

HANDBOOK FOR 2020

FACULTY of HEALTH SCIENCES

DEPARTMENT of BASIC MEDICAL SCIENCES

The Department of Basic Medical Sciences is a specialist department servicing programmes primarily in the Faculty of Health Sciences.

This Department does not offer any programmes.

Modules are offered in the following disciplines:

Anatomy Pathology Pharmacology Physiology Microbiology Biochemistry

This handbook offers information on these courses.

WHAT IS A UNIVERSITY OF TECHNOLOGY?

A university of technology is characterised 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 commercialised, 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 subject Study Guides.

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

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

(November 2012 for 2013-2019)

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 framework 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.)

FACULTY of HEALTH SCIENCES

DERPARTMENTAL VISION, MISSION, GOALS & VALUES

(November 2012 for 2013-2019)

Vision

To be a leading provider of Basic Medical Science education and research

Mission

Making sense of the human body:

Building the foundation for future health professionals

Values

I. Behaviour

(To uphold and promote professionalism, integrity and ethics. To be responsible and accountable.)

2. Mutual Respect

(To embrace the principles of uBuntu that represent our humanity and community: kindness, empathy, sensitivity and caring.)

3. Student Centeredness

(To provide high quality teaching and learning incorporating innovative strategies to address the distinct learning needs of our student.)

2. STAFFING

3. DEPARTMENTAL INFORMATION & RULES

- 3.1. Programme serviced by the Department
- 3.2. Subjects offered by the Department
- 3.3. Departmental Information
 - 3.3.1. Academic Integrity
 - 3.3.2. Code of Conduct for Students
 - 3.3.3. Uniforms
 - 3.3.4. Health and Safety
 - 3.3.5. Attendance
 - 3.3.6 General Information for Anatomy Dissecting Hall

3.3.7 General Laboratory Information

4. DEPARTMENTAL RULES

- 4.1 Special Tests and Condonements
- 4.2 Student Appeals

5. BOOKLIST

6. SUBJECT CONTENT

- 6.1.1 BHSc Medical Laboratory Science
- 6.1.2BHSc: Biomedical Technology
- 6.2. I ND: Clinical Technology
- 6.2.2BHSc: Clinical Technology
- 6.3 ND: Chiropractic
- 6.4. BHSc: Homoeopathy
- 6.5. ND: Dental Assisting
- 6.6. BHSc: Emergency Medical Care
- 6.7. BHSc: Environmental Health
- 6.8 ND: Food & Consumer Science
- 6.9 BHSc: Medical Orthotics & Prosthetics
- 6.10 BHSc: Nursing Science
- 6.11 Postgraduate Nursing
- 6.12 BHSc: Radiography
- 6.13 ND: Somatology

I. DEPARTMENTAL AND FACULTY CONTACT DETAILS

All departmental enquiries to:

 Secretary:
 Miss N. Manyathi

 Tel No:
 (031) 373 2406

 Fax No:
 (031) 373 2405

Email: nondumisom@dut.ac.za

Location of Department: Department of Basic Medical Sciences, Gate

6, Steve Biko Road, Mansfield Site Area,

Ritson Campus

Head of Department Prof JD Pillay
Tel No: (031) 373 2398
Fax No: (0866)741111
Email: pillayjd@dut.ac.za

Location of Department: Department of Basic Medical Sciences, Gate

6, Steve Biko Road, Mansfield Site Area,

Ritson Campus

All Faculty enquiries to:

 Faculty Officer:
 Mrs T. Mayisela

 Tel No:
 (031) 373 2701

 Fax No:
 (031) 373 2407

Email: Vacant

Location: Health Sciences Faculty Office, Gate 8, Steve

Biko Road, Mansfield Site Area, Ritson

Campus

Executive Dean:

Executive Dean's Secretary
Tel No:
Fax No:

Email:

Prof N. Sibiya
Mrs Bilkish Khan
(031) 373 2704
(031) 373 2620
bilkishk@dut.ac.za

Location: Executive Dean's Office, Gate 8, Steve Biko

Road, Mansfield Site Area, Ritson Campus

2. **STAFFING** Name and Qualification

Associate Professors Prof JD Pillay, PhD (Physiology: Sports Science)

(UCT); MPH (UKZN); BMedSc (Hons) (UDW)

Prof F Haffejee, PhD (Optics & Imaging - Medicine) (UKZN);

MSc (UKZN); BSc (Hons) (UDW); BSc (UN)

Senior Lecturers Dr N Govender, PhD (Optics & Imaging - Medicine)

(UKZN); MSc (UDW); BSc (Hons) (UDW); BSc

(UDW)

Dr Y Thandar, PhD (Pharm.) (UKZN), MMedSc

(ClinPharm) (UDW); BPharm (UDW)

Mr MM Walters, MSc BSc (Hons), BSc (Univ.

