





20 HAND 24 BOOK

ENVISION2030

transparency • honesty • Integrity • respect • accountability fairness • professionalism • commitment • compassion • excellence

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.

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 re-registration anytime thereafter will be at the discretion of the institution and, if permitted, will be in accordance with the rules applicable at that time.

IMPORTANT NOTICES

The rules in this departmental handbook must be read in conjunction with the General Rules (G Rules) contained in the Durban University of Technology (DUT) General Handbook for Students as well as the relevant module Study Guides. In terms of process and procedure in dealing with student issues, your attention is specifically drawn to Rule G1 (8).

(Included w.e.f. 2004/01)

FACULTY of HEALTH SCIENCES

FACULTY VISION, MISSION, GOALS AND VALUES

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 MISSION AND GOALS

SOMATOLOGY

Vision

The preferred Leader in Health and Wellness Education

Mission

Developing professional Somatologists responsive to Health and Wellness

Through:

- I. Student Centred Teaching and Learning
- 2. Research, Innovation and Community Engagement
- 3. Entrepreneurship to Create Sustainable and Profitable Business Spaces

Values

I. Professionalism

(Live our code of conduct. Always ethical and maintaining high quality standards)

2. Passion

(Enthusiasm for Somatology. Driven to promote positive self-image and confidence)

3. Compassion

(Empathy for others. To treat people with fairness, kindness and equally.)

4. Accountability

(To have integrity. Responsible for our actions. Commitment: true to our word.)

SOMATOLOGY, NOT JUST SKIN DEEP!

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I. DEPARTMENTAL & FACULTY CONTACT DETAILS

Administrative Assistant: Vacant

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Executive Dean's Secretary: Mrs Bilkish Khan Tel No:

(031) 373 2704

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Location: Executive Dean's Office, DG 2208,

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2 STAFFING Name and Oualification

Head of Department Dr. S Ghuman, PhD MPH Public Health (UKZN),

> PGDip Tertiary Education (UNISA), Advanced Diploma Business Administration (DUT)

Mrs D Borg, MEd: Higher Education (UKZN) Lecturers

Mrs K Rammanhor, MTech: Somatology (DÚT) Ms N. Mpofana, MTech: Somatology (UI) Ms SZS Nkwanyana, MTech: Somatology (DUT) Ms MU Makgobole, MHSc: Somatology (DUT)

Technician Mrs R Naidoo, MHSc: Somatology (DUT)

Administrative Assistant Vacant

Technical Assistant Mrs N Xulu, MHSc: Somatology (DUT)

General Assistant Mrs M Gumede

3. DEPARTMENTAL INFORMATION & RULES

3.1 PROGRAMMES OFFERED BY THE DEPARTMENT

Somatology

3.2 OUALIFICATIONS OFFERED BY THE DEPARTMENT

<u> </u>			
Qualification	Qualification Code	SAQA NLRD Number	Important Dates
DIPLOMA: SOMATOLOGY MAIN & ECP	DISOMI & DISMFI	99725	Offered from 2018
ADVANCED DIPLOMA: SOMATOLOGY	ADSOMI	110049	Offered from 2020
POSTGRADUATE DIPLOMA: SOMATOLOGY	PDSOMI	110948	Offered from 2021
MASTERS IN HEALTH SCIENCES: SOMATOLOGY	мнѕомі	96843	Offered from 2016

3.3 DEPARTMENTAL INFORMATION

Further to the following information, rules relating to these learning programmes will be found below

3.3.1 Academic Integrity

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

3.3.2 Code of Conduct for Students

In addition to the General Rules pertaining to Student Conduct SR3 (3), a professional code of conduct pertaining to behavior, appearance, personal hygiene and dress shall apply to all students registered with the Faculty of Health Science, at all times. Any additional requirements for laboratory or clinic will be listed in the respective student guides.

3.3.3 Attendance

Students are encouraged to achieve 100% attendance for all planned academic activities as these are designed to provide optimal support for the required competency. Where absence is unavoidable, the student must timeously advise the department of the reason. Only exceptional reasons will be

accepted for absence from guest lectures, industry or field trips. Poor attendance records may lead to penalties. Where absence impacts on assessment, please refer to the study guide for that module. In addition to the general requirements for a year/semester mark, the definition of the term "attended satisfactorily" necessary for the issuing of a certificate shall include the compulsory attendance at all functions, organized outings and educational tours arranged by a department. (Any cost involvement will be the responsibility of the student.)

3.3.4 Work Integrated Learning (WIL)

WIL or clinical practical work forms part of the programmes within the Somatology department. In addition to Rule G28 of the General handbook, the student must comply with the rules and regulations as set out in the relevant environment where placed.

3.3.5 Uniforms

Students must adhere to instructions regarding specific uniforms required during practical's and clinic sessions. The uniform required is:

- Prescribed shirt and pants/skirt
- Protective clinic garment
- Flat black shoes
- Hair secured off face
- No jewelry
- Watch and small stud/hoop earrings
- Short, manicured nails
- Black iersey or iackets
- Make-up and good personal hygiene

3.3.6 Health and Safety

Students must adhere to all Health and Safety regulations both while at DUT and in WIL placements. Failure to do so will be treated as a breach of discipline. Specific Health and Safety regulations are located in student guides and clinic log-books. Students must obtain a current or be in possession of a valid first-aid certificate in order for the qualification to be issued. This will be facilitated through the Somatology programme. Students missing the dedicated course will be required to earn their own certificate at their own cost.

