

2022 HANDBOOK





HANDBOOK FOR 2022

FACULTY OF HEALTH SCIENCES

DEPARTMENT of EMERGENCY MEDICAL CARE and RESCUE

What is a University of Technology?

A university of technology is characterized by being research informed rather than research driven where the focus is on strategic and applied research that can be translated into professional practice. Furthermore, research output is commercialized thus providing a source of income for the institution. Learning programmes, in which the emphasis on technological capability is as important as cognitive skills, are developed around graduate profiles as defined by industry and the professions.

IMPORTANT NOTICES

The rules in this departmental handbook must be read in conjunction with the General Rules (G Rules) contained in the DUT General Handbook for Students as well as the relevant module Study Guides.

Your attention is specifically drawn to Rule G1 (8) and to the process of dealing with students' issues.

NOTE TO ALL REGISTERED STUDENTS

Your registration is in accordance with all current rules of the Institution. If, for whatever reason, you do not register consecutively for every year/semester of your programme, your existing registration contract with the Institution will cease. Your reregistration anytime thereafter will be at the discretion of the institution and, if permitted, will be in accordance with the rules applicable at that time.

FACULTY of HEALTH SCIENCES FACULTY VISION, MISSION, GOALS & VALUES

(November 2019 - 2021)

VISION

Leading transformative and Innovative Health Sciences Education

MISSION

Developing Holistic Professionals responsive to Healthcare needs through excellence in:

Teaching and learning

Research, Innovation and engagement

Fostering entrepreneurship

VALUES

Professionalism

(To work within regulatory frameworks of professional conduct. To maintain and develop professional expertise and good work ethic.)

Integrity

(To conduct ourselves with strong moral principles. To be honest and authentic. To do what is ethical and just.)

Ubuntu

(To treat people with respect, fairness, courtesy, politeness and kindness.)

Transparency

(To conduct ourselves with openness and honesty through shared governance.)

Accountability

(To accept responsibility for one's actions.)

DEPARTMENTAL VISION. MISSION & GOALS

VISION

Leaders in Emergency Care Education

MISSION

To develop quality emergency care graduates through excellence in:

Teaching and learning
Research
Community engagement

VALUES

Commitment (We are selfless and dedicated to our mission.)

Professionalism (We value integrity, fairness, accountability and continuous development)

Ubuntu (We are kind, respectful, courteous, considerate and compassionate to all)

l. 2.	DEPARTMENTAL & FACULTY CONTACT DETAILS STAFFING	1 2
3.	DEPARTMENTAL INFORMATION & RULES	4
3.1	Qualifications offered by the department	4
3.2	Departmental Information	4
3.3	Departmental Rules	4
4.	Bachelor of Health Sciences in Emergency Medical Care (BHEMC3)	6
4 . I	Programme Information	6
4.1.1	Purpose	6
4.1.2	Programme Structure	6
4.2	Programme Rules	- 11
4.2.1	Minimum Admission Requirements	- 11
4.2.2	Minimum duration of study	12
4.2.3	Selection Criteria	12
4.2.4	Assessment and Moderation	12
4.2.5	Special Tests and Condonement	13
	Re-registration Rules	13
4.2.7	Progression Rules	13
4.2.8	Exclusion Rules	14
4.2.9	Interruption of Studies	14
4.2.10	Student Appeals	14
4.3	Module Content	15
5.	Bachelor of Health Sciences in Emergency Medical Care	24
5. l	Programme Information	24
5.1.1	Purpose	24
5.1.2	Programme Structure	24
5.2	Programme Rules	26
	Minimum Admission Requirements	26
	Minimum duration of study	26
	Selection Criteria	26
	Assessment and Moderation	27
5.2.5	Special Tests and Condonement	27
5.2.6	Re-Registration Rules	27
5.2.7	Progression Rules	28
5.2.8	Exclusion Rules	28
5.2.9	Interruption of Studies	28
5.2.10	''	28
5.3	Module Content	29
6.	Master of Health Sciences in Emergency Medical Care	34
6. l	Programme Information	34

6.2	Programme Rules.	34
6.2.1	Minimum Admission Requirements and Selection Criteria	34
7.	DOCTOR OF PHILOSOPHY IN EMERGENCY MEDICAL CARE	37
7.1	Programme information	37
7.2	Programme rules	37
7.2.1	Minimum Admission Requirements and Selection Criteria	37
7.2.2	Pass requirements	37
7.2.3	Interruption of studies	38
7.2.4	Assessments and Moderation	38

CONTACT DETAILS

All departmental queries to:

Secretary: Mrs Leigh Meyers
Tel No: (031)-3735203
Email: leighm@dut.ac.za

Location of Department cnr Ritson & St Thomas Roads;

Ritson Road Campus

All Faculty queries to:

Faculty officer (Acting):

Ms Fortunate Mayisela

Tel No: (031)-3732701
Email: thembim@dut.ac.za
Location: Health Faculty Offi

Health Faculty Office, Gate 8, Steve Biko Road, Mansfield Site

Area, Ritson Campus

Executive Dean: Professor Gugu Mchunu

Executive Dean's Secretary Mrs Bilkish Khan Tel No: (031)-3732704

Email: bilkishk@dut.ac.za

Location: Executive Dean's Office, 8, Steve
Biko Road, Mansfield Site Area.

Ritson Campus

STAFFING Name and Oualification **Head of Department** Vacant post Mr Sageshin Naguran, M Tech: Emergency Lecturers Medical Care (DUT): B Tech: Emergency Medical Care (DUT): ND: Ambulance and Emergency Care (DUT) Mrs Dagmar Mühlbauer, M Tech: Emergency Medical Care (DUT): B Tech: Emergency Medical Care (UI): ND: Emergency Medical Care (UI) Mr Keanan Reynolds, MHSc: Emergency Medical Care (DUT); B Tech: Emergency Medical Care (UI) Mr Ntuthuko Chule, MHSc: Emergency Medical Care (DUT); BHSc Emergency Medical Care (DUT) Ms Amy Lagesse, MHSc: Emergency Medical Care (DUT); BHSc Emergency Medical Care (DUT) **Junior Lecturer** Ms Shaylee Mariano, BHSc Emergency Medical Care (DUT) **Specialist Technician** Mr Warwick Marlin, BHSc Emergency Medical Care (DUT) Clinical Tutor Mrs Faith Tsiri, B Tech: Emergency Medical Care (DUT); ND: Emergency Medical Care (DUT) Clinical Instructor Mrs Robyn Stander, Bachelor of Emergency Medical Care (CPUT); NC: Emergency Medical Care (CPUT)

(DUT)

Secretary



Mrs Leigh Meyers, MMSc: Administration &

Information Management (DUT); B Tech:
Office Management and Technology (DUT);
ND: Office Management and Technology

Honorary Research Professor Prof Timothy Hardcastle, PhD (UKZN);

MBChB (Stell); FCS (SA), Trauma (HPCSA),

Honorary Research Fellow Prof Ismail Mall, PhD; B.Pharm (UKZN);

MMedSc (UKZN)

Dr Nicholas Castle, PhD (University of London); MSc: Cardiology (University of

Sussex)

Honorary Research Associate Dr Padarath (Ajeth) Gangaram, PhD (UCT);

BTech: EMC (DUT)



3. DEPARTMENTAL INFORMATION AND RULES

3.1 Qualifications offered by the department

Learning programmes are offered in this Department that will, upon successful completion, lead to the award of the following qualifications:

Qualification	Qualification Code	SAQA NLRD Number	Importan t Dates
BHSc: Emergency Medical Care	BHEMC3	74471	
BHSc: Emergency Medical Care	BHEMCI	74471	Phasing out
MHSc: Emergency Medical Care	MHEMCI	57209	
DPhil: Emergency Medical Care	DPEMCI	90818	

3.2 DEPARTMENTAL INFORMATION

3.2.1 Academic Integrity

Please refer to the General Rules pertaining to academic integrity G13 (1)(0). These will be enforced wherever necessary to safeguard the worthiness of our qualifications, and the integrity of the Faculty of Health Sciences at the DLIT

3.2.2 Code of Conduct for Students

Students must comply with the Departmental Student Code of Conduct at all times

3.2.3 Attendance

Please refer to the Student Code of Conduct.

3.2.4 Health and Safety

Students must adhere to all Health and Safety regulations while at DUT, during Medical Rescue training and while undertaking Clinical Practice. Failure to do so will be treated as a breach of the disciplinary code of conduct.

3.2.5 Registration with the HPCSA: Professional Board for Emergency Care Within two weeks of registration with the Department, students are required to register with the HPCSA: Professional Board for Emergency Care as an ECP student.

