BSc Hons (NWU), MSc (US), PhD (UFS)

LECTURERS Dr RJ Pretorius, MTech (CUT), PhD (NE)

Mr PZ Khetsha, MTech (CUT)

SENIOR ADMINISTRATIVE

ASSISTANT

Ms MB Kotsi, NDip (CUT)

DEPARTMENT OF LIFE SCIENCES

HEAD OF DEPARTMENT Dr N Malebo, PhD (UFS)

PROFESSORS / ASSOCIATE

PROFESSORS

Prof. JFR Lues, PhD (UFS)

Prof. AM Pretorius, PhD (UFS)

Prof. A Fossey, DSc (UP)

SENIOR LECTURERS Dr HA Roberts, DTech (CUT)

Dr C Weyers, DTech (CUT)

RESEARCHER Dr O de Smidt, PhD (UFS)

LECTURERS Dr L Esterhuizen, DTech (CUT)

Mr HCL Gleimius, MTech (CUT) Ms EM Smith, BSc Hons (Wits)

Dr J Oosthuysen, NDip (US), AdvDip (UP), DTEch (CUT)

Dr D Mtyongwe, BSc (UFS), BChD (UP)

Mr MJ Manyatsa, MTech (CUT) Ms SJ Nkhebenyane, MTech (CUT)

TECHNICAL ASSISTANT Mr RT Phekonyane, BTech (CUT)

SENIOR ADMINISTRATIVE ASSISTANT

Ms MY Botha, ND (CUT)

CONTACT NUMBERS

	TELEPHONE NUMBERS
DEPARTMENT OF AGRICULTURE	051 - 507-4051
DEPARTMENT OF CLINICAL SCIENCES	051 – 507-3166
DEPARTMENT OF HEALTH SCIENCES	051 – 507-3124
DEPARTMENT OF LIFE SCIENCES	051 – 507-3134
FACULTY ADMINISTRATOR	051 – 507-3433
FACULTY OFFICER	051 - 507-4048

1. RULES OF THE FACULTY OF HEALTH AND ENVIRONMENTAL SCIENCES

The following rules are supplementary to the rules in the Calendar of the Central University of Technology, Free State (CUT):

2. ADMISSION TO A HIGHER LEVEL OF STUDY

A student is not permitted to continue with an instructional offering at the subsequent level before successfully completing the preceding level.

In the case of semester programmes, a full-time student may not at any stage accumulate more than two minor instructional offerings being carried over from previous years of study. To progress to the subsequent level of study, the student must have passed at least two instructional offerings.

In the case of year programmes, a full-time student may not at any stage accumulate more than two instructional offerings being carried over from previous years of study.

3. ASSESSMENT

Assessment dates and course mark formulas are provided to students upon commencement of the instructional offering concerned.

A student who is absent from an assessment must submit a medical certificate to the relevant Head of Department (HoD) within three days after reporting back at CUT in order to qualify for a rewrite of the test. The student is responsible for arranging a date for such a re-assessment with the lecturer concerned. Course marks may not be calculated from fewer than the prescribed number of assessments. If a student fails to make arrangements to rewrite an assessment, a mark of zero (0) is entered into the ITS system.

In addition to the rules in the CUT Calendar, a student may be refused admission to an assessment if he/she has been absent from more than one practical in a learning unit.

4. ADVANCED DIPLOMA

A student enrolling at CUT initially registers for a three-year national diploma. Admission to the fourth year of study is subject to certain prerequisites (refer to the specific learning programme). Re-entry to CUT in order to complete an advanced diploma subsequent to the attainment of a national diploma is considered a new application. A part-time student follows the same procedure, with the exception that the duration of study differs from that applicable to full-time students.

5. BACCALAUREUS TECHNOLOGIAE DEGREE

A student enrolling at CUT initially registers for a three-year national diploma. Admission to the fourth year of study is subject to certain prerequisites (refer to the specific learning programme). Re-entry to CUT in order to complete a Baccalaureus Technologiae degree subsequent to the attainment of a national diploma is considered a new application. A part-time student follows the same procedure, with the exception that the duration of study differs from that applicable to full-time students.

6. HIGHER CERTIFICATE PROGRAMME OFFERED IN THE FACULTY

Higher Certificate: Dental Assisting

7. NATIONAL DIPLOMA: EXTENDED CURRICULUM PROGRAMMES (ECPS) OFFERED IN THE FACULTY

National Diploma: Biomedical Technology (ECP) National Diploma: Clinical Technology (ECP)

National Diploma: Emergency Medical Care (ECP) (Phased out) National Diploma: Environmental Health (ECP) (Phased out) National Diploma: Radiography (Diagnostic) (ECP) (*Phasing out*)

National Diploma: Somatology (ECP)

8. NATIONAL DIPLOMA PROGRAMMES OFFERED IN THE FACULTY

National Diploma: Agricultural Management National Diploma: Biomedical Technology National Diploma: Clinical Technology

National Diploma: Emergency Medical Care (Phasing out)

National Diploma: Environmental Health

National Diploma: Radiography (Diagnostic) (Phasing out)

National Diploma: Somatology

9. ADVANCED DIPLOMA OFFERED IN THE FACULTY

Advanced Diploma in Agricultural Extension

10. BACCALAUREUS TECHNOLOGIAE DEGREES OFFERED IN THE FACULTY

Baccalaureus Technologiae: Agricultural Management Baccalaureus Technologiae: Biomedical Technology Baccalaureus Technologiae: Clinical Technology Baccalaureus Technologiae: Environmental Health Baccalaureus Technologiae: Radiography (Diagnostic) Baccalaureus Technologiae: Radiography (Therapy)

Baccalaureus Technologiae: Somatology

11. BACHELOR'S DEGREE: EXTENDED CURRICULUM PROGRAMME (ECP) OFFERED IN THE FACULTY

Bachelor of Radiography in Diagnostics (ECP)

12. BACHELOR'S DEGREE OFFERED IN THE FACULTY

Bachelor of Radiography in Diagnostics

13. MAGISTER TECHNOLOGIAE DEGREES OFFERED IN THE FACULTY

Magister Technologiae: Agriculture (*Phasing out*)

Magister Technologiae: Biomedical Technology (*Phasing out*) Magister Technologiae: Clinical Technology (*Phasing out*)

Magister Technologiae: Environmental Health (*Phasing out*) Magister Technologiae: Radiography (Diagnostic) (*Phasing out*) Magister Technologiae: Radiography (Therapy) (*Phasing out*)

Magister Technologiae: Radiography (Nuclear Medicine) (Phasing out)

Magister Technologiae: Somatology (*Phasing out*)

14. MASTER'S DEGREES OFFERED IN THE FACULTY

Master of Agriculture

Master of Health Sciences in Biomedical Technology Master of Health Sciences in Clinical Technology Master of Health Sciences in Environmental Health

Master of Health Sciences in Radiography Master of Health Sciences in Somatology

15. DOCTOR TECHNOLOGIAE DEGREES OFFERED IN THE FACULTY

Doctor Technologiae: Agriculture

Doctor Technologiae: Biomedical Technology (*Phasing out*) Doctor Technologiae: Clinical Technology (*Phasing out*)

Doctor Technologiae: Environmental Health Doctor Technologiae: Somatology (*Phasing out*)

16. DOCTORATE DEGREES OFFERED IN THE FACULTY

Doctor of Health Sciences in Biomedical Technology Doctor of Health Sciences in Clinical Technology Doctor of Health Sciences in Somatology

17. NATIONAL DIPLOMAS: EXTENDED CURRICULUM PROGRAMMES (ECPs)

17.1 NATIONAL DIPLOMA: BIOMEDICAL TECHNOLOGY (ECP) HXNDBA

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360
MINIMUM CREDITS REQUIRED: 388
NQF LEVEL: 6
DURATION OF LEARNING PROGRAMME: 4 years

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
ANA00FP				Anatomy	12
PHY00FP				Physiology	12
CHM00FP				Chemistry	6
FIS00FP				Physics	6
WIS00FP				Mathematics	6
COR00FP				Core Curriculum (main	30
				instructional offering)	
PRE1A				English Proficiency and	12
PRE2B				English Proficiency	
NMC00FP				Numeracy (module	6
				instructional offering)	
DLC5011				Basic Digital Literacy (module	6
				instructional offering)	
				(Semester 1)	
ADC5011				Advanced Digital Literacy	6
				(module instructional offering)	
				Semester 1 or	
ADC5022				Advanced Digital Literacy	6
				(module instructional offering)	
				Semester 2	
PIM5011				Personal Information	0
				Management (module	
				instructional offering)	
	IGT11AT			Introduction to Medical	10
				Technology	
	CHB11CT			Chemistry I	12
	BST11AT			Calculations & Statistics	12
	FSK11BT			Physics I	12
	PFS22AT			Pathophysiology II	12
	BCH22AT			Biochemistry II	12
	IMM22BT			Immunology II	12

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL	CREDITS
				OFFERINGS	
		MKB11AT		Microbiology I	15
		BLD21AT		Blood Transfusion Technology	15
		CHP11AT		Chemical Pathology I	15
		SLP11AT		Cellular Pathology I	15
		MKB22BT		Microbiology II	15
		HEM22BT		Haematology II	15
		CHP22BT		Chemical Pathology II	15
		SLP22AT		Cellular Pathology II	15
			MKB31BT	Microbiology III	15
			HEM31BT	Haematology III	15
			CHP31BT	Chemical Pathology III	15
			SLP31AT	Cellular Pathology III	15
			LAB31BT /	Work-integrated Learning	60
			LAB32BT		
				Total:	388

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Medical Technology of the Health Professions Council of South Africa in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to medical technology, as approved.

Work-integrated learning takes place only at approved accredited laboratories identified by CUT and the Professional Board for Medical Technology. A student with outstanding exit-level subjects may not be eligible for work-integrated learning placement.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade or 40% on higher grade in all three of the following subjects is required: Biology/Physiology, Physical Sciences, and Mathematics.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in Life Sciences (rating 4) and Physical Sciences (rating 4), as well as a minimum mark of 40% in Mathematics (rating 3) and English (rating 3), is required.

A candidate must successfully complete the selection process for admission to this learning programme. A candidate is required to submit proof of job shadowing at an accredited diagnostic laboratory.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

A candidate might be recommended for, and must successfully complete, a selection process and selection test for admission to the learning programme, and meritorious exceptions may be considered for the Extended Curriculum Programme (ECP).

Provisionally selected students are subject to a second round of selections after submission of the NSC results. Should a prospective student have forfeited his/her selection, he/she might be considered for the limited number of ECP placements.

PREREQUISITES

Admission to a higher level of study

Considering that the ECP is subject to additional funding being made available by the Department of Higher Education and Training (DHET), a student will not be allowed to repeat the first year or part of the first year of the ECP.

A student must pass all first-year instructional offerings in order to continue with the second-year instructional offerings of the ECP. A student may not change from the ECP to the regular programme.

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisites for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings

Introduction to Medical Technology, Chemistry I,

Calculations & Statistics, and Physics I

Pathophysiology II Biochemistry II Chemical Pathology I

Microbiology I Microbiology II Microbiology III

Chemical Pathology II (Semester 2)

Chemical Pathology III

Blood Transfusion Technology

Haematology II Haematology III Cellular Pathology I

Prerequisite instructional offerings

Anatomy, Physiology, Chemistry,

Physics, and Mathematics Anatomy, Physiology

Chemistry I

Biochemistry II, Calculations and Statistics

Anatomy, Physiology Microbiology I Microbiology II

Chemical Pathology I (Semester 1) Chemical Pathology II (Semester 2)

Immunology II

Blood Transfusion Technology

Haematology II Anatomy, Physiology Cellular Pathology II (Semester 2)

Cellular Pathology II (Semester 1)

Cellular Pathology II (Semester 2)

Work-integrated Learning 325 credits passed

18.2 NATIONAL DIPLOMA: CLINICAL TECHNOLOGY (ECP) HXNDCA

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360 MINIMUM CREDITS REQUIRED: 411 NQF LEVEL: 6 DURATION OF LEARNING PROGRAMME: 4 years

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
ANA00FP				Anatomy	12
PHY00FP				Physiology	12
CHM00FP				Chemistry	6
FIS00FP				Physics	6
WIS00FP				Mathematics	6
COR00FP				Core Curriculum (main	30
				instructional offering)	
PRE1A				English Proficiency and	12
PRE2B				English Proficiency	
NMC00FP				Numeracy (module	6
				instructional offering)	
DLC5011				Basic Digital Literacy (module	6
				instructional offering)	
				(Semester 1)	
ADC5011				Advanced Digital Literacy	6
				(module instructional	
				offering)	
				Semester 1 or	
ADC5022				Advanced Digital Literacy	6
				(module instructional	
				offering)	
				Semester 2	
PIM5011				Personal Information	0
				Management (module	
				instructional offering)	
	ANA10AT			Anatomy I	30
	FSL10AT			Physiology I	30
	FSK11BT			Physics I or	
	FSK12BT			Physics I	12
	CHB11CT			Chemistry I or	
	CHB12CT			Chemistry I	12
	BST11AT			Calculations & Statistics I or	
	BST12AT			Calculations & Statistics I	12
	PSI12AT			Psychodynamics I	15