3.3.7 Special Tests and Condonement

No missed assessments will be condoned. 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 Department 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 Department no later than two (2) 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

3.3.8 Student Appeals

Rule GI (8) of the General handbook 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)

4. SOMATOLOGY LEARNING PROGRAMMES

4.1 DIPLOMA: SOMATOLOGY (MAINSTREAM) (DISOMI)

4.1.1 Programme Information

The Diploma in Somatology is aligned to the HEQSF and replaces the National Diploma in Somatology. This qualification is registered at NQF Level 6 of the NQF and provides the student with fundamental principles of Somatology. On completion of this qualification the candidate can articulate vertically by studying towards the Advanced Diploma

4.1.2 Learning Programme Structure (DISOMI)

Code	Modules	HEQS	HEQSF	Credits	Pre-req	Co-req
		F Level	credits	NATED	Modules	Modules
Year I						
APHS101	Anatomy and Physiology for Somatology I A	5	0.094	12	None	None
APHS10 2	Anatomy and	5	0.094	12	APHS101	None
	Physiology for					
	Somatology I B					
МСВН10	Microbial Hygiene	5	0.063	8	None	None
ÀESPI01	Aesthetic Practices I	5	0.094	12	None	None
ENPS101	Entrepreneurship	5	0.063	8	None	None
CMAWI 0I	Communication and Academic Writing	5	0.063	8	None	None
SCCH10	Science I: Chemistry	5	0.063	8	None	None
NIKI 10	Nutrition I	5	0.063	8	None	None
SM1F101	Somatic Therapy I: Face	5	0.125	16	None	None
SMTB10	Somatic Therapy I:	5	0.125	16	None	None
CSTN10	General Education: Cornerstone 101	5	0.094	12	None	None
VWKP10	General Education:	5	0,063	8	None	None
	Values In					
	the					
	Workpla					
	ce					
Year 2			•	•		_
DSFD10 I	Disease Fundamentals	6	0.123	16	APH\$101	None

	8	,				
AESP201	Aesthetic Practices II	6	0.106	12	AESPIOI	None
ENPS201	Entrepreneurship II	6	0.045	8	ENPS201	None
SCCS20	Science II: Cosmetic	6	0.063	8	2CCH101	None
NTRT20	Nutrition II	6	0.046	8	NIKIIOI	None
SM1F201	Somatic Therapy II: Face	6	0.125	16	SMIFIUI	None
SMTB20	Somatic Therapy II: Body	6	0.124	16	APHSTOT, SMTB101	None
B25H101	Basic Pharmacology I	6	0.063	8	D2FD101	None
PPDV	*General Education: Personal	6	0.094		None	None
101	and profession			12		
EVAH	al developm					
101	ent I OR Environme ntal Awareness of Health Professionals					

*General	6	0.094		PPDVI01	None
			12		
			12		
Development II OR					
Issues of					
Gender and					
Society in					
Health Care					
	education: Personal and Professional Development II OR Issues of Gender and Society in	education: Personal and Professional Development II OR Issues of Gender and Society in	education: Personal and Professional Development II OR Issues of Gender and Society in	education: Personal and Professional Development II OR Issues of Gender and Society in	education: Personal and Professional Development II OR Issues of Gender and Society in

	*General Education:	6	0.067	8	None	None
	Select one of					
HCDK	the following:					
	HIV and					
101	Communicable					
	Diseases in					
CMEPI	KwaZulu-Natal					
	OR					
01	Commu					
	nity					
	Engagement					
SCLATOT		6	0.072	8	2W1R101	None
	Practice I: A				SMTFI	
	Tractice 1.7				OIAES	
					PIOIA	
					PHS10	
					1	
SCLB101	Somatic Clinical	6	0.072		SMTB101	None
	Practice I: B			8	SMTFI	
					OIAES	
					PIOIA	
					PHS10	
					I	
Year 3	Latropropourchia	6	10063	8	ENPS201	None
ENPS301	III ' ' '	0	0.063	0	EINF3ZUI	None
ŞМТВ30	Somatic Therapy III: Body	7	0.110	16	SMTB201 APHS101	None
'	Body				APHSTUT	
СРТНІО	Complementary	6	0.110	16	APHST01	None
	Therapy I				SMTBI	INOHE
	.,				01	
					SMTFI	
					01	
СРТН20	Complementary	6	0.110	16	CPTHIOI	None
'	Therapy II				SMTBI	
					OISMT	
					FIOI	
WLIHI 01	VVellness	6	0.110	16	CPIHIOI	None
UI	Therapy I				DSFD101	
SCPSTOT	Socio Psychology	6	0.063	8	None	None
	[[] [] [] [] [] []	_				

SCPS201	Socio Psychology II	6	0.063	8	SCPS101	None
	*General	6	0.063	8	None	None
GENV 101 ICTLI 01	*General Education: Global Environment OR Information and Communication Technology Literacy and Skills	•		0		
PPDV	*General Education: Personal	7	0.094	12	PPDV201 or	None
301	and Professional Development III OR	5			none	
PPRM	Professional Practice and					
201	Management I					
SCLA201	Somatic Clinical Practice II:A	6	0.107	16	SMTB201, SMTF2 01, SCLB1 01, APHS1	CPTH101, SMTB201
SCLB20T	Somatic Clinical Practice II: B	6	0.107	16	SMTB201, SMTF2 01, SCLA2 01	CPTH201, WLTH101

A Pre-req means this module must be passed prior to registration (pre requisite).

- * Elective between Gen ed module suites*.
- * CA Continuous Assessment, E= Examination at the end of Module
- * TBA: All module codes pending approval

4.1.3 Programme Rules

(See point 3.3)

4.1.4 Minimum Admission Requirements

The minimum admission criteria for Somatology Diploma are formalized, documented and Senate Approved and are as follows:

In addition to Rule G7*, the minimum entrance requirement is a National Senior Certificate (NSC) or a Senior Certificate (SC) or a National Certificate (Vocational) NC (V) that is valid for entry into a Diploma and must include the following subjects at the stated minimum ratings below:

Minimum admission requirements

COMPULSORY SUBJECTS	NSC Rating	Senior C	Certificate SG	NC (V)
English (home or 1 st	3	E	С	60%
Additional language) Biology/Life Sciences	4	E	С	70%
Mathematics OR	3	Е	С	60%
Maths Literacy	5	-	-	80%
Any 2 additional 20 credit subjects only one of which may be a language:	3	E	С	60%

4.1.4.1 Admission requirements based on Work Experience, Age and Maturity; and Recognition of Prior Learning

The DUT general rules G7(3) *and G7(8)* respectively will apply. The DUT's Admissions Policy for International Students and General Rules G4* and G7 (5*) will apply.

In addition: Persons applying must have a prescribed medical certificate stating that they have a clean bill of health.

4.1.4.2 Admission of International students

The DUT's Admissions Policy for International Students and General Rules G4 and G7 (2) will apply.