3.3 DEPARTMENTAL RULES

3.3.1 Special Tests and Condonement

 No missed assessments will be condoned. In addition, due to COVID-19 related restricts some assessments might have to be undertaken



virtually. In addition, some summative assessments might also have to be changed to continuous assessment methods. Clarity on the nature of assessments will be communicated to students upon receipt of relevant decisions from university management.

- 3.3.1.1 If a student misses an assessment for reasons of illness, a special assessment may be granted if the student provides a valid medical certificate specifying the nature and duration of the illness, and a declaration that for health reasons it was impossible for the student to sit for the assessment. This certificate must be submitted to the Head of Programme and/or Year Coordinator and/or Lecturer no later than five (5) working days after the "fit for duty" date on the medical certificate.
- If a student misses an assessment for reasons other than illness, a special assessment may be granted if the student provides a valid declaration that for unavoidable reasons it was impossible for the student to sit for the assessment. This certificate must be submitted to the Head of Programme and/or Year Coordinator and/or Lecturer no later than five (5) working days after the date of the missed assessment.
- Any student who misses an assessment and who does not qualify for a special assessment, and any student who qualifies for a special assessment but fails to write it, shall be awarded a zero mark for the missed assessment.



SECTION A: UNDERGRADUATE OUALIFICATION

4. BACHELOR OF HEALTH SCIENCES: EMERGENCY MEDICAL CARE (BHEMC3)

4.1 PROGRAMME INFORMATION

The Bachelor of Health Sciences in Emergency Medical Care is registered by SAQA at NQF Level 8 of the HEQSF. The programme allows articulations into Master of Health Sciences in Emergency Medical Care and other equivalent qualifications.

This qualification has been designed as a four-year professional BHSc degree as mandated by the Health Professions Council of South Africa: Professional Board of Emergency Medical Care that will lead to professional registration as an Emergency Care Practitioner.

4.1.1 Purpose

To develop a competent learner in the knowledge, attitude, insight and skills required for the emergency medical care and rescue professions.

4.1.2 Programme Structure

Codes	Modules:	HEQSF Level	Assessme nt	SAQA Credits	Pre-requisite modules	Co-requisite modules				
	BACHELOR (OF HEALT	H SCIENCES	S IN EME	RGENCY MEDICAL CA	ARE				
	Year One									
EMCT101	Emergency Medical Care Theory I	5	CA	16	Physics, Chemistry, Anatomy I, Physiology I, Foundations of Professional Practice I	Emergency Medical Care Practical I, Clinical Practice I				
EMCP101	Emergency Medical Care Practical I	5	CA	16	Physics, Chemistry, Anatomy I, Physiology I, Foundations of Professional Practice I	Emergency Medical Care Theory I, Clinical Practice I				
CNLP101	Clinical Practice I	5	CA	20	Physics, Chemistry, Anatomy I, Physiology I, Foundations of Professional Practice I	Emergency Medical Care Theory I, Emergency Medical Care Practical I				
AAMY101	Anatomy I	6	CA	16	Meet admission requirements	None				
PHSL101	Physiology I	6	CA	16	Meet admission requirements	None				
PHIS101	Physics	6	C A	8	Meet admission requirements	None				
CSTY101	Chemistry	5	C A	8	Meet admission requirements	None				
CSTN101	Cornerstone	5	C A	12	Meet admission requirements	None				
PHYP101	Physical Preparedness I	5	C A	0	Meet admission requirements	None				
FNPP101	Faculty Gen Ed modules:	5	Ċ	12	Meet admission	None				



				Year Two)	
DGSTI 01	Diagnostics	7	CA	12	Anatomy I Physiology I Emergency Medical Care Theory I Emergency Medical Care Practical I Clinical Practice I	None
ERTA2 01	Emergency Medical Care Theory IIA	6	CA	8	Physiology I Anatomy I Emergency Medical Care Theory I Emergency Medical Care Practical I Clinical Practice I	Emergency Medical Care Practical IIA Clinical Practice IIA
ERTB2 01	Emergency Medical Care Theory IIB	6	CA	8	Emergency Medical Care Practical IIA Emergency Medical Care Theory IIA	Emergency Medical Care Practical IIB Clinical Practice IIB
ERPA2 01	Emergency Medical Care Practical IIA	6	CA	16	Physiology I Anatomy I Emergency Medical Care Theory I Emergency Medical Care Practical I Clinical Practice I	Clinical Practice IIA Emergency Medical Care Theory IIA
ERPB2 01	Emergency Medical Care Practical IIB	6	CA	16	Emergency Medical Care Practical IIA Emergency Medical Care Theory IIA	Clinical Practice IIB Emergency Medical Care Theory IIB
CLPA2 01	Clinical Practice IIA	6	CA	8	Physiology I Anatomy I Emergency Medical Care Theory I Emergency Medical Care Practical I Clinical Practice I	Emergency Medical Care Theory IIA Emergency Medical Care Practical IIA
CLPB2 01	Clinical Practice IIB	6	CA	12	Emergency Medical Care Theory IIA, Emergency Medical Care Practical IIB, Clinical Practice IIA	Emergency Medical Care Theory IIB Clinical Practice IIB
101	Medical Rescue IA	6	CA	4	Physical Preparedness I Clinical Practice I Emergency Medical Care Practical I Emergency Medical Care Theory I	Physical Preparedness II
MDRB 101	Medical Rescue IB	6	CA	4	Physical Preparedness I Clinical Practice I Emergency Medical Care Practical I Emergency Medical Care Theory I	Physical Preparedness II
MDRCI 01	Medical Rescue IC	6	CA	4	Physical Preparedness I Clinical Practice I Emergency Medical Care Practical I Emergency Medical Care Theory I	Physical Preparedness II



MDRDI 0I	Medical Rescue ID	6	CA	4	Physical Preparedness I Clinical Practice I Emergency Medical Care Practical I Emergency Medical Care Theory I	Physical Preparedness II
PSYA20	Physiology IIA	7	CA	16	Physiology I and Anatomy I	None
PSYB20	Physiology IIB	7	CA	8	Physiology IIA	None
		_				
PHYP20 I	Physical Preparedness I I Faculty Gen Ed	5	CA	4	Physical Preparedness I	None
	module:	6				
EMDLI	Ethics and Medical		CA	12	None	None
01	Law		J. (
HCDKI	HIV and	6	CA	8	None	None
01	Communicable	·	C, (Ü	THORE	146116
	Diseases in KZN					
				ear Thre		
ERTA30	Emergency Medical	7	CA	8	Emergency Medical Care	Clinical Practice IIIA
, '	Care Theory IIIA				Theory IIB Emergency Medical Care Practical IIB Clinical Practice IIB Physiology IIB Pharmacology IB	Emergency Medical Care Practical IIIA
ı	Emergency Medical Care Theory IIIB	7	CA	8	Emergency Medical Care Theory IIIA Emergency Medical Care Practical IIIA Clinical Practice IIIA	Clinical Practice IIIB Emergency Medical Care Practical IIIB
I	Emergency Medical Care Practical IIIA	7	CA	8	Emergency Medical Care Theory IIB Emergency Medical Care Practical IIB Clinical Practice IIB Physiology IIB Pharmacology IB	Emergency Medical Care Theory IIIA Clinical Practice IIIA
l	Emergency Medical Care Practical IIIB	7	CA	8	Emergency Medical Care Practical IIIA Emergency Medical Care Theory IIIA Clinical Practice IIIA	Emergency Medical Care Theory IIIB Clinical Practice IIIB
CLPA30 I	Clinical Practice IIIA	7	CA	12	Emergency Medical Care Theory IIB Emergency Medical Care Practical IIB Clinical Practice IIB Physiology IIB Pharmacology IB	Emergency Medical Care Theory IIIA Emergency Medical Care Practical IIIA
CLPB30 I	Clinical Practice IIIB	7	CA	12	Emergency Medical Care Theory IIIA Emergency Medical Care Practical IIIA Clinical Practice IIIA	Emergency Medical Care Theory IIIB Emergency Medical Care Practical IIIB