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
		BAP20AT		Biomedical Apparatus &	
		B111 20111		Procedures I	30
		OSP20AT		Organ & System	30
		05120111		Pathophysiology II	50
		FAR20AT		Pharmacology II	27
	Anv	ONE of the se	even options b	· ·	
			TPC30AT	Work-integrated Learning:	
			11 00 0111	Cardiology:	40
				Clinical Technology III	
			BMK30CT	Work-integrated Learning:	
			Billiout	Cardiology:	40
				Biomedical Apparatus III	
			CNK30BT	Work-integrated Learning:	
			CIVISODI	Cardiology:	40
				Clinical Practice III	10
			TPH30AT	Work-integrated Learning:	
			111150/11	Nephrology:	40
				Clinical Technology Practice III	70
			BMN30CT	Work-integrated Learning:	
			Biviryocı	Nephrology:	40
				Biomedical Apparatus III	40
			CNN30BT	Work-integrated Learning:	
			CIVINSODI	Nephrology:	40
				Clinical Practice III	40
			TPN30AT	Work-integrated Learning:	
			IFNSUAI	Neurophysiology:	
				Clinical Technology Practice III	40
			BME30CT	Work-integrated Learning:	40
			DMESUCI	Neurophysiology:	40
				Biomedical Apparatus III	40
			CNO30BT	Work-integrated Learning:	
			CNOSOBI	Neurophysiology:	40
				Clinical Practice III	40
			TPU30AT	Work-integrated Learning:	
			11 U3UA1	Pulmonology:	40
				Clinical Technology Practice III	40
			BMP30CT	Work-integrated Learning:	
			DIVIT SUC I	Pulmonology:	40
				Biomedical Apparatus III	40
			CND20DT		
			CNP30BT	Work-integrated Learning:	40
				Pulmonology:	40
			TDIZOAT	Clinical Practice III	
			TPK30AT	Work-integrated Learning: Critical Care:	40
					40
			DAMOODT	Clinical Technology Practice III	
			BAM30BT	Work-integrated Learning:	40
				Critical Care:	40
			IZDIZAODE	Biomedical Apparatus III	
			KPK30BT	Work-integrated Learning:	40
				Critical Care:	40
				Clinical Practice III	

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL	CREDITS
				OFFERINGS	
			TPT30AT	Work-integrated Learning:	
				Reproductive Biology:	40
				Clinical Technology Practice III	
			BIR30BT	Work-integrated Learning:	
				Reproductive Biology:	40
				Biomedical Apparatus III	
			KPR30BT	Work-integrated Learning:	
				Reproductive Biology:	40
				Clinical Practice III	
			PTP30AT	Work-integrated Learning:	
				Perfusion:	40
				Clinical Technology Practice III	
			PBA30BT	Work-integrated Learning:	
				Perfusion:	40
				Biomedical Apparatus III	
			CNF30BT	Work-integrated Learning:	
				Perfusion:	40
				Clinical Practice III	
				Total:	411

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Radiography and Clinical Technology of the Health Professions Council of South Africa (HPCSA) in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to clinical technology, as approved. Instructional offerings at fourth-year level of the ECP are offered together with Work-integrated Learning in an accredited training unit and in a specific category, as approved by the Professional Board for Radiography and Clinical Technology, in collaboration with CUT and the employer. The student must comply with 1 800 hours for the year, set as the minimum requirement by die HPCSA.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade or 40% on higher grade in all three of the following subjects is required: Biology/Physiology, Physical Sciences and Mathematics.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in Life Sciences **and** Physical Sciences, **as well as** a minimum mark of 40% in Mathematics and English, is required.

A candidate must successfully complete the selection process for admission to this learning programme.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

A candidate might be recommended for, and must successfully complete, a selection process and selection test for admission to the learning programme, and meritorious exceptions may be considered for ECP.

Provisionally selected students are subject to a second round of selections after submission of the NSC results. Should a prospective student have forfeited his/her selection, he/she might be considered for the limited number of ECP placements.

PREREQUISITES

Admission to a higher level of study

Considering that the ECP is subject to additional funding being made available by the Department of Higher Education and Training, a student will not be allowed to repeat the first year or part of the first year of the ECP.

A student must pass all instructional offerings of the first year of the ECP in order to continue with the subsequent year of study. A student may not change from the ECP to the regular programme.

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings	Prerequisite instructional offerings
Anatomy & Physiology II	Anatomy I, Physiology I (for Clinical Technology)
Organ & System Pathophysiology II	Anatomy I, Physiology I (for Clinical Technology)
Pharmacology II	Anatomy I, Physiology I (for Clinical Technology)

18.3 NATIONAL DIPLOMA: EMERGENCY MEDICAL CARE (ECP) HXNDEA (No new first-year intake for the National Diploma: Emergency Medical Care (ECP) as from 2015.)

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360 MINIMUM CREDITS REQUIRED: 414 NQF LEVEL: 6 DURATION OF LEARNING PROGRAMME: 4 years

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
ANA00FP				Anatomy	12
PHY00FP				Physiology	12
CHM00FP				Chemistry	6
FIS00FP				Physics	6
WIS00FP				Mathematics	6
COR00FP				Core Curriculum (main	30
				instructional offering)	
PRE1A				English Proficiency and	12
PRE2B				English Proficiency	
NMC00FP				Numeracy (module	6
				instructional offering)	
DGL00FP				Digital Literacy (module	6
				instructional offering)	
ADC5011				Advanced Digital Literacy	6
				(module instructional	
				offering)	
				Semester 1 or	
ADC5022				Advanced Digital Literacy	6
				(module instructional	
				offering)	
				Semester 2	
PIM5011				Personal Information	0
				Management (module	
				instructional offering)	
		Main	instructional (offering	
	BSN10AT			Basic Science I	
		Module	instructional	offerings	
	PSS11AT			Physics	12
	CHS12AT			Chemistry	12
		Main	instructional (offering	
	MCR10AT			Medical Rescue I	
	•			•	

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL	CREDITS
				OFFERINGS	
		Module	instructional	offerings	
	ROP12AT			Rope Rescue I	12
	EXT11AT			Extrication I	12
	RYS12AT			Rescue Systems I	6
		Main	instructional -	offering	
	MMC10AT			Emergency Medical Care I:	
				Work integrated Learning	
		Module	instructional	offerings	
	EPP11AT			Ethics & Professional Practice I	6
	CLR11AT			Cardiopulmonary Resuscitation	6
	ECP10AT			Emergency Care of the Adult &	
				Paediatric Patient	12
	OBN12AT			Obstetrics & Neonatology I	6
	CSC12AT			Emergency Care in Special	
				Circumstances	6
	,	Main instruc	tional offering	3	
	MST10AT			Emergency Service	
	1,10110111			Technology I	
	1	 Aodule instru e	 ctional offerin		
	TOCHAT	loudic mistru		Theory of Communication	6
	BATHAT			Basic Ambulance Technology	12
	BIH10AT			Basic Information Technology	6
	DITTOAT	Compulso	my instruction		9
		PHY20AT	ry instruction		24
		Į.		Physiology II	24
		ESC10AT		Emergency Service	12
		DECLOAT		Communication I	
		PEC12AT		Psycho-psychiatric Emergency	6
		DMC10AT		Care I	2.4
		PMC10AT	• 4 4• •	Pharmacology I	24
	ĺ	i de la companya de l	instructional (1
		MCR20AT		Medical Rescue II	
			instructional	Ü	
		ROP21AT	ļ	Rope Rescue II	12
		EXT22AT		Extrication II	12
		RYS22AT		Rescue Systems II	6
		Main	<u>instructional</u>	offering	
		MMC20AT		Emergency Medical Care II:	
				Work-integrated Learning	
		Module	instructional	offerings	
		MDE20AT		Medical Emergencies	12
		TRE20AT		Trauma Emergencies	12
	1	Compulso	ry instruction	al offerings	!
		F 22230	GPH10AT	General Pathology I	24
			ESA10AT	Emergency Service	12
				Administration I	
	<u> </u>	Main	instructional o	1	L
		1/14111	MCR30AT	Medical Rescue III	
	I	Module	instructional		l
		wiodule	ROP31AT	Rope Rescue III	12
			EXT32AT	Extrication III	12
			1		
			RYS32AT	Rescue Systems III	6

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL	CREDITS
				OFFERINGS	
		Main i	instructional o	offering	
			MMC30AT	Emergency Medical Care III:	
				Work-integrated Learning	
		Module	instruction al	offerings	
			EPP21AT	Ethics & Professional Practice II	6
			CSP31AT	Cardiovascular Support in the	12
				Critical Patient	
			IAP30AT	Emergency Care of the III &	12
				Injured Adult and Paediatric	
				Patient	
			OBN22AT	Obstetrics & Neonatology II	12
			TIP32AT	Transportation of the Ill &	6
				Injured Patient	
				Total:	414

^{*}Work-integrated Learning credits reflected in module instructional offerings.

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Emergency Care of the Health Professions Council of South Africa in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to emergency care, as approved.

Work-integrated learning is conducted at approved units identified by CUT and the Professional Board for Emergency Care. The student will be expected to undertake his/her work-integrated learning according to a formal roster system managed by the learning programme, which includes working over weekends and during academic recesses. The student is expected to comply with the guidelines and code of conduct specified in the programme's standard operating procedures and the subsequent amendments pertaining to programme requirements, as approved.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade in at least **two** of the following subjects is required: Mathematics, Physical Sciences, and/or Biology/Physiology. Candidates must also successfully complete the selection process – which includes a fitness test, medical examination and psychological assessment – for admission to the programme.

For candidates who completed NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in **two** of the following subjects is required: Life Sciences, Physical Sciences and/or Mathematics, or Mathematical Literacy

(60%). Candidates must also successfully complete the selection process – which includes a fitness test, medical examination and psychological assessment – for admission to the programme.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

Optional instructional offerings

All instructional offerings are compulsory.

PREREQUISITES

Admission to a higher level of study

Considering that the ECP is subject to additional funding being made available by the Department of Higher Education and Training, a student will not be allowed to repeat the first year or part of the first year of the ECP.

A student must pass all instructional offerings of the first year of the ECP in order to continue with the subsequent year of study. A student may not change from the ECP to the regular programme.

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

In all four years of the programme, a student must meet the minimum physical fitness requirements before undertaking the practical phase of a rescue module.

A student may not register for minor instructional offerings or modules in a subsequent level of study in cases where timetabling conflicts occur. The student must first complete ALL major instructional offerings with his/her module instructional offerings at a particular level of study before progressing to the next level of study. The learning programme is structured in such a way that instructional offerings and modules from previous levels are assumed to be in place, and instructional offerings and modules on subsequent levels are expected to build on previously acquired knowledge, skills and attributes.

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings

Prerequisite instructional offerings

Medical Rescue II

All module instructional offerings for Medical Rescue I, Basic Sciences I and Emergency Medical Care I: Workintegrated Learning

Emergency Medical Care II: Work-integrated Learning All module instructional offerings for

Emergency Medical Care I: Workintegrated Learning, Anatomy & Physiology I, Basic Sciences I, and Emergency Service Technology I

Physiology II All module instructional offerings for

Basic Sciences I and Anatomy &

Physiology I

Emergency Service Communication I All module instructional offerings for

Emergency Service Technology I

Emergency Medical Care III: Work-integrated Learning All module instructional offerings for

Emergency Medical Care II: Workintegrated Learning, Physiology II,

Pharmacology I, and

Emergency Service Communication I

General Pathology I Pharmacology I and Physiology II

Medical Rescue III All module instructional offerings for

Medical Rescue II and Emergency Medical Care II: Work-integrated

Learning:

Emergency Service Administration I Emergency Service Communication I

18.4 NATIONAL DIPLOMA: ENVIRONMENTAL HEALTH (ECP) HXNDOA

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360
MINIMUM CREDITS REQUIRED: 408
NQF LEVEL: 6

DURATION OF LEARNING PROGRAMME: 4 years

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
ANA00FP				Anatomy	12
PHY00FP				Physiology	12
CHM00FP				Chemistry	6
FIS00FP				Physics	6
WIS00FP				Mathematics	6

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
COR00FP				Core Curriculum (main	30
				instructional offering)	
PRE1A				English Proficiency and	12
PRE2B				English Proficiency	11
NMC00FP				Numeracy (module	6
				instructional offering)	
DLC5011				Basic Digital Literacy (module	6
				instructional offering)	
				(Semester 1)	
ADC5011				Advanced Digital Literacy	6
				(module instructional offering)	
				Semester 1 or	
ADC5022				Advanced Digital Literacy	6
				(module instructional offering)	
				Semester 2	
PIM5011				Personal Information	0
				Management (module	
				instructional offering)	
	FEC10AT			Physics & Chemistry I	24
	GMO10AT			Community Development I	24
	MBO10BT			Microbiology I	24
	OMB10AT			Environmental Planning I	24
		BGV20AT		Occupational Health & Safety II	24
		EPI20AT		Epidemiology II	24
		GMO20AT		Community Development II	24
		OAW20AT		Environmental Pollution: Waste	24
				& Water II	
		VVH20AT		Food & Meat Hygiene II	24
			BGV30AT	Occupational Health & Safety III	24
			FBS30AT	Management Practice III	30
			EPI30AT	Epidemiology III	24
			OLG30AT	Environmental Pollution: Air & Noise III	24
			VVH30AT	Food & Meat Hygiene III	24
	1	1	1	Total:	408

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Environmental Health Practitioners of the Health Professions Council of South Africa, as stipulated in Government Gazette R1869, dated 79.08.24.

At least 25 working days during the second and third years of study and at least 40 working days in the fourth year of study in the ECP are to be completed under the supervision of a registered environmental health practitioner.

Instructional offerings at all levels are assessed internally by CUT. Third-level instructional offerings, however, are moderated externally. Practical assessments in the instructional offering Food and Meat Hygiene III are conducted internally by CUT.

In cases where a practical assessment is administered, the final assessment mark is awarded for both the theory and practical components.