4.1.5 Selection Criteria

In accordance with Rule G5*, acceptance into the programme is limited. 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 matriculates).
- Shortlisted students will be invited to undergo placement testing.
- Selected applicants will be required to complete a questionnaire and may then be invited for an interview.
- Final selection will be based on results in the SC / NSC and DUT placement tests in addition to the questionnaire and interviewing process.
- Invited applicants are required to provide proof of a visit to either a spa or somatology practice.
- Applicants who meet the minimum departmental admission requirements will be ranked.
- Selection is based on the criteria and weightings in the table below:

Table 2: Weighting of assessments

Assessment	Weighting
Matriculation Score	50%
Placement Test	20%
Questionnaire/Interview	30%

- Selected applicants will be placed into either the three-year Diploma or the four-year Extended Curriculum Programme.
- 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

4.1.6 Pass Requirements

In addition to the DUT General Rule G17*, a first year student who fails 50%+ 1* modules with an average of less than 40% in the failed modules, at the end of year I, is not permitted to re-register in the Somatology programme. De-registration from any module is subject to the provisions of Rule G6 (2)*. (As per SENATE minutes of 13.11.19).

In addition to Rule G16*, students must pass all pre-requisite modules in order to progress to the next level. Students must also pass at least three (3) modules per semester in order to progress at the end of each year. (As per SENATE minutes of 13.11.19).

4.1.7 Re-registration Rules

Rule G16* of the General Handbook for Students applies.

4.1.8 Exclusion Rules

In addition to the DUT General Rule G17*, a first year student who fails 50%+ 1* modules with an average of less than 40% in the failed modules, at the end of year I, is not permitted to re-register in the Somatology programme. De-registration from any module is subject to the provisions of Rule G6 (2)*. (As per SENATE minutes of 13.11.19).

4.1.9 Interruption of Studies

Should a student interrupt their studies by more than three (3) consecutive years, the student will need to apply to the department for permission to reregister and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

4.1.10 Work Integrated Learning Rules

Somatology requires the student/candidate to undergo a period of experiential learning as part of the course. The prescribed experiential component Somatic Clinical practice I&II (A and B) must be passed in order to obtain sufficient credits to qualify for the qualification. A minimum period of 120 hours is required. WIL may be completed in the Somatology clinic or in an approved Somatology practice. Refer to the Somatic Clinical Practice student guide for more detail.

4.1.11 Module Content (see point 4.3)

4.1.12 Health & Safety Rule during Pregnancy

Management of pregnant students: Any student who is pregnant or suspects that she is pregnant must formally notify the level coordinator and Head of Department immediately. Such a student will not be registered for any practical-based modules for the duration of her pregnancy. Should a student fall pregnant during the semester they must deregister from all practical-based modules for the duration of her pregnancy. The Somatology department and the university will not be held responsible for any injuries or loss of any kind to the pregnant student and/or unborn child. Non-disclosure of pregnancy indemnifies the University against risks to the health of the student and the foetus at practical laboratories and experiential work with hazardous chemical and biological agents. (approved at Senate 22/11/2022).

4.2. DIPLOMA: SOMATOLOGY (EXTENDED CURRICULUM) (DISMFI)

4.2. I Programme Information

The following information from the Diploma: Somatology (mainstream) applies to ECP students as well. Please refer to point 3.

4.2.2 Learning Programme Structure (DISMFI)

Code	Modules	HEQS F Level	HEQS F	SAQA CREDIT	Pre-req Modules	Co-req Modules
Year I APHS101	Anatomy and	5	0.041	10	None	None
	Physiology for					
	Somatology I A					
APHS102	Anatomy and Physiology for Somatology I B	5	0.041	10	APHS101	None
MCBHI 01	Microbial Hygiene	5	0.063	8	None	None

AESP101	Aesthetic Practices I	5	0.112	10	None	None
ENPSIO CMAW 101	Entrepreneurship Communication and Academic Writing	5	0.039 0.057	8	None None	None None
WLNAT WLNBI	Wellness I: A Wellness I: B	5	0.035 0.035	4	None WLNA101	None None
WLNBI				4		
SMTB10	Somatic Therapy 1: Body	5	0.110	14	None	None
CSTN10	General Education: Cornerstone 101	5	0.094	12	None	None
Year 2			L			
SCCH10	Science I: Chemistry	5	0.063	8	None	None
NTRT10	I NUCLICION I	5	0.047	8	None	None
SMTF10	Somatic Therapy I: Face	5	0.112	14	None	None
VWKPI 01	General Education: Values in the Workplace	5	0.063	8	None	None
DSFD10	Disease Fundamentals	6	0.085	12	APHSI01. APHSI02	None
AESP201	Aesthetic		0.110		AESPIOI	None
AESP201	practices II	6	0.110	10	AESPIUI	inone

PPDVI0 I EVAHI0 I	*General Education: Personal and professional	6	0.094	12	None	None
	development I OR					
	Environme					
	ntal Awareness of Health Professionals					
WLNA2	Wellness II: A	5	0.035	4	WLNB101	None
ŴLNB2	Wellness II: B	5	0.035	4	WLNA201	None
Year 3						
ENPS20	Entrepreneurship II	6	0.039	8	ENPS101	None
NTRT20	Nutrition II	6	0.047	8	NTRT 101	None
SMTF20	Somatic Therapy II:	6	0.110	16	SMTFI0I, APHSI0I,	None
	Face				APHS102	
SMTB20	Somatic	6	0.110	16	APHS101	None
!	Therapy II: Body				SMTB101	
SCCS20	Science II: Cosmetic	6	0.063	8	SCCH101	None
BSPH10	Basic Pharmacology I	6	0.063	8	DSFD101	None
DDD V2A	*General education:	6	0.094	12	PPDV101	None
PPDV20	Personal and					
İGSH101						
	Development II					
	OR					

	*General	6	0.063	8	None	None
	Education:					
	HIV					
HCDKI 01	and					
CMEP10	Communicable					
'	Diseases in					
	KwaZulu-Natal					
	OR					
	Commu					
	nity					
	Engagement Project					
	Froject					
SCLA10	Somatic	6	0.070	8	SMTB101,	None
'	Clinical				SMTF101,	
	Practice I: A				AESPIOI, APHSIOI	
ŞCLB10	Somatic	6	0.070	8	SMTBIOI,	None
1	Clinical				SMTF101, AESP101,	
	Practice I: B				AESPIOI, APHSIOI	
Year 4						
ENPS30	Entrepreneurship	6	0.039	8	ENPS201	None
SMTB30	Somatic Therapy III: Body	7	0.112	16	SMTB201,	None
	2027				APHS101	
СРТН10	Complementary	6	0.112	16	APHSIOI,	None
	Therapy I				SMTB101, SMTF101	
					SMTF101	
CPTH20	Complementary	6	0.112	16	CPTHI0I,	None
	Therapy II				· ·	
	• •				SMTB101, SMTF101	
					5	