DI II	DI I I		· ·	_	Inc. i. i.	Tax
01	Pharmacology IA	7	CA	8	Physiology II Emergency Medical Care Theory II Emergency Medical Care Practical II Clinical Practice II	None
MDRA2 01	Medical Rescue IIA	7	CA	4	Physical Preparedness II Emergency Medical Care Theory IIB Emergency Medical Care Practical IIB Clinical Practice IIB Medical Rescue IA, IB, IC and ID	Physical Preparedness
MDRB2 01	Medical Rescue IIB	7	CA	4	Physical Preparedness II Emergency Medical Care Theory IIB Emergency Medical Care Practical IIB Clinical Practice IIB Medical Rescue IA, IB, IC and ID	
MDRC2 01	Medical Rescue IIC	7	CA	4	Physical Preparedness II Emergency Medical Care Theory IIB Emergency Medical Care Practical IIB Clinical Practice IIB Medical Rescue IA, IB, IC and ID	Physical Preparedness
MDRD2 01	Medical Rescue IID	7	CA	4	Physical Preparedness II Emergency Medical Care Theory IIB Emergency Medical Care Practical IIB Clinical Practice IIB Medical Rescue IA, IB, IC and ID	Physical Preparedness
GPTAI 0I	General Pathology IA	7	CA	8	Emergency Medical Care Theory IIB Emergency Medical Care Practical IIB Clinical Practice IIB Physiology IIB	None
RSHMI 01	Research Methodology	7	CA	8	None	None
RPSL10	Research Proposal	7	CA	8	Research Methodology	None
PHYP30	Physical Preparedness III	5	CA	4	Physical Preparedness II	None
CMEPI 01	Community Engagement Project	7	CA	8	None	None
EDTCI 02	Faculty Gen Ed module: Educational Techniques	7	CA	12	None	None
ERTA40 I	Emergency Medical Care Theory IVA	8	CA	8	Emergency Medical Care Theory IIIB Emergency Medical Care Practical IIIB Clinical Practice IIIB General Pathology IB	Emergency Medical Care Practical IVA Clinical Practice IVA



	Emergency Medical	8	CA	8	Emergency Medical Care	Emergency Medical
I	Care Theory IVB				Theory IIIB Emergency Medical Care Practical IIIB Clinical Practice IIIB General Pathology IB	Care Practical IVB Clinical Practice IVB
ERPA40 I	Emergency Medical Care Practical IVA	8	CA	8	Emergency Medical Care Theory IIIB Emergency Medical Care Practical IIIB Clinical Practice IIIB General Pathology IB	Emergency Medical Care Theory IVA Clinical Practice IVA
ERPB40 I	Emergency Medical Care Practical IVB	8	CA	8	Emergency Medical Care Theory IIIB Emergency Medical Care Practical IIIB Clinical Practice IIIB General Pathology IB	Clinical Practice IVB Emergency Medical Care Theory IVB
CLPA40 I	Clinical Practice IVA	8	CA	12	Emergency Medical Care Theory IIIB Emergency Medical Care Practical IIIB Clinical Practice IIIB General Pathology IB	Emergency Medical Care Theory IVA Emergency Medical Care Practical IVA
ı	Clinical Practice IVB	8	CA	16	Emergency Medical Care Theory IIIB Emergency Medical Care Practical IIIB Clinical Practice IIIB General Pathology IB	Emergency Medical Care Theory IVB Emergency Medical Care Practical IVB
MDRA3 01	Medical Rescue IIIA	8	CA	4	Physical Preparedness III Emergency Medical Care Theory IIIB Emergency Medical Care Practical IIIB Clinical Practice IIIB Medical Rescue IIA, IIB, IIC and IID	Physical Preparedness IV
MDRB3 01	Medical Rescue IIIB	8	CA	4	Physical Preparedness III Emergency Medical Care Theory IIIA & IIIB Emergency Medical Care Practical IIIA & IIIB Clinical Practice IIIA & IIIB Medical Rescue IIA, IIB, IIC and IID	Physical Preparedness IV
01	Medical Rescue IIIC	8	CA	4	Physical Preparedness III Emergency Medical Care Theory IIIB Emergency Medical Care Practical IIIB Clinical Practice IIIB Medical Rescue IIA, IIB, IIC and IID	Physical Preparedness IV
01	Medical Rescue IIID	8	CA	4	Physical Preparedness III Emergency Medical Care Theory IIIB Emergency Medical Care Practical IIIB Clinical Practice IIIB Medical Rescue IIA, IIB, IIC and IID	None
ı İ	Research Project IV	8	CA	20	Research Proposal	None
Wwrk1 01	World of Work	5	CA	8	None	None

	Faculty Gen Ed module: Management Practice	8	CA	12	None	None
01	Primary Health Care I	8	CA	12	Emergency Medical Care Theory IIIA & IIIB Emergency Medical Care Practical IIIA & IIIB Clinical Practice IIIA & IIIB	None
	Physical Preparedness IV	5	CA	4	Physical Preparedness III	None

HEQSF = Higher Education Qualifications Sub-Framework

SAQA = South African Qualifications Authority

Co-requisite means a module that a student must take simultaneously to the listed Module

Prerequisite means a module that a student must pass before registering for the listed module

CA = Continuous Assessment

4.2 Programme Rules

4.2.1 Minimum Admission Requirements

To register for the BHSc: Emergency Medical Care the applicant must have a minimum of **30 points** (not including Life Orientation).

The applicant must pass the following departmental evaluations:

- Medical Fitness Evaluation
- o Physical Fitness Evaluation
- Environmental

In addition, Placement test/s will be conducted and will be used for general academic information

The minimum admission requirement for holders of the National Senior Certificate (NSC) with a Bachelor Degree endorsement must include the following subjects at the stated ratings.

Compulsory Subjects	NSC Rating
English	4
Mathematics	4
Life Science and / or Physical Science	4

The minimum admission requirement for holders of the Senior Certificate (SC) is matriculation exemption with the following subjects at the stated ratings.

Compulsory Subjects	HG	SG
English	D	В
Mathematics	D	В
Biology AND / OR Physical Sciences	D	В



4.2.1.1 Admission Requirements based upon Work Experience, Age and Maturity and Recognition of Prior Learning (RPL)

The DUT general rules G7 (3) and G7 (8), respectively apply.

4.2.1.2 Admission of International Students

The DUT's Admissions Policy for International Students, and General Rules G4 and G7 (5) apply. (Approved: Senate 29/08/2012)

4.2.2 Minimum Duration of Study

With reference to a Bachelors Degree at NQF Level 8, the minimum duration for this programme will be four (4) years of registered study and the maximum duration will be six (6) years of registered study, including any periods of Clinical Practice

4.2.3 Selection Criteria

Acceptance into the programme is limited to 30 places. As more qualifying applications are received than can be accommodated, the following selection process will determine placement in the programme:

- All applicants must apply through the Central Applications Office (CAO).
- Initial shortlisting for selection is based on the applicant's academic performance in Grade 12 (Grade 11, or Grade 12 trial marks, will be used for current matriculants).
- CAO applications that meet the minimum admission requirement will be invited to undergo physical fitness and medical assessments.
- Applicants are required to write a placement test.
- Provisional acceptance is given to selected applicants awaiting National Senior Certificate (NSC) results. If the final Grade 12 NSC results do not meet the minimum entrance requirements, this provisional acceptance will be withdrawn.
- Applicants whose application has been declined due to poor academic
 achievement in Grade 11 may reapply to the programme should they be
 able to show improved academic performance in the final Grade 12
 examinations. Those applicants who wish to reapply should immediately
 notify the programme of their intention to reapply. In order for the
 application to be reconsidered, the applicant must submit the final Grade
 12 results to the Department as soon as these results are available.

4.2.4 Assessments and Moderation

The continuous (ongoing) assessment method is used for most modules in the programme. As such, there are no final examinations, except for Management Practice. The results for these modules are determined through a weighted combination of assessments, which includes theory, practical and Viva Voce assessments; individual and group assignments/projects; written and oral

presentations; portfolios and OSCEs and physical assessments. Students are encouraged to work steadily through the period of registration in order to achieve the highest results possible. Assessments are listed under each module at the back of this handbook. Moderation follows the DUT assessment policy and assessment guidelines. Detailed information can be found in the relevant module study guides.

4.2.5 Special Tests and Condonement

- 4.2.5.1 If an assessment is missed due to medical reasons, the medical certificate / sick note must reach the relevant year coordinator or responsible lecturer within 5 working days after return to campus. This is solely the responsibility of the student
- 4.2.5.2 Assignments or case studies handed in after the submission date will be penalized (this includes both hard and electronic copies). Ten percent of the mark awarded will be subtracted for each calendar day that the assignment or case study is submitted late. This will be done up to a maximum of five calendar days (50%) thereafter the assignment or case study will not be accepted and a mark of zero will be awarded. All assignments and case studies must be submitted through Turnitin. Please check the relevant study for the maximum allowed percentage for the similarity index.

4.2.6 Re-registration

In addition to Rule G16 of the General Handbook the following rules apply:

- A student returning to the programme after a break of one year or longer will be required to pass the medical and physical fitness evaluations before re-admission is allowed.
- Students who are absent from group evaluations will be required to complete these evaluations in the following registration period.
- A student must be successful in a Module at the lower level before progressing to the next level.

4.2.7 Progression Rules

Students are encouraged to apply themselves to their learning and strive for the best academic results possible in order to adequately prepare themselves for their future careers, and to maximize possible employment opportunities. The BHSc: Emergency Medical Care mainly comprises of modules with no final examination. As such pass requirements are as follows (as applicable):

- The Module mark will comprise of all the marks generated during the course of the Module, in the ratio specified in the Study Guide.
- A minimum of 50% is required to pass the Module.
- As rescue skills are performed on real patients, in the real-world setting, a sub-minimum of 100% will apply to all OSCE evaluations (i.e. all levels of Medical Rescue Modules).