Directly upon receiving the National Diploma, all students are expected to perform 12 months of compulsory community service.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Physical, chemical and biological stressors to which students are exposed may be detrimental to the health of an unborn child. Due to the important practical component of the programme, during which students are exposed to various physical, chemical and biological stressors, a female student is not permitted to complete the practical section of the programme during pregnancy. Any student who suspects she may be pregnant must notify the relevant Head of Department immediately. Such a student must discontinue Food & Meat Hygiene III (VVH30AT) (if registered). It is also recommended that the student discontinues the following instructional offerings (if registered) for the full duration of her pregnancy:

- MBO10AT Microbiology I
- BGV 20AT Occupational Health & Safety II
- OAW20AT Environmental Pollution: Waste & Water II
- BGV30AT Occupational Health & Safety III

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade in any **two** of the following subjects is required: Biology, Physical Sciences and Mathematics. Geography and/or Physiology are recommended.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in both Life Sciences **and** Physical Sciences, **as well as** a minimum mark of 40% in Mathematics.

A candidate might be recommended for, and must successfully complete, a selection process for admission to the learning programme, and meritorious exceptions may be considered for the ECP.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

A candidate might be recommended for, and must successfully complete, a selection process and selection test for admission to the learning programme, and meritorious exceptions may be considered for the ECP.

Provisionally selected students are subject to a second round of selections after submission of the NSC results. Should a prospective student have forfeited his/her selection, he/she might be considered for the limited number of ECP placements.

Optional instructional offerings

All instructional offerings are compulsory.

PREREQUISITES

Admission to a higher level of study

Considering that the ECP is subject to additional funding being made available by the Department of Higher Education and Training, a student will not be allowed to repeat the first year or part of the first year of the ECP.

A student must pass all instructional offerings of the first year of the ECP in order to continue with the subsequent year of study. A student may not change from the ECP to the regular programme.

A student is not permitted to continue with an instructional offering at a particular level before successfully completing the preceding level.

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings

Food & Meat Hygiene II

Environmental Pollution: Waste & Water II

Epidemiology II

Occupational Health & Safety II

Community Development II Food & Meat Hygiene III

Environmental Pollution: Air & Noise III

Epidemiology III

Occupational Health & Safety III

Management Practice III

Prerequisite instructional offerings

Microbiology I

Environmental Planning I

Microbiology I

Physics & Chemistry I or

Anatomy & Physiology

Community Development I

Food & Meat Hygiene II

Environmental Pollution:

Waste & Water II

Epidemiology II

Occupational Health & Safety II

Community Development II

18.5 NATIONAL DIPLOMA: RADIOGRAPHY (DIAGNOSTIC) (ECP) HXNDRA

(The National Diploma: Radiography (Diagnostic) (ECP) is phasing out and no new admissions for the first year will be accepted in 2015.)

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360
MINIMUM CREDITS REQUIRED: 440
NQF LEVEL: 6
DURATION OF LEARNING PROGRAMME: 4 years

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
ANA00FP				Anatomy	12
PHY00FP				Physiology	12
CHM00FP				Chemistry	6
FIS00FP				Physics	6
WIS00FP				Mathematics	6
RVB00FP				End-user Computing	6
ACL00FP				Academic Literacy	6
PRE1A				English Proficiency (main	
				instructional offering) and	
PRE2B				English Proficiency (main	9
				instructional offering)	
COR00FP				Core Curriculum (main	24
				instructional offering)	
SCC00FP				Success Skills (module	3
				instructional offering)	
NMC00FP				Numeracy (module	6
				instructional offering)	
DGL00FP				Digital Literacy (module	6
				instructional offering)	
	ANT10AT			Anatomy I	24
	FSG10BT			Physiology I	12
	RAD10AT			Radiographic Practice I	24
	KLR10AT			Work-integrated Learning:	
				Clinical Radiography I	24
	SWT10AT			Radiation Science I	0
	BRE10AT			Image Recording	12
	FSC10AT			Physics & Chemistry	14
	PSG10AT			Psychodynamics of Patient	
				Management I	12
	PTO10AT			Radiographic Pathology I	12
		RAD20AT		Radiographic Practice II (D)	24
		KLD20AT		Work-integrated Learning:	
		112220111		Clinical Radiography II (D)	24
		SWT20AT		Radiation Science II	0
		BRE20AT		Image Recording	24
		STF20AT		Radiation Physics	24
		PTO20AT		Radiographic Pathology II	24

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
			Diagnostic		
			RAD30AT	Radiographic Practice III (D)	36
			KLD30AT	Work-integrated Learning:	
				Clinical Radiography III (D)	48
			SWD30AT	Radiation Science III (D)	24
			RAB30AT	Radiographic	12
				Management III (D)	
	•			Total:	440

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Radiography and Clinical Technology of the Health Professions Council of South Africa in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to radiography, as approved.

Work-integrated learning is conducted simultaneously with formal training in a training unit, as approved by the Professional Board for Radiography and Clinical Technology, from the second year of the ECP. The student is placed as a student radiographer at an accredited hospital and undergoes work-integrated learning for a specific number of hours, as prescribed by the Professional Board for Radiography and Clinical Technology. The work-integrated learning component can make it practically impossible for a student to take instructional offerings on two academic levels in a single academic year. A student who fails is assessed on an individual basis in respect of the continuation of studies.

Assessment: Formative and summative

Work-integrated Learning: Clinical Radiography I, II & III (Diagnostic) are assessed in practice (continuously). Practical competency and skills are assessed according to specific guidelines.

The radiation to which a radiographer is exposed may be detrimental to the health of an unborn child. Due to the important practical component of the learning programme, during which students are exposed to radiation, a female student is not permitted to complete the practical part of the learning programme during pregnancy. Any student who suspects she may be pregnant must notify the relevant Head of Department immediately. Such a student must discontinue the learning programme for the full duration of her pregnancy.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade or 40% on higher grade in all three of the following subjects is required: Biology/Physiology, Physical Sciences and Mathematics.

Prerequisite instructional offerings

Radiographic Pathology I and Anatomy & Physiology

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in Life Sciences and Physical Sciences, as well as a minimum mark of 40% in Mathematics, is required.

A candidate must also successfully complete the selection process for admission.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

Optional instructional offerings

All instructional offerings are compulsory.

PREREQUISITES

Instructional offerings

Radiographic Pathology II

Admission to a higher level of study

Considering that the ECP is subject to additional funding being made available by the Department of Higher Education and Training, a student will not be allowed to repeat the first year or part of the first year of the ECP.

A student must pass all instructional offerings of the first year of the ECP in order to continue with the subsequent year of study. A student may not change from the ECP to the regular programme.

Students who obtain between 50% and 59% in Anatomy (ANA00FP) will be required to register for the module Radiography Anatomy I (ANT10AT) in the second year of the ECP.

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

0	1	
Radiographic Practice II (D) and Work-integrated Learning: Clinical Radiography II (D)	Radiographic Practice I and Work-integrated Learning: Clinical Radiography I (D)	
Radiation Science II (Image Recording & Radiation Physics)	Radiation Science I (Image Recording and Physics & Chemistry)	ļ

Radiographic Practice III (D) and Radiographic Practice II (D) and

Work-integrated Learning: Clinical Radiography III (D) Work-integrated Learning:

Clinical Radiography II (D)

Radiation Science III (D)

Radiation Science II (Image Recording

& Radiation Physics)

18.6 NATIONAL DIPLOMA: SOMATOLOGY (ECP) HXNDSA

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360 MINIMUM CREDITS REQUIRED: 396 NQF LEVEL: 6 DURATION OF LEARNING PROGRAMME: 4 years

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL	CREDITS
				OFFERINGS	
ANA00FP				Anatomy	12
PHY00FP				Physiology	12
CHM00FP				Chemistry	6
FIS00FP				Physics	6
CCS10AT				Communication Skills I	
COR00FP				Core Curriculum (main	30
				instructional offering)	
PRE1A				English Proficiency and	12
PRE2B				English Proficiency	
NMC00FP				Numeracy (module	6
				instructional offering)	
DLC5011				Basic Digital Literacy (module	6
				instructional offering)	
				(semester 1)	
ADC5011				Advanced Digital Literacy	6
				(module instructional	
				offering)	
				Semester 1 or	
ADC5022				Advanced Digital Literacy	6
				(module instructional	
				offering)	
				Semester 2	
PIM5011				Personal Information	0
				Management (module	
				instructional offering)	

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
	SOM10AT			Soma Techniques I (main instructional offering)	0
	SMT10AT			Soma Techniques I (Theory) (module instructional offering)	24
	SFT10AT			Soma Techniques I: Facials Theory	
	SPT10AT			Soma Techniques I: Manicures Theory	
	SMP10AT			Soma Techniques I (Practical) (module instructional offering)	24
	SFP10AT			Soma Techniques I: Facials Practical	
	SPP10AT			Soma Techniques I: Manicures Practical	
	SWP10AT			Soma Techniques I: Swedish Practical	
	SXP10AT			Soma Techniques I: Wax Practical	
	EST10BT BTK10AT			Aesthetics I Biotics I	12 6
	WSP10AT VDN10AT			Science I (Theory and Practical) Nutrition I	12 6
	,	SOM20AT		Soma Techniques II (main instructional offering)	0
		SMT20AT		Soma Techniques II (Theory) (module instructional offering)	24
		SFT20AT		Soma Techniques II: Facials Theory	
		SST20AT		Soma Techniques II: Slimming Theory	
		SAT20AT		Soma Techniques II: Aromatherapy Theory	
		SRT20AT		Soma Techniques II: Reflexology Theory	
		SLT20AT		Soma Techniques II: MLD Theory	
		SDT20AT		Soma Techniques II: Diathermy Theory	
		SMP20AT		Soma Techniques II (Practical) (module instructional offering)	36
		SFP20AT		Soma Techniques II: Facials Practical	
		SSP20AT		Soma Techniques II: Slimming Practical	
		SAP20AT		Soma Techniques II: Aromatherapy Practical	

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
		SRP20AT		Soma Techniques II:	
				Reflexology Practical	
		SLP20AT		Soma Techniques II: MLD	
				Practical	
		SDP20AT		Soma Techniques II: Diathermy	
				Practical	
		BTK20AT		Biotics II	6
		WSP20AT		Science II (Theory and	12
		1 FG20 F F		Practical)	10
		AFG20BT		Anatomy & Physiology II	18
		SAK10BB		Business Practice I	6
		SSK10AT		Socio-psychology I	12
		VDN20AT	COMPOAT	Nutrition II	6
			SOM30AT	Soma Techniques III (main	0
			SMT30AT	instructional offering) Some Techniques III (Theory)	24
			SWITSUAT	Soma Techniques III (Theory) (module instructional	24
				offering)	
			SFT30AT	Soma Techniques III: Facials	
			51 130/11	Theory	
			SST30AT	Soma Techniques III: Slimming	
			22123111	Theory	
			SAT30AT	Soma Techniques III:	
				Aromatherapy Theory	
			SRT30AT	Soma Techniques III:	
				Reflexology Theory	
			SIT30AT	Soma Techniques III: IPL	
				Theory	
			SCT30AT	Soma Techniques III:	
				Aromatherapy Chemistry	
				Theory	
			SMP30AT	Soma Techniques III (Practical)	36
				(module instructional	
			GED20 A TE	offering)	
			SFP30AT	Soma Techniques III: Facials	
			SSP30AT	Practical Soma Techniques III: Slimming	
			SSESUAT	Practical	
			SAP30AT	Soma Techniques III:	
			5711 50711	Aromatherapy Practical	
			SRP30AT	Soma Techniques III:	
				Reflexology Practical	
			SIP30AT	Soma Techniques III: IPL	
				Practical	
			BTK30AT	Biotics III	6
			SSK20AT	Socio-psychology II	12
			VDN30AT	Nutrition III	6
			SAK20AB	Business Practice II	6
			BWS30AT	Applied Biological Sciences III	6
			SOP20AT	Work-integrated Learning:	
				Soma Techniques Project II	30
				Total:	396

REMARKS

In the fourth year of study in the ECP, the student must complete 300 hours of work-integrated learning in an accredited salon. Only the hours scheduled are taken into account. In the event of a student deciding to work overtime or on a Saturday, Sunday or public holiday, this is considered a separate agreement between the student and the salon owner, and those hours are not taken into account in the accumulation of the required 300 hours. Work-integrated Learning: Soma Techniques Project II (SOP20AT) is a year instructional offering and is to be completed in full to allow the student to pass the instructional offering. Students are responsible for their own placement at an accredited salon/clinic, as well as for the necessary travel arrangements.

Work-integrated learning (WIL) will be scheduled for the months of December to February, for purposes of relevant and beneficial exposure at spas and resorts.

Before the National Diploma can be awarded, the student must have earned the recognised first-aid certificate, as well as diplomas from certain product houses, as required by the course.

Candidates only qualify for the CIDESCO assessment if:

- 1. They score a minimum of 60% in both the theoretical and practical components of the instructional offering Soma Techniques III during the first and second quarters; and
- 2. They pass all first-year, second-year and third-year instructional offerings of the National Diploma: Somatology (ECP).

A subminimum of 50% for each section of the practical (SMP) and theoretical (SMT) assessment is required for a student to pass the main instructional offering (SOM).

For example, if SMP20AT consists of theoretical and practical sections (Facials, Slimming, Aromatherapy & Reflexology, Manual Lymph Drainage (MLD), and Diathermy), the student must score at least 50% in each separate section in order to pass SMP20AT. Should students fail even one of the sections, they will be required to re-register for SMP20AT in its entirety, and would have to pass all sections successfully before they will be permitted to register for SMP30AT.

Students may be refused admission to the assessment if they have been absent from two or more practical classes in a term. This rule is applicable to each separate practical section.