WLTHI 01	Wellness Therapy I	6	0.112	16	CPTHI01, DSFD101	None
SCPS101	Socio Psychology I	6	0.063	8	None	None
SCPS201	Socio Psychology II	6	0.063	8	SCPS101	None
GENVIO I ICTLI0I	*General Education: Global Environment OR Information and Communication Technology Literacy and Skills	6	0.063	8	None	None
PPDV30 I PPRM10 I	*General education: Personal and Professional Development III Or Professional Practice and Management I	5	0.094	12	PPDV201	None
SCLA20	Somatic Clinical Practice II:A	6	0.115	16	SMTB201, SMTF201, SCLB101, APHS101,	CPTHI01, SMTB2 01
SCLB20	Somatic Clinical Practice II: B	6	0.115	16	SMTB201, SMTF201, SCLA201	CPTH201, WLTH 101

4.2.3 PROGRAMME RULES

(Please see point 3.3)

4.2.4 Minimum Admission Requirements

The minimum admission criteria for learners for the Somatology Diploma are formalized, documented and Senate Approved and are as follows: In addition to Rule G7*, the minimum entrance requirement is a National Senior Certificate (NSC) or a Senior Certificate (SC) or a National Certificate (Vocational) NC (V) that is valid for entry into a Diploma and must include the following subjects at the stated minimum ratings below:

Minimum admission requirements

	NSC	Senior (Certificate	NC (V)
COMPULSORY SUBJECTS	Rating	HG	SG	
English (home or I st	3	E	С	60%
Additional language) Biology/Life Sciences	4	E	С	70%
Mathematics OR	3	E	С	60%
Maths Literacy	5	-	-	80%
Any 2 additional 20 credit subjects only one of which may be a language:	3	E	С	60%

4.2.4.1 Admission requirements based on Work Experience, Age and Maturity; and Recognition of Prior Learning

The DUT general rules G7(3) *and G7(8)* respectively will apply. The DUT's Admissions Policy for International Students and General Rules G4* and G7(5)* will apply. In addition: Persons applying must have a prescribed medical certificate stating that they have a clean bill of health.

4.2.4.2 Admission of International students

The DUT's Admissions Policy for International Students and General Rules G4 and G7 (3) will apply.

4.2.5 Selection Criteria

In accordance with Rule G5*, acceptance into the programme is limited. 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 matriculates).
- Shortlisted students will be invited to undergo placement testing.

- Selected applicants will be required to complete a questionnaire and may then be invited for an interview.
- Final selection will be based on results in the SC / NSC and DUT placement tests in addition to the questionnaire and interviewing process.
- Invited applicants are required to provide proof of a visit to either a spa or somatology practice.
- Applicants who meet the minimum departmental admission requirements will be ranked.
- Selection is based on the criteria and weightings in the table below:

Table 2: Weighting of assessments

Assessment	Weighting
Matriculation Score	50%
Placement Test	20%
Questionnaire/Interview	30%

- Selected applicants will be placed into either the three-year Diploma or the four-year Extended Curriculum Programme.
- 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.

4.2.6 Pass Requirements

In addition to the DUT General Rule G17*, a first year student who fails 50%+ 1* modules with an average of less than 40% in the failed modules, at the end of year I, is not permitted to re-register in the Somatology programme. De-registration from any module is subject to the provisions of Rule G6 (2)*. (As per SENATE minutes of 13.11.19).

In addition to Rule G16*, students must pass all pre-requisite modules in order to progress to the next level. Students must also pass at least three (3) modules per semester in order to progress at the end of each year. (As per SENATE minutes of 13.11.19).

4.2.7 Re-registration Rules

Rule G16* of the General Handbook for Students applies.

4.2.8 Exclusion Rules

In addition to the DUT General Rule G17*, a first year student who fails 50%+ 1* modules with an average of less than 40% in the failed modules, at the end of year I, is not permitted to re-register in the Somatology programme. De-registration from any module is subject to the provisions of Rule G6 (2)*. (As per SENATE minutes of 13.11.19).

4.2.9 Interruption of Studies

Should a student interrupt their studies by more than three (3) consecutive years, the student will need to apply to the department for permission to reregister and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

4.2.10 Work Integrated Learning Rules

Somatology requires the student/candidate to undergo a period of experiential learning as part of the course. The prescribed experiential component Somatic Clinical practice I&II (A and B) must be passed in order to obtain sufficient credits to qualify for the qualification. A minimum period of I20 hours is required. WIL may be completed in the Somatology clinic or in an approved Somatology practice. Refer to the Somatic Clinical Practice student guide for more detail.

4.2.11 Module Content (See point 4.3)

4.3 SOMATOLOGY: MODULE CONTENT AND ASSESSSMENTS

4.3.1 Diploma: Somatology (including ECP)

Module	Learning Area/Content	Assessment plan
Year I		

Anatomy and Physiology for Somatology	 Cells Tissues Integumentary system Skeletal system Muscular system Nervous system and senses Endocrine system Cardiovascular system Lymphatic's and defenses Respiratory system Digestive system Urinary system Reproductive system Reproductive system Pregnancy and Introduction to micro- 	 No final examination 3 tests 75% Practical test 15% Assignment 5% Oral presentation 5% No final exam written
Hygiene	organisms Bacteria, viruses and fungi Infectious agents and parasites Sexually transmitted diseases Antimicrobial therapy Personal and public hygiene Sterilisation and sanitation techniques Sanitary and safety precautions in the clinic Occupational Health & Safety Act	 Theory tests 75% Practical tests 15% Assignments 10%

treating various nail	Aesthetic Practices I	 Applied Anatomy, physiology and dermatology Hygiene Practices Client consultation Manicure and pedicure techniques Hand and arm or foot and leg massage. Hot and soft waxing techniques Make up techniques Integrated approach to 	 No final exam written. Theory tests 35% Assignment 10% Presentation 5% Practical tests 50% (Pass mark of 50% for both component is compulsory)
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Communicatio	 Industry and business classifications Macro, market & micro environments The business team personnel duties and responsibilities Self-awareness and development of personal attributes Time management Personal Finance Written communication skills and oral communication skills Introduction to supervision and office management Computer skills Business calculations and quantitative skills Client database management, scheduling appointments, POS duties and record keeping Introduction to inventory control Legislation: BCEA, LRA, CPA, OHASA 	Theory tests (closed book) 70% Individual participation/graduate attributes 10% Assignments 20% No final exam written
n and Academic Writing	 Interviews Presentations Communication skills General Inorganic and 	 Theory tests 30% Assignments 20% Presentation/Poste 50% No final examination
Chemistry	Physical Chemistry	Two theory tests 60%One assignment 40%