Stellenbosch), HDE (UKZN)

Lecturers Dr F Ally, PhD (Anatomy) (UKZN); MEd (Higher Ed)

(UKZN); BMedSc (Hons) (UDW); BMedSc (UDW);

HDE (Post school) (UN)

Mrs JF Ducray, MMedSc (UKZN); BMedSc (Hons)

(WITS); BSc (WITS)

Dr CM Kell, MTech (Hom) (DUT), PGCE (UNISA)

Mrs BO Mbhele MMedSc (UKZN), BMedSc (Hons),

BSc (BiolSc)

Senior Technicians Mr AM Mkhize, MTech (Biotechnology); BTech

(Biotech) (ML Sultan); BSc (Univ. Zululand)

Technicians Mrs Y Padayachee, BSc (RU)

Vacant

Technical Assistant Mr S Ninela

Laboratory Assistant Mr TS Nyaba

Secretary Miss N Manyathi, ND (HR) (DUT), B.Tech (HR)

(DUT)

3. DEPARTMENTAL INFORMATION & RULES

3.1 Programmes serviced by the Department

Programmes serviced	Qualification	SAQA NLRD
	code	number
ND: Biomedical Technology	NDBMTI	1895
BHSc: Biomedical Technology	BHMLSI	
ND: Clinical Technology	NDCLTI	1879
BHSc: Clinical Technology	BHCLTI	96409
ND: Chiropractic	NDCHR	72171
BHSc: Chiropractic	BACHRI	66412
ND: Consumer Science: Food and Nutrition	NDCSF2	
ND: Homoeopathy	NDHOMI	72186
ND: Dental Assisting	NDDNAI	72207
BHSc: Emergency Medical Care	BHEMCI	74471
BHSc: Environmental Health	BHEVHI	130402
BHSc: Homoeopathy	BHSHOMI	130807
BHSc: Medical Orthotics and Prosthetics	ВНМОРІ	91786
BHSc: Nursing Science	BHNSSI	76925
BTech: Nursing: Primary Health Care	BTNPHI	16732
BHSc: Radiography: Diagnostic Radiography	BTRADI	73690
BHSc: Radiography: Diagnostic Sonography	BHDRDI	94832
BHSc: Radiography: Nuclear Medicine	BHDSNI	94679
BHSc: Radiography: Radiotherapy	BHNMDI	94803
ND: Somatology	BHRDTI	94800

3.2 Subjects offered by the department

3.3 DEPARTMENTAL INFORMATION

3.3.1. 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 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 behaviour, appearance, personal hygiene and dress shall apply to all students registered within the Faculty of Health Sciences, at all times.

Students registered in the department will be required to adhere to the dress code as determined by the Head of Programme.

Students must adhere to all Health and Safety regulations both at DUT's Wentworth Hospital teaching facility, DUT Main campus and in clinical placements. Failure to do so will be treated as a breach of discipline.

3.3.3. Uniforms

Students must adhere to instructions regarding specific uniforms required during practical sessions. Refer to your Study Guide for more details.

3.3.4 Health and Safety

Students must adhere to all Health and Safety regulations both while at DUT and in Work Integrated Learning (WIL) placements. Failure to do so will be treated as a breach of discipline. Refer to your Study Guide for more details.

3.3.5 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 condoned. Poor attendance records may lead to penalties.

A register of attendance will be circulated during each lecture and practical. It is the responsibility of all students to sign the register personally during these sessions.

Consult your subject Scheme of Work for the dates of the assessments. Absence from these assessments will not be condoned without a valid reason (and proof thereof). These test assessments form the bulk of the subject course mark, which determines the student's eligibility for examination entry. Assignments and short tests may also be conducted as determined by the lecturers and marks from these assessments may contribute towards the course mark.

