CORRESPONDENCE

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The University Registrar
University of Venda
Private Bag X5050
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WEBSITE : www.univen.ac.za
VISION & MISSION STATEMENT

VISION
The University of Venda aspires to be at the centre of tertiary education for rural and regional development in Southern Africa.

MISSION
The University of Venda, anchored on the pillars of excellence in teaching, learning, research and community engagement, produces graduates imbued with knowledge, skills and qualifications which are locally relevant and globally competitive.
THE CALENDAR IS OBTAINABLE IN THE FOLLOWING SEPARATE PARTS:

1. GENERAL INFORMATION PART 1
   - Academic Year Plan
   - Mission Statement
   - Officers of the University
   - Council of the University
   - Senate
   - Academic Staff and Departments
   - Administrative Staff
   - Colours and Hoods for Degrees
   - Admission and Registration
   - General Regulations
   - Library
   - General Rules for Degrees, Diplomas and Certificates

2. SCHOOL OF AGRICULTURE, RURAL DEVELOPMENT AND FORESTRY PART 2
3. SCHOOL OF EDUCATION PART 3
4. SCHOOL OF ENVIRONMENTAL SCIENCES PART 4
5. SCHOOL OF HEALTH SCIENCES PART 5
6. SCHOOL OF HUMAN AND SOCIAL SCIENCES PART 6
7. SCHOOL OF LAW PART 7
8. SCHOOL OF MANAGEMENT SCIENCES PART 8
9. SCHOOL OF MATHEMATICAL AND NATURAL SCIENCES PART 9
10. STUDENT FEES PART 10
OFFICERS OF THE SCHOOL OF HEALTH SCIENCES

Dean (Acting)  MT Mashamba, BA (Hons), UED, (Univen), BA (Hons) in HRD (RAU), Mphil (Stellenbosch), PhD (Univen), Postdoctoral MSc in Epidemiology (Columbia University).
Vice Dean  Vacant
School Administrator  MN Mabidi, BA (Unisa), Masters Dip. HRM (RAU)
Executive Secretary  B. Netshiombo, Dip WMF (Univen), Dip in Management, BBA, Adv. Dip. Management (SBS), MBA (Mancosa)
Research Professor  RT Lebese, Diploma in General Nursing, Diploma in Midwifery (Elim Hosp), BA (Cur), PG Diploma in Nursing Education, BA (Hons) (Unisa), M.Cur, D.Cur (Univen)
Research Assistant  MJ Chueng, BPsych, MPH (Univen)

ACADEMIC STAFF AND DEPARTMENTS
Heads of Departments are indicated by means of an asterisk*

Advanced Nursing Science

Professors  ML Netshikweta, Diploma in Nursing (Kalafong College of Nursing), BA (Cur) (Hons), MA.Cur, Dlitt et Phil (Unisa)
MS Maputle, Diploma in Nursing (Groothoek College of Nursing), BA (Cur) (Unisa), M.Cur, D.Cur (UJ).

Associate Professors  *LH Nemathaga, Diploma in Nursing (Venda Nursing College), BA (Cur) B.Cur (Hons) (Unisa), Diploma in Psychiatric nursing (Groothoek college). M.Cur, PhD (Univen)
DU Ramathuba, Diploma in Nursing and Midwifery (Groothoek College), BA (Cur) (Unisa), Post graduate Diploma in Nursing (Unisa), B.Cur (Hons), BTech Oncology (TUT), M.Cur (Univen), PhD (North West University)
H Shilubane, Diploma in Nursing (Gazankulu Nursing College), BA (Cur) (Hons), M.Cur (Unisa), Post graduate diploma in professional education(UCT) PhD (University of Maastricht, Netherlands)