Nutrition I	 Basic nutrition terminology Carbohydrates Glycaemic response Sugar consumption and human disease Nutritive and nonnutritive sweeteners Fibre Lipids Energy values of nutrients etc. Proteins and amino acids Vegetarian diets. Minerals The 5 food groups daily food guides Physiological and Social factors that determine No final exam written Theory tests 70% Assignments 15% Presentation/Poster 15% Presentation/Poster 15%
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Somatic Therapy I: Face	 General qualities and attributes of a Somatologist Preparation of work area Introduction to facial treatments and basic Treatment Procedures Hygiene, sterilization and disinfection practice. Client consultation Skin analysis and skin types Factors influencing skin condition Electrical equipment Theory tests 40% Practical tests 40% Assignments 20%
Somatic Therapy I: Body	 Applied Anatomy and Physiology Hygiene practice Client consultation Swedish massage techniques No final exam written Theory tests 40% Practical tests 40% Assignment 15% Presentation 5%

General Education: Cornerst one 101	 Concept of journeys and disciplinary perspectives Journey relevance to the issues of ethics, diversity and critical citizenry 	 Weekly blogs 20% Tutorial attendance 10% Visual artefact 15% Written report 30% Oral presentation 15%
General Education: Values in the workplace	 Personal values and values in the workplace. Building positive values in the workplace Sacred spaces at work around ethics, respect, interconnectedness, honesty, creativity and human diversity will form the basis for building 	 Two assignments 4 0 % Oral presentation 20% Reflection 10% Peer assessment 10%
Wellness I: A (ECP only)	 Academic literacy Information literacy Anatomy and Physiology for Somatology Communication and 	 Theory test 40% Assignments 20% Practicum 20% Presentations 20%

Wellness I: B (ECP only)	 Academic literacy Information literacy Aesthetics practice I 	 Theory test 40% Assignments 20% Practicum 20% Presentations 20%
Year 2		
Disease Fundamentals	 Disease processes and fundamental terminology Disorders of the cells and tissues, skin, bone, joints, muscular, neurological, , digestive, endocrine, blood and lymphatic, cardiovascular, immune 	 No written exam Theory 60% Practical 30% Assignment 10%

Aesthetic practices II	 Applied Anatomy and Physiology Applied chemistry and physics Applied Dermatology Hygienic practices Permanent depilatory therapies Blend epilation Theory of permanent hair removal techniques Theory of methods of inhibiting hair growth Threading Sugaring Specialised pedicure Client consultation 	 No final exam written. Theory tests 25% Assignment 20% Presentation 15% Practical tests 25% Case studies 15%
Entrepreneurs hip p II	 Basics of Accounting Cash Budgets Financial statements Basic Costing Break 	 Theory Tests (open or closed Book) 90% Individual Participation/ Graduate Attributes 10%
Science II: Cosmetic	 Water, solutions, suspensions and colloids Emulsions Antioxidants, preservatives, humectants, emollients, colors and perfumes Skin creams Sunscreen Preparations Deodorants and antiperspiran ts 	Theory tests and Practical test 90% Group work 10%

Nutrition II	 Nutritional status and related health issues in SA Holistic health of an individual at various stages in the life cycle Nutritional guidelines The relationship between diet and stress Weight management trends and different types of diets Supplementation, vitamins and minerals Nutrition misinformation, misconceptions and quackery Verifying nutrition claims and their validity. Food fortification Prebiotics, probiotics and polyphenols in nutrition functional foods 	 No final exam written Theory tests 70% Assignments 15% Presentation/Poster 15%
Somatic Therapy II: Face	 Applied anatomy, physiology and disease fundamentals Advanced Skin Analysis and client consultation Specialized treatment procedures using electrical and mechanical equipment Appropriate ethical 	 No final exam written Theory tests 40% Practical tests 40% Assignments 15% Presentation 5%

Somatic Therapy II: Body	 Comprehensive client consultation and body analysis Specialized slimming treatments Basic Physics Exercise 	 No final written exam Theory tests 40% Assignments 10% Presentation 10% Practicum 40%
Basic Pharmacology I	Introduction and basic pharmacological definitions and drug classification and scheduling. Care and control of medicines Pharmacokinetics and pharmacodynami cs Male and Female Hormones and contraceptives. Topical Dermatological and acne Drugs acting on the boart and circulation Drugs acting on the control.	No final exam written Theory tests 90% Presentation/Poster/ tutorials 10%
	central nervo us	

OR

Environment al Awareness of Health Professionals

- Reflective journaling around predefined themes: First term at DUT/ higher education experience and Clinic visits
 - Computer skills and referencing
- Identity development and intrapersonal skills and selfawareness.
- Basic elements of Writing.
- Techniques for oral presentations.
- Methods and processes for participating in Meetings & Committees.
- Introduction to concepts of the environment.
- Psychological health issues of the environment.
- Public health issues relating to the environment.
- Health care issues in situations of natural or anthropogenic disasters.
- Health care and the social environment

- Continuous Assessment: mark assigned to reflective journal
- Project report and presentation: 60%
- 2 assignments 20%

