

BACHELOR OF HEALTH SCIENCES IN RADIOGRAPHY







01 JAN - 31DEC 2024

Bachelor of Health Sciences in Radiography NQF Level: 8

Location: Ritson Campus (Block H Ground

Floor) Description of the Programme

The Department of Radiography offers four discipline specific degrees namely:

- 1) Bachelor of Health Sciences in Diagnostic Radiography,
- 2) Bachelor of Health Sciences in Diagnostic Sonography,
- 3) Bachelor of Health Sciences in Radiotherapy and
- 4) Bachelor of Health Sciences in Nuclear Medicine.

Bachelor of Health Sciences in Diagnostic

Radiography Qualification Code:

BHDRDI

SAQA ID: 94832

Radiography is the creation of radiographs; photographs made by exposing a photographic film or other image receptors to X- rays. Since X-rays penetrate solid objects, but are slightly attenuated by them, the picture resulting from the exposure reveals the internal structure of the object. A radiographer should be able to apply scientific knowledge and technologies, applicable to the clinical presentation, for the production of optimum image quality in a chosen elective; be able to plan, develop and apply total quality management with consideration for equipment, human resources, quality assurance and health care needs; be able to manage a radiographic service; be able to apply research skills and principles, and be able to apply advanced ethical principles to daily practice.

Bachelor of Health Sciences in Diagnostic

Sonography Qualification

Code: BHDSNI SAQA ID: 94679

Ultrasound uses high-frequency sound waves and a computer to create images of blood vessels, tissues, and organs. A sonographer is qualified to perform abdominal and transvaginal ultrasound to determine the size, shape and dimensions of pelvic organs, ovarian follicle production, and the existence of tumours, enlargements or inflammations. Doppler and 3-D ultrasound help identify pathologies such as gallstones, kidney stones, cancers, hematomas and tumours. An ultrasound radiographer must operate various types of diagnostic ultrasound equipment and care for patients competently. He or she does not make a diagnosis, as this falls within the scope of a qualified doctor such as a radiologist, obstetrician, surgeon or physician. The ultrasound radiographer reports his or her findings.

Bachelor of Health Sciences in

Radiotherapy Qualification

Code: BHRDT1 SAQA ID: 94800 Treatment of various cancers and abnormal growths using ionizing radiations such as x-rays, electrons, neutrons, etc. Ionizing radiation kills cancer cells and cells from the abnormal growths. Radiotherapy radiographers (known as radiation therapists) operate high technology machines to deliver doses of radiation to the area of treatment in order to cure cancer (radical treatment), alleviate symptoms of cancer (palliative treatment), and to treat an unaffected area in order to prevent spread of cancer to that area (prophylactic treatment). They are responsible for planning the cancer treatment planning, delivery of radiation treatment to the patient as well as care of the patient before, during and after treatment with radiation.

Bachelor of Health Sciences in

Nuclear Medicine Qualification

Code: BHNMDI SAQA ID: 94803

This is a medical specialty that uses small amounts of radioactive substances to show the function of a body organ, as well as its anatomy. It has diagnostic as well as therapeutic applications. Nuclear medicine radiographers administer radiopharmaceuticals to patients and then monitor the characteristics and functions of tissues or organs in which the drugs localize, with the use of specialized equipment. The radiographers also perform a number of laboratory related procedures. They should be able to apply scientific skills and technologies to the clinical presentation for the production of optimum image quality in the specialised fields and research units of Nuclear Medicine. They need to also plan, develop and manage a Nuclear Medicine department as well as apply strategic management and administration to ensure a quality Nuclear Medicine service.

Section A

Basic Requirements for Training

- 1. Age: Minimum age: 18 years as at end of December 2022
- 2. Physical Fitness: Radiography involves physical work; therefore, all students must be physically fit and strong. An
 - applicant with **SEVERE** disability and/or blood-related illness may not be accepted for training. All students will have compulsory medicals during their first week as registered students, as part of the requirements for registration as trainee radiation workers.