Senior Lecturers  M Maluleke, Diploma in Nursing (Gazankulu Nursing College), B. Cur (Univen), M.Cur (Medunsa), PhD (Univen)
NJ Ramakuela, Diploma in Nursing (Kalafong College of Nursing), BA (Cur) (Unisa), B.Cur (Hons), M.Cur, PhD (Univen)
ND Ndou Diploma in Nursing (Venda Nursing College), B.Cur, M.Cur (Unisa) PhD (Univen)

Lecturers  SA Mulondo, Diploma in Nursing (Venda Nursing College), BA (Cur), (Hons), (Unisa), M.Cur, PhD (Univen)
AR Tshililo, Diploma in Nursing (Donald Frazer hospital), B Cur, B Cur (Hons), M.Cur, PhD (Univen)
NS Raliphaswa Diploma in Nursing Science (Venda Nursing College), B.Cur, Post Graduate Dip in Public Health (Unisa) B.Cur (Hons), M.Cur, PhD (Univen)
TR Luhalima, Diploma in Nursing (Venda Nursing College), BA Cur (Unisa), B.Cur (Hons), M.Cur (Univen), PhD (Pretoria)
KG Netshisaulu Diploma in nursing (Venda Nursing College), B.Cur (Hons), M.Cur, PhD (Univen)
Malwela T, Diploma in Nursing (Venda Nursing College), BA (Cur), (Hons), (Unisa), M.Cur, PhD (Univen).

Junior Lecturer  JL Mafumo, Diploma in Nursing (Lebone College of Nursing), BA Cur (Unisa), B.Cur (Hons), M.Cur (Univen)
FR Mathevula, Diploma in General Nursing (Nkvensani hosp), Diploma in Midwifery (Gazankulu Nursing College), Diploma in Psychiatric Nursing (RAU). Advanced University Diploma in Nursing Science, BA Cur (Unisa), B Cur Hons, M.Cur (Univen).
TE Mbedzi, BCur (Hons) (Medunsa), Mcur (Univen)
**Nutrition**

**Senior Lecturer**
*LF Mushaphi, BSc (Dietetics), (Medunsa), M (Nutrition) (Unin), Post Dip High Education (Rhodes), PhD (Nutrition) (UFS).

**Lecturers**
NS Mabapa, BSc (Human Physiology) (UP), BSc Hons (Community Nutrition), MSc (Public Nutrition) (Univen).
HV Mbhatsani, BSc (Nutrition), Post Dip Higher Education (Rhodes), MSc (Public Nutrition) (Univen).
TC Mandiwana, BSc (Nutrition), Post Dip Health Professional Education (UCT), MSc (Public Nutrition) (Univen).
SA Motadi, BSc (Nutrition) (Univen), Post Dip Health Professional Education (UCT), MSc (Public Nutrition) (Univen).
SA Mabopa, BSc (Human Physiology) (UP), BSc Hons (Community Nutrition), MSc (Public Nutrition) (Univen).

**Junior Lecturers**
RC Chauke, BSc (Dietetics) (Medunsa).

**nGAP Scholar**
KR Netshiheni, BSc, MSc (Univen).

**Public Health**

**Senior Lecturers**
*TG Tshitangano, Diploma in Nursing (Venda Nursing college), BA (Cur) (Unisa), PG Dip (Management) (Mancosa), MPH (Univen), MBA (Mancosa), PhD (Univen)
NS Mashau, Diploma in Nursing (Venda Nursing College), BA (Cur) (Hons) (Unisa), M.Cur, PhD (Univen).
JT Mabunda, Diploma in Nursing (Baragwanath Hosp), BA (Cur) (Hons) (Unisa), MPH (UWC).

**Lecturers**
AG Mudau, Diploma in Nursing (Univen), Dip. In Clinical Nursing Science, Health Assessment, Treatment and Care (NWU), BA (Cur) (Hons), MPH (Univen).
BS Manganye, BA (Cur), MPH (Univen), AHMP (FPD/Yale).
Tshivhase SE, Diploma in Nursing (Venda Nursing College), BA (Cur) (Unisa), BA Cur (Hons), MPH (Univen).