*General Education: Select one of	 Epidemiology of HIV, TB and STIs globally, in sub-Saharan Africa, 	 E- learning activities - Tasks, quizzes, wiki's, blogs 30%
the	South Africa and KZN.	Critical reflective
following:	 HIV infection, 	diary 20%
	transmission and	Community report
HIV	prevention	50%
and	 Two diseases one person 	Project portfolio 50%
communicabl	 Psychological issues of HIV and TB 	Presentation 50%
e diseases	Module structured	
in KwaZulu-	around the	
Natal	themes above	
OB	The principles of	
OR	community	
Cammun	engagement.	
Commun	Working in groups	
ity	(being an effective	
engagem	team player).	
ent	• Guidelines for	
	 Planning a community 	
	engagement project.	
	 Implementing a 	
	community	
	engagement project.	
Somatic Clinical	 Applied anatomy, 	Formative and
practice I: A	physiology and dermatology	summative
practice i. A	Communication and	assessment of
	computer skills	logbooks and
	 Applied Somatic services 	portfolios of evidence
	Business skills and	evidence • Formative
	reception skills	Formative salon/clinic
	 Treatment preparation 	
		assessment
	 Client consultation 	techniques Direct observations
	 Integrated 	- Direct Observations

practice I: B	and dermatology Communication and computer skills Applied Somatic services Business skills and reception skills Treatment preparation Client consultation Ethical standards Integrated approach in performing treatments	assessment of logbooks and portfolios of evidence Formative salon/clinic assessment techniques Direct observations Practicum	
Wellness 1: A (ECP only)	Integrated Learning	Continuous Assessment comprising of both theory and practical tests. The final mark shall be made up of various assessments total of 100%	
Wellness II: B (ECP only)	Integrated Learning	Continuous Assessment comprising of both theory and practical tests. The final mark shall be made up of various assessments totaling 100%	

Entrepreneurs hip III	 Introduction to entrepreneurship theory Self-awareness and development of personal attributes Industry, Ownership and Business classifications Business Plan development Marketing for Entrepreneurs Finance, Tax and Insurance for Entrepreneurs Operations 	 Theory tests (open or closed book) 70% Individual Participation/ Graduate Attributes 10% Business Plan (group work) 20%
	Management for Entrepreneurs Human Resources and Supervisory	
Samatia	skills for Entrepreneurs Presentation Skills Legislation: BCEA, LRA, CPA, OHASA	No Coal Street
Somatic Therapy III: Body	 Advanced massage Techniques Specialized electrical/mechanical treatments Practicum based on the specialized 	 No final written exam Theory tests 40% Assignments 10% Presentation 10% Practicum 40%

Complementa	Applied Science I	No written exam
Complementa ry Therapy I	 Applied Science I, anatomy and physiology I and Somatic Theory History and purpose of Aromatherapy The methods of essential oils extraction, expression and distillation Toxicity of essential oils including contra indications and precautions Chemical constituents of essential oils Classification of essential oils Properties of essential oils Types of carrier oils and their properties Costing of essential oils Massage techniques 	 No written exam Theory 45% Practicum 35% Case study/assignment 20%
	·	
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	•	
	constituents of	
	 Types of carrier oils 	
	 Costing of essential oils 	
	 Aromatherapy 	
	client consultation	

Complementa ry Therapy II	 Applied anatomy, physiology and disease fundamentals Introduction to Reflexology History and purpose of Reflexology Observations and biomechanics of the feet Correspondence of reflex points in relation to the systems of the body Reflexology condition/complaint sequence protocol Reflexology treatment sequence In depth client consultation and record card 	30% 5%
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Wellness Therapy I	Applied Anatomy and Physiology I	No written examTheory 40%
	 Applied Disease 	 Practicum 35%
	Fundamentals II	 Case
	 Applied Somatic 	study/assignment
	Theory I and II	25%
	Applied Microbial	
	Hygiene I including	
	water safety and	
	management	
	 Hydro therapy 	
	 Spa hody treatments 	

*General Education: Global Environm ent OR Information and communicati on Technology Literacy and Skills	 Environmental Pollution Population growth vs. natural resources Climate change and global warming Sustainable development Basics of ICTs Hardware, Software, and Users Internet Search Word Processing Spreadsheets 	 Presentation 30% Web based assignment 30% Problem based learning assignment 40% short quizzes (written and equally weighted) continuous assessment of a capstone project (written report and
	 Presentations Referencing Security, Legal, Ethical, and Societal Issues Economics of ICTs 	

**		
*General	Revision of the basic	Continuous
education:	elements	Assessment:
	of Writing. Intermediate	Write critically
Personal		reflective pieces on
and	elements of	each experience,
professional	Writing.	guided by a series of
development	Effective	questions (e.g. a
II	communication and	SWOT analysis),
	self-expression.	identifying the role
OR	Community: Experience	players in the
OK	other communities; a	community and
	variety of social	seeing their roles.
Issues of	contexts, identify the	•
gender and	problems and see if they	Project report
society in		and
health care	can play a role in	presentation
	addressing them. Gender and related	60%.
	3011201 41112 1 314132	 2 assignments 40%
	concepts	
	The effects of gender	
	discrimination on health	
	matters of the individual.	
	Effective communication	
	with patients in a health	
	care setting,	
	demonstrating an	
	awareness of the	
	practitioner-patient	
	power differential and	
	P 5 5. 5 5 5 6 6 6	

gender and cultural

*General education:	 Identifying a sustainable community upliftment project 	 Proposal, Final report and presentation.
Personal and Professional Developmen tal OR Professional practice and management I	 Formulate a proposal for the project, including funding proposals and project plan Writing a proposal and a project plan Write a full report on the project, including outcomes and plans to ensure its sustainability Writing a report and presentation of the project to the class. 	 Theory test 40% Projects/Assignments 60%

	 Human developmental stages Patient types & age groups classifications Patient care Infection Control – Types and spread of infections Introduction to drugs Basic health & safety Professional ethics Law in South Africa 	
Somatic Clinical Practice IIA	 Applied anatomy and physiology, applied dermatology Communication and computer skill Applied Somatic services Business skills Reception skills Treatment preparation Client consultation Integrated approach in performing treatments 	Formative and summative assessment of logbooks and portfolios of evidence Formative salon/clinic assessment techniques Direct observations Practicum Integrated promotion project
Somatic Clinical Practice IIB	 Applied anatomy and physiology, applied dermatology Communication and computer skills Applied Somatic services Business skills Reception skills Treatment 	 Formative and summative assessment of logbooks and portfolios of evidence Formative salon/clinic assessment techniques Direct observations

5. ADVANCED DIPLOMA: SOMATOLOGY (ADSOMI)

5. I Programme Information

The Somatology Advanced Diploma programme is offered full-time over one (I) year to enable the student to gain the required competencies. Modules for the advanced diploma will be distributed over two semesters.

NB: The following information from the Diploma: Somatology applies to Advanced Diploma students as well. Please refer to point 3.3.