Explanation of Points scale:

SENIOR CERTIFICATE (SC)					
SYMBOL	HIGHER GRADE	STANDARD GRADE			
A	8	6			
В	7	5			
С	6	4			
D	5	3			
E	4	2			
F	3	I			

NATIONAL SENIOR CERTIFICATE (NSC)					
%	LEVEL	POINTS			
90-100	7	8			
80-89%	7	7			
70-79%	6	6			
60-69%	5	5			
50-59%	4	4			
40-49%	3	3			
30-39%	2	2			
20-29%	I	I			

MINIMUM ADMISSION REQUIREMENTS

GENERAL ADMISSION REQUIREMENTS

A person will only be considered for registration for an instructional programme approved by the Institution's Senate if the person complies with:

- (a) The minimum admission requirements stated in DUT general handbook (refer to DUT website for general handbook).
- (b) Institutional faculty, departmental and/or instructional programme specific rules; and

MINIMUM ADMISSION REQUIREMENTS IN TERMS OF THE HIGHER EDUCATION QUALIFICATIONS SUB-FRAMEWORK (HEQSF)

G7 rule: For Bachelor's Degree:

"a National Senior Certificate (NSC) as certified by the Council for General and Further Education and Training (Umalusi), with a minimum achievement rating of 3 for English and a minimum achievement rating of 4 in four NSC 20-credit subjects chosen from the NSC designated subject list"

Entry Requirements (BHS in Radiography)

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NATIONAL SENIOR (01 JANUARY 2009) more	SENIOR CERTIFICA (PRE 2009)	TE (S	SC)	NATIONAL CERTIFI (VOCATIONAL) N		
NSC DEGREE ENTR	NSC DEGREE ENTRY			or	NCV	
Compulsory Subjects	NSC Rating Code	Compulsory Subjects	HG	SG	Compulsory Subjects	Mark
English	4	English	D	С	English	70%
Mathematics	4	Mathematics	D	В	Mathematics	70%
Physical Science	4	Physical Science	D	В	Physical Science	70%
Life Science	4	Biology	D	В	Life Science OR	70%
In addition: ONE recognized NSC 20 credit subjects as per G7 rule (see page 5-6)	4				Biology	70%

Additional Entry Requirements:

Applicants may be required to write an entrance test, visit clinical training centres and spend at least 8 hours in the discipline specific department (**Proof of letter from the Head of Department is required**) and attend interviews prior to final acceptance into the radiography programme.

Please Note: Applicants will only be considered for interview if they have placed this programme as 1st or 2nd choice

Selection of Students:

All applicants must apply through the Central Application Office (CAO)

The initial selection is based on the applicant's academic performance in Grade 11 and/or Grade 12 June results, with a minimum of 30 points.

All the applicants that have successfully completed the above stages will be invited to sit for a placement testing.

Based on the placement test results successful candidate may be invited to the interview process

Candidate that are successful in the interview process may be provisionally accepted into the programme pending their final Senior Certificate (SC) or National Senior Certificate (NSC) results.

In the event that final Grade 12 SC/NSC results do not meet the minimum entrance requirements, this provisional acceptance will be withdrawn.

NB: Compliance with the minimum entry requirements in the above table does not guarantee acceptance for training. Final acceptance into the programme is done by the Radiography Department after the interviews and the applicant will be notified.