- A sub-minimum of 50% is required for the theory component of all Modules.
- A sub-minimum of 50% is required for the practical component of all Modules.

4.2.8 Exclusion Rules

A first-year student who fails three (3) or more Modules with a combined final mark average of less than 40% is not permitted to re-register in the Department of Emergency Medical Care and Rescue.

4.2.9 Interruption of Studies

Should a student interrupt their studies by more than three (3) years, the student will need to apply to the department for permission to reregister, will need to prove currency of appropriate knowledge prior to being given permission to reregister and pass the departmental medical and physical evaluations.

4.2.10 Student Appeals

Students wishing to appeal will have to follow provisions of Rule G1 (8) of the general handbook.

4.3 Module content

ModuleName (code)	Learning areas / content	Assessment Plan
Year I		
FACULTY GEN ED MODULES: FOUNDATIONS OF PROFESSIONAL PRACTICE (FNPP101)	Principles of Primary Health Care Social Determinants of Health Healthcare in South Africa National Health Insurance National Core Standards Role of Professional Bodies and Associations in Health Care Continuous Professional Development for Health Care Professionals Professionalism Improving system Quality Academic skills Computer literacy Introduction to Emergency Medical Services EMS Communications EMS Vehicles Stress and Effects Self-Protection Primary Health Care	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
CORNERSTONE 101 (CSTN101)	Proficiency and Competencies Innovation Social Responsibility Personal Development	A weekly blog written by Each Student 20% Tutorial attendance 10% Visual artefact 15% Written report 30% Oral presentation 15% Peer assessment 10%
EMERGENCY MEDICAL CARE I THEORY (EMCT101)	Introduction to Emergency Care Basic Airway Management Oxygenation and Ventilation Cardiopulmonary Resuscitation Electrophysiology An overview of Trauma Kinematics of Trauma Patient Handling Fracture management & Haemorrhage Control Patient handling Spinal immobilisation Maxillo-facial trauma Soft-tissue emergencies Musculoskeletal emergencies	This module is based on continuous assessment. Please refer to the module study guide for assessment details.

	T	
EMERGENCY MEDICAL	Introduction to Emergency Care	This module is based on continuous
CARE I PRACTICAL	Basic Airway Management	assessment. Please refer to the module
(EMCPI0I)	Oxygenation and Ventilation	study guide for assessment details.
	Cardiopulmonary Resuscitation	
	Electrophysiology	
	An overview of Trauma	
	Kinematics of Trauma	
	Patient Handling	
	Fracture management &	
	Haemorrhage Control	
	Patient handling	
	Spinal immobilisation	
	Maxillo-facial trauma	
	Soft-tissue emergencies	
	Musculoskeletal	
	emergencies	
	· °	
ANATOMY I (AAMYI0I)	Anatomical Terminology	This module is based on continuous
	Thorax	assessment. Please refer to the module
	Abdomen & Pelvis	study guide for assessment details.
	Limb and Back Anatomy	
	Neuroanatomy	
	Head and Neck Anatomy	
PHYSIOLOGY I (PHSL101)	Cells and tissues	This module is based on continuous
	Integumentary system	assessment. Please refer to the module
	Muscular system	study guide for assessment details.
	Skeletal system	, 0
	Nervous system	
	Special senses	
	Endocrine system	
	Cardiovascular system	
	Immunity and the Lymphatic system	
	Blood	
	Respiratory system	
	Digestive system	
	Urinary system	
	Reproductive system	

CHEMISTRY (CSTY101)	Introduction to abordishing	This module is based on continuous
CHEMISTRY (CSTT101)	Introduction to chemistry Measurements	assessment. Please refer to the module
	Energy and Matter	study guide for assessment details.
	Atoms and Elements	study guide for assessment details.
	Compounds and their bonds	
	Chemical Reactions and Quantities	
	Gases	
	Solutions	
	Acids and Bases	
	Nuclear Radiation	
	Alkanes and Cycloalkanes	
	Unsaturated hydrocarbons	
	Organic Compounds with Oxygen and Sulphur	
	Carboxylic acid and Esters	
	Amines and Amides	
PHYSICS I (PHIS101)	MECHANICS	This module is based on continuous
	Fundamental Units & Dimensional Analysis	assessment. Please refer to the module
	Vectors and Scalars	study guide for assessment details.
	One Dimension Kinematics	
	Newton's Laws of Motion	
	Work, Energy & Power	
	Impulse and Momentum	
	Rotational Dynamics	
	PROPERTIES OF MATTER	
	Phases of Matter	
	Elasticity	
	Density and Specific Gravity Pressure in Fluids	
	Atmospheric Pressure and Gauge Pressure	
	Pascal's Principle	
	Buoyancy and Archimedes' Principle	
	Surface Tension	
	Capillary Action	
	Viscosity	
	Poiseuille's Law	
PHYSICAL PREPAREDNESS I	Physical strength	This module is based on continuous
(PHYPI0I)	Endurance	assessment. Please refer to the module
	Speed	study guide for assessment details.
	Cardiovascular fitness	
	Body weight	
	Power to weight ratio	
CLINICAL PRACTICE I	Swimming proficiency Emergency Medical Service (EMS) operational	This module is based on continuous
(CNLP101)	systems	assessment. Please refer to the module
(0.42 101)	Professional practice	study guide for assessment details.
	Emergency medical care	study funde for assessifient details.
	Documentation and record keeping	
	Transportation of the ill/injured patient	
		1

Year 2		
FACULTY GEN ED MODULES:		
ETHICS AND MEDICAL LAW (EMDLI0I)	Professional ethics International ethics principles Professional body and National Health requirements Scope of practice Multidisciplinary and interdisciplinary interactions Legal aspects of medical care Applications in authentic settings	Theory tests 60% Projects/Case Studies/ Assignments 40%
HIV AND COMMUNICABLE DISEASES IN KZN (HCDK101)	Epidemiology of HIV, TB and STIs globally, in sub- Saharan Africa, South Africa and KZN HIV infection, transmission and prevention Psychological issues of HIV and TB Module structured around themes: Stigma Disclosure Rights Communication Facilitation Advocacy	E-learning activities 30% Critical reflective diary 20% Community report 50%
DIAGNOSTICS (DGST101)	Patient interaction and history taking General survey and vital signs The Skin Head and neck Thorax and lungs Cardiovascular system Breast and Axillae The Abdomen The male genitalia and hernias The female genitalia The pregnant women The anus, rectum and prostate The peripheral nervous system The musculoskeletal system The nervous system Assessment of children and adolescents	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMERGENCY MEDICAL CARE THEORY IIA (ERTA201)	Advanced Airway Management I Cardiovascular Emergencies Respiratory emergencies Chest trauma Shock Syndrome Venous access and medication administration	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMERGENCY MEDICAL CARE THEORY IIB (ERTB201)	Obstetric emergencies Abdominal trauma Gastro-intestinal emergencies Genitourinary emergencies Immune system emergencies Endocrine emergencies	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMERGENCY MEDICAL CARE PRACTICAL IIA (ERPA20I)	Advanced Airway Management I Cardiovascular Emergencies Respiratory emergencies Chest trauma Shock Syndrome Venous access and medication administration	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMERGENCY MEDICAL CARE PRACTICAL IIB (ERPB201)	Obstetric emergencies Abdominal trauma Gastro-intestinal emergencies Genitourinary emergencies Immune system emergencies Endocrine emergencies	This module is based on continuous assessment. Please refer to the module study guide for assessment details.