**Psychology**

**Professor**
* MT Mashamba, BA (Hons), UED, (Univen), BA (Hons) in HRD (RAU), Mphil (Stell), PhD (Univen), Postdoctoral MSc in Epidemiology (Columbia University).

**Associate Professor**
MS Makatu, BA (Hons), UED, MA (Univen), MSocSci (EAP) (UP), IMSciHPE (UM), DPhil (Psychology) (UP).

**Senior Lecturer**
FJ Takalani, BA(ED), BA(Hons), MA, PhD (Univen)

**Lecturers**
A Maphula, BA (Vista), BA (Hons) (Univen), MA (Clin Psy), North West, PhD (Univen)
F Peters, BPsych, MA Psych (UWC)
MD Mushwana, BA Hons (UL), MA (Univen), PG Diploma in Health Professional Education (UCT), PhD (Univen)
M Koko, BPsych (Univen), MA (Clinical Psychology) (UL)
V Baloyi, BPsych (Univen), MA Clinical Psychology (UL)

**Centre for Biokinetics, Recreation and Sport Science**

**Prof/ Associate Prof**
Vacant

**Senior Lecturer**
*CN Nesamvuni, BSc (Dietetics), (OSU), M (Nutrition) (Unin), IMSciHPE (UM), PhD (Nutrition) (UFS)
Lecturers
M Mohlala, BSc (Biokinetics) (Univen), MA (Biokinetics) (NWU)
V.K. Moselakgomo, (BA. Ed) UNIN, BA. Hon (Kine & Phy.Ed) UNIN, MTech-
Clini.Tech (Sport and Exercise Technology) TUT, PhD (Human Movement
Science) NWU.
SC Mugandani, Teachers Cert; Cert.Ed (PhysEd); BEd (Biology) (UZ), MSc
(Sports Science)(NUST), MEd(Teacher Ed)(UZ)
SG Asihel, Teachers Dip (PhysEd) BA (Sport and Recreation Mgt) (UWC), MA
(Sport, Recreation and Exercise Science) (UWC), PhD (Sport, Recreation and
Exercise Science) (UWC)

Junior Lecturers
ME Mamabolo, BA (Hons) (Kinesiology) (Unin)
K Matshovhana, BSc (Recreation and Leisure Studies) (Univen).
ZL Ralubvhi, BSc (Biokinetics) (Univen) PGDip HE (UCT)
AD Rasifudi, BSc (Sport Science) (Univen)
SJ Muyahalo, BSc (Recreation and Leisure Studies) (Univen)
FW Ramalivhana, BSc (Biokinetics) (Univen)

Secretary
F Ramanyimi
RULES FOR DEGREES AND DIPLOMAS IN THE SCHOOL OF HEALTH SCIENCES

N1 Departments of the School
The School comprises of the following departments:

Department of Advanced Nursing Science
Department of Nutrition
Department of Public Health
Department of Psychology
Centre for Biokinetics, Recreation and Sport Science