It is compulsory for a student to dress in the prescribed uniform and shoes (refer to the general rules applicable to the Somatology programme).

Since the electrical apparatus to which students are exposed during the practical component of the learning programme may prove detrimental to the health of an unborn child, a female student is not permitted to complete the practical part of the learning programme during pregnancy. Any student who suspects she may be pregnant must notify the relevant Head of Department immediately.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade or 40% on higher grade in Physical Sciences **or** Biology **or** Physiology is required. Mathematics is recommended.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in Life Sciences **or** Physical Sciences is required.

A candidate must successfully complete the selection process for admission to this learning programme.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

A candidate might be recommended for, and must successfully complete, a selection process and selection test for admission to the learning programme, and meritorious exceptions may be considered for the ECP.

Provisionally selected students are subject to a second round of selections after submission of the NSC results. Should a prospective student have forfeited his/her selection, he/she might be considered for the limited number of ECP placements.

Optional instructional offerings

All instructional offerings are compulsory.

PREREQUISITES

Admission to a higher level of study

Considering that the ECP is subject to additional funding being made available by the Department of Higher Education and Training, a student will not be allowed to repeat the first year or part of the first year of the ECP.

A student must pass all first-year instructional offerings in order to continue with second-year instructional offerings of the ECP. A student may not change from the ECP to the regular programme.

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings

Prerequisite instructional offerings

Soma Techniques II Soma Techniques II Soma Techniques II

Biotics II	Biotics I
Biotics III	Biotics II
Science II	Science I

Anatomy & Physiology II Anatomy & Physiology I

Nutrition IINutrition INutrition IIINutrition II

Socio-psychology II Socio-psychology I
Business Practice II Business Practice I
Work-integrated Learning: Soma Techniques Project II Soma Techniques I & II

19. NATIONAL DIPLOMAS

19.1 NATIONAL DIPLOMA: AGRICULTURAL MANAGEMENT TLNDLB

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360
MINIMUM CREDITS REQUIRED: 360
NQF LEVEL: 6
DURATION OF LEARNING PROGRAMME: 3 years

1 ST Y	EAR	INSTRUCTIONAL OFFERINGS	CREDITS
SEMESTER 1	SEMESTER 2		
AMN11AT		Agricultural Management I	12
PPR11AT		Plant Production I	12
APR11AT		Animal Production I	12
COM11AT		Computer Skills I	6
SSC11AT		Agricultural Soil Science I	10
PAS11AT		Pasture Science I	10
PRE1A		English Proficiency and	
PRE2B		English Proficiency	6
	AMN22AT	Agricultural Management II	12
	PPR22AT	Plant Production II	12
	APR22AT	Animal Production II	12
	CAP22AT	Computer Applications (Agriculture) II	6
	SCL22AT	Soil Classification II	10
	PRD12AT	Production & Operational Techniques I	12
		Total:	132

2 ND YEAR		INSTRUCTIONAL OFFERINGS	CREDITS
SEMESTER 1	SEMESTER 2		
LBB21ZT	LBB22ZT	Agricultural Management: Work-integrated Learning	4
APM2	20AT	Agricultural Production Management II	62
APT2	0AT	Agricultural Production Techniques II	62
		Total:	128

3 RD YEAR	INSTRUCTIONAL OFFERINGS			
	Compulsory instructional offerings	•		
AMN30AT	Agricultural Management III	24		
ENG10AT	Agricultural Engineering I	24		
PBL10AT	Human Resources Management: Agriculture I	12		
ALW10AT	Agricultural Law I	12		
	Optional instructional offerings			
PPR30AT	*Plant Production III	24		
APR30AT	*Animal Production III	24		
	Total:	120		

REMARKS

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A candidate must successfully complete the selection process for admission to this learning programme. A National Senior Certificate or equivalent qualification is a prerequisite.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a pass in Agricultural Science is recommended.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 40% in one of the following subjects, as well as a minimum mark of 50% in another, is required: Agricultural Science, Mathematics, Mathematical Literacy, Life Sciences, Economics, Accounting or Physical Sciences.

<u>Applicants in possession of the National Certificate Vocational (NCV) level 4, N4, N5 & N6 qualification:</u> In addition to the general admission requirements, a minimum mark of 40% in one of the following subjects, as well as minimum mark of 50% in another, is required: Agricultural Science, and/or Biology or Life Sciences, Mathematics, Mathematical Literacy, Life Orientation, Economics, Accounting or Physical Sciences.

Optional instructional offerings

Instructional offerings are marked with an asterisk (*).

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings

Prerequisite instructional offerings

Agricultural Management II Agricultural Management I

Plant Production II
Animal Production II
Computer Applications (Agriculture) II
Plant Production I
Animal Production I
Computer Skills I

Soil Classification II Agricultural Soil Science I

Pasture Science I Grade 12

Agricultural Management III Agricultural Management II

Plant Production III Plant Production II Animal Production III Animal Production II

Agricultural Engineering I Grade 12
Human Resources Management: Agriculture I Grade 12
Agricultural Law I Grade 12

19.2 NATIONAL DIPLOMA: BIOMEDICAL TECHNOLOGY TANDIC

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360
MINIMUM CREDITS REQUIRED: 361
NQF LEVEL: 6
DURATION OF LEARNING PROGRAMME: 3 years

1 ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
ANF11BT			Anatomy & Physiology I	12
IGT11AT			Introduction to Medical Technology	10
CHB11CT			Chemistry I	12
BST11AT			Calculations & Statistics	12
FSK11BT			Physics I	12
PRE1A			English Proficiency and	
PRE2B			English Proficiency	9
ANF12BT			Anatomy & Physiology I	12
PFS22AT			Pathophysiology II	12
BCH22AT			Biochemistry II	12
IMM22BT			Immunology II	12
BTC12AT			Computer Skills I	6

1 ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
	MKB11AT		Microbiology I	15
	BLD21AT		Blood Transfusion Technology	15
	CHP11AT		Chemical Pathology I	15
	SLP11AT		Cellular Pathology I	15
	MKB22BT		Microbiology II	15
	HEM22BT		Haematology II	15
	CHP22BT		Chemical Pathology II	15
	SLP22AT		Cellular Pathology II	15
		MKB31BT	Microbiology III	15
		HEM31BT	Haematology III	15
		CHP31BT	Chemical Pathology III	15
		SLP31AT	Cellular Pathology III	15
		LAB31BT	Work-integrated Learning	60
		/LAB32BT	-	
			Total:	361

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Medical Technology of the Health Professions Council of South Africa in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to medical technology, as approved.

Work-integrated learning takes place only at approved, accredited laboratories identified by CUT and the Professional Board for Medical Technology. A student with outstanding exit-level subjects may not be eligible for work-integrated learning placement.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade or 40% on higher grade in all three of the following subjects is required: Biology/Physiology, Physical Sciences and Mathematics.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in both Life Sciences and Physical Sciences, as well as a minimum mark of 50% in both Mathematics and English, is required.

A candidate must successfully complete the selection process for admission to this learning programme. A candidate is required to submit proof of job shadowing at an accredited diagnostic laboratory.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Only students who have passed all the first-year instructional offerings may enrol for third-year instructional offerings.

Instructional offerings

Anatomy & Physiology I (Semester 2)

Pathophysiology II Biochemistry II Chemical Pathology I

Microbiology I

Microbiology II
Microbiology III

Chemical Pathology II (Semester 2)

Chemical Pathology III

Blood Transfusion Technology

Haematology II Haematology III

Cellular Pathology I (Semester 1) Cellular Pathology II (Semester 2)

Cellular Pathology III Work-integrated Learning

Prerequisite instructional offerings

Anatomy & Physiology I (Semester 1)

Anatomy & Physiology I (Semester 1)

Chemistry I

Biochemistry II, Calculations & Statistics Anatomy and Physiology II (Semester 2)

Microbiology I

Microbiology II

Chemical Pathology I (Semester 1) Chemical Pathology II (Semester 2)

Immunology II

Blood Transfusion Technology

Haematology II

Anatomy & Physiology I (Semester 2) Cellular Pathology I (Semester 1) Cellular Pathology II (Semester 2)

301 credits passed

19.3 NATIONAL DIPLOMA: CLINICAL TECHNOLOGY TANDCT

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360
MINIMUM CREDITS REQUIRED: 360
NQF LEVEL: 6
DURATION OF LEARNING PROGRAMME: 3 years

1ST YEAR	2 ND YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
ANA10AT		Anatomy I	30
FSL10AT		Physiology I	30
FSK11BT		Physics I	12
CHB11CT		Chemistry I	12
BST11AT		Calculations & Statistics I	12
PSI11AT		Psychodynamics I or	15
PSI12AT		Psychodynamics I	
PRE1A		English Proficiency and	
PRE2B		English Proficiency	9
	AFI20CT	Anatomy & Physiology II	27
	RTP12AT	Computer Application I	6
	BAP20AT	Biomedical Apparatus & Procedures I	30
	OSP20AT	Organ & System Pathophysiology II	30
	FAR20AT	Pharmacology II	27
	•	Total:	240

3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS		
	Any ONE of the seven options below.	·		
Work-integrated Learning: Cardiology				
TPC30AT	Work-integrated Learning: Cardiology: Clinical Technology III	40		
BMK30CT	Work-integrated Learning: Cardiology: Biomedical Apparatus III	40		
CNK30BT	Work-integrated Learning: Cardiology: Clinical Practice III	40		
Work-integrated Learning: Nephrology				
TPH30AT	Work-integrated Learning: Nephrology: Clinical Technology III	40		
BMN30CT	Work-integrated Learning: Nephrology: Biomedical Apparatus III	40		
CNN30BT	Work-integrated Learning: Nephrology: Clinical Practice III	40		
Work-integrated Learning: Neurophysiology				
TPN30AT	Work-integrated Learning: Neurophysiology: Clinical Technology III	40		
BME30CT	Work-integrated Learning: Neurophysiology: Biomedical Apparatus III	40		
CNO30BT	Work-integrated Learning: Neurophysiology: Clinical Practice III	40		
Work-integrated Learning: Pulmonology				
TPU30AT	Work-integrated Learning: Pulmonology: Clinical Technology III	40		
BMP30CT	Work-integrated Learning: Pulmonology: Biomedical Apparatus III	40		
CNP30BT	Work-integrated Learning: Pulmonology: Clinical Practice III	40		

3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS					
	Work-integrated Learning: Critical Care						
TPK30AT	Work-integrated Learning: Critical Care: Clinical Technology III	40					
BAM30BT	Work-integrated Learning: Critical Care: Biomedical Apparatus III	40					
KPK30BT	Work-integrated Learning: Critical Care: Clinical Practice III	40					
	Work-integrated Learning: Reproductive Biology						
TPT30AT	Work-integrated Learning: Reproductive Biology: Clinical Technology III	40					
BIR30BT	Work-integrated Learning: Reproductive Biology: Biomedical Apparatus III	40					
KPR30BT	Work-integrated Learning: Reproductive Biology: Clinical Practice III	40					
	Work-integrated Learning: Perfusion						
PTP30AT	Work-integrated Learning: Perfusion: Clinical Technology III	40					
PBA30BT	Work-integrated Learning: Perfusion: Biomedical Apparatus III	40					
CNF30BT	Work-integrated Learning: Perfusion: Clinical Practice III	40					
	Total:	120					

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Radiography and Clinical Technology of the Health Professions Council of South Africa (HPCSA) in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to Clinical Technology, as approved. Instructional offerings at third-year level are offered together with Work-integrated Learning in an accredited training unit and in a specific category, as approved by the Professional Board for Radiography and Clinical Technology, in collaboration with CUT and the employer. The student must comply with 1 800 hours for the year, set as the minimum requirement by the HPCSA.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade or 40% on higher grade in all three of the following subjects is required: Biology/Physiology, Physical Sciences and Mathematics.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in Life Sciences **and** Physical Sciences, **as well as** a minimum mark of 40% in Mathematics and English, is required.

A candidate must successfully complete the selection process for admission to this learning programme.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings

Prerequisite instructional offerings

Anatomy & Physiology II
Organ & System Pathophysiology II
Pharmacology II
Anatomy I and Physiology I
Anatomy I and Physiology I
Anatomy I and Physiology I

A student must successfully complete all his/her first- and second-year instructional offerings in order to obtain admission to Work-integrated Learning in the third-year.

19.4 NATIONAL DIPLOMA: EMERGENCY MEDICAL CARE THNDMC

(No new first-year intake for the National Diploma: Emergency Medical Care as from 2015.)