MEDICAL RESCUE IA	Rope rescue techniques	This module is based on continuous
(MDRAI0I)	Physics applied to rope rescue	assessment. Please refer to the module study
` '	Incident Management Systems – tactical level	guide for assessment details.
MEDICAL RESCUE IB	Scene and vehicle stabilization, extrication	This module is based on continuous
(MDRB01)	techniques, patient management and removal	assessment. Please refer to the module study
		guide for assessment details.
MEDICAL RESCUE IC	Introduction to fire, search and rescue	This module is based on continuous
(MDRCI0I)		assessment. Please refer to the module study
		guide for assessment details.
MEDICAL RESCUE ID	Introduction to industrial and agricultural rescue	This module is based on continuous
(MDRD101)		assessment. Please refer to the module study
DUNGLOU GOV HA (DOVAGO)	Ti C II I C III	guide for assessment details.
PHYSIOLOGY IIA (PSYA201)	The Cardiovascular System and Blood	This module is based on continuous
	The Respiratory Physiology Urinary System	assessment. Please refer to the module study guide for assessment details.
	Ormary System	guide for assessment details.
PHYSIOLOGY IIB (PSYB201)	Nervous System	This module is based on continuous
	Special senses	assessment. Please refer to the module study
	Endocrine System	guide for assessment details.
	Reproduction	
PHARMACOLOGY IA	General aspects of drug therapy	This module is based on continuous
(PHMA101)	Pharmacokinetics Pharmacodynamics	assessment. Please refer to the module study
	Administration of drugs to patients	guide for assessment details.
	Adverse effects of drugs Autonomic, somatic and sensory nervous systems	
	Analgesics and anti-inflammatories	
	Analgesics and anti-initialinitatories	
PHARMACOLOGY IB	Antimicrobials and other anti-infectives	This module is based on continuous
(PHMBI0I)	Drugs affecting the CNS	assessment. Please refer to the module study
,	Drugs affecting the CVS	guide for assessment details.
	Haemopoetic drugs	
	Hormones and Hormone antagonists	
	Antihistamines	
	Respiratory Drugs	
	GIT Drugs	
	Poisoning and emergency drug treatment	
CLINICAL PRACTICE IIA	Emergency medical service operational systems	This module is based on continuous
(CLPA201)	Professional practice	assessment. Please refer to the module study
	Emergency medical care	guide for assessment details.
	Coronary Care Intensive Care	
	Documentation and record keeping Transportation	
	of the ill/injured patient	
CLINICAL PRACTICE IIB	Emergency medical service operational systems	This module is based on continuous
(CLPB201)	Professional practice	assessment. Please refer to the module study
(/	Emergency medical care	guide for assessment details.
	Coronary Care Intensive	
	Care	
	Documentation and record keeping Transportation	
	of the ill/injured patient	
PHYSICAL PREPAREDNESS II	Physical strength	This module is based on continuous
(PHYP201)	Endurance	assessment. Please refer to the module study
	Speed	guide for assessment details.
	Cardiovascular fitness	
	Body weight	
	Power to weight ratio Swimming proficiency	
Year 3	proliciency	
rear 3		

FACULTY GEN ED		
MODULES:		
MODULES:		
EDUCATIONAL	Introduction to education techniques	This module is based on continuous
TECHNIQUES (EDTC102)	Learning theories	assessment. Please refer to the module study
	Facilitation and communication skills	guide for assessment details.
	Learning programme planning Learner	0
	motivation and engagement Learning	
	material	
	Assessment and moderation	
	Management	
	E-learning and Blackboard	
	Quality assurance	
COMMUNITY	The principles of community engagement	Project portfolio 50%
ENGAGEMENT PROJECT	Working in groups (being an effective team player)	Presentation 50%
(CMEP101)	Guidelines for undertaking a community engagement	770
(CITETION)	project	
	The community as a main factor in community	
	engagement	
	Skills for community engagement Ethical	
	issues in community engagement	
	Planning a community engagement project	
	Implementing a community engagement project	
	Evaluating a community engagement project	
EMERGENCY MEDICAL	Advanced Airway Management II	This module is based on continuous
CARE THEORY IIIA (ERTA301)	Mechanical Ventilation	assessment. Please refer to the module study
	Respiratory Emergencies	guide for assessment details.
EMER CENTON MEDICAL		-
EMERGENCY MEDICAL	Endocrine Emergencies	This module is based on continuous
CARE THEORY IIIB (ERTB301)	Toxicology	assessment. Please refer to the module study
	Gastroenterology	guide for assessment details.
	Urology	
EMERGENCY MEDICAL	Advanced Airway Management II	This module is based on continuous
CARE PRACTICAL IIIA (ERPA301)	Mechanical Ventilation	assessment. Please refer to the module study
Crate in terres terms (Era 7 (501)	Respiratory Emergencies	guide for assessment details.
	respiratory Errer gendes	guide for assessment details.
EMEDICAL COLOR		
EMERGENCY MEDICAL	Endocrine Emergencies	This module is based on continuous
CARE PRACTICAL IIIB (ERPB301)	Toxicology	assessment. Please refer to the module study
	Gastroenterology	guide for assessment details.
	Urology	
MEDICAL RESCUE IIA	Rope rescue techniques	This module is based on continuous
(MDRA201)	Patient management and removal	assessment. Please refer to the module study
(1.1510-201)	Introduction to the Incident Management System (IMS)	guide for assessment details.
	ind oddcdon to the incident management system (ims)	guide for assessment details.
MEDICAL RESCUE UR		-
MEDICAL RESCUE IIB	Introduction to Aviation Rescue	This module is based on continuous
(MDRB201)		assessment. Please refer to the module study
		guide for assessment details.
MEDICAL RESCUE IIC	Introduction to the wilderness environment	This module is based on continuous
(MDRC201)	Camp craft	assessment. Please refer to the module study
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Navigation and survival techniques	guide for assessment details.
MEDICAL RESCUE IID	Aquatic rescue which consists of the following	This module is based on continuous
(MDRD201)	components: surface water rescue, swift water rescue	assessment. Please refer to the module study
	and small boat handling	guide for assessment details.

GENERAL PATHOLOGY IA (GPTA101)	Introduction to pathology and disease Disease at cellular level: cell injury, death, necrosis Amyloid Calcification Pigmentation Jaundice Fluid disturbances (oedema and electrolyte imbalances) Haemodynamic derangements (hyperaemia, congestion, haemorrhage, thrombosis, embolism, infarction)	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
GENERAL PATHOLOGY IB (GPTB101)	Inflammation, healing and repair Infection and disease Disorders of growth and neoplasia Disorders of Carbohydrate metabolism Nutritional disorders Effect of radiation Autoimmune disorders	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
RESEARCH METHODOLOGY I (RSHMI0I)	Introduction to research methodology Research and theory Ethical considerations in the conduct of health sciences research Overview of the research process Selecting or identifying research problems The literature review Refining and defining the research question or formulating a hypothesis and preparing a research proposal Quantitative research Non-traditional and qualitative research designs Sampling Data collection Data quality Data analysis Research reports and report evaluation	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
RESEARCH PROPOSAL (RPSL101)	Ethical considerations in the conduct of health sciences research Overview of the research process Selecting or identifying research problems The literature review Refining and defining the research question or formulating a hypothesis and preparing a research proposal Quantitative research Non-traditional and qualitative research designs Sampling Data collection Data quality Data analysis Research reports and report evaluation	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
CLINICAL PRACTICE IIIA (CLPA301)	Emergency medical service operational systems Professional practice Emergency medical care Coronary care Intensive care Theatre, advanced airway and peri-operative surgical care Documentation and record keeping Transportation of the ill/injured patient	This module is based on continuous assessment. Please refer to the module study guide for assessment details.