5.2 Learning Programme Structure

Code	Modules	Assessment Credits	NATED Code	Pre- requisite
BMLS401	Business Management and	CA	.130	-
SOMA401	Somatology Medical Aesthetics Therapy I	CA	.200	-
SORM401	Somatology Research Methodology	CA	.200	-
COTH401	Complementary Therapy III	CA	.270	-
SOMA402	Somatology Medical Aesthetics Therapy II	CA	.200	SOMA401

^{*}A Pre-Req means this module must be passed prior to registration (prerequisite).

5.3 Programme Rules

(Please see point 3.3)

5.3.1 Minimum Admission Requirements and Selection Criteria

As per legislation, the minimum admission requirements are a relevant Diploma in Somatology (NQF level 6) or equivalent. In addition to the above, the DUT general rules will apply with regard to admission requirements based on work experience, age and maturity, and admission via Recognition of Prior Learning. The admission of International students will be according to DUT's admissions policy for International Students.

Persons applying for the Advanced Diploma must be in possession of a Diploma: Somatology or equivalent (National Diploma: Somatology) at NQF level 6. Entry into the Advanced Diploma programme is not automatic. A total of 15 places are available to students and selection will be on the basis of academic performance and a practical screening as determined by a ranking system. Working experience will be an added advantage for those students not applying directly from the National Diploma.

Academic ranking will be determined on the following ranking criteria below:

Α	Academic Performance	Score
	Raw score of undergrad (average of NQF 6 qualification)	(x)
В	Practical screening (Work experience)	Score
	Above average >75	50
	Competent >51-74	35
	Not yet competent <50	20
	TOTAL SCORE= A+B / 2 (100)	

5.3.2. Pass Requirements

In addition to Rule G14 and G15, the following rules apply. Students are encouraged to apply themselves to their studies, and strive for the best academic results possible in order to adequately prepare themselves for their future careers. There will be no examinations as this programme is continuously assessed.

5.3.3 Re-registration Rules

The rule G16 applies.

5.3.4 Exclusion Rules

The rule G 17 applies.

5.3.5 Interruption of Studies

In accordance with Rule G23A, the maximum duration will be two (2)

years of registered study. 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 and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

5.3.6 Minimum Duration

The minimum duration is one (I) year of full time registered study (w.e.f. 2013/11).

5.3.7 Health & Safety Rule during Pregnancy

Management of pregnant students: Any student who is pregnant or suspects that she is pregnant must formally notify the level coordinator and Head of Department immediately. Such a student will not be registered for any practical-based modules for the duration of her pregnancy. Should a student fall pregnant during the semester they must deregister from all practical-based modules for the duration of her pregnancy. The Somatology department and the university will not be held responsible for any injuries or loss of any kind to the pregnant student and/or unborn child. Non-disclosure of pregnancy indemnifies the University against risks to the health of the student and the foetus at practical laboratories and experiential work with hazardous chemical and biological agents. (approved at Senate 22/11/2022).

5.4 MODULE CONTENT

NB: Students are to read this section in conjunction with the relevant study guide.

Module Name and Code	Learning Area/Content	Assessment plan

Business Management and	 Differences between 	• Theory tests (45%)
Leadership in Somatology	the roles of the	Assignments (25%)
(BMLS401)	supervisor and the	Presentation (20%)
	worker	Practicum (10%)
	 Supervisors 	
	responsibility for	
	preventing/solving	
	human problems	
	Delegation and	
	delegation procedures	
	Policy of completed	
	staff work	
	Supervisor's role in	
	planning, organizing &	
	controlling	
Somatology Medical	 Microdermabrasion 	Practical and case
Aesthetics Therapy I	Chemical peels	study assignments
(SOMA401)	Collagen Induction	(60%)
	Therapy / Micro	Theory tests (40%)
	needling	
	Laser skin resurfacing	
	• LED therapy	
	Skin scanners	
	<u> </u>	

Somatology Research	•Develop research question	• Theory tests (25%);
	•	, , ,
Methodology (SORM401)	and objective	Research
	•Literature review	presentation/
	•Qualitative and	assignment (25%)
	quantitative research	Research proposal
	method/ design	(50%)
Complementary Therapy III	Thai Massage	Practical and case
(COTH401)	Lymphatic drainage	study assignments
	massage	(60%)
		Theory tests (40%)
Somatology Medical	Non-invasive cellulite	Practical and case
Aesthetics Therapy II	& slimming treatment	study assignments
(SOMA402)	Endermology	(60%)
(000000)	treatments	Theory tests (40%)
		Theory tests (40%)
	Radio wave frequency	
	treatments	
	Lamprobe/ Cautery	
	 Spider telangiectasia / 	
	telangiectasia, Millia,	
	Pedunculated	
	papilloma & Campbell	
	De Morgan Spot	
	(CDMS))	
	Hair removal laser	
	techniques	

6. POSTGRADUATE DIPLOMA: SOMATOLOGY (PDSOMI)

6. I Programme Information

The Somatology Post Graduate Diploma programme is offered full-time over one (I) year to enable the student to gain the required competencies. Modules for the Postgraduate diploma will be distributed over two semesters.

NB: The following information from the Diploma: Somatology applies to Postgraduate Diploma students as well.

6.2 Learning Programme Structure

Code	Modules	NQF Level	HEQSF Credits	C/E	Pre-req
SM1R802	Somatic Research Project	8	8	С	-
HPST801	Holistic and Palliative Somatic Therapy	8	8	С	-
SSMT802	Somatic Sports Massage Therapy	8	8	С	-
PRST801	Permanent Remedial Somatic Therapy Procedures	8	8	C	-

^{*}A Pre-reg means this module must be passed prior to registration (pre requisite).

6.3 PROGRAMME RULES

Please see 3.3.

6.3.1 Minimum Admission Requirements and Selection Criteria:

- Persons applying for the Postgraduate Diploma must be in possession of an Advanced Diploma: Somatology or or other health related diploma or degree equivalent at NQF level 7.
- Entry into the Programme is not automatic. A total of 15 places are available to students and selection will be on the basis of academic performance as

- determined by a ranking system.
- Working experience will be an added advantage for those students not applying directly from the Advanced Diploma: Somatology in accordance with G7 (8) of the General Handbook applies. Students applying for the programme will be ranked according to the selection placement table below.