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360 MINIMUM CREDITS REQUIRED: 381 NQF LEVEL: 6

DURATION OF LEARNING PROGRAMME: 3 years

Instructional offerings

1 ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS	
Compulsory instructional offering					
PRE1A			English Proficiency and		
PRE2B			English Proficiency	9	
		Main	instructional offering		
ANP10CT			Anatomy & Physiology	24	
		Main	instructional offering		
BSN10AT			Basic Science I		
		Module	e instructional offerings		
PSS11AT			Physics	12	
CHS12AT			Chemistry	12	
		Main	instructional offering		
MCR10AT			Medical Rescue I		
	Module instructional offerings				
ROP12AT			Rope Rescue I	12	
EXT11AT			Extrication I	12	
RYS12AT			Rescue Systems I	6	

1 ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
		Main	instructional offering	
MMC10AT			*Emergency Medical Care I:	
			Work-integrated Learning	
	ı	Module	instructional offerings	
EPP11AT			Ethics & Professional Practice I	6
CLR11AT			Cardiopulmonary Resuscitation	6
ECP10AT			Emergency Care of the Adult & Paediatric Patient	12
OBN12AT			Obstetrics & Neonatology I	6
CSC12AT			Emergency Care in Special Circumstances	6
	I	Main	instructional offering	
MST10AT			Emergency Service Technology I	
		Module	instructional offerings	
BIH10AT			Basic Information Technology	6
TOC11AT			Theory of Communication	6
BATHAT			Basic Ambulance Technology	12
<i>D</i> /11/1/11		Compulso	ry instructional offerings	12
	PHY20AT	Compuiso	Physiology II	24
	ESC10AT		Emergency Service Communication I	12
	PEC12AT		Psycho-psychiatric Emergency Care I	6
	PMC10AT		Pharmacology I	24
	TWICTOAT	Main	instructional offering	24
	MCD20AT	Main		
	MCR20AT	M - J1-	Medical Rescue II	
	D O DO LA TE	Module	instructional offerings	10
	ROP21AT		Rope Rescue II	12
	EXT22AT		Extrication II	12
	RYS22AT	3.5.	Rescue Systems II	6
	3 5 5 G 2 2 4 TT	Main	instructional offering	
	MMC20AT		* Emergency Medical Care II:	
		36.33	Work-integrated Learning	
) (DE20) E	Module	instructional offerings	10
	MDE20AT		Medical Emergencies	12
	TRE20AT	~	Trauma Emergencies	12
	1	-	ry instructional offerings	
		GPH10AT	General Pathology I	24
		ESA10AT	Emergency Service Administration I	12
	1	i i	instructional offering	
		MCR30AT	Medical Rescue III	
			instructional offerings	
		ROP31AT	Rope Rescue III	12
		EXT32AT	Extrication III	12
		RYS32AT	Rescue Systems III	6
		Main i	instructional offering	
		MMC30AT	* Emergency Medical Care III:	
			Work-integrated Learning:	
		Module	instructional offerings	
		EPP21AT	Ethics & Professional Practice II	6
		CSP31AT	Cardiovascular Support in the Critical Patient	12
		IAP30AT	Emergency Care of the Ill & Injured Adult and	12
			Paediatric Patient	
		OBN22AT	Obstetrics & Neonatology II	12
		TIP32AT	Transportation of the Ill & Injured Patient	6
			Total:	381

*Work-integrated Learning credits are reflected in the module instructional offerings.

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Emergency Care of the Health Professions Council of South Africa in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to emergency medical care, as approved.

Work-based learning, a component of Work-integrated Learning, is conducted at approved units identified by CUT and the Professional Board for Emergency Care. The student will be expected to undertake his/her work-based learning according to a formal roster system managed by the learning programme, which includes working over weekends and during academic recesses. The student is expected to comply with the guidelines and code of conduct specified in the programme's standard operating procedures and the subsequent amendments pertaining to programme requirements, as approved.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

No new first-year intake for the National Diploma: Emergency Medical Care as from 2015.

Optional instructional offerings

All instructional offerings are compulsory.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

In all three years of the programme, a student must meet the minimum physical fitness requirements as specified by the programme before undertaking the practical phase of a rescue module.

A student may not register for minor instructional offerings or modules on a subsequent level of study in cases where timetabling conflicts occur. The student must first complete ALL major instructional offerings with his/her module instructional offerings at a particular level of study before progressing to the next level of study. The learning programme is structured in such a way that instructional offerings and modules from previous levels are assumed to be in place, and instructional offerings and modules on subsequent levels are expected to build on previously acquired knowledge, skills and attributes.

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

Medical Care II: Work-integrated

Emergency Service Communication I

Learning

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings	Prerequisite instructional offerings
Medical Rescue II	All module instructional offerings for Medical Rescue I, Basic Sciences I, and Emergency Medical Care I: Work- integrated Learning
Emergency Medical Care II: Work-integrated Learning	All module instructional offerings for Emergency Medical Care I: Work- integrated Learning, Anatomy & Physiology I, Basic Sciences I, and Emergency Service Technology I
Physiology II	All module instructional offerings for Anatomy & Physiology I, and Basic Sciences I
Emergency Service Communication I	All module instructional offerings for Emergency Service Technology I
Emergency Medical Care III: Work-integrated Learning	All module instructional offerings for Emergency Medical Care II: Work- integrated Learning, Physiology II, Pharmacology I, and Emergency Service Communication I
General Pathology I	Pharmacology I and Physiology II
Medical Rescue III	All module instructional offerings for Medical Rescue II and Emergency

Emergency Service Administration I

19.5 NATIONAL DIPLOMA: ENVIRONMENTAL HEALTH THNDEV

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360
MINIMUM CREDITS REQUIRED: 375
NQF LEVEL: 6
DURATION OF LEARNING PROGRAMME: 3 years

Instructional offerings

1ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
ANF10AT			Anatomy & Physiology I	24
FEC10AT			Physics & Chemistry I	24
GMO10AT			Community Development I	24
MBO10BT			Microbiology I	24
OMB10AT			Environmental Planning I	24
PRE1A			English Proficiency or	12
PRE2B			English Proficiency	
NMC00FP			Numeracy (module instructional offering)	6
DLC5011			Basic Digital Literacy (module instructional	6
			offering) (Semester 1)	
ADC5022			Advanced Digital Literacy (module	6
			instructional offering)	
PIM5011			Personal Information Management (module	0
			instructional offering)	
	BGV20AT		Occupational Health & Safety II	24
	EPI20AT		Epidemiology II	24
	GMO20AT		Community Development II	24
	OAW20AT		Environmental Pollution: Waste & Water II	24
	VVH20AT		Food & Meat Hygiene II	24
		BGV30AT	Occupational Health & Safety III	24
		FBS30AT	Management Practice III	30
		EPI30AT	Epidemiology III	24
		OLG30AT	Environmental Pollution: Air & Noise III	24
		VVH30AT	Food & Meat Hygiene III	24
			Total:	375

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Environmental Health Practitioners of the Health Professions Council of South Africa, as stipulated in Government Gazette R1869, dated 79.08.24.

At least 25 working days during the first and second years of study and at least 40 working days in the third year of study are to be completed under the supervision of a registered environmental health practitioner.

Instructional offerings at all levels are assessed internally by CUT. Third-level instructional offerings, however, are moderated externally. Practical assessments in the instructional offering Food & Meat Hygiene III are conducted internally by CUT.

In cases where a practical assessment is administered, the final assessment mark is awarded for both the theory and practical components.

Directly upon receiving the National Diploma, all students are expected to perform 12 months of compulsory community service.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Since the physical, chemical and biological stressors to which students are exposed during the practical component of the programme may be detrimental to the health of an unborn child, a female student is not permitted to complete the practical section of the programme during pregnancy. Any student who suspects she may be pregnant must notify the relevant Head of Department immediately. Such a student must discontinue Food & Meat Hygiene III (VVH30AT) (if registered). It is also recommended that the student discontinues the following instructional offerings (if registered) for the full duration of her pregnancy:

- MBO10AT Microbiology I
- BGV 20AT Occupational Health & Safety II
- OAW20AT Environmental Pollution: Waste & Water II
- BGV30AT Occupational Health & Safety III

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade in any **two** of the following subjects is required: Biology, Physical Sciences and Mathematics. Geography and/or Physiology are recommended.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in both Life Sciences **and** Physical Sciences, **as well as** a minimum mark of 40% in Mathematics.

A candidate might be recommended for, and must then successfully complete, a selection process for admission to the learning programme, and meritorious exceptions may be considered for the ECP.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

Optional instructional offerings

All instructional offerings are compulsory.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings

Prerequisite instructional offerings

Food & Meat Hygiene II Microbiology I

Environmental Pollution: Waste & Water II Environmental Planning I

Epidemiology II Microbiology I

Occupational Health & Safety II Physics & Chemistry I or

Anatomy & Physiology I Community Development I

Community Development II

Food & Meat Hygiene III

Environmental Pollution: Air & Noise III

Community Development II

Food & Meat Hygiene II

Environmental Pollution:

Waste & Water II

Epidemiology III Epidemiology II

Occupational Health & Safety III Occupational Health & Safety II

Management Practice III Community Development II

19.6 NATIONAL DIPLOMA: RADIOGRAPHY (DIAGNOSTIC) TANDDA NATIONAL DIPLOMA: RADIOGRAPHY (THERAPY) TANDAA

(No new first-year intake for the National Diploma: Radiography (Diagnostic and Therapy) as from 2015.)

This learning programme will be offered in Bloemfontein.

The Bachelor of Radiography in Diagnostics will replace the National Diploma: Radiography (Diagnostic), and no new admissions for the first year will be accepted in 2015.

SAQA CREDITS: 360
MINIMUM CREDITS REQUIRED: 360
NQF LEVEL: 6
DURATION OF LEARNING PROGRAMME: 3 years

Instructional offerings

1ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
		Specific		
		discipline		
RAD10AT			Radiographic Practice I	24
KLR10AT			Clinical Radiographic Practice I:	24
			Work-integrated Learning	
SWT10AT			Radiation Science I	0
BRE10AT			Image Recording I	12
FSC10AT			Physics & Chemistry I	14

1 ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
		Specific		
		discipline		
ANT10AT			Anatomy I	24
FSG10BT			Physiology I	12
PSG10AT			Psychodynamics of Patient Management I	12
PTO10AT			Radiographic Pathology I	12
PRE1A			English Proficiency and	
PRE2B			English Proficiency	9
	RAD20AT		Radiographic Practice II (D)	24
	RAT20AT		Radiographic Practice II (T)	36
	KLD20AT		Clinical Radiographic Practice II (D):	24
			Work-integrated Learning	
	KLT20AT		Clinical Radiographic Practice II (T)	48
	SWT20AT		Radiation Science II	0
	BRE20AT		Image Recording II	24
	STF20AT		Radiation Physics II	24
	PTO20AT		Radiographic Pathology II	24
		Diagnostic		
		RAD30AT	Radiographic Practice III (D)	36
		KLD30AT	Clinical Radiographic Practice III (D):	48
			Work-integrated Learning	
		SWD30AT	Radiation Science III (D)	24
		RAB30AT	Radiographic Management III (D)	12
		Therapy		
		RAT30AT	Radiographic Practice III (T)	36
		KLT30AT	Clinical Radiography Practice III (T):	48
			Work-integrated Learning	
		SWT30AT	Radiation Science III (T)	24
		SIL30AT	Applied Psychology III (T)	24
		BIO30AT	Radiobiology III (T)	24
		•	Total:	383

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Radiography and Clinical Technology of the Health Professions Council of South Africa in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to radiography, as approved.

The option to study Therapy can only be executed upon successful completion of the National Diploma: Radiography (Diagnostic). The therapy programme will only be offered for a minimum of five students per year of study.

Work-based learning, a component of Work-integrated Learning, is conducted simultaneously with formal training in a training unit, as approved by the Professional Board for Radiography and Clinical Technology. The student is placed as a student radiographer at an accredited hospital and undergoes work-based learning for a specific number of hours, as prescribed by the Professional Board for Radiography and Clinical Technology. Work-integrated learning can make it practically impossible for a student to take instructional offerings on two academic levels in a single academic year. A student who fails is assessed on an individual basis in respect of continuation of studies.

To qualify for a national diploma in an additional category (e.g. Therapy), a student who has already obtained the National Diploma in Radiography must pass the instructional offerings with 50% additional credits in the additional category.

Assessment: Formative and summative

Work-integrated Learning: Clinical Radiography I, II & III (Diagnostic or Therapy) are assessed in practice (continuously). Practical competency and skills are assessed according to specific guidelines.

The radiation to which a radiographer is exposed may be detrimental to the health of an unborn child. Since students are exposed to radiation during the practical component of the learning programme, a female student is not permitted to complete the practical part of the learning programme during pregnancy. Any student who suspects she may be pregnant must notify the relevant Head of Department immediately. Such a student must discontinue the learning programme for the full duration of her pregnancy.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade or 40% on higher grade in all three of the following subjects is required: Biology/Physiology, Physical Sciences and Mathematics.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in Life Sciences and Physical Sciences, as well as a minimum mark of 40% in Mathematics, is required.