CLINICAL PRACTICE IIIB	Emergency medical service operational systems	This module is based on continuous
(CLPB301)	Professional practice	assessment. Please refer to the module study
(======)	Emergency medical care	guide for assessment details.
	Coronary care Intensive	
	care	
	Theatre, advanced airway and peri-operative surgical	
	care	
	Documentation and record keeping Transportation	
	of the ill/injured patient	
PHYSICAL PREPAREDNESS	Physical strength	This module is based on continuous
III (PHYP301)	Endurance	assessment. Please refer to the module study
	Speed	guide for assessment details.
	Cardiovascular fitness	
	Body weight	
	Power to weight ratio Swimming	
	proficiency	
Year 4	-	
FACULTY GEN ED MODULES:		
MANUA CENTENTE DE COMO	Principles of management	This module is based on continuous
MANAGEMENT PRACTICE	New public sector management	assessment. Please refer to the module study
(MNTPI0I)	Managing equity in the health system	guide for assessment details.
	Project management	
	Organisational development and re-engineering the	
	health system Managing for change in the health system	
	Human resource management	
	Strategic resource management	
	Motivation and leadership	
	r louvation and leader ship	
OR	OR	
PERSONAL AND	Life line counselling course	This module is based on continuous
PROFESSIONAL	Goal setting and personal organisation	assessment. Please refer to the module study
DEVELOPMENT IV (PFDV401)	Introduction to Research writing	guide for assessment details.
WORLD OF WORK	Traditional and Modern CV Writing	Written tests 60%
(WWRKI0I)	Job searching/applications/Interviewing	Assignment (individual) 30%
(Body language and Verbal communication	Class work: attendance;
	Organisational Aspects	Graduate attributes 10%
	Business Etiquette	
	Project Management/Meetings	
	Technical Report Writing	
	Productivity/Quality/Health & Safety in the Workplace	
	Computer and Technology Applications	
	Interpersonal Skills	
	Problem Identification & Solving	
	Power & Conflict Management	
	Planning	
EMERGENCY MEDICAL CARE	Neonatology	This module is based on continuous
		assessment. Please refer to the module study
THEORY IVA (ERTA402)	Paediatrics	
,		guide for assessment details.
EMERGENCY MEDICAL CARE	Intensive Care Transfers	guide for assessment details. This module is based on continuous
,	Intensive Care Transfers Thrombolysis	guide for assessment details. This module is based on continuous assessment. Please refer to the module study
EMERGENCY MEDICAL CARE	Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation	guide for assessment details. This module is based on continuous
EMERGENCY MEDICAL CARE	Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation Gynaecology	guide for assessment details. This module is based on continuous assessment. Please refer to the module study
EMERGENCY MEDICAL CARE THEORY IVB (ERTB402)	Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation Gynaecology Obstetrics	guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMERGENCY MEDICAL CARE THEORY IVB (ERTB402) EMERGENCY MEDICAL CARE	Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation Gynaecology Obstetrics Neonatology	guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous
EMERGENCY MEDICAL CARE THEORY IVB (ERTB402)	Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation Gynaecology Obstetrics	guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous assessment. Please refer to the module study
EMERGENCY MEDICAL CARE THEORY IVB (ERTB402) EMERGENCY MEDICAL CARE PRACTICAL IVA (ERPA402)	Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation Gynaecology Obstetrics Neonatology Paediatrics	guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMERGENCY MEDICAL CARE THEORY IVB (ERTB402) EMERGENCY MEDICAL CARE PRACTICAL IVA (ERPA402) EMERGENCY MEDICAL CARE	Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation Gynaecology Obstetrics Neonatology Paediatrics Intensive Care Transfers	guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous
EMERGENCY MEDICAL CARE THEORY IVB (ERTB402) EMERGENCY MEDICAL CARE PRACTICAL IVA (ERPA402)	Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation Gynaecology Obstetrics Neonatology Paediatrics Intensive Care Transfers Thrombolysis	guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment.
EMERGENCY MEDICAL CARE THEORY IVB (ERTB402) EMERGENCY MEDICAL CARE PRACTICAL IVA (ERPA402) EMERGENCY MEDICAL CARE	Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation Gynaecology Obstetrics Neonatology Paediatrics Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation	guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous
EMERGENCY MEDICAL CARE THEORY IVB (ERTB402) EMERGENCY MEDICAL CARE PRACTICAL IVA (ERPA402) EMERGENCY MEDICAL CARE	Intensive Care Transfers Thrombolysis Aeromedical Care and Evacuation Gynaecology Obstetrics Neonatology Paediatrics Intensive Care Transfers Thrombolysis	guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details.

RESEARCH PROJECT IV (RPJT102)	Planning a research proposal Conducting research Research ethics Writing a research article Oral defence of research Use of tables and figures in a research report Referencing	This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous.		
CLINICAL PRACTICE IVA (CLPA401)	Emergency medical service operational systems Professional practice Emergency medical care Coronary care Intensive care Theatre, advanced airway and peri-operative surgical care Documentation and record keeping Transportation of the ill/injured patient	This module is based on continuous assessment. Please refer to the module study guide for assessment details.		
CLINICAL PRACTICE IVB (CLPB401)	Emergency medical service operational systems Professional practice Emergency medical care Coronary care Intensive care Theatre, advanced airway and peri-operative surgical care Documentation and record keeping Transportation of the ill/injured patient	This module is based on continuous assessment. Please refer to the module study guide for assessment details.		
MEDICAL RESCUE IIIA (MDRA301)	Introduction to confined space rescue, confined space hazard control Atmospheric monitoring & ventilation, self-contained/supplied air breathing apparatus Patient management and removal, physics applied to confined space rescue	This module is based on continuous assessment. Please refer to the module study guide for assessment details.		
MEDICAL RESCUE IIIB (MDRB301)	Theory of trench rescue, trench rescue safety, trench incident management Patient management and removal, physics applied to trench rescue	This module is based on continuous assessment. Please refer to the module study guide for assessment details.		
MEDICAL RESCUE IIIC (MDRC301)	Overview of structural collapse rescue theory of emergency building shoring Structural collapse incident management, patient management and removal	This module is based on continuous assessment. Please refer to the module study guide for assessment details.		
MEDICAL RESCUE IIID (MDRD301)	Introduction to HazMat Rescue Properties of Hazardous Materials Personal Protective Equipment Recognition of Hazardous Materials Risk Assessment Incident Command Tactical and Defensive Control Strategies Decontamination	This module is based on continuous assessment. Please refer to the module study guide for assessment details.		
PRIMARY HEALTH CARE I (PHLC101)	Primary Health Care Approaches Health Care Systems National Health Insurance Patterns of Health Disease Health Promotion Social Determination of Health	This module is based on continuous assessment. Please refer to the module study guide for assessment details.		
PHYSICAL PREPAREDNESS IV (PHYP401)	Physical strength Endurance Speed Cardiovascular fitness Body weight Power to weight ratio Swimming proficiency	This module is based on continuous assessment. Please refer to the module study guide for assessment details.		

5. BACHELOR OF HEALTH SCIENCES: EMERGENCY MEDICAL CARE (BHEMCI) (Phasing out)

5.1 PROGRAMME INFORMATION

This qualification has been designed as a four-year professional BHSc degree as mandated by the Health Professions Council of South Africa: Professional Board of Emergency Medical Care that will lead to professional registration as an Emergency Care Practitioner.

5.1.1 **Purpose**

To develop a competent learner in the knowledge, attitude, insight and skills required for the emergency medical care and rescue professions.

5.1.2 Programme Structure

J.1.	z irogranni	110 001	actai c			
Codes	Modules:	HEQSF	Assessment	SAQA	Pre-requisite modules	Co-requisite
		Level	Type (CA/E)	Credits		modules
	BACHELOR	OF HEA	LTH SCIENCES	IN EMERO	GENCY MEDICAL CARE	
			Year C	ne		
FDPP101	Foundations of		CA	10	None	None
	Professional Practice					
	I					
EMCA101	Emergency Medical		CA	15	None	Clinical Practice I
	Care IA					
EMCB101	Emergency Medical		CA	15	None	Emergency
	Care IB					Medical Care IA
						Clinical Practice I
MRSA101	Medical Rescue IA		CA	15		Medical Rescue IB
MRSB101	Medical Rescue IB		CA	15		Medical Rescue IA
ATPH102	Anatomy and		CA	20	None	None
	Physiology I					
BSCN101	Basic Sciences I		CA	10	None	None
CNLP101	Clinical Practice I		CA	30	None	Emergency
						Medical Care IA &
						IB
			Year T	wo		
EMCA201	Emergency Medical		CA	15	Emergency Medical Care	Clinical Practice II
	Care IIA				IA & IB	
					Clinical Practice I	
					Anatomy & Physiology I	
EMCB201	Emergency Medical		CA	15	Emergency Medical Care	
	Care IIB				IA and IB Clinical Practice I	
					Anatomy & Physiology I	Clinical Practice II

MRSA201	Medical Rescue IIA	CA	15	Medical Rescue IA & IB	Medical Rescue
					IIB
MRSB201	Medical Rescue IIB	CA	15	Medical Rescue IA & IB	Medical Rescue IIA
PHYL201	Physiology II	CA	20	Anatomy and Physiology I	None
	Pharmacology II	CA	20	Anatomy and Physiology I	None
CNLP201	Clinical Practice II	CA	30	Emergency Medical Care IA & IB and Clinical	Medical Care IIA
				Practice I	& IIB
		Year Th			
	Emergency Medical Care IIIA	CA	15	Emergency Medical Care IIA & IIB and Clinical Practice II	
	Emergency Medical Care IIIB	CA	15	Emergency Medical Care IIA & IIB and Clinical Practice II	Emergency Medical Care IIIA Clinical Practice III
	Medical Rescue IIIA	CA	15	Medical Rescue IIA & IIB	Medical Rescue
	Medical Rescue IIIB	CA	15	Medical Rescue IIA & IIB	Medical Rescue
GPTH201	General Pathology II	CA	20	Physiology II	None
RSMG102	Research Methodology I	CA	20	None	None
CNLP301	Clinical Practice III	CA	30	Emergency Medical Care IIA & IIB and Clinical Practice II	Emergency Medical Care IIIA & IIIB
		Year Fo	our		
	Emergency Medical Care IVA	CA	15	Emergency Medical Care IIIA & IIIB and Clinical Practice III	IV
EMCB402	Emergency Medical Care IVB	CA	15	Emergency Medical Care IIIA & IIIB and Clinical Practice III	Emergency Medical Care IVA Clinical Practice IV
	Research Project IV	CA	30	Research Methodology I	None
MNGP102	Management Practice I	E	20	None	None
EDTC102	Educational Techniques I	CA	20	None	None
CNLP401	Clinical Practice IV	CA	30	Emergency Medical Care IIIA & IIIB and Clinical Practice III	Emergency Medical Care IVA & IVB

HEQSF = Higher Education Qualifications Sub-Framework SAQA = South African Qualifications Authority

Co-requisite means a module that a student must take simultaneously to the listed module

Prerequisite means a module that a student must pass before registering for the listed module

CA = Continuous Assessment

5.2 Programme Rules

5.2. I Minimum Admission Requirements

To register for the BHSc: Emergency Medical Care the applicant must have a minimum of **30 points** (not including Life Orientation).