OR

ADMISSION REQUIREMENTS BASED UPON WORK EXPERIENCE, AGE AND MATURITY

For admission to entry-level degree studies:

A person may, subject to such requirements as the Senate may determine, be admitted if such a person is in possession of a National Senior Certificate, Senior Certificate, or an equivalent certificate, but lacks the minimum requirements for admission to the degree provided that:

- (a) The person shall have reached the age of 23 in the first year of registration and shall have at least: three years' appropriate work experience; and/or capacity for the proposed instructional programme, which shall be assessed by a Senate-approved admission assessment comprising of a DUT Standardised Assessment Test for Access and Placement (SATAP), Academic Literacies (AL) & English for Academic Purposes (EAP) (2,5 hours) and/or an appropriate subject or programme specific written assessment designed and marked by the relevant Department; and the person has obtained
- (b) A conditional certificate of exemption from the Matriculation Board (when in possession of the Senior Certificate (SC); OR has met
 - (c) The requirements for Senate discretionary admission (when in possession of the NSC or equivalent), where Senate is satisfied the applicant has shown sufficient academic ability to ensure success, and that the person's standard of communication skills, and/or work experience are such that the person, in the opinion of the Senate, should be able to complete the proposed instructional programme successfully.
- (d) The person's application for admission in terms of with work experience, age and maturity is approved prior to registration.

Applicants intending to gain admission through work experience, age and maturity must submit their applications at least four months before the commencement of the academic year inclusive of the date of scheduling writing a requisite eligibility assessment.

Compulsory Registration

A student radiographer must be registered with the Health Professions Council of South Africa (HPCSA) throughout their training in the programme. This is a legal requirement.

Expenses

The selected student will be responsible for Payment and/or purchase of:

- I. His/her annual Durban University of Technology subject and registration fees.
- 2. All prescribed/compulsory textbooks.
- 3. Levies for laboratory usage/breakages at Durban University of Technology, and
- Accommodation.
- 5. Additional radiography insurance coverage for radiographers (optional);
- 6. Uniforms and white lab coats.
- 7. Transport to/from clinical training centres. Note: students may be rotated for their work-integrated learning (WIL) through ANY of the accredited clinical training venues in and around the Durban AND Pietermaritzburg areas on KwaZulu-Natal.
- 8. Writing materials, including stationery.
- 9. HPCSA fees
- 10. Hepatitis Vaccinations
- 11. Basic Life Support Courses
- 12. Radiation monitoring devices
- 13. Anatomical markers

Recreation

The academic workload for each level of study determines the opportunities for recreation. However, recreation facilities at Durban University of Technology are made available to all registered students.

Employment Opportunities

Compulsory One year of Community Service is compulsory for all graduates.

NB: any clinical centre does not guarantee Employment at the end of the student is training. It is the responsibility of the student to seek employment after qualifying. The availability of posts is largely dependent on the economy of the country, and the employment situation at the clinical training centres.

Career Opportunities

Work may be sought in provincial and private institutions, in South Africa, as well as in most countries abroad. Radiographers may also open their own practices in accordance with the requirements of the Health Professions Council of South Africa (HPCSA).

Service Conditions

The Province/private practices and/or Durban University of Technology reserves the right to terminate and/or deregister the student from the academic/clinical programme if his/her clinical, professional and/or academic progress, respectively, are deemed unsatisfactory. The student disciplinary rules, according to the radiography handbook and WIL CODE of Conduct will be applied in these instances.

Important points to note

- i) A pregnant radiographer is restricted in her field of work, as a registered radiation worker may not perform some radiographic examinations during her pregnancy. The student may be required to de-register during her pregnancy. Any student who is pregnant at the commencement of her studies or becomes pregnant during her training must disclose her pregnancy to the head of department immediately as exposure to radiation may harm the unborn baby. This is a Department of Health: Directorate Radiation control requirement.
- ii) As a member of the health care team, there will always be the risk of exposure to infectious diseases, e.g. Hepatitis B, Tuberculosis, and HIV/Aids. All registered students are given Hepatitis vaccines during their training.
- iii) As a trainee radiation worker, you are required to wear a radiation dose monitoring device (film badge) at all times

when you are at the training facility.

Section B

Professional Organisations

Membership is not compulsory, but student radiographers may join voluntarily as they are also members of the radiography profession, e.g. Society of Radiographers of South Africa.