A candidate must successfully complete the selection process for admission to this learning programme.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

Optional instructional offerings

All instructional offerings are compulsory.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings

Prerequisite instructional offerings

Radiographic Practice II (D), (T), and

Clinical Radiographic Practice II (D): Work-integrated Learning, Clinical Radiographic Practice II (T): Work-

integrated Learning

Radiographic Practice I and

Clinical Radiographic Practice I:Workintegrated Learning, Radiography I

Radiation Science II (Image Recording and

Radiation Physics)

Radiographic Pathology II

Radiation Science I (Image Recording and

Physics & Chemistry)

Anatomy I, Physiology I and Radiographic Pathology I

Radiographic Practice III (D) &

Clinical Radiographic Practice III (D): Work-integrated

Learning

Radiographic Practice II (D) and Clinical Radiographic Practice II (D):

Work-integrated Learning

Radiographic Practice III (T) &

Clinical Radiographic Practice III (T): Work-integrated

Learning

Radiographic Practice II (T) and Clinical Radiographic Practice II (T):

Work-integrated Learning

Radiation Science III (D) & (T)

Radiobiology III (T)

Radiation Science II (Image Recording

and Radiation Physics)

19.7 NATIONAL DIPLOMA: SOMATOLOGY THNDGI

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 360
MINIMUM CREDITS REQUIRED: 369
NQF LEVEL: 6
DURATION OF LEARNING PROGRAMME: 3 years

Instructional offerings

1 ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS	
SOM10AT			Soma Techniques I (main instructional	0	
			offering)		
SMT10AT			Soma Techniques I (Theory) (module	24	1
			instructional offering)		
SFT10AT			Soma Techniques I: Facials Theory		
SPT10AT			Soma Techniques I: Manicures Theory		Ī
SMP10AT			Soma Techniques I (Practical) (module	24	
			instructional offering)		
SFP10AT			Soma Techniques I: Facials Practical		1
SPP10AT			Soma Techniques I: Manicures Practical		
SWP10AT			Soma Techniques I: Swedish Practical		
SXP10AT			Soma Techniques I: Wax Practical		1

1 ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
SMR12AT			Computer Skills I (module instructional	6
			offering)	
EST10BT			Aesthetics I	12
BTK10AT			Biotics I	6
WSP10AT			Science I (Theory and Practical)	12
AFI10CT			Anatomy & Physiology I	18
CCS10AT			Communication Skills I	6
VDN10AT			Nutrition I	6
PRE1A			English Proficiency and	
PRE2B			English Proficiency	9
	SOM20AT		Soma Techniques II (main instructional	0
			offering)	
	SMT20AT		Soma Techniques II (Theory) (module	24
			instructional offering)	
	SFT20AT		Soma Techniques II: Facials Theory	
	SST20AT		Soma Techniques II: Slimming Theory	
	SAT20AT		Soma Techniques II: Aromatherapy Theory	
	SRT20AT		Soma Techniques II: Reflexology Theory	
	SLT20AT		Soma Techniques II: MLD Theory	
	SDT20AT		Soma Techniques II: Diathermy Theory	
	SMP20AT		Soma Techniques II (Practical) (module	36
			instructional offering)	
	SFP20AT		Soma Techniques II: Facials Practical	
	SSP20AT		Soma Techniques II: Slimming Practical	
	SAP20AT		Soma Techniques II: Aromatherapy Practical	
	SRP20AT		Soma Techniques II: Reflexology Practical	
	SLP20AT		Soma Techniques II: MLD Practical	
	SDP20AT		Soma Techniques II: Diathermy Practical	
	BTK20AT		Biotics II	6
	WSP20AT		Science II (Theory and Practical)	12
	AFG20BT		Anatomy & Physiology II	18
	SAK10BB		Business Practice I	6
	SSK10AT		Socio-psychology I	12
	VDN20AT		Nutrition II	6
	,	SOM30AT	Soma Techniques III (main instructional	0
			offering)	Ŭ
		SMT30AT	Soma Techniques III (Theory) (module	24
			instructional offering)	
		SFT30AT	Soma Techniques III: Facials Theory	
		SST30AT	Soma Techniques III: Slimming Theory	
		SAT30AT	Soma Techniques III: Aromatherapy Theory	
		SRT30AT	Soma Techniques III: Reflexology Theory	
		SIT30AT	Soma Techniques III: IPL Theory	
		SCT30AT	Soma Techniques III: Aromatherapy	
			Chemistry Theory	
		SMP30AT	Soma Techniques III (Practical) (module	36
		51,11 50111	instructional offering)	
		SFP30AT	Soma Techniques III: Facials Practical	
		SSP30AT	Soma Techniques III: Slimming Practical	
		SAP30AT	Soma Techniques III: Aromatherapy Practical	
		SRP30AT	Soma Techniques III: Reflexology Practical	
		SIP30AT	Soma Techniques III: IPL Practical	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Noma Lechniques III. IVI Practical	

1 ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
		SSK20AT	Socio-psychology II	12
		VDN30AT	Nutrition III	6
		SAK20AB	Business Practice II	6
		BWS30AT	Applied Biological Sciences III	6
		SOP20AT	Work-integrated Learning: Soma Techniques	30
			Project II	
			Total:	396

REMARKS

In the third year of study, the student must complete 300 hours of work-integrated learning in one or more accredited salons. Only the hours scheduled are taken into account. In the event of a student deciding to work overtime or on a Saturday, Sunday or public holiday, this is considered a separate agreement between the student and the salon owner, and those hours are not taken into account in the accumulation of the required 300 hours. Work-integrated Learning: Soma Techniques Project II (SOP20AT) is a year instructional offering and is to be completed in full to allow the student to pass the instructional offering. A student is responsible for her own placement at an accredited salon/clinic, as well as the necessary travel arrangements.

Work-integrated learning (WIL) will be scheduled for the months of December to February, for applicable and beneficial exposure at spas and resorts.

Before the National Diploma can be awarded, the student must have earned the recognised first-aid certificate, as well as diplomas from certain product houses, as required by the course.

Candidates only qualify for the CIDESCO assessment if:

- 1. They achieve a minimum of 60% in both the theoretical and practical components of the instructional offering Soma Techniques III during the first and second quarters; and
- 2. They pass all first-year and second-year instructional offerings of the National Diploma: Somatology.

A subminimum of 50% for each section of the practical (SMP) and theoretical (SMT) assessment, as well as a minimum of 50% for the paper as a whole, is required for a student to pass the main instructional offering (SOM).

For example, if SMP20AT consists of theoretical and practical sections (Facials, Slimming, Aromatherapy & Reflexology, Manual Lymph Drainage (MLD), and Diathermy), the student must obtain at least 50% in each separate section in order to pass SMP20AT. Should students fail even one of the sections, they will be required to re-register for SMP20AT in its entirety and pass all sections successfully before they will be permitted to register for SMP30AT.

Students may be refused admission to the assessment if they have been absent from two or more practical periods in a term. This rule is applicable to each separate practical section.

It is compulsory for a student to dress in the prescribed uniform and shoes (refer to the general rules applicable to the Somatology programme).

Since the electrical apparatus to which students are exposed during the practical component of the learning programme may prove detrimental to the health of an unborn child, a female student is not permitted to

complete the practical part of the learning programme during pregnancy. Any student who suspects she may be pregnant must notify the relevant Head of Department immediately.

Upon successful completion of this qualification, the National Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade or 40% on higher grade in Physical Sciences **or** Biology **or** Physiology is required. Mathematics is recommended.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in Life Sciences **or** Physical Sciences is required.

A candidate must successfully complete the selection process for admission to this learning programme.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

Optional instructional offerings

All instructional offerings are compulsory.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Academic Literacy and Communication Studies requires the successful completion of two instructional offerings, A and B, in this specific order.

A distinction (75% or more) in instructional offering A ensures exemption from instructional offering B. A pass (without distinction) means that the student must pass instructional offering B in order to meet the prerequisite for the learning programme. Failing instructional offering A means that the student must reregister for instructional offering A in a subsequent semester.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

Instructional offerings

Prerequisite instructional offerings

Soma Techniques II Soma Techniques I Soma Techniques III Soma Techniques II **Biotics II Biotics I Biotics III Biotics II** Science II Science I Anatomy & Physiology II Anatomy & Physiology I Nutrition I Nutrition II Nutrition III Nutrition II

Socio-psychology II Socio-psychology I
Business Practice II Business Practice I
Work-integrated Learning: Soma Techniques Project II Soma Techniques I & II

20. HIGHER CERTIFICATE

20.1 HIGHER CERTIFICATE IN DENTAL ASSISTING HLHCDL

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 120 MINIMUM CREDITS REQUIRED: 141 NQF LEVEL: 5

DURATION OF LEARNING PROGRAMME: 1 year full-time / 2 years part-time

Instructional offerings

1 ST YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
LCS5001	Academic Literacy and Communication Studies	9
TAT5000	Dental Assisting: Theory I	24
TAP5000	Dental Assisting: Practical I	24
TPB5000	Dental Practice Management I	24
THE5011	Dental Practice: Work-integrated Learning	36
MAP5000	Oral Anatomy and Pathology I	24
PIM5011	Personal Information Management	
COR00FP	Core Curriculum (main instructional offering)	30
NMC00FP	Numeracy (module instructional offering)	6
DLC5011	Basic Digital Literacy (module instructional offering) (semester 1)	6
ADC5022	Advanced Digital Literacy (module instructional offering)	6
	Total:	141

This programme is presented on a full-time basis over a period of one year or on a part-time basis over a minimum period of two years.

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Dental Therapy and Oral Hygiene of the Health Professions Council of South Africa in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to dental assisting, as approved. A minimum of 480 hours of work-integrated learning at dental clinics, hospitals and/or private dental practices is required.

Assessment: Formative and summative

Practical competency and skills are assessed according to specific guidelines, which include Dental Assisting: Practical and Computer Literacy. It is compulsory for students to adhere to the stipulated ethical rules and dress code during practical and work-integrated learning sessions.

The radiation to which a dental assistant is exposed may be detrimental to the health of an unborn child. Due to the important practical component of the course, during which students are exposed to radiation, a female student may not complete the practical part of her course during pregnancy. Any student who suspects she may be pregnant must notify the relevant Head of Department immediately.

Upon successful completion of this qualification, the Higher Certificate will be awarded during the official graduation ceremony of the CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 50% on standard grade or 40% on higher grade in Biology/Physiology is required.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, a minimum mark of 50% in Life Sciences is required.

Minimum requirements

- The minimum requirements for enrolment are an FETC with six 20-credit-bearing subjects with a rating of four, and a minimum rating of one for Life Orientation (thus a total credit value of at least 25).
- An aptitude test if the candidate has passed four FETC credit-bearing designated subjects with a rating of four, plus two 20-credit-bearing designated subjects with a rating of three, and a minimum rating of one for Life Orientation (thus a total credit value of at least 23).
- English as a language subject (home or additional), with a minimum rating of three.

In addition to the above:

• Life Sciences (rating 4).

Note: If more applications are received than can be accommodated by the learning programme, selection will be based on academic merit.

(Note: The minimum value of 25 is calculated as follows: 6 x 4 for six 20-credit-bearing subjects at level four, plus one for Life Orientation at level three.)

A candidate who fails one or more instructional offerings must re-apply for admission.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

No student will be allowed to graduate without completing the Academic Literacy and Communication Studies programme.

It is compulsory for candidates who wish to enrol for the part-time programme to be employed by a dental practitioner as a dental assistant.

22. ADVANCED DIPLOMA

22.1 ADVANCED DIPLOMA IN AGRICULTURAL EXTENSION TLADAE

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 120
MINIMUM CREDITS REQUIRED: 120
NQF LEVEL: 7
DURATION OF LEARNING PROGRAMME: 1 year

Instructional offerings

4 TH YEAR	R INSTRUCTIONAL OFFERINGS		
	Compulsory instructional offerings		
AEE7000	Agricultural Economics for Extension	24	
BCI7000	Behaviour Change and Intervention in Extension	18	
APA7000	Extension and Advisory Principles and Approaches	24	
LGN7000	Leadership, Group Dynamics and Networking in Extension	18	
PPI7000 Project Planning, Implementation and Evaluation in Extension			
	Optional instructional offerings	•	
APR7000	*Animal Production	18	
PPR7000	*Plant Production	18	
	Total:	120	

REMARKS

Upon successful completion of this qualification, the Advanced Diploma will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Diploma: Agricultural Management or equivalent agricultural qualification, with the appropriate instructional offerings.

Optional instructional offerings

Instructional offerings marked with an asterisk (*).

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

23. BACCALAUREUS TECHNOLOGIAE DEGREES

23.1 BACCALAUREUS TECHNOLOGIAE: AGRICULTURAL MANAGEMENT TLBTLA

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 120
MINIMUM CREDITS REQUIRED: 120
NQF LEVEL: 7
DURATION OF LEARNING PROGRAMME: 1 year

Instructional offerings

4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS		
	Compulsory instructional offerings			
FIN40AT	Financial Management: Agriculture IV	27		
STG40AT	Strategic Management: Agriculture IV	27		
LEA20AT	Leadership Development II	27		
Optional instructional offerings				
ANI40AT	*Animal Production IV	27		
PLT40AT	*Plant Production IV	27		
	Total:	120		

^{*}Optional instructional offerings

REMARKS

The fourth academic year of the Baccalaureus Technologiae: Agricultural Management is offered on a full-time or part-time block basis.

Upon successful completion of this qualification, a Baccalaureus Technologiae degree will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Diploma: Agricultural Management or equivalent agricultural qualification with the appropriate instructional offerings.

Optional instructional offerings

Instructional offerings marked with an asterisk (*).

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Instructional offerings Prerequisite instructional offerings

Financial Management: Agriculture IV Agricultural Management III
Strategic Management: Agriculture IV Agricultural Management III

Animal Production IV

Plant Production IV

Plant Production III

Plant Production III

Human Resources Management:

Agriculture I

23.2 BACCALAUREUS TECHNOLOGIAE: BIOMEDICAL TECHNOLOGY TABTBH

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 120 MINIMUM CREDITS REQUIRED: 120 NOF LEVEL: 7

DURATION OF LEARNING PROGRAMME: 1 year / 2 years part-time

Instructional offerings

4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
LMN21AT	Laboratory Management or	
LMN22AT	Laboratory Management	12
NMT21BT	Research Methods & Techniques and	12
NMT22BT	Research Methods & Techniques	12
IPT40AT	Integrated Pathophysiology IV	24
BCH40AT	Biochemistry IV	24
PJT40AT	Project	36
	Total:	120

The fourth academic year is presented on a full-time basis over a period of one year or on a parttime basis over a minimum period of two years.

REMARKS

The student must complete two fourth-level instructional offerings, as indicated. A compulsory research project must preferably be completed during the year in which ONE of the fourth-level instructional offerings is selected. If this is not feasible, the student must complete the research project within three years after completing the fourth-level subjects in order to qualify for the degree. The project supervisor or co-supervisor must be an employee of CUT.

The student must ensure that he/she has met the requirements with regard to ethical clearance (where applicable), since failure to do so may prevent the assessment of the research protocol and thesis.