N2 Degrees and diplomas awarded in the School
Bachelor of Nursing
Bachelor of Nursing Science in Education, Management and Community
Bachelor of Nursing Honours in Community Nursing Science
Bachelor of Nursing Honours in Education
Bachelor of Nursing Honours in Administration
Bachelor of Science in Nutrition
Bachelor of Psychology
Bachelor of Science Honours (Community Nutrition)
 Bachelor of Science in Biokinetics
Bachelor of Science in Sport Science
Bachelor of Science in Recreation and Leisure Studies
Master of Nursing
Master of Public Health
Master of Science in Public Nutrition
Doctor of Philosophy in Public Health Nutrition
Doctor of Philosophy in Public Health
Doctor of Nursing
Doctor of Psychology
Advanced Diploma in Sport Management
Diploma in Nursing Science
Diploma in Psychiatric Nursing
Postgraduate Diploma in Primary Health Care and District Health Management
Certificate in Sport Coaching
Certificate in Sport Management
Bachelor of Nursing BCurp
Bachelor of Nursing Science in Education, Management and Community BCur (Prax Ext)
Bachelor of Nursing Honours in Community Nursing Science BCur (Hons)
Bachelor of Nursing Honours in Education HONNED
Bachelor of Nursing Honours in Administration HONNAD
Bachelor of Science in Nutrition BScn
Bachelor of Psychology BPsypN
Bachelor of Science Honours (Community Nutrition) HONCNT
Bachelor of Science in Biokinetics BSBKPN
Bachelor of Science in Sport Science BSSSPN
Bachelor of Science in Recreation and Leisure Studies BSRLPN
Master of Nursing MCur
Master of Public Health MPH
Master of Science in Public Nutrition MSCPNT
Doctor of Philosophy in Public Health Nutrition PHDPHN
Doctor of Philosophy in Public Health PHDPH
Doctor of Nursing DNUR
Doctor of Psychology DOCPSY
Advanced Diploma in Sport Management ADPSM
Diploma in Nursing Science Dip Nsc
Diploma in Psychiatric Nursing Dipnnpn
Postgraduate Diploma in Primary Health Care and District Health Management PGDM
Certificate in Sport Coaching SCC
Certificate in Sport Management SMC
## SECTION 1: QUALIFICATIONS (AS REFLECTED BELOW) WITHIN THE SCHOOL AND THEIR TOTAL YEARS INCLUDING CREDITS AND NQF LEVELS. STARTING WITH THE LOWEST QUALIFICATION TO THE HIGHEST.

<table>
<thead>
<tr>
<th>Qualification name</th>
<th>Total years</th>
<th>Credits (Actual number)</th>
<th>NQF level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma in Nursing Science</td>
<td>2</td>
<td>270</td>
<td>6</td>
</tr>
<tr>
<td>Diploma in Psychiatric Nursing Science</td>
<td>1</td>
<td>120</td>
<td>6</td>
</tr>
<tr>
<td>Bachelor of Nursing Science in education, management and community- Major: Nursing Management and Education (BCURAE)</td>
<td>3</td>
<td>420</td>
<td>7</td>
</tr>
<tr>
<td>Bachelor of Nursing science in education, management and community- Major: Community and Management (BCURCA)</td>
<td>3</td>
<td>410</td>
<td>7</td>
</tr>
<tr>
<td>Bachelor of nursing science in education, management and community- Major: Community and Education (BCURCE)</td>
<td>3</td>
<td>380</td>
<td>7</td>
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<tr>
<td>Bachelor of Nursing Science degree</td>
<td>4</td>
<td>550</td>
<td>8</td>
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<tr>
<td>Bachelor of Honours in Community Nursing Science</td>
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<td>8</td>
</tr>
<tr>
<td>Bachelor of Honours in Nursing Education</td>
<td>1</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>Bachelor of Honours in Nursing Administration</td>
<td>1</td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>Masters in Nursing</td>
<td>2</td>
<td>240</td>
<td>9</td>
</tr>
<tr>
<td>Doctor of Nursing</td>
<td>3</td>
<td>360</td>
<td>10</td>
</tr>
</tbody>
</table>

## SECTION 2: OVERVIEW OF CAREER OPPORTUNITIES IN LINE WITH QUALIFICATIONS OFFERED BY THE SCHOOL

### CERTIFICATE COURSES
- Diploma in nursing science
- Diploma in Psychiatric Nursing Science

### PROFESSIONAL BACHELOR’S DEGREE
- Bachelor of Nursing Science
- Bachelor of Nursing Science (BCURAE, BCURCA, BCURCE)

### HONOURS DEGREE
- Bachelor of Nursing Honors (BCUHON, HONNED, HONAD)

### MASTERS DEGREE
- Master of Nursing

### DOCTORAL DEGREE
- Doctor of Nursing

All graduates from these programmes are employable in government health institutions, private health institutions, and academic institution and research institutes.
SECTION 3: ADMISSION REQUIREMENTS FOR ALL THE OFFERED QUALIFICATIONS
CERTIFICATE COURSES
Diploma in Nursing Science