3.3.6 General Information for Anatomy Dissection Hall

- 3.3.6.1. Under no circumstances may unauthorised persons (persons not registered for Anatomy) enter.
- 3.3.6.2. Cadavers and all human materials must be treated with utmost respect.
- 3.3.6.3. All students must be appropriately dressed. White lab coats are compulsory.
- 3.3.6.4. Smoking and eating are strictly prohibited.
- 3.3.6.5. Each cadaver has 2 stainless steel tags attached (ear and small toe). Do not remove these tags.
- 3.3.6.6. Do not cut or tear plastic used to cover cadavers.
- 3.3.6.7. Buckets at the base of the table are for collecting body fluids only and not for waste paper, scalpel blades, etc. Specific bins are provided for the disposal of wastepaper, scalpel blades, etc.
- 3.3.6.8. Do not leave scalpel, forceps, etc. on the tables or in the cadaver.
- 3.3.6.9. Keep tables clean at all times.
- 3.3.6.10. Do not drop pieces of human material on the floor. Place all off-cuts into bowls provided.
- 3.3.6.11. A bowl is provided at each dissection table for human material only. Please refrain from placing paper towels, scalpel, blades, etc. into these receptacles.
- 3.3.6.12. Do not dispose of paper towels, scalpel blades, etc. into bins specifically provided for human material.
- 3.3.6.13. As far as possible do not discard skin. Use it to cover the cadaver. These are best to prevent dehydration.

- 3.3.6.14. After each session of dissection cover the cadavers appropriately.
- 3.3.6.15. Use the fluids provided in sprays to keep cadavers moist.

3.3.7 General Laboratory Information

- 3.3.7.1. No student is allowed in the laboratory unless a staff member is present.
- 3.3.7.2. Any student without a laboratory coat will NOT be admitted into the laboratory.
- 3.3.7.3. Closed shoes must be worn at all times especially when dissecting equipment is in use.
- 3.3.7.4. No eating, drinking or smoking is allowed in the laboratory.
- 3.3.7.5. All cuts and sores must be covered.
- 3.3.7.6. Appropriate behaviour is expected at all times.
- 3.3.7.7. Each student will be allocated a bench space/work station for the year. It is the responsibility of the students to check their stations BEFORE the commencement of each practical session and to report any discrepancies immediately to a staff member. This pertains particularly to microscopes and slides.
- 3.3.7.8. Any breakages will be charged to the student responsible. The combined class will share the cost if the person responsible for the damage is not identified.
- 3.3.7.9. Students are not permitted into the preparation room or wash up room.
- 3.3.7.10. Students are responsible for keeping their workstations clean and tidy.
- 3.3.7.11. Microscopes must be handled and stored correctly after use. You will be advised on these procedures. Any mishandling of equipment could result in a student being denied access to the laboratory for the remainder of the year/course.
- 3.3.7.12. Practical sessions will begin promptly at the scheduled times. Students arriving late will not be admitted into the laboratory.
- 3.3.7.13. Report injuries to a staff member immediately.

4. DEPARTMENTAL RULES

These rules apply to all students registered for subjects offered by this Department.

4.1 Special Test 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 subject lecturer no later than five (2) 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 notification that for
 unavoidable reasons it was impossible for the student to sit for the assessment.
 This must be submitted to the subject lecturer no later than two (2) working
 days after that 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.

4.2 Student Appeals

Rule GI (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. BOOKLIST - PRESCRIBED TEXTBOOKS FOR 2020

(The student must obtain the prescribed textbooks, and should consult the recommended textbooks)

Authors Name	Course	Title	Date of Publication	Library Copies
Gosling, Harris, Whitemore, Wiiliam	Homoeo/Chiro (Anatomy I, II)	Human Anatomy Atlas & Text	Latest Edition	I
Crossman, A.R.; Neary, D	MOP/Homoeo/ Chiro-(2nd yr. only) (Anatomy II-Clin Anat)	Neuroanatomy, An illustrated colour text Churchill Livingston	Latest Edition	I
Moore. K L	Homoeo/Chiro (Anatomy I, II)	Clinically Oriented Anatomy Williams and Wilkens, Baltimore	Latest Edition	2
Wheater, et al.	Homoeo/Chiro/ (Anatomy I) (Physio I, II)	Functional Histology: A text and colour Atlas Churchill	Latest edition	I
Penny Webb, Chris Bain & Sandi Pirozzo	Homoeo/Chiro (Epi II)	Essential Epidemiology edition	Latest edition	4
C.J. Finlayson & B.A.T. Nevel	Homoeo/Chiro III (Pathology)	Pathology at a Glance	Latest edition	5
Dreyer A, Kharwa R, Moch, S and Thandar Y	Homoeo/Chiro/ Clin Tech/EMC/ Postgrad & Nursing Science (Pharmacology)	Pharmacology for Nurses and Pharmacology for Health Sciences	4 th edition	3
Tortora, G.J. & Derrickson, B.	Food & Consumer Science/BioMed Tech/Nursing Science/Soma I/Soma II/MOP/Clin Tech I/ Homoeo/Chiro/ EH/EMC (Physiology I)	Introduction to the Human Body	Latest edition	4
Tortora, G.J., Derrickson, B	Radiography (Physiology I)	Principles of Anatomy and Physiology	Latest edition	2
Keith L. Moore, Anne M.R. Agur	MOP/Clin Tech/EMC I/ Radiography (Anatomy I)	Essential Clinical Anatomy	Latest Edition	2
Derrickson, B	EMC II/ Homoeo/Chiro II (Physio 2)	Human Physiology	Latest Edition	_
Underwood J, Cross, S	Homoeo/Chiro (Pathology)	General and Systemic Pathology	Latest edition	-