Curriculum and

Tuition Fees Tuition

Fees

To assist you with your planning, the fees have been indicated below. An increase for next year, to accommodate the inflation rate, can be expected.

Please Note: DUT cannot be held liable for the fees in this brochure, as the 2023 fees are not yet final.

BHS in (BHS in Diagnostic Radiography) Curriculum

First Year Curriculum					
Name of Module	Module Code	HEQSF Level	SAQA Credits	2023 Fees	
Semester One	·				
Anatomy I	ANTMI01	5	12	R5350.00	
Physiology IA	PYSA101	5	12	R4460.00	
Cornerstone	CSTN101	5	12	R3580.00	
Chemistry	CSTY101	5	8	R2380.00	
Diagnostic Practice & Procedures IA	DPPA101	6	8	R3580.00	
Select One Module (FGE) from the List Below:					
IsiZulu for Health Care Professionals I	IZHP101	5	12	R5070.00	
Issues of Gender & Society within Health Care	IGSH101			R5350.00	
TOTAL				R29770.00	
Semester Two					
Physiology IB	PYSB101	5	12	R4460.00	
Professional Practice & Management I	PPRM101	6	12	R2380.00	
Diagnostic Imaging Sciences I	DGIS101	5	8	R2970.00	
Diagnostic Practice & Procedures IB	DPPB101	6	12	R3580.00	

Physics	PHIS101	5	8	R2380.00
Clinical Diagnostic Practice & Procedure I	DPPC101	6	8	R3580.00
Select One Module (IGE) from the List Below:	1			'
Values in the Workplace	VWKPI0I	5	8	R2380.00
ICT Literacy Skills	ICTL101			R2230.00
Cultural Diversity	CLDVI0I			R2230.00
TOTAL CREDITS	•		132	
TOTAL				R26190.00
	nd Year Curric	ulum		
Semester Three		_		
Anatomy II	ANTM201	5	12	R5350.00
General Pathology	GNLP101	6	8	R2380.00
Professional Practice & Management II	PPRM201	6	8	R2380.00
Diagnostic Practice & Procedures IIA	DPPA201	6	16	R8230.00
Select One Module (IGE) from the List Below:				
HIV & Communicable Diseases in KZN	HCDK101	6	8	R2380.00
The Global Environment	GENVI0I			R2240.00
Environmental Awareness for Health Care Professionals	EVAH101	6	12	R5350.00
lsiZulu for Health Care Professionals II	IZHP201	7	12	R4590.00
TOTAL	•			R32900.00
Semester Four				·
Diagnostic Imaging Sciences II	DGIS201	6	16	R5950.00
Diagnostic Practice & Procedures IIB	DPPB201	6	16	R8230.00
Health Sciences Research I	HSRS101	6	12	R3570.00
Clinical Diagnostic Practice & Procedure II	DPPC201	6	16	R8320.00
TOTAL CREDITS			136	
TOTAL				R26070.00
Thir	d Year Curricu	lum		
Semester Five				
Management for Health Professionals	MNHPI0I	6	8	R2380.00
Diagnostic Imaging Sciences III	DGIS301	7	16	R5940.00
Diagnostic Practice & Procedures IIIA	DPPA301	7	16	R7140.00
Select One Module (IGE) from the List Below:	B117(301	,		10.00
HIV & Communicable Diseases in KZN	HCDKI0I	6	8	D2200.00
		0	0	R2380.00
The Entrepreneurial Edge	TENEI0I			R2380.00
TOTAL				R20220.00
Semester Six				
Diagnostic Practice & Procedures IIIB	DPPB301	7	16	R7140.00
Health Sciences Research II	HSRS201	7	12	R4460.00
Leadership & Supervisory Development	LDSD101	7	12	R4750.00
Ethics & Medical Law	ETML101	7	12	R5360.00
Select One Module (FGE) from the List Below:				
Educational Techniques I	EDUT101	7	12	R5350.00
IsiZulu for Health Care Professionals II	IZHP301			R4590.00
Clinical Diagnostic Practice & Procedure III	DPPC301	6	16	R7140.00
TOTAL CREDITS	21. 0301		128	107140.00
TOTAL			120	D20700.00
	41- V- C :	1		R38790.00
	th Year Currice	uium		
Semester Seven				
Professional Practice & Management III	PPRM302	8	12	R3580.00