CUT reserves the right to present certain instructional offering combinations at fourth-year level. Upon successful completion of this qualification, a Baccalaureus Technologiae degree will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Diploma: Biomedical Technology or equivalent qualification with the appropriate instructional offerings.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Instructional offerings

Prerequisite instructional offerings

Compulsory research project or simultaneously with Research Methods & Techniques

Research Methods & Techniques

BACCALAUREUS TECHNOLOGIAE: CLINICAL TECHNOLOGY 23.3 **TABTNI**

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 120 MINIMUM CREDITS REQUIRED: 120 **NQF LEVEL: DURATION OF LEARNING PROGRAMME: 1 year**

Instructional offerings

4 TH YEAR	INSTRUCTIONAL OFFERINGS			
	Compulsory instructional offerings			
BGS11AT	Principles of Management I or			
BGS12AT	Principles of Management I	12		
NMT21CT	Research Methodology: Natural Sciences and	12		
NMT22CT	Research Methodology: Natural Sciences	12		
	Optional instructional offerings			
One (of the following instructional offerings corresponding with the third-year cho	oice:		
	Cardiology IV			
KAR40AT	Work-integrated Learning: Cardiology IV (main instructional offering)			
KDP40AT	Cardiology IV Project (module instructional offering)	42		
KDT40AT	Cardiology IV Theory/Practical (module instructional offering)	42		
	Critical Care IV	'		
KRI40AT	Work-integrated Learning: Critical Care IV (main instructional offering)			
KIT40AT	Critical Care IV Project (module instructional offering)	42		
KIP40AT	\$ \			
	Nephrology IV			
NEF40AT	Work-integrated Learning: Nephrology IV (main instructional offering)			
NFP40AT	Nephrology IV Project (module instructional offering)	42		
NFT40AT	Nephrology IV Theory/Practical (module instructional offering)	42		
	Neurophysiology IV			
NEU40AT	Work-integrated Learning: Neurophysiology IV (main instructional offering)			
NGP40AT	Neurophysiology IV Project (module instructional offering)	42		
NGT40AT	Neurophysiology IV Theory/Practical (module instructional offering) 42			
	Perfusion IV	T		
PER40AT	Work-integrated Learning: Perfusion IV (main instructional offering)			
RFP40AT	Perfusion IV Project (module instructional offering) 42			
RFT40AT	Perfusion IV Theory/Practical (module instructional offering)	42		

4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
	Optional instructional offerings	
One o	of the following instructional offerings corresponding with the third-year cho	oice:
	Reproductive Biology IV	
REP40AT	Work-integrated Learning: Reproductive Biology IV (main instructional	
	offering)	
RBP40AT	Reproductive Biology IV Project (module instructional offering)	42
RBT40AT	Reproductive Biology IV Theory/Practical (module instructional offering) 42	
	Pulmonology IV	
PUL40AT	Work-integrated Learning: Pulmonology IV (main instructional offering)	
PYP40AT	Pulmonology IV Project (module instructional offering)	42
PYT40AT	Pulmonology IV Theory/Practical (module instructional offering)	42
	Total:	120

The fourth academic year is presented on a full-time basis over a period of one year or on a parttime basis over a minimum period of two years.

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Radiography and Clinical Technology of the Health Professions Council of South Africa (HPCSA) in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974) and the subsequent amendments pertaining to clinical technology, as approved.

Instructional offerings at fourth-year level are taken together with Work-integrated Learning in an accredited training unit and in a specific category, as approved by the Professional Board for Radiography and Clinical Technology, in collaboration with CUT and the employer. The student must comply with 1 800 hours for the year, set as the minimum requirement by the HPCSA.

A compulsory research project in a fourth-level instructional offering must be completed. A written research proposal must reach the relevant Head of Department, as stipulated in the Baccalaureus Technologiae instruction manual. The student must ensure that he/she has met the requirements with regard to ethical clearance, since failure to do so may prevent the assessment of the research protocol and thesis. The internal supervisor of the project must be an employee of CUT. CUT reserves the right to present certain instructional offering combinations at fourth-year level.

Upon successful completion of this qualification, a Baccalaureus Technologiae degree will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Diploma: Clinical Technology or equivalent qualification with the appropriate instructional offerings.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Instructional offering

Prerequisite instructional offering

Fourth-level instructional offerings

Pharmacology II

23.4 BACCALAUREUS TECHNOLOGIAE: ENVIRONMENTAL HEALTH THBTEM

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 120
MINIMUM CREDITS REQUIRED: 120
NQF LEVEL: 7
DURATION OF LEARNING PROGRAMME: 1 year

Instructional offerings

4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS				
	Compulsory instructional offerings					
NMD10AT	Research Methodology I	30				
FBS40AT	Management Practice IV	30				
	Optional instructional offerings					
	Plus any two of the following:					
VDH40BT	Food Hygiene IV	30				
BGV40AT	OAT Occupational Health & Safety IV					
WAT40AT	Water Quality Management IV					
EPY40AT **Environmental Epidemiology IV		30				
AFV40AT	Waste Management IV	30				
VHG40AT	*Meat Hygiene IV	30				
LUG40AT	*Air Pollution IV	30				
	Total:	120				

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Environmental Health Practitioners of the Health Professions Council of South Africa, as stipulated in Government Gazette R1869, dated 79.08.24.

Instructional offerings at all levels are assessed internally by CUT. Fourth-level instructional offerings, however, are moderated externally.

At fourth-year level, instructional offerings from the list of options may only be taken if all learning units of the instructional offerings have been passed at third-year level. Instructional offerings marked with an asterisk (*) under "Optional instructional offerings" are not offered at CUT. Instructional offerings marked with a double asterisk (**) will be considered on the basis of demand.

Upon successful completion of this qualification, a Baccalaureus Technologiae degree will be awarded during an official graduation ceremony of CUT.

Since the physical, chemical and biological stressors to which students may be exposed during the practical component of the research project could prove detrimental to the health of an unborn child, a pregnant student might not be permitted to complete the practical section of the research project, depending on the type of project. Any student who suspects that she may be pregnant must notify the relevant Head of Department immediately. It is recommended that the student, after consulting with the lecturer, discontinues any research activity that may pose a risk to her pregnancy.

Admission requirements

A National Diploma: Environmental Health or equivalent qualification, with a minimum average mark of 60% for the qualification, or at least 60% for the prerequisite main module.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

All prospective students will be subject to a selection process.

Students who are employed on a full-time basis or who are engaged in community service will not be allowed to register on a full-time basis.

23.5 BACCALAUREUS TECHNOLOGIAE: RADIOGRAPHY (DIAGNOSTIC) TABTDC BACCALAUREUS TECHNOLOGIAE: RADIOGRAPHY (THERAPY) TABTOT

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 120
MINIMUM CREDITS REQUIRED: 120
NQF LEVEL: 7

DURATION OF LEARNING PROGRAMME: 1 year

Instructional offerings

4 TH YEAR	4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
Diagnostic	Therapy		
BSB10BT		Management Principles & Practice I	24
NMT20BT		Research Methods & Techniques	24
RAD40AT		Radiographic Practice IV (D)	72
	BSB10BT	Management Principles & Practice I	24
	NMT20BT	Research Methods & Techniques	24
	RAT40AT	Radiographic Practice IV (T)	72
		Total:	120

The fourth academic year is presented on a full-time basis over a period of one year or on a parttime basis over a minimum period of two years.

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Radiography and Clinical Technology of the Health Professions Council of South Africa in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to radiography, as approved.

Computer literacy and skills, as well as internet access, are recommended due to the structure and presentation of the learning programme.

Upon successful completion of this qualification, a Baccalaureus Technologiae degree will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Diploma: Radiography or equivalent qualification with the appropriate instructional offerings.

An applicable National Diploma in Radiography or equivalent qualification, subject to the recognition of prior learning in accordance with the policies and procedures of CUT.

A candidate must successfully complete the selection process for the Baccalaureus Technologiae programme.

A compulsory research project in a fourth-level instructional offering must be completed. A written research proposal must reach the relevant Head of Department before the end of March of the year in which the fourth-level instructional offering is taken. The project supervisor or co-supervisor must be an employee of CUT. CUT reserves the right to present certain instructional offering combinations at fourth-year level.

Optional instructional offerings

All instructional offerings are compulsory.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

23.6 BACCALAUREUS TECHNOLOGIAE: SOMATOLOGY THBTLO

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 120
MINIMUM CREDITS REQUIRED: 120
NQF LEVEL: 7
DURATION OF LEARNING PROGRAMME: 1 year

Instructional offerings

4 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
	Compulsory instructional offerings	
SOM40AT	Soma Techniques IV (main instructional offering)	0
SMT40AT	Soma Techniques IV (Theory) (module instructional offering)	16
SMP40AT	Soma Techniques IV (Practical) (module instructional offering)	16
NMT20CT	Research Methodology: Natural Sciences	30
SPJ40AT	Somatology Project IV	34
BTK40AT	Biotics IV	12
VDG40AT	Nutrition IV	12
	Total:	120

The fourth academic year is presented on a full-time basis over a period of one year or on a parttime basis over a minimum period of two years.

REMARKS

A student must pass all the instructional offerings up to third-year level before being permitted to register for the fourth year.

It is compulsory for a student to dress in the prescribed uniform and shoes.

A compulsory research project in a fourth-level instructional offering must be completed. A written research proposal must reach the relevant Head of Department, as stipulated in the Baccalaureus Technologiae instruction manual. The student must ensure that she has met the requirements with regard to ethical clearance, since failure to do so may prevent the assessment of the research protocol and thesis.

Upon successful completion of this qualification, a Baccalaureus Technologiae degree will be awarded during an official graduation ceremony of CUT.

Admission requirements

Two years of industry experience, or a minimum of 27 points on CUT scoring scale for the National Senior Certificate or equivalent qualification.

A National Diploma: Somatology or equivalent qualification with the appropriate instructional offerings.

A candidate must successfully complete the selection process for the Baccalaureus Technologiae programme.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

Instructional offerings

Soma Techniques IV Biotics IV Nutrition IV Business Practice III

Prerequisite instructional offerings

Soma Techniques III Biotics III Nutrition III Business Practice II

24. BACHELOR'S DEGREE: EXTENDED CURRICULUM PROGRAMME (ECP)

24.1 BACHELOR OF RADIOGRAPHY IN DIAGNOSTICS (ECP) EXBCDR

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 480
MINIMUM CREDITS REQUIRED: 552
NQF LEVEL: 8
DURATION OF LEARNING PROGRAMME: 5 years

Instructional offerings

1 ST YEAR	2 ND YEAR	3 RD YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
ANA00FP			Anatomy	12
PHY00FP			Physiology	12
CHM00FP			Chemistry	6
FIS00FP			Physics	6
WIS00FP			Mathematics	6
COR00FP			Core Curriculum (main instructional offering)	30
LCS5001			Academic Literacy and Communication Studies	12
			(module instructional offering)	
NMC00FP			Numeracy (module instructional offering)	6
DLC5011			Basic Digital Literacy (module instructional	6
			offering)	
ADC5022			Advanced Digital Literacy (module	6
			instructional offering) or	
ADC5022			Advanced Digital Literacy (module	6
			instructional offering)	
PIM5011			Personal Information Management (module	0
			instructional offering)	
	ANA5001		Anatomy and Physiology I	24
	PCM5011		Patient Care Management I	12
	PTH5022		Pathology I	12
	STF5000		Radiation Physics I	24
	RDP5000		Radiographic Procedures I	12
	RCP5000		Research Principles I	12
		ANR6000	Anatomy & Physiology II	24
		IMT6000	Imaging Technology II	12
		PCM6000	Patient Care Management II	12
		PTH6000	Pathology II	12
		STF6000	Radiation Physics II	12
		RAD6000	Radiographic Practice II	24
		RDP6000	Radiographic Procedures II	24
		RCP6000	Research Principles II	12

4 TH YEAR	5 TH YEAR	INSTRUCTIONAL OFFERINGS	CREDITS
IMT7000		Imaging Technology III	12
PCM7000		Patient Care Management III	12
PTH7000		Pathology III	12
STF7000		Radiation Physics III	12
RAD7000		Radiographic Practice III	24
RDP7000		Radiographic Procedures III	24
RCP7000		Research Principles III	12
SPR7000		Anatomy & Physiology III	24
	PCM8000	Patient Care Management IV	6
	PTH8000	Pathology IV	12
	PRF8000	Professional Practice of Radiography IV	42
	STF8000	Radiation Physics IV	6
	RAD8000	Radiographic Practice IV	12
	RDP8000	Radiographic Procedures IV	30
	RCP8000	Research Principles IV	6
	SPR8000	Anatomy & Physiology IV	12
	·	Total:	552

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Radiography and Clinical Technology of the Health Professions Council of South Africa in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to radiography, as approved.

Workplace learning, a component of Work-integrated Learning, is conducted simultaneously with formal training in a training unit, as approved by the Professional Board for Radiography and Clinical Technology. The student is placed as a student radiographer at an accredited hospital and undergoes workplace learning for a specific number of hours, as prescribed by the Professional Board for Radiography and Clinical Technology.

The required work-integrated learning in the programme makes it practically impossible for a student to take instructional offerings on two academic levels in a single academic year. A student who fails will thus be assessed on an individual basis in respect of continuation of studies.

A student cannot progress to the next level if all prerequisites for the work-integrated learning component of the programmes are not successfully attained (e.g. continuous assessment rubrics, portfolios).

Assessment: Formative and summative

Work-integrated Learning: Radiographic Procedures I, II, III & IV (Diagnostic) are assessed at CUT and in clinical practices on a continuous basis. Practical competency and skills are assessed according to specific guidelines.

The radiation to which a radiographer is exposed may be detrimental to the health of an unborn child. Since students are exposed to radiation during the practical component of the learning programme, **a**

female student is not permitted to complete the practical part of the learning programme during pregnancy. Any student who suspects she may be pregnant must notify the relevant Head of Department immediately. Such a student must discontinue the learning programme for the full duration of her pregnancy.