6. SUBJECT CONTENT

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

6.1.1 NATIONAL DIPLOMA: BIOMEDICAL TECHNOLOGY

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT PL	AN
Anatomy &	Organization and functions of all systems of the human body;	Year Mark	40%
Physiology IA	Homeostatic mechanisms	Examination Mark	60%
ANPHI 14	Structure and function of cellular organelles, including the causes and cellular basis		
(Module A)	of cancer		
	Role of Body tissues, including epithelial, connective, muscle and nervous tissues		
	The Neuro-endocrine systems		
Anatomy &	Cardiovascular and respiratory systems;	Year Mark	40%
Physiology IB	The digestive & urinary systems;	Examination Mark	60%
ANPH124	Reproductive physiology		
(Module B)			

6.1.2 BACHELOR OF HEALTH SCIENCES: BIOMEDICAL TECHNOLOGY

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT PLAN
Anatomy &	Organization and functions of all systems of the human body;	CA
Physiology IA	Homeostatic mechanisms	Year Mark 100%
	Structure and function of cellular organelles, including the causes and cellular basis	
	of cancer	
	Role of Body tissues, including epithelial, connective, muscle and nervous tissues	
	The Neuro-endocrine systems	
Anatomy &	Cardiovascular and respiratory systems;	CA
Physiology IB	The digestive & urinary systems;	Year Mark 100%
	Reproductive physiology	

6.2.1 NATIONAL DIPLOMA: CLINICAL TECHNOLOGY

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT PLAN
Anatomy & Physiology II ANPH202	The Nervous System inclusive of the Central & Peripheral Nervous System and Sensory Physiology The Cardiovascular System including Blood Vessels Hemodynamics The Respiratory System including Physical Aspects and Mechanics of Ventilation and Acid-Base Balance The Urinary System inclusive of Urine Production and Renal Control of Electrolyte and Acid-Base Balance The Reproductive System inclusive of the endocrine regulation of both the male and females systems as well as fertilization, pregnancy and parturition	Year Mark 40% Examination Mark 60%
Pharmacology II PHAR201	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, central nervous system, haemopoietic system, respiratory system, digestive tract Analgesics and anti-inflammatory drugs Antihistamines Hormones and hormone antagonists Antimicrobial and other anti-infective drugs Cardiovascular drugs	CA Year Mark 100%

6.2.2 BACHELOR OF HEALTH SCIENCES: CLINICAL TECHNOLOGY

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT PLA	AN
Anatomy	Introduction to Anatomy	CA	
AAMY101	Thorax	Year Mark	100%
	Abdomen and Pelvis		
	Limbs and Back		
	Neuroanatomy		
	Head and Neck		
Physiology	Introduction	CA	
PYSL101	Nervous System	Year Mark	100%
	Cardiovascular System		
	Respiratory System		
	Renal System		
	Blood		
	Lymphatic & Immunity		
	Reproductive System		
	Gastro-intestinal system		

6.3. NATIONAL DIPLOMA: CHIROPRACTIC

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT PLA	AN
Anatomy I: Gross ANTY II2	Introduction to Anatomy Thorax Abdomen Pelvis	Year Mark Examination Mark	40% 60%
Anatomy I : Histology ANTY 122	Introduction to Histology Primary Tissues: including epithelia, connective tissues (Binding tissues, blood, cartilage and bone), muscle and nervous tissue Histology of the Body Systems including cardiovascular, integumentary, lymphatic organs, respiratory, digestive, urinary, endocrine & reproductive	Year Mark Examination Mark	40% 60%
Anatomy II : Gross ANAT212	Back Upper Limb Lower Limb	Year Mark Examination Mark	40% 60%
Anatomy II : Clinical ANAT222	Neuroanatomy Head & Neck Applied Anatomy	Year Mark Examination Mark	40% 60%
Epidemiology II EPHC201	Principles of Epidemiology Parasitology Immunology	Year Mark Examination Mark	40% 60%
General Pathology II GPAT201	Introduction to Pathology and Disease Cell injury, death and necrosis Amyloid Calcification Pigmentation Jaundice Oedema, fluid and electrolyte imbalance; Hyperaemia, congestion, haemorrhage, thrombosis, embolism, infarction Inflammation, healing and repair; Infection and disease Disorders of Growth and cancers; Effects of Radiation Disorders of Carbohydrate metabolism; Nutritional disorders Autoimmune disorders	Year Mark Examination Mark	40% 60%
Physiology I PHSY101	The Human Body The Chemical level of organisation: Basic Chemistry The Cellular level of organisation The Integumentary System: Skin and membranes The Muscular System The Nervous System Special Senses The Endocrine System	Year Mark Examination Mark	40% 60%