Diagnostic Imaging Sciences IV	DGIS401	8	16	R5940.00
Diagnostic Practice & Procedures IVA	DPPA401	8	16	R5940.00
Health Sciences Research III	HSRS301	8	28	R5080.00
TOTAL				R20540.00
Semester Eight				
Diagnostic Practice & Procedures IVB	DPPB401	8	16	R5940.00
Small Business Management	SBSM101	6	8	R2380.00
Clinical Mentoring & Assessment	CLMA101	8	12	R4460.00
Clinical Diagnostic Practice & Procedures IV	DPPC401	6	20	R5940.00
TOTAL CREDITS			128	
TOTAL				R18720.00

BHS in (BHS in Radiotherapy) Curriculum

	First Year Curricul	ım		
Name of Module	Module Code	HEQSF Level	SAQA Credits	2023 Fees
Semester One				<u>'</u>
Anatomy I	ANTMI0I	5	12	R5350.00
Physiology IA	PYSA101	5	12	R4460.00
Cornerstone	CSTN101	5	12	R3580.00
Chemistry	CSTY101	5	8	R2380.00
Radiotherapy Practice & Procedures IA	RPPA101	6	8	R3580.00
Select One Module (FGE) from the List Below			I.	
IsiZulu for Health Care Professionals I	IZHP101	5	12	R5070.00
Issues of Gender & Society within Health Care	IGSH101			R5350.00
TOTAL				R29770.00
Semester Two				
Physiology IB	PYSB101	5	12	R4460.00
Professional Practice & Management I	PPRM101	6	12	R2380.00
Radiation Treatment Sciences I	RTSC101	5	8	R2970.00
Radiotherapy Practice & Procedures IB	RPPB101	6	12	R3580.00
Physics	PHIS101	5	8	R2380.00
Clinical Radiotherapy Practice & Procedure I	RPPC101	6	8	R3580.00
Select One Module (IGE) from the List Below:	<u> </u>			
Values in the Workplace	VWKPI0I	5	8	R2380.00
ICT Literacy Skills	ICTLI01			R2230.00
Cultural Diversity	CLDVI0I			R2230.00
TOTAL CREDITS			132	
TOTAL				R26190.00
	Second Year Curricu	llum		
Semester Three	A N ITN420 I	-	12	
Anatomy II	ANTM201	5	12	R5350.00
General Pathology	GNLP101	6	8	R2380.00
Professional Practice & Management II	PPRM201	6	8	R2380.00
Radiotherapy Practice & Procedures IIA	RPPA201	6	16	R8320.00
Select One Module (IGE) from the List Below:				
HIV & Communicable Diseases in KZN	HCDK101	6	8	R2380.00
The Global Environment	GENVI0I			R2240.00
TOTAL				R23050.00
Semester Four				
Radiation Treatment Sciences II	RTSC201	6	16	R5940.00
Radiotherapy Practice & Procedures IIB	RPPB201	6	16	R8320.00