Upon successful completion of this qualification, a Bachelor of Radiography in Diagnostics degree will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

A minimum of 30 points on the M scale.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 60% on standard grade or 50% on higher grade in all three of the following subjects is required: Biology/Physiology, Physical Sciences and Mathematics.

For candidates who completed the NSC in 2008 and thereafter:

The candidate must be in possession of the NCS with endorsement for a bachelor's degree. In addition to the general admission requirements, a minimum mark of level 3 pass (40 - 49%) in Life Orientation and level 4 pass (50 - 59%) in Life Sciences, Physical Sciences and Mathematics is required. A minimum admission score (APS) of 30 points on the CUT scale of notation is required.

A candidate must successfully complete the selection process for admission to this learning programme. Provisionally selected students are subject to a second round of selections after submission of the NSC results. Should a prospective student have forfeited his/her selection, he/she might be considered for the limited number of ECP placements.

All instructional offerings are compulsory.

PREREQUISITES

Considering that the ECP is subject to additional funding being made available by the Department of Higher Education and Training, a student will not be allowed to repeat the first year or part of the first year of the ECP. A student must pass all first-year instructional offerings in order to continue with second-year instructional offerings of the ECP. A student may not change from the ECP to the regular programme.

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

In addition to the radiography-related offerings in the programme, the following offerings, as prescribed by the institution, are also compulsory: Personal Information Management, Academic Literacy and Communication Studies, Basic and Advanced Digital Literacy, and Success Skills. **No student will be allowed to graduate without successfully completing the above instructional offerings.**

Instructional offerings

Prerequisite instructional offerings

Anatomy & Physiology II Imaging Technology III Anatomy I Imaging Technology II

Pathology II Pathology II Pathology II

Patient Care & Management II
Patient Care & Management III
Patient Care & Management III
Patient Care & Management IV
Patient Care & Management III

Radiation Physics II Radiation Physics I Radiation Physics III Radiation Physics II Radiation Physics IV Radiation Physics III Radiographic Practice II Radiographic Procedures I Radiographic Practice III Radiographic Practice II Radiographic Practice IV Radiographic Practice III Radiographic Procedures II Radiographic Procedures I Radiographic Procedures III Radiographic Procedures II

Radiographic Procedures IV Pathology III, Radiographic Procedures III

Research Principles II

Anatomy & Physiology III

Anatomy & Physiology IV

Anatomy & Physiology III

Anatomy & Physiology III

Professional Practice of Radiography IV

25. BACHELOR'S DEGREE

25.1 BACHELOR OF RADIOGRAPHY IN DIAGNOSTICS HCBCRD

This learning programme will be offered in Bloemfontein.

SAQA CREDITS: 480
MINIMUM CREDITS REQUIRED: 498
NQF LEVEL: 8
DUBATION OF LEARNING PROCRAMME: 4 year

DURATION OF LEARNING PROGRAMME: 4 years

Instructional offerings

1ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL	CREDITS
				OFFERINGS	
LCS5001				Academic Literacy and	12
				Communication Studies	
ADC5022				Advanced Digital Literacy	6
ANA5000				Anatomy & Physiology I	24
DLC5011				Basic Digital Literacy	6
PCM5011				Patient Care Management I	12
PTH5022				Pathology I	12
PIM5011				Personal Information	0
				Management	
STF5000				Radiation Physics I	24
RDP5000				Radiographic Procedures I	12
RCP5000				Research Principles I	12

1 ST YEAR	2 ND YEAR	3 RD YEAR	4 TH YEAR	INSTRUCTIONAL	CREDITS
				OFFERINGS	
	ANR6000			Anatomy & Physiology II	24
	IMT6000			Imaging Technology II	12
	PCM6000			Patient Care Management II	12
	PTH6000			Pathology II	12
	STF6000			Radiation Physics II	12
	RAD6000			Radiographic Practice II	24
	RDP6000			Radiographic Procedures II	24
	RCP6000			Research Principles II	12
		IMT7000		Imaging Technology III	12
		PCM7000		Patient Care Management III	12
		PTH7000		Pathology III	12
		STF7000		Radiation Physics III	12
		RAD7000		Radiographic Practice III	24
		RDP7000		Radiographic Procedures III	24
		RCP7000		Research Principles III	12
		SPR7000		Anatomy & Physiology III	24
			PCM8000	Patient Care Management IV	6
			PRF8000	Professional Practice of	42
				Radiography IV	
			STF8000	Radiation Physics IV	6
			RAD8000	Radiographic Practice IV	12
			RDP8000	Radiographic Procedures IV	30
			RCP8000	Research Principles IV	6
			SPR8000	Anatomy & Physiology IV	12
				Total:	498

REMARKS

Upon commencing his/her studies, the student must register with the Professional Board for Radiography and Clinical Technology of the Health Professions Council of South Africa in terms of the rules and regulations of the Medical, Dental and Supplementary Health Services Professions Act, 1974 (Act 56 of 1974), and the subsequent amendments pertaining to radiography, as approved.

Workplace learning, a component of Work-integrated Learning, is conducted simultaneously with formal training in a training unit, as approved by the Professional Board for Radiography and Clinical Technology. The student is placed as a student radiographer at an accredited hospital and undergoes workplace learning for a specific number of hours, as prescribed by the Professional Board for Radiography and Clinical Technology. The required work-integrated learning in the programme makes it practically impossible for a student to take instructional offerings on two academic levels in a single academic year. A student who fails will thus be assessed on an individual basis in respect of continuation of studies.

A student cannot progress to the next level if all prerequisites for the work-integrated learning component of the programmes are not successfully attained (e.g. continuous assessment rubrics, portfolios).

Assessment: Formative and summative

Work-integrated Learning: Radiographic Procedures I, II, III & IV (Diagnostic) are assessed at CUT and in clinical practices on a continuous basis. Practical competency and skills are assessed according to specific guidelines.

The radiation to which a radiographer is exposed may be detrimental to the health of an unborn child. Since students are exposed to radiation during the practical component of the learning programme, a female student is not permitted to complete the practical part of the learning programme during pregnancy. Any student who suspects she may be pregnant must notify the relevant Head of Department immediately. Such a student must discontinue the learning programme for the full duration of her pregnancy.

Upon successful completion of this qualification, a Bachelor of Radiography in Diagnostics degree will be awarded during an official graduation ceremony of CUT.

Admission requirements

A National Senior Certificate or equivalent qualification.

A minimum of 30 points on the M scale.

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, a minimum mark of 60% on standard grade or 50% on higher grade in all three of the following subjects is required: Biology/Physiology, Physical Sciences and Mathematics.

For candidates who completed the NSC in 2008 and thereafter:

The candidate must be in possession of the NCS with endorsement for a bachelor's degree. In addition to the general admission requirements, a minimum mark of level 3 pass (40-49%) in Life Orientation and level 4 pass (50-59%) in Life Sciences, Physical Sciences and Mathematics is required. A minimum admission score (APS) of 30 points on the CUT scale of notation is required.

A candidate must successfully complete the selection process for admission to this learning programme.

Applicants in possession of the National Certificate Vocational (NCV) will be selected according to the selection requirements as approved by Senate.

All instructional offerings are compulsory.

PREREQUISITES

Refer to paragraph 1 under the heading "Admission to a higher level of study" (point 11 of this chapter).

In addition to the radiography-related offerings in the programme, the following offerings, as prescribed by the institution, are also compulsory: Personal Information Management, Academic Literacy and Communication Studies, Basic and Advanced Digital Literacy, and Success Skills. **No student will be allowed to graduate without successfully completing the above instructional offerings.**

Instructional offerings

Prerequisite instructional offerings

Anatomy & Physiology II Imaging Technology III

Anatomy I Imaging Technology II

Pathology II	Pathology I
Pathology III	Pathology II
Patient Care & Management II	Patient Care & Management I
Patient Care & Management III	Patient Care & Management II
Patient Care & Management IV	Patient Care & Management III
Radiation Physics II	Radiation Physics I
Radiation Physics III	Radiation Physics II
Radiation Physics IV	Radiation Physics III
Radiographic Practice II	Radiographic Procedures I
Radiographic Practice III	Radiographic Practice II
Radiographic Practice IV	Radiographic Practice III
Radiographic Procedures II	Radiographic Procedures I
Radiographic Procedures III	Radiographic Procedures II
Radiographic Procedures IV	Pathology III, Radiographic Procedures III
Research Principles II	Research Principles I
Anatomy & Physiology III	Anatomy & Physiology II
Anatomy & Physiology IV	Anatomy & Physiology III
Professional Practice of Radiography IV	

26. MAGISTER TECHNOLOGIAE DEGREES

These learning programmes will be offered in Bloemfontein.

SAQA CREDITS: 120 NQF LEVEL: 9

PROGRAMME CODE	MAGISTER TECHNOLOGIAE	MAIN CODE	INSTRUCTIONAL OFFERINGS
ILMTLM	Agriculture	THE50AI	Dissertation
	NO INTAKE IN 2016		
TAMTTY	Biomedical Technology	THE50AT	Dissertation
	NO INTAKE IN 2016		
TAMTNG	Clinical Technology	DEL50AT	Dissertation
	NO INTAKE IN 2016		
THMTGH	Environmental Health	VER50AT	Dissertation
	NO INTAKE IN 2016		
TAMTDO	Radiography (Diagnostic)	THS50AT	Dissertation (Diagnostic)
	NO INTAKE IN 2016		
TAMTDO	Radiography (Therapy)	SIS50AT	Dissertation (Therapy)
	NO INTAKE IN 2016		
TAMTDO	Radiography (Nuclear Medicine)	HAN50AT	Dissertation (Nuclear Medicine)
	NO INTAKE IN 2016		
THMTSO	Somatology	TSS50AT	Dissertation
	NO INTAKE IN 2016		

REMARKS

The Magister Technologiae degree is only awarded upon completion of an approved research project and upon submission of a dissertation.

Prospective students may be subject to a selection process.

Upon successful completion of this qualification, a Magister Technologiae degree will be awarded during an official graduation ceremony of CUT.

Admission requirements

A Baccalaureus Technologiae degree or equivalent qualification.

27. MASTER'S DEGREES

These learning programmes will be offered in Bloemfontein.

SAQA CREDITS: 120 NQF LEVEL: 9

PROGRAMME	MASTER'S DEGREE	MAIN	INSTRUCTIONAL OFFERINGS
CODE		CODE	
M_AGRI	Master of Agriculture	THE50AI	Dissertation
M_HBIO	Master of Health Sciences in	THE50AT	Dissertation
	Biomedical Technology		
M_HSCT	Master of Health Sciences in	DEL50AT	Dissertation
	Clinical Technology		
M_HSEN	Master of Health Sciences in	VER50AT	Dissertation
	Environmental Health		
M_RADI	Master of Radiography	MRAD900	Dissertation
M_HSOM	Master of Health Sciences in	TSS50AT	Dissertation
	Somatology		

REMARKS

A master's degree is only awarded upon completion of an approved research project and upon submission of a dissertation.

Prospective students may be subject to a selection process.

Upon successful completion of this qualification, a master's degree will be awarded during an official graduation ceremony of CUT.

Admission requirements

A Baccalaureus Technologiae degree or equivalent qualification.

28. DOCTOR TECHNOLOGIAE DEGREES

These learning programmes will be offered in Bloemfontein.

SAQA CREDITS: 240 NQF LEVEL: 10

PROGRAMME	DOCTOR	MAIN	INSTRUCTIONAL OFFERINGS
CODE	TECHNOLOGIAE	CODE	
ILDTUL	Agriculture	GEV90AI	Thesis
TADTBX	Biomedical Technology	GEV90AT	Thesis
	NO INTAKE IN 2016		
TADTNH	Clinical Technology	GNP90AT	Thesis
	NO INTAKE IN 2016		
THDTHH	Environmental Health	NAV90AT	Thesis
THDTSC	Somatology	VOR90AT	Thesis
	NO INTAKE IN 2016		

REMARKS

A research proposal is to be submitted within three months of registration, for approval by the relevant Head of Department.

Prospective students may be subject to a selection process. According to the Student Assessment Manual 2013, prospective students must submit a protocol.

Upon successful completion of this qualification, a Doctor Technologiae degree will be awarded during an official graduation ceremony of CUT.

Admission requirements

A Magister Technologiae degree or equivalent qualification.

29. DOCTORATES

These learning programmes will be offered in Bloemfontein.

SAQA CREDITS: 240 NQF LEVEL: 10

PROGRAMME	DOCTORATE	MAIN	INSTRUCTIONAL OFFERINGS
CODE		CODE	
D_HBIO	Doctor of Health Sciences in	GEV90AT	Thesis
	Biomedical Technology		
D_HSCT	Doctor of Health Sciences in	GNP90AT	Thesis
	Clinical Technology		
D_HSOM	Doctor of Health Sciences in	VOR90AT	Thesis
	Somatology		

REMARKS

A research proposal is to be submitted within three months of registration, for approval by the relevant Head of Department.

Prospective students may be subject to a selection process. According to the Student Assessment Manual 2016, prospective students must submit a protocol.

Upon successful completion of this qualification, a doctorate will be awarded during an official graduation ceremony of CUT.

Admission requirements

A Magister Technologiae degree or equivalent qualification.

30. POSTDOCTORAL STUDIES

PROGRAMME	POSTDOCTORAL	MAIN	INSTRUCTIONAL OFFERING
CODE	STUDIES	CODE	
POSTDH	Postdoctoral Studies	RESHLTH	Research: Health & Environmental Sciences