	The Cardiovascular System		
	The Lymphatic System and Body Defences		
	The Respiratory System		
	The Digestive System		
	The Urinary System		
	The Reproductive System		
Physiology II	Membrane and muscle physiology	Year Mark	40%
PHSI201		Examination Mark	60%
FFISIZUI	Cardiovascular physiology	Examination mark	00%
	Respiratory physiology		
	The nervous system		
	The digestive system		
	The urinary system; Endocrine physiology		
	Reproductive physiology		
Systematic	Skin	Year Mark	40%
Pathology II	Blood Vessels	Examination Mark	60%
Module I	Cardiovascular System		
SYPA311	Haematopoietic and Lymphoid Systems; Respiratory System		
3117311	Renal System		
	Gastrointestinal Tract & Liver, Pancreas & Biliary Tract		
	Musculoskeletal System		
	The Nervous System; Endocrine System		
	Male Genital Tract		
	Female Genital Tract and Breast		
Systemic	General Aspects of Drug Therapy;	Year Mark	40%
Pathology II –	Pharmacokinetics and Pharmacodynamics	Examination Mark	60%
Pharmacology	Administration of drugs to patients		
Module II	Adverse effects of drugs		
SYPA321	Drugs affecting the autonomic, somatic and sensory nervous system		
311 / 321	, , ,		
	Central nervous system		
	Haemopoietic system		
	Respiratory system		
	Digestive tract		
	Analgesics and anti-inflammatory drugs		
	Antihistamines		
	Hormones and hormone antagonists		
	Antimicrobial and other anti-infective drugs		
	Cardiovascular drugs		
	Poisoning and drug treatment in emergencies		
D:-11		Year Mark	400/
Biology I	The scope of biology,		40%
BIOG102	characteristics of cells,	Examination Mark	60%
	Multicellular organisation,		
	Energy transformation and nutrient procurement,		
	Gaseous exchange, Internal transport,		
	Cellular reproduction and inheritance,		
	Reproduction and development,		
	Evolution,		
	Ecology,		
	Origin of life, viruses and monera,		
	The Protistan Kingdom,		
	The Plant Kingdom,		
	The Fungal Kingdom,		
	The Animal Kingdom.		
Biochemistry I	Amino acids and peptides,	Year Mark	40%
BCHE202	Proteins,	Examination Mark	60%
	Haemoglobin,		••••
	Enzymes,		
	Biological oxidation,		
	Carbohydrates,		
	Lipids, Membranes,		
	Metabolism of nucleotides and nucleic acids,		
1	DNA, RNA, Protein synthesis and the genetic code,		
	Amino acid metabolism, Nutrition.		
L	I.		

Medical	The scope of microbiology.	Year Mark	40%
Microbiology	Characteristics and types of bacteria.	Examination Mark	60%
MMIC201	Characteristics of protozoa,		
	Yeasts and moulds.		
	Laboratory study of bacteria.		
	Characteristics of Rickettsaie, Chlamydaie and Mycoplasmas.		
	Characteristics of viruses.		
	General bacterial physiology.		
	Micro-organisms in the ecological system.		
	Basic principles of sterilization and disinfection.		
	Antimicrobial agents and chemotherapy.		