Health Sciences Research I	HSRS101	6	12	R3570.00
Clinical Radiotherapy Practice & Procedure II	RPPC201	6	16	R8320.00
Select One Module (FGE) from the List Below:		<u> </u>		,
Environmental Awareness for Health Care Professionals	EVAH101	6	12	R5350.00
IsiZulu for Health Care Professionals II	IZHP201			R4590.00
TOTAL CREDITS			124	
TOTAL				R36090.00
Thi	ird Year Curric	ulum		·
Semester Five				
Management for Health Professionals	MNHPI0I	6	8	R2380.00
Radiation Treatment Sciences III	RTSC301	7	16	R5940.00
Radiotherapy Practice & Procedures IIIA	RPPA301	7	16	R7140.00
Select One Module (IGE) from the List Below:				
Equality & Diversity	EQDVI0I	7	8	R2230.00
The Entrepreneurial Edge	TENEI0I			R2380.00
TOTAL				R20070.00
Semester Six				
Radiotherapy Practice & Procedures IIIB	RPPB301	7	16	R7140.00
Health Sciences Research II	HSRS201	7	12	R4460.00
Ethics & Medical Law	ETML101	7	12	R5360.00
Select One Module (FGE) from the List Below:				
Educational Techniques I	EDUT101	7	12	R5350.00
IsiZulu for Health Care Professionals III	IZHP301			R4590.00
Clinical Radiotherapy Practice & Procedure III	RPPC301	6	16	R7140.00
TOTAL CREDITS	KIT C301	0	112	K/140.00
TOTAL CREDITS			112	R34040.00
				K34040.00
	rth Year Curric	culum		
Semester Seven	DDD14303		12	7270000
Professional Practice & Management III	PPRM302	8	12	R3580.00
Radiation Treatment Sciences IV	RTSC401	8	16	R5940.00
Radiotherapy Practice & Procedures IVA	RPPA401	8	16	R5940.00
TOTAL				R15460.00
Semester Eight				
Radiotherapy Practice & Procedures IVB	RPPB401	8	16	R5940.00
Small Business Management	SBSM101	6	8	R2380.00
Clinical Mentoring & Assessment	CLMA101	8	12	R4460.00
Health Sciences Research III	HSRS301	8	28	R5080.00
Clinical Radiotherapy Practice & Procedures IV	UPPC401	6	20	R5940.00
TOTAL CREDITS			128	
TOTAL				R23800.00

BHS in (BHS in Diagnostic Sonography) Curriculum

First Year Curriculum					
Name of Module	Module Code	HEQSF Level	SAQA Credits	2023 Fees	
Semester One					
Anatomy I	ANTMI0I	5	12	R5350.00	
Physiology IA	PYSA101	5	12	R4460.00	
Cornerstone	CSTN101	5	12	R3580.00	
Chemistry	CSTY101	5	8	R2380.00	

Ultrasound Practice & Procedures IA	UPPA101	6	8	R3580.00
Select One Module (FGE) from the List	Below:			
IsiZulu for Health Care Professionals I	IZHP101	5	12	R5070.00
Issues of Gender & Society within Health Care	e IGSH101			R5350.00
TOTAL	<u> </u>			R29770.00
Semester Two				112777000
Physiology IB	PYSB101	5	12	R4460.00
Professional Practice & Management I	PPRM101	6	12	R2380.00
Ultrasound Imaging Sciences I	UIMS101	5	8	R2970.00
Ultrasound Practice & Procedures IB	UPPB101	6	12	R3580.00
Physics	PHIS101	5	8	R2380.00
Clinical Ultrasound Practice & Procedure I	UPPC101	6	8	R3580.00
Select One Module (IGE) from the List	Below:			
Values in the Workplace	VWKPI0I	5	8	R2380.00
CT Literacy Skills	ICTLI0I			R2230.00
Cultural Diversity	CLDVI0I			R2230.00
TOTAL CREDITS			132	
TOTAL				R26190.00
	Second Year Cui	rriculum		
Semester Three				
Anatomy II	ANTM201	5	12	R5350.00
General Pathology	GNLP101	6	8	R2380.00
Professional Practice & Management II	PPRM201	6	8	R2380.00
Ultrasound Practice & Procedures IIA	UPPA201	6	16	R8320.00
Select One Module (IGE) from the List	Below:			'
HIV & Communicable Diseases in KZN	HCDK101	6	8	R2380.00
The Global Environment	GENVI0I			R2240.00
Select One Module (FGE) from the List	Below:			•
Environmental Awareness for Health Care	EVAH101	6	12	R5350.00
Professionals	171 10201			5.4500.00
IsiZulu for Health Care Professionals II	IZHP201			R4590.00
TOTAL				R32990.00
Semester Four	1 111 100 0 1			
Ultrasound Imaging Sciences II	UIMS201	6	16	R5940.00
Ultrasound Practice & Procedures IIB	UPPB201	6	16	R8320.00
Health Sciences Research I	HSRS101	6	12	R3570.00
Clinical Ultrasound Practice & Procedure II	UPPC201	6	16	R8320.00
TOTAL CREDITS			124	
TOTAL				R26150.00
	Third Year Cur	riculum		
Semester Five				
Management for Health Professionals	MNHPI0I	6	8	R2380.00
Ultrasound Imaging Sciences III	UIMS301	7	16	R5940.00
Ultrasound Practice & Procedures IIIA	UPPA301	7	16	R7140.00
Leadership & Supervisory Development	LDSD101	7	12	R4750.00
TOTAL				R20210.00
Semester Six				
Ultrasound Practice & Procedures IIIB	UPPB301	7	16	R7140.00
Health Sciences Research II	HSRS201	7	12	R4460.00
Ethics & Medical Law	ETMLI0I	7	12	R5360.00
	- - V	1 /	14	113300.00