Admission
Admission to the programme is in accordance with the rules as stipulated in the university calendar. A candidate shall be admitted to the study of this diploma, if he/she:
Complies with the matriculation requirements for studies as set out in the Calendar of the University of Venda. In addition, candidates must be an enrolled nurse and produce proof of current registration with the South African Nursing Council.

Duration
The curriculum shall extend over a period of at least two academic years.

Practical and clinical training
A student shall complete the prescribed 2000 clinical practical hours programme at the approved hospital and in approved community services.

Diploma in Psychiatric Nursing

Admission
Admission to the programme is in accordance with the rules stipulated in the University calendar.

Candidates shall be admitted to the study of this diploma, only if he/ she:

Complies with the matriculation requirements for studies as set out in the Calendar of the University of Venda. In addition, candidates must be a registered nurse and produce proof of current registration with the South African Nursing Council.

Duration
The curriculum shall extend over one year period.

Practical and clinical training
The candidate shall complete at least the minimum of 960 hours at the approved health institutions as stipulated by the South African Nursing Council.

PROFESSIONAL BACHELOR’S DEGREE
Bachelor of Nursing Science

Admission
(a) Candidates should be in possession of Matric certificate with exemption
(b) Candidates should be in possession of National Senior Certificate endorsed Bachelor’s degree and substantial achievement in Life Sciences (5) and English (5).

- Should have at least a D (HG) or C (SG) in Biology and a D (HG) or C (SG) in English.
- Candidates will be subjected to selection interviews conducted by the Department of Advanced Nursing Sciences

The above criteria shall apply to both South Africans and foreign candidates.

In addition registration of foreign students will be in accordance with the South African Nursing Council’s policy:
- Candidates should provide proof that the learning experience to be obtained in South Africa is a requirement for nursing education and training programme followed in their country of origin.
- Proof of registration as student from the student’s country of origin
- Hold professional indemnity insurance which is valid in South Africa
- Provide proof of national identity in the form of a national identity document or passport from their country of origin.
- Visa or specific permit from the department of Home affairs
- Candidates who fulfill the above requirements will be granted a letter of conditional admission prior to the application to the SANC
- University will lodge an application to council on behalf of the candidate prior to registration as a student.
- Registration to the programme will proceed upon receipt of SANC letter granting a limited registration for foreign student/s.

2. A student must pass the relevant practical examinations in each year of study.

3. Where a rule relating to the composition of a curriculum is amended a student who began the programme under an old rule and did not interrupt such a programme may complete the programme under the old rule.

4. According to R425 of 22 February 1985: Theory and practica must be examined and passed separately for student to proceed to the next calendar year.

Duration of the programme

The programme shall extend over a period of at least four academic years.

Practical and clinical training

A student shall complete the prescribed 4000 clinical practical hours programme at the approved hospital and in approved community services, as follows:

- Preventive and Promotive = 1000 hours
- Curative = 1500 hours
- Rehabilitation = 500 hours.
- Midwifery = 1000 hours

Obtaining the degree

The degree shall be awarded on completion of the course and prescribed practical work and workbooks.

BACHELOR OF NURSING SCIENCE IN EDUCATION, MANAGEMENT AND COMMUNITY (BCURAE, BCURCA, BCURCE)

Admission

Admission to the programme is in accordance with the rules as stipulated in the University Calendar.
A prospective student shall be admitted to the study for this degree, only if he/she:

Complies with the matriculation requirements for studies as set out in the Calendar of the University of Venda under the heading admission to the University. In addition, candidates must be a registered nurse and produce proof of current registration with the South African Nursing Council.