6.4. BACHELOR OF HEALTH SCIENCES: HOMOEOPATHY

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT PL	AN
Anatomy I: Gross GRAN I 0 I	Introduction to Anatomy Thorax Abdomen Pelvis	Year Mark 40% Examination Mark	60%
Anatomy I : Histology ATMY I 22	Introduction to Histology Primary Tissues: including epithelia, connective tissues (Binding tissues, blood, cartilage and bone), muscle and nervous tissue Histology of the Body Systems including cardiovascular, integumentary, lymphatic organs, respiratory, digestive, urinary, endocrine & reproductive	Year Mark Examination Mark	40% 60%
Anatomy II : Gross GRAN202	Back Upper Limb Lower Limb	Year Mark Examination Mark	40% 60%
Anatomy II : Clinical CLAN101	Neuroanatomy Head & Neck Applied Anatomy	Year Mark Examination Mark	40% 60%
Epidemiology II EPIP101	Immunology Parasitology Communicable Diseases	CA Year Mark	100%
Epidemiology II EPPH 101	Public Health	CA Year Mark	100%
General Pathology II GPAT101	Introduction to Pathology and Disease Cell injury, death and necrosis Amyloid Calcification Pigmentation Jaundice Oedema, fluid and electrolyte imbalance; Hyperaemia, congestion, haemorrhage, thrombosis, embolism, infarction Inflammation, healing and repair; Infection and disease Disorders of Growth and cancers; Effects of Radiation Disorders of Carbohydrate metabolism; Nutritional disorders Autoimmune disorders	CA Year Mark	100%
Physiology I PHSY102	The Human Body The Chemical level of organisation: Basic Chemistry The Cellular level of organisation The Integumentary System: Skin and membranes The Muscular System The Nervous System Special Senses The Endocrine System The Cardiovascular System The Lymphatic System and Body Defences The Respiratory System	CA Year Mark	100%

	The Digestive System The Urinary System The Reproductive System		
Physiology II PHCS201	Control Systems	CA Year Mark	100%
Physiology II PHCR201	Cardiorespiratory	CA Year Mark	100%
Physiology II PHGU201	Genitourinary	CA Year Mark	100%
Systematic Pathology II Module I SYPA311	Skin Blood Vessels Cardiovascular System Haematopoietic and Lymphoid Systems; Respiratory System Renal System Gastrointestinal Tract & Liver, Pancreas & Biliary Tract Musculoskeletal System	Year Mark Examination Mark	40% 60%
Systemic	The Nervous System; Endocrine System Male Genital Tract Female Genital Tract and Breast General Aspects of Drug Therapy;	Year Mark	40%
Pathology II – Pharmacology Module II SYPA321	Pharmacokinetics and Pharmacodynamics Administration of drugs to patients Adverse effects of drugs Drugs affecting the autonomic, somatic and sensory nervous system Central nervous system Haemopoietic system Respiratory system Digestive tract Analgesics and anti-inflammatory drugs Antihistamines Hormones and hormone antagonists Antimicrobial and other anti-infective drugs Cardiovascular drugs Poisoning and drug treatment in emergencies	Examination Mark Year Mark	60%
Pharmacology PHYC102	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 Central nervous system Haemopoietic system Respiratory system Digestive tract Analgesics and anti-inflammatory drugs Antihistamines Hormones and hormone antagonists Antimicrobial and other anti-infective drugs Cardiovascular drugs Poisoning and drug treatment in emergencies	Examination Mark	60%
Biochemistry I BCHE101	Amino acids and peptides, Proteins, Haemoglobin, Enzymes, Biological oxidation, Carbohydrates, Lipids, Membranes, Metabolism of nucleotides and nucleic acids, DNA, RNA, Protein synthesis and the genetic code, Amino acid metabolism, Nutrition.	Year Mark Examination Mark	40% 60%
Biological Principles BLGP101	The scope of biology, characteristics of cells, Multicellular organisation,	Year Mark Examination Mark	40% 60%

Francisco de marcina and autoint an annual	
Energy transformation and nutrient procurement,	
Gaseous exchange, Internal transport,	
Cellular reproduction and inheritance,	
Reproduction and development,	
Evolution,	
Ecology,	
Origin of life, viruses and monera,	
The Protistan Kingdom,	
The Plant Kingdom,	
The Fungal Kingdom,	
The Animal Kingdom.	

6.5. NATIONAL DIPLOMA: DENTAL ASSISTING

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT PI	LAN
Pharmacology	Introduction to Pharmacology Terminology	CA	
for Dental	Pharmacokinetics	Year Mark	100%
Assisting	Pharmacodynamics		
PHDA Î 0 I	Analgesics		
	Antimicrobials		
	Sedative / hypnotics		
	Miscellaneous Classes		
	Drug Interactions		
	Prescription Writing		

6.6. BACHELOR OF HEALTH SCIENCES: EMERGENCY MEDICAL CARE

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT	PLAN
Physiology I PHSL101	Introduction Cells Tissues Nervous System Endocrine System Reproductive System Cardiovascular System Respiratory System Muscular System Digestive System Urinary System	CA Year Mark	100%
General Pathology GPTH201	Introduction to Pathology and Disease Cell injury, death and necrosis Amyloid Calcification Pigmentation Jaundice Oedema, fluid and electrolyte imbalance; Hyperaemia, congestion, haemorrhage, thrombosis, embolism, infarction Inflammation, healing and repair; Infection and disease Disorders of Growth and cancers; Effects of Radiation Disorders of Carbohydrate metabolism; Nutritional disorders Autoimmune disorders	CA Year Mark	100%
Pharmacology I PHAR I 0 I	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 Central nervous system Haemopoietic system Respiratory system Digestive tract	CA Year Mark	100%