	Post Graduate Diploma: Somatology selection criteria					
Α	Academic Performance Score					
	60 > average	(70)				
	50 > average	(40)				

Total score for A) academic performance (total 70)					
В	Work experience	Score			
	I year clinical exposure	(5)			
	2> years clinical exposure	(10)			
To	Total score for B) academic performance (total 15)				
С	Academic qualification	Score			
	Advanced diploma (Somatology NQF 7)	(10)			
	Advanced diploma/ degree (Any Health Sciences	(5)			
related course)					
Total score for C) academic performance (total 15)					
TC	TAL section A, B and C= 100				

In addition to the above, the DUT general rules will apply with regard to admission requirements based on work experience, age and maturity, and admission via Recognition of Prior Learning.

The admission of International students will be according to DUT's admissions policy for International Students.

6.3.2 Pass Requirements

In addition to Rule G14 and G15, the following rules apply. Students are encouraged to apply themselves to their studies, and strive for the best academic results possible in order to adequately prepare themselves for their future careers. There will be no examinations as this programme is continuously assessed

6.3.3 Re-registration Rules

The rule G16 of the General Handbook applies.

6.3.4 Exclusion Rules

The rule G 17 of the General Handbook applies.

6.3.5 Interruption of Studies

In accordance with Rule G23A, the maximum duration will be two (2) years of registered study. 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 and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

6.3.6 Minimum Duration

The minimum duration is one (I) year of full time registered study (w.e.f. 2013/11).

6.4 MODULE CONTENT

NB: Students are to read this section in conjunction with the relevant study guide.

Module Name and Code	Learning Area/Content	Assessment plan
Somatic Research Project	 Research Project proposal development and ethical considerations Research Project management and documentation Research Project format 	• Assignments (80%)
	Research Project budget	

Permanent	•	Non-invasive corrective	•	Theory tests
Remedial		aesthetics treatment therapy		(40%)
Somatic		procedures incorporating use of		(10/0)
Therapy		radio wave therapy or laser	•	Assignments
Procedures		therapy in the:		(30%)
	•	Removal/management of benign		Practical tests
		skin disorders such as:		(30%)
	•	Comedones, pedunculated		(30/6)
		papilloma, spider telangiectasia,		
		milium, Campbell De Morgan		
		Spots		
	•	Ethical indications and contra		
		indications to the use of		
		specialised equipment		
	•	Equipment management and		
		costing of treatments		
	•	Micro blading used to design		

Somatic Sports Massage Therapy	History of sports massage and deep tissue massage Common sports injuries and management thereof Practical application of massage techniques Referral practices and collaborative practices Sports massage categories	•	Theory tests (40%) Practicum (30%) Case study/assignm ent (30%)
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Holistic and Palliative Somatic Therapy	•	Concepts of holistic assessment and care. Management philosophies of care and therapeutic approaches and	•	Theory tests (20%) Assignments (60%)
	•	interventions, advanced care planning. Advanced communication skills, theories of empowerment, psychosocial needs, sexuality and spirituality, human caring, family	•	Presentation (20%)
	•	Supportive and effective intervention approaches to interdisciplinary working. Evaluating and improving		

6.3.7 Health & Safety Rule during Pregnancy

Management of pregnant students: Any student who is pregnant or suspects that she is pregnant must formally notify the level coordinator and Head of Department immediately. Such a student will not be registered for any practical-based modules for the duration of her pregnancy. Should a student fall pregnant during the semester they must deregister from all practical-based modules for the duration of her pregnancy. The Somatology department and the university will not be held responsible for any injuries or loss of any kind to the pregnant student and/or unborn child. Non-disclosure of pregnancy indemnifies the University against risks to the health of the student and the foetus at practical laboratories and experiential work with hazardous chemical and biological agents. (approved at Senate 22/11/2022).

7. MASTER OF HEALTH SCIENCES: SOMATOLOGY (FULL RESEARCH) (MHSOMI)

7.1 PROGRAMME INFORMATION

The Master of Health Sciences in Somatology is a 180 credit qualification offered at NQF level 9 of the HEQSF. This full research qualification is

aligned to Rule G24 of the General Handbook and the guidelines in the Post Graduate Student Guide. In addition to Rule G24 (4), postgraduate assessment of dissertations will be aligned to Postgraduate policies and guidelines. Please refer to the General Student Handbook and the Postgraduate Student Guide.

A concept paper will be completed by applicant to provide clarity as to area of study so that a suitable supervisor can be appointed. The student will be expected to defend their proposal by presenting it first to the Departmental Research committee (DRC). Once the PG2a has been approved by the DRC, the supervisor submits this to the DRC rep, who then sends it to the FRO. For Category 2 proposals, the FRO sends the proposal to two FRC reviewers.

Reviewers are allocated to review a Master's proposal. A proposal review report is then generated and sent to the student and supervisors via the FRO. Depending on the decision on the report, the proposal either is approved subject to minor corrections or will need to be resubmitted. If the proposal is approved subject to minor corrections, the correction sheet and amended proposal is sent to the FRO who will then submit the proposal to IREC for IREC review.

Commencement of data collection will only occur once the full research approval has been received from the Institutional Research Ethics Committee (IREC).

7.2 LEARNING PROGRAMME STRUCTURE

Code	Module	Year of Stud	Assessme nt Type	SAQA credits	. equisic	Co-requisite modules
RPLB501	Research project (first registrati on)	5	E	-	B TSOMI	-
RPLB511	Research project (first registrati on	5	E	-	-	-

Ī	Research	5	E	-	-	-
	project					
	(first					
	project (first registrati					
	on					

7.3 PROGRAMMERULES

7.3.1 Minimum Admission Requirements and Selection Criteria

In addition to Rule G24 (I), persons must be in possession of a relevant qualification or have been granted status or advanced standing according to Rule G10. Please also refer to the Postgraduate Student Guide. In accordance with Rule G5, acceptance into the programme is limited, and entry into this programme is not automatic.

7.3.2 Pass Requirements

Please refer to Rule G24 and the Postgraduate Student Handbook. 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.

7.3.3 Re-registration Rules

Please refer to Rule G24 (2), Rule G26 (5) and the Postgraduate Student Guide.

7.3.4 Exclusion Rules

Please refer to Rule G24 (1)(d); Rule G24 (2), and the Postgraduate Student Guide.

7.3.5 Interruption of Studies

In accordance with Rule G24, the minimum duration for this programme will be one (I) year of registered study and the maximum duration will be three

(4) years of registered study. 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 and will need to prove currency of appropriate knowledge prior to being given permission to continue with registration.

7.3.6 Minimum Duration of Study

The minimum duration for this programme is one (I) years of registered study and the maximum duration is three (3) years of registered study.