Duration of study

The programme shall extend over three academic years.

The student should at least major in two of the following:

Nursing Administration, Nursing Education and Community Health (BCURAE, BCURCA, BCURCE)

Practical

A student shall complete the prescribed hours as indicated below:
90 hours for Nursing Education.
90 hours for Nursing Administration.
360 hours for Community Health.

**BACHELOR OF NURSING HONOURS (BCUHON, HONNED, HONAD)**

**Admission**
This is in accordance with the University rules for Honours programmes.

Candidate should be in possession of three (3) year professional nursing degree. Candidate shall have passed with 60% on the major course he/she will be registered for.

**Duration of the programme**
The programme shall extend over a minimum period of one academic year.

**MASTER OF NURSING (MCUR 6000)**
A full research dissertation of an appropriate quality is required.
The degree shall be awarded in accordance with the General Rules of Master’s degree as set out in the University Calendar.

**Admission**
Candidates must meet all the requirements as set out in the University calendar under Admissions and Registration.

In addition, a candidate must be a registered nurse and produce proof of current registration with the SANC.
Candidate shall have passed with 60% overall from previous degree.
The candidate must hold Honours degree in Nursing Science or four year professional degree in BCur (Nursing Science).

**DOCTOR OF NURSING (D.NUR 7000)**

**Admission**
Candidates must be in possession of Masters Degree in Nursing.

A thesis based on original research is required.

**REQUIREMENTS FOR OBTAINING A DEGREE**

The degree shall be awarded in accordance with the General Rules of Doctors degree as set out in the University Calendar.
### DIPLOMA IN PSYCHIATRIC NURSING: (DIPNPN)

#### Year 1 - NQF Level 5

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPP 2541 Introduction to Psychiatric nursing (20)</td>
<td>NPP2641 Hard Psychiatric Nursing (20)</td>
</tr>
<tr>
<td>NRS 2541 Nursing Research (10)</td>
<td>NRS2641 Nursing Research (10)</td>
</tr>
<tr>
<td>NPP2641 Hard Psychiatric Nursing (20)</td>
<td>NND4641 Fundamental of Nursing Practice (20)</td>
</tr>
</tbody>
</table>

**Year modules:**
- NPP 2542 Psychiatric Nursing Practice (20)
- NPD 4741 Project Design and Management (20)

**Total credits = 120**

### DIPLOMA IN NURSING SCIENCE (DIPNSC)

#### YEAR 1

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NCH 1541 Community health and Community Assessment (20)</td>
<td>NCH2541 Health promotion and Health Education (20)</td>
</tr>
<tr>
<td>NPH2541 Pharmacology (10)</td>
<td>NCH1641 Community diagnosis (10)</td>
</tr>
<tr>
<td>NGN2541 Systematic disorders: skin, respiratory and cardiovascular (10)</td>
<td>NGI 4541 Integrated Nursing Management (10)</td>
</tr>
<tr>
<td>PSY2542 Human Development (10)</td>
<td>NCH2741 Integrated management of childhood illness (20)</td>
</tr>
</tbody>
</table>

**Year Modules:**
- NGN 2542 Workbook/practica (20)
- NCH 1542 Community diagnosis (20)

**Year 1 - Total credits = 270**

#### YEAR 2

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>NGN 2542 General Nursing (20)</td>
<td>NGN3641 Systematic disorders: endocrine and nervous (10)</td>
</tr>
<tr>
<td>NPD 4741 Project report (10)</td>
<td>SOC 2641 The sociology of Health and illness (10)</td>
</tr>
<tr>
<td>NCH2741 Integrated management of childhood illness (20)</td>
<td>NND 4641 Fundamental of Nursing practice (20)</td>
</tr>
<tr>
<td>NGI4542 Unit management (20) practica</td>
<td></td>
</tr>
</tbody>
</table>

**Year 2 - Total credits = 270**
**DIPLOMA IN NURSING SCIENCE (DIPNCS)**

For 1 year leave: A student must pass all pre-requisite modules. A student who fails non-pre-requisite module/s can proceed to 2nd level, and register for the modules together with second level modules, less equal failed module/s (NCH 2541 NCH2741, NND 4641 and SOC 2641).