	Analgesics and anti-inflammatory drugs Antihistamines Hormones and hormone antagonists Antimicrobial and other anti-infective drugs Cardiovascular drugs Poisoning and drug treatment in emergencies		
Physiology II PHYL201	Nervous system Muscular system Cardiovascular system Respiratory system Renal system Blood Immunity Pregnancy	CA Year Mark	100%
Anatomy I AAMY I 02	Introduction to Anatomy Thorax Abdomen and Pelvis Limbs and Back Neuroanatomy Head and Neck	CA Year Mark	100%
Physiology II A	The Neuro-endocrine System The Cardiorespiratory System	CA Year Mark	100%
Physiology II B	The Genitourinary System	CA Year Mark	100%

6.7. BHSC: ENVIROMENTAL HEALTH

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT	PLAN
Anatomy & Physiology ANPA101	Organisation of the body Homeostatic mechanisms Structure and function of cellular organelles, including the causes and cellular basis of cancer Role of Body tissues, including epithelial, connective, muscle and nervous tissues Endocrine system, nervous system, skeletal and muscular system	CA Year Mark	100%
Anatomy & Physiology ANPB102	The skin Function of blood, Cardiovascular and respiratory systems The digestive system The urinary system Endocrine system; Reproductive system	CA Year Mark	100%

6.8. ND: FOOD & CONSUMER SCIENCE

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT PLAN	
Physiology: Food I	Introduction;	Year Mark	40%
PHFD101	Nervous System	Examination Mark	60%
	Cardiovascular System		
	Respiratory System		
	Renal System		
	Blood		
	Lymphatic & Immunity		
	Reproductive System		
	Gastro-intestinal system		

6.9. BACHELOR OF HEALTH SCIENCES: MEDICAL ORTHOTICS &

PROSTHETICS

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT	PLAN
Anatomy I	Introduction to Anatomy	CA	
ANMYI0I	Musculoskeletal	Year Mark	100%
	Back, Upper limbs and Lower limbs.		
Anatomy II	Section A: Neck –surface anatomy, superficial neck muscles, triangles	CA	
ANMY201	of the neck, deep structures of the neck, root of the neck, cervical viscera,	Year Mark	100%
	thyroid gland, parathyroid glands, facial planes, pharynx, larynx.		
	Section B: Head – Osteology, the Face - muscles, neurovascular		
	structures, lymphatic drainage, the Scalp, cranial fossae and foramina		
	(self-study), the Orbit, parotid and Temporal regions, temporomandibular		
	joint, oral region (self-study), salivary glands, nose and paranasal sinuses,		
	ear (self-study).		
	Section C: Neuroanatomy – Embryology, cerebral topography,		
	brainstem and spinal cord, cerebellum, thalamus, epithalamus and		
	hypothalamus, reticular formation, visual, olfactory and limbic systems,		
	cranial nerves, blood supply of the brain.		
Clinical Studies	Inflammation, repair and healing.	CA	
CLCS101	Inflammatory diseases.	Year Mark	100%
	Degenerative diseases.		
	Post traumatic conditions.		
	Metabolic disorders.		
	Circulatory disorders		
	Amputations		
	Post-traumatic osteoporosis		
	Aseptic bone necrosis.		
	Paralysis resulting from nerve lesions.		
	Diseases of the pelvis and hip.		
	Diseases of the knee.		
	Diseases of the foot.		
	Diseases of the shoulder, elbow and hand, limb deformities, skin disorders		
	and wound repair		
Clinical Studies	Nervous system disorders and diseases (child and adult)(CNS and PNS)	CA	
CLCS201	including Polio, Cerebral palsy, paraplegia and quadriplegia, ataxia.	Year Mark	100%
	Parkinson's disease.		
	Spinal and thoracic deformities, scoliosis, kyphosis.		
	Diseases of the spine.		
	Circulatory disorders.		
	Metabolic disorders.		
	Tumors.		
	Degenerative diseases.		
	Burns.		
	Fractures.`		
Physiology for MOP	Anatomy and physiology are defined, the relationships between anatomy	CA	
PYSL102	and physiology re explained, cells and tissues, integumentary system,	Year Mark	100%
	muscular system, skeletal system, nervous system, special senses,		
	endocrine system, cardiovascular system, immunity and the lymphatic		
	system respiratory system.		
Basic Pharmacology	Basic pharmacology	CA	
BPHY101	Pharmacodynamics; Pharmacokinetics	Year Mark	100%
	Central nervous system		
	Non-steroidal anti-inflammatory drugs		
	Vaccines		
	Cardiovascular system		
	Haemopoietic system		
	Respiratory system		
	Gastro-intestinal tract		
	Endocrinology		
	Vitamins and mineral		
	Anti-neoplastic drugs and immune suppressors		
	Wound care		
	Dermatology		
	Poisoning and emergencies	•	

HIV/AIDS	
Anti-histamines.	