Educational Techniques	EDUTI01	7	12	R5350.00
IsiZulu for Health Care Professionals II	IZHP301			R4590.00
Select One Module (IGE) from the List Be	elow:			
Equity & Diversity	EQDVI0I	7	8	R2230.00
The Entrepreneurial Edge	TENEI0I			R2380.00
Clinical Ultrasound Practice & Procedure III	UPPC301	6	16	R7140.00
TOTAL CREDITS			128	
TOTAL				R38650.00
	Fourth Year Curricul	um		
Semester Seven				
Professional Practice & Management III	PPRM302	8	12	R3580.00
Ultrasound Imaging Sciences IV	UIMS401	8	16	R5940.00
Ultrasound Practice & Procedures IVA	UPPA401	8	16	R5940.00
Health Sciences Research III	HSRS301	8	28	R5080.00
TOTAL				R20540.00
Semester Eight				
Ultrasound Practice & Procedures IVB	UPPB401	8	16	R5940.00
Small Business Management	SBSM101	6	8	R2380.00
Clinical Mentoring & Assessment	CLMA101	8	12	R4460.00
Clinical Ultrasound Practice & Procedures IV	UPPC401	6	20	R5940.00
TOTAL CREDITS 128				
TOTAL				

Application

Applicants who wish to enrol for the programme must apply through the CAO system by no later than 31 August of the previous year.

For Application Forms

Address letters to:

Central Applications Office Private Bag X06 Dalbridge 4014

Tel: (031) 2684444 Fax: (031) 2684422

OR

Apply online: http://www.cao.ac.za

CAO Codes: Diagnostic Radiography: DUDRAD Diagnostic Sonography: DUDRAS

Diagnostic Sonography: DUDRAS
Radiotherapy: DUDRTO
Nuclear Medicine: DUDRNM

Closing Date for Applications: 31 August 2023

For Further Information:

Contact the Department of Radiography Durban University of Technology P O Box 1334 Durban 4000

Tel: 031 373 3763/2450 Fax to email: 086 550 8774 E-mail: zamangunig@dut.ac.za

Financial Aid:

For Financial Aid application for a DUT programme please apply online at www.nsfas.org.za or call the NSFAS call centre on $0860\ 067\ 327$.

For an explanation on how to fill out the application form, please go to www.nsfas.org.za or contact the call centre on the number above.

Please note that completing a form does not guarantee Financial Aid. For further assistance, please consult the Department of Financial Aid and Scholarships on (031)3732931/2557/2054.

This leaflet is for information purposes only and is not binding on the Durban University of Technology