**NCH 1541, NCH1641 & NCH1542 Prerequisites for NCH 2541 & NCH2747**
NGN 2541, NGN 2641 & NGN 2542 prerequisites for NGN3541, NGN3641, NGN 3542, NGN 4541 & NGI4542.

**BACHELOR OF NURSING SCIENCE IN EDUCATION, MANAGEMENT AND COMMUNITY MAJOR: NURSING MANAGEMENT AND EDUCATION (BCURAE)**

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 5</th>
<th>Year 2 - NQF Level 6</th>
<th>Year 3 - NQF Level 7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 1</strong></td>
</tr>
<tr>
<td>NAD1541 Management process of Health services (10)</td>
<td>NAD1641 Management and motivational theories (10)</td>
<td>NED2541 Innovations in Nursing Education (10)</td>
</tr>
<tr>
<td>NED1541 Didactic principles: the learning process (10)</td>
<td>PAD1641 Introduction to Public Administration II The SA Concept (10)</td>
<td>NAD2641 Curriculum Development (10)</td>
</tr>
<tr>
<td>PAD1541 Introduction Public administration 1 Concept and context (10)</td>
<td>HRM1641 Industrial Psychology as an applied field (10)</td>
<td>HRM2521 Industrial Psychology (10)</td>
</tr>
<tr>
<td>HRM1541 Industrial Psychology: Basic psychology (10)</td>
<td>NND4641 Fundamental of Nursing Practice (20)</td>
<td>PAD2541 Policy Making, organizing &amp; Financing (10)</td>
</tr>
<tr>
<td>NPH2541 Pharmacology (10)</td>
<td>SFE1621 Sociological foundations of Education (10)</td>
<td>NRS2541 Nursing Research (10)</td>
</tr>
<tr>
<td>IEH1521 History of Education (10)</td>
<td>EPH1621 Philosophy of Education (10)</td>
<td>NAD2541 Innovations in Nursing Education (10)</td>
</tr>
<tr>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 2</strong></td>
</tr>
<tr>
<td>NED2541 Innovations in Nursing Education (10)</td>
<td>HRM2521 Industrial Psychology (10)</td>
<td>NED3641 Comparative study of Nursing (20)</td>
</tr>
<tr>
<td>HRM2521 Industrial Psychology (10)</td>
<td>PAD2541 Policy Making, organizing &amp; Financing (10)</td>
<td>NAD 3541 Total Quality Management (20)</td>
</tr>
<tr>
<td>NRS2541 Nursing Research (10)</td>
<td>NAD2541 Innovations in Nursing Education (10)</td>
<td>NAD3641 Total Quality management (10)</td>
</tr>
</tbody>
</table>
A student must have passed all pre-requisite modules to proceed to the 2nd level. A student who fails non pre-requisite module/s can proceed to the next level, less equal failed module/s

NAD1541, NAD1641 & NAD1741 Prerequisites for NAD 2541 NAD2741  
NAD2541 & NAD2741 Prerequisites for NAD3541, NAD3641 & NAD3741  
NED2541, NED2641 & NED1741 Prerequisites for NED3541, NED3641 & NED2542  
PAD1541 & PAD 1641 Prerequisites for PAD2541 & PAD2641  
HRM1541 & HRM1641 Prerequisites for HRM 2541 & HRM2641