The applicant must pass the following departmental evaluations:

- Medical Fitness Evaluation
- Physical Fitness Evaluation

In addition, Placement test/s will be conducted and will be used for general academic information

The minimum admission requirement for holders of the National Senior Certificate (NSC) with a Bachelor Degree endorsement must include the following subjects at the stated ratings.

Compulsory Subjects	NSC Rating
English	4
Mathematics	4
Life Science and / or Physical Science	4

The minimum admission requirement for holders of the Senior Certificate (SC) is matriculation exemption with the following subjects at the stated ratings.

Compulsory Subjects	HG	SG
English	D	В
Mathematics	D	В
Biology AND / OR Physical Sciences	D	В

5.2.1.1 Admission Requirements based upon Work Experience, Age and Maturity and Recognition of Prior Learning (RPL) The DUT general rules G7 (3) and G7 (8), respectively apply.

5.2.1.2 Admission of International Students

The DUT's Admissions Policy for International Students, and General Rules G4 and G7 (5) apply. (Approved: Senate 29/08/2012)

5.2.2 Minimum Duration of Study

With reference to a Bachelors Degree at NQF Level 8, the minimum duration for this programme will be four (4) years of registered study and the maximum duration will be six (6) years of registered study, including any periods of Clinical Practice.

5.2.3 Selection Criteria

Acceptance into the programme is limited to 30 places. As more qualifying applications are received than can be accommodated, the following selection process will determine placement in the programme:

- All applicants must apply through the Central Applications Office (CAO).
- Initial shortlisting for selection is based on the applicant's academic

- performance in Grade 12 (Grade 11, or Grade 12 trial marks, will be used for current matriculants).
- CAO applications that meet the minimum admission requirement will be invited to undergo physical fitness and medical assessments.
- Applicants are required to write a placement test.
- Provisional acceptance is given to selected applicants awaiting National Senior Certificate (NSC) results. If the final Grade 12 NSC results do not meet the minimum entrance requirements, this provisional acceptance will be withdrawn.
- Applicants whose application has been declined due to poor academic
 achievement in Grade II may reapply to the programme should they be able
 to show improved academic performance in the final Grade I2 examinations.
 Those applicants who wish to reapply should immediately
 - notify the programme of their intention to reapply. In order for the application to be reconsidered, the applicant must submit the final Grade 12 results to the Department as soon as these results are available.

5.2.4 Assessments and Moderation

The continuous (ongoing) assessment method is used for most modules in the programme. As such, there are no final examinations, except for Management Practice. The results for these modules are determined through a weighted combination of assessments, which includes theory, practical and Viva Voce assessments; individual and group assignments/projects; written and oral presentations; portfolios and OSCEs and physical assessments. Students are encouraged to work steadily through the period of registration in order to achieve the highest results possible. Assessments are listed under each module at the back of this handbook. Moderation follows the DUT assessment policy and assessment guidelines. Detailed information can be found in the relevant modulestudy guides.

5.2.5 Special Tests and Condonement

- If an assessment is missed due to medical reasons, the medical certificate / sick note must reach the relevant year coordinator or responsible lecturer within 5 working days after return to campus. This is solely the responsibility of the student.
- Assignments or case studies handed in after the submission date will be penalized (this includes both hard and electronic copies). Ten percent of the mark awarded will be subtracted for each calendar day that the assignment or case study is submitted late. This will be done up to a maximum of five calendar days (50%) thereafter the assignment or case study will not be accepted and a mark of zero will be awarded. All assignments and case studies must be submitted through Turnitin. Please check the relevant study for the maximum allowed percentage for the similarity index.

5.2.6 Re-registration

In addition to Rule G16 of the General Handbook the following rules apply:

- A student returning to the programme after a break of one year or longer will be required to pass the medical and physical fitness evaluations before re-admission is allowed
- Students who are absent from group evaluations will be required to complete these evaluations in the following registration period.
- A student must be successful in a Module at the lower level before progressing to the next level.

5.2.7 Progression Rules

Students are encouraged to apply themselves to their learning and strive for the best academic results possible in order to adequately prepare themselves for their future careers, and to maximize possible employment opportunities. The BHSc: Emergency Medical Care mainly comprises of modules with no final examination. As such pass requirements are as follows (as applicable):

- The Module mark will comprise of all the marks generated during the course of the Module, in the ratio specified in the Study Guide.
- A minimum of 50% is required to pass the Module.
- As rescue skills are performed on real patients, in the real-world setting, a sub-minimum of 100% will apply to all OSCE evaluations (i.e. all levels of Medical Rescue Modules).
- A sub-minimum of 50% is required for the theory component of all Modules.
- A sub-minimum of 50% is required for the practical component of all Modules.

5.2.8 Exclusion Rules

A first-year student who fails three (3) or more Modules with a combined final mark average of less than 40% is not permitted to re-register in the Department of Emergency Medical Care and Rescue.

5.2.9 Interruption of Studies

Should a student interrupt their studies by more than three (3) years, the student will need to apply to the department for permission to reregister, will need to prove currency of appropriate knowledge prior to being given permission to reregister and pass the departmental medical and physical evaluations.

5.2.10 Student Appeals

Rule G1 (8) refers to: Any student wishing to appeal against:

- (a) The implementation of an Institutional Rule must do so in the first instance to the relevant Head of Department;
- (b) The decision of a Head of Department must do so via the relevant Executive Dean to the Faculty Board or a delegated Committee of the Faculty Board. The decision of the Faculty Board or a delegated Committee of the Faculty Board is final and no further appeals will be considered thereafter. (Amended w.e.f. 2009/01)

5.3 BHEMCI Module content and assessments

ModuleName (code)	Learning areas / content	Assessment Plan
Year I		
FOUNDATIONS OF PROFESSIONAL PRACTICE (FDPP101)	Academic skills, Computer literacy, Introduction to the Emergency Medical Services (EMS) —Task level	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMERGENCY MEDICAL CARE I A (EMCA101)	Introduction to Emergency Care, Basic and Intermediate life support for the adult patient Integrated patient care	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMERGENCY MEDICAL CARE IB (EMCBIOI)	Basic and intermediate life support for the obstetric, paediatric and newborn patient Labour and delivery of the newborn Integrated patient care	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
MEDICAL RESCUE IA (MRSA101)	Introduction to fire, search and rescue Scene stabilization, Vehicle stabilization Extrication techniques, patient management and removal	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
MEDICAL RESCUE IB (MRSB101)	Theory of trench rescue, trench rescue safety, trench incident management Patient management and removal, physics applied to trench rescue	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
ANATOMY AND PHYSIOLOGY I (ATPHI02)	Introduction Cells Tissues All body systems	This module is based on continuous assessment. Please refer to the module study guide for assessment details.

BASIC SCIENCES I (BSCN101)	CHEMISTRY: Introductory Concepts: the substances of Chemistry Chemical bonds – bonding in compounds Nomenclature Basic chemical calculations and the mole concept Types of chemical reactions Balancing chemical equations Using balanced chemical equations – reaction stoichiometry Organic chemistry, radioactivity PHYSICS: Basics of physics Mechanics Hydrostatics Heat	This module is based on continuous assessment Please refer to the module study guide for assessment details.
-------------------------------	---	--

CLINICAL PRACTICE I (CNLP101) EMERGENCY MEDICAL CARE IIA (EMCA201)	Emergency medical service operational systems Professional practice Emergency medical care Documentation and record keeping Respiratory emergencies, cardio-vascular emergencies, central nervous system emergencies Endocrine emergencies, toxicology, patient assessment, mental health and mental illness	This module is based on continuous assessment. Please refer to the module study guide for assessment details. This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMEDICAL MEDICAL	Introduction to diagnostics	
EMERGENCY MEDICAL CARE IIB (EMCB201)	 Overview of trauma, the kinematics of trauma, ballistics, the shock syndrome, soft tissue trauma Burns, pain management in trauma patients, management of the polytraumatised patient Management of the entrapped patient, patient assessment 	
MEDICAL RESCUE IIA (MRSA201)	 Rope rescue techniques Patient management and removal Introduction to the Incident Management System (IMS) Introduction to the wilderness environment Equipment laboratory Camp craft Navigation and survival techniques 	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
MEDICAL RESCUE IIB (MRSB201)	 Overview of structural collapse rescue theory of emergency building shoring Structural collapse incident management, patient management and removal 	
PHYSIOLOGY II (PHYL201)	All body systemsBloodImmunityPregnancy	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
PHARMACOLOGY I (PHCL201)	 General aspects of drug therapy, pharmacokinetics and pharmacodynamics Administration of drugs to patients, adverse effects of drugs Drugs affecting the autonomic, somatic and sensory nervous system Drugs affecting the central nervous system 	This module is based on continuous assessment. Please refer to the module study guide for assessment details.