6.10. BHSC: NURSING SCIENCE

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT PLAN	
Introduction to Pharmacology INPH101	General aspects of drug therapy including scheduling and legislation Pharmacokinetics and Pharmacodynamics Adverse drug reactions including drug interactions Administration of drugs to patients Autonomic Nervous System (Pharm)	CA Year Mark 100%	
Pharmacology PHMC201	Infective diseases, antimicrobial and antiparasitic drugs Central nervous system drugs Drugs that affect the respiratory system Drugs that affect the cardiovascular system Analgesics and anti-inflammatory drugs Drugs that affect the digestive tract Drugs that affect the endocrine system Family planning and immunization Pharmacodynamics with ref to toxicity, adverse drug reactions and interactions, drugs in pregnancy, lactation, children and elderly; Adverse drug events and reporting mechanisms	CA Year Mark 100%	

6.11. POSTGRADUATE NURSING

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT	PLAN
Primary Health Care IV PRHC401	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 Central nervous system Haemopoietic system Respiratory system Digestive tract Analgesics and anti-inflammatory drugs; Antihistamines Hormones and hormone antagonists Antimicrobial and other anti-infective drugs Cardiovascular drugs Poisoning and drug treatment in emergencies Cough /Emphysema Ulcers / Constipation / Diarrhea Poisoning and Emergency drug treatment	CA Year Mark	100%

6.12. BACHELOR OF HEALTH SCIENCES: RADIOGRAPHY

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT PLAN	
Anatomy I	Introduction to Anatomy	CA	
ANTMI0I	Musculoskeletal Anatomy	Year Mark 100%	
Anatomy II	Regional Anatomy	CA	
ANTM201		Year Mark 100%	
Physiology IA	Introduction	CA	
PYSA101	Nervous System	Year Mark 100%	
	Endocrine System		
Physiology IB	Cardiovascular System	CA	
PYSB101	Respiratory System	Year Mark 100%	
	Renal System		
	Lymphatic & Immunity		
	Reproductive System		

Gastro-intestinal system	

6.13. DIPLOMA: SOMATOLOGY

SUBJECT (CODE)	LEARNING AREAS/CONTENT	ASSESSMENT P	LAN
Applied Biological Sciences III Module 2 ABSC321	Introduction to Pharmacology Care and Control of Medicines; Pharmacokinetics Pharmacodynamics Anti-Obesity Drugs Anti-microbial Drugs	(Old0 Year Mark Examination Mark (New) CA	40% 60%
	Male and Female Hormones; Oral Contraceptives Topical Dermatologicals and Acne Drugs affecting the GIT, CNS and CVS Non-steroidal anti-inflammatory drugs	Year Mark	100%
Anatomy & Physiology I APHY I 02	Introduction to living organisms, Cell - cell metabolism, Tissues, Integumentary, Muscular, Skeletal Systems, Digestive System, Cardiovascular System, Blood, Lymphatic System, Respiratory Systems.	Year Mark Examination Mark	40% 60%
Anatomy & Physiology II ANBT201	Neuro and senses Endocrine and reproductive Body defences and lymphatics Urinary	Year Mark Examination Mark	40% 60%
Anatomy and Physiology APHS101	Introduction to living organisms, Cell - cell metabolism, Tissues, Integumentary, Muscular, Skeletal Systems, Digestive System, Cardiovascular System, Blood, Lymphatic System, Respiratory Systems.	CA Year Mark	100%
Disease Fundamentals DSFD101	Overview of disease processes and fundamental terminology. Disorders of cells and tissues, skin, bone, joints, muscles and pregnancy. Disorders in the neurological, digestive, endocrine, cardiovascular, lymphatic, immune, respiratory, renal and reproductive systems	CA Year Mark	100%
Basic Pharmacology I BSPH101	Basic pharmacology Pharmacodynamics; Pharmacokinetics Central nervous system Non-steroidal anti-inflammatory drugs Vaccines Cardiovascular system Haemopoietic system	CA Year Mark	100%

E & OE