**BACHELOR OF NURSING SCIENCE IN EDUCATION, MANAGEMENT AND COMMUNITY**  
**MAJOR: COMMUNITY AND MANAGEMENT (BCURCA)**

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 5</th>
<th>Year 2 - NQF Level 6</th>
<th>Year 3 - NQF level 7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 1</strong></td>
</tr>
<tr>
<td>NCH1541 Community Health and community assessment (10)</td>
<td>NCH1641 Community Health and Family Health (20)</td>
<td>NCH2541 Health promotion and Health Education (20)</td>
</tr>
<tr>
<td>NAD1541 Management process of Health Services (10)</td>
<td>NAD1641 Management process of Health Services (10)</td>
<td>HRM2521 Occupational Psychology (10)</td>
</tr>
<tr>
<td>PAD1541 introduction to Public Administration I: Concept and context (10)</td>
<td>SOC2641 The sociology of Health and illness (10)</td>
<td>PAD2541 Policy making, organizing &amp; financing (10)</td>
</tr>
<tr>
<td>HRM1541 Industrial Psychology: Basic psychology (10)</td>
<td>PAD1641 Introduction of public Administration II: The SA context (10)</td>
<td>NRS2541 Nursing Research (10)</td>
</tr>
<tr>
<td>Year module</td>
<td>Year modules</td>
<td>Year modules</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>--------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>NAD 1741 Health Service Management (10) workboo...</td>
<td>NAD 2741 Human resource management (20) reflective...</td>
<td>NPD 4741 (20) project report</td>
</tr>
<tr>
<td>NCH1542 Community Diagnosis (10) workbook/practica</td>
<td>NCH 2741 Integrated management of childhood illness (10)</td>
<td>NAD 3741(20) Health Services management: Labour workbook.</td>
</tr>
</tbody>
</table>

**Total credits = 410**

A student must have passed all pre-requisite modules to proceed to the 2nd level. A student who fails non pre-requisite module/s can proceed to the next level, less equal failed module/s

NAD1541, NAD1641 & NAD1741 Prerequisites for NAD2541 & NAD2741  
NAD2541 & NAD2741 Prerequisites for NAD3541, NAD3641 & NAD3741  
NCH1541, NCH1641 & NCH1542 Prerequisites for NCH2541 & NCH2741  
NCH2541 & NCH2741 Prerequisites for NCH3541 & NCH3641  
PAD1541 & PAD1641 Prerequisites for PAD2541 & PAD2641  
HRM1541 & HRM1641 Prerequisites for HRM2541 & HRM2641
## Bachelor of Nursing Science in Education, Management and Community
**Major: Community and Education (BCURCE)**

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 5</th>
<th>Year 2 - NQF Level 6</th>
<th>Year 3 - NQF Level 7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 1</strong></td>
</tr>
<tr>
<td>NCH1541 Community Health and Community Assessment (10)</td>
<td>NCH1641 Community Health and Family Health (10)</td>
<td>NED2541 Innovations in Nursing Education (20)</td>
</tr>
<tr>
<td>NED1541 Didactic Principles the Learning process (20)</td>
<td>NND4641 Fundamental of Nursing Practice (20)</td>
<td>NRS2541 Nursing Research (10)</td>
</tr>
<tr>
<td>NPH2541 Pharmacology (10)</td>
<td>SFE1621 Sociological Foundations of Education (10)</td>
<td>NCH2541 Health promotion and Health Education (20)</td>
</tr>
<tr>
<td>IEH1521 History of Education (10)</td>
<td>EPH1621 philosophy of Education (10)</td>
<td></td>
</tr>
</tbody>
</table>

**Year module**  
NCH1542(10) workbook/practica  

**Year modules**  
Year modules  
NCH2741 Integrated Management of Childhood Illness (10)  
NED1741 Educational Technology (40)  
Portfolio of evidence workbook  

**Year modules**  
NPD 4741 Project design and Management (10)  
NED2542 Management process of Nursing School (20)  
In progress workbook  

---

Total credits = 380

A student must have passed all pre-requisite modules to proceed to the 2nd level. A student who fails non pre-