CLINICAL PRACTICE II	- Consumer and indication are seen in	This module is based on continuous
(CNLP201)	 Emergency medical service operational systems Professional practice Emergency medical care at intermediate life support level Documentation and record keeping 	assessment. Please refer to the module study guide for assessment details.
Year 3		
EMERGENCY MEDICAL CARE IIIA (EMCA301)	 Applied anatomy and physiology, monitoring oxygenation and ventilation (Sp)2 and EtCO2) Emergency airway management, oxygen delivery systems, mechanical ventilation Special airway, oxygenation and ventilation situations, intensive care nursing skills Rapid sequence intubation, management and resuscitation of the intensive care patient 	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMERGENCY MEDICAL CARE IIIB (EMCB301)	 Applied anatomy and physiology, Haemodynamic monitoring and support Electrocardiography, cardiopulmonary resuscitation, arrhythmia management, acute coronary syndromes, thrombolysis, resuscitation of the ACS patient 	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
MEDICAL RESCUE IIIA (MRSA301)	 Rope rescue techniques – 2nd level, lead climbing, artificial high directional, advanced stretcher techniques Physics applied to rope rescue Incident Management Systems – tactical level 	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
MEDICAL RESCUE IIIB (MRSB301)	 Introduction to confined space rescue, confined space hazard control Atmospheric monitoring & ventilation, self-contained/supplied air breathing apparatus Patient management and removal, physics applied to confined space rescue Disaster management – strategic level Surface rescue and lifesaving Small boat handling Swift water rescue 	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
GENERAL PATHOLOGY II (GPTH201)	Introduction to pathology and disease	This module is based on continuous assessment. Please refer to the module study guide for assessment details.

RESEARCH METHODOLOGY I (RSMG102)	 The aims and importance of research, research instruments Problem identification and development, literature review, the research proposal, collecting data and analysis Report writing, statistical analysis 	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
CLINICAL PRACTICE III (CNLP301)	Emergency medical service operational systems Professional practice Emergency medical care at advanced life support level Documentation and record keeping	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
Year 4 EMERGENCY MEDICAL CARE IVA (EMCA402)	Emergency management of the critically ill/injured adult patient Emergency management of the poisoned patient Emergency management of the critically injured trauma patient Management of adult cardiac arrest Management of obstetric emergencies Management of complicated deliveries Management of obstetric cardiac arrest	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EMERGENCY MEDICAL CARE IVB (EMCB402)	Emergency management of the paediatric patient Emergency care and transportation of the neonate Management of paediatric cardiac arrest, the intensive care patient, transporting the critically ill/injured patient by road or by air Special transport situations	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
RESEARCH PROJECT IV (RPJT402)	 Planning a research proposal Conducting research Research ethics Writing a research article Oral defence of research Use of tables and figures in a research report Referencing 	This module is based on continuous assessment. Please refer to the module study guide for assessment details.

MANAGEMENT PRACTICE I (MNGPI02)	Principles of Management New public sector management Managing equity in the health system Project management, organizational development and re-engineering the health system Managing for change in the health system, human resources management, strategic resource management, motivation and leadership	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
EDUCATIONAL TECHNIQUES I (EDTC102)	 Theories of knowledge Approaches to education Setting outcomes Selection of content, selection of strategy Space, resources and material Preparation of assessment tools or media 	This module is based on continuous assessment. Please refer to the module study guide for assessment details.
CLINICAL PRACTICE IV (CNLP401)	 Mastery of emergency medical service operational systems Mastery of professional practice Emergency medical care at advanced life support level Mastery of documentation and record keeping 	This module is based on continuous assessment. Please refer to the module study guide for assessment details.

SECTION B: POSTGRADUATE QUALIFICATIONS

6. MASTER OF HEALTH SCIENCES IN EMERGENCY MEDICAL CARE

(MHEMCI)

6. I Programme Information

This is a full research qualification and the guidelines are contained in the Post Graduate Student Handbook This 180-credit qualification is offered at the SAQA NQF Level 9. This programme comprises a comprehensive, independently executed research project that culminates in a dissertation

The student will undertake self-study that will comprise proposal writing, literature review and writing up of a dissertation under guidance of the appointed supervisor/s.

Contact with supervisor/s and access to the library and available online databases and e-journals is essential throughout the research process. The conducting of fieldwork/laboratory work/ data collection will be undertaken under supervision following the applicable research methodology in compliance with DUT's Institutional Research Ethics requirements.

6.2 Programme Rules

6.2.1 Minimum Admission Requirements & Selection Criteria

Candidates must be possession of a Bachelors Degree in Emergency Medical Care (NQF Level 8), or must have been granted conferment of status.

Candidates may also apply for admittance via Recognition of Learning (RPL). Acceptance into the Master of Health Sciences in Emergency Medical Care degree is limited and admission is therefore not guaranteed. In the event of there being more applicants than the enrolment plan allows, the ranking will be based on:

- 6.2.1.1 Academic performance during the undergraduate qualification.
- 6.2.1.2 A concept document of the proposed research submitted to the Departmental Research Committee for approval

6.2.2 Pass Requirements

Students are encouraged to apply themselves to their research, and strive for the best academic results possible in order to adequately prepare themselves for their future careers. A dissertation will be submitted for examination to two approved external examiners. The dissertation must reflect original research that makes a significant contribution to the field of Emergency Medical Care and Rescue

6.2.3 Interruption of Studies

Should there be bona fide reasons for the interruption of studies for a period of one (I) year or more once the candidate is formally registered, the student may apply for an interruption of registration. Registration may be interrupted under exceptional circumstances only and is not done retrospectively.

6.3 Assessment and Moderation

Please refer to the Postgraduate Student Handbook.

7. DOCTOR OF PHILOSOPHY IN EMERGENCY MEDICAL CARE (DPEMCI)

7. I Programme Information

This is a full research qualification and the guidelines are contained in the Post Graduate Student Handbook. This 360-credit qualification is offered at the HEQSF Level 10. This programme comprises a novel, comprehensive, independently executed research project that culminates in a thesis.

The student will undertake self-study that will comprise proposal writing, literature review and writing up of a thesis under guidance of the appointed supervisor/s.

Contact with supervisor/s and access to the library and available online databases and e-journals is essential throughout the research process. The conducting of fieldwork/laboratory work / data collection will be undertaken under supervision following the applicable research methodology in compliance with DUT's Institutional Research Ethics requirements.

7.2 Programme Rules

7.2.1 Minimum Admission Requirements & Selection Criteria

The minimum admission requirements to register for the Doctor of Philosophy in Emergency Medical Care degree are:

- 7.2.1.1 Candidates must be in possession of an appropriate Masters degree in the field of Emergency Medical Care and Rescue, or the candidate must have been granted conferment of status.
- 7.2.1.2 Candidates are encouraged to refer to the General Student Handbook and the Postgraduate Student Handbook for further details.

Acceptance into the Doctor of Philosophy in Emergency Medical Care degree is limited and entry is therefore not guaranteed. In the event of there being more applicants than the enrolment plan allows, the following criteria will be applied for selection:

- 7.2.1.3 Candidates must have completed their Masters degree within the prescribed time frame as stated by the Durban University of Technology.
- 7.2.1.4 A concept document of the proposed research topic must be submitted to the Departmental Research Committee for approval prior to registration.

7.2.2 Pass Requirements

Students conduct independent original research through scientific discourse and independent investigation contributing to the development of the field of emergency medical care and rescue. The outcome of this field-specific Doctoral Degree is a comprehensive and systematic grasp of an in-depth body of knowledge in the field of emergency medical care and rescue with the development of specialist expert knowledge, thereby contributing to evidence based professional practice.

A thesis will be submitted for examination to two approved external examiners. The thesis must reflect original research that makes a significant, novel contribution to the field of Emergency Medical Care and Rescue.

7.2.3 Interruption of Studies

The minimum duration for this programme shall be two consecutive years of registered study and the maximum duration will be four years of registered study.

Should there be *bona fide* reasons for a break of a year or more once you are formally registered, you may apply for a suspension of registration. Your registration may be suspended only under **exceptional circumstances**, and is rarely done retrospectively.

7.3 Assessment and Moderation

Please refer to the Postgraduate Student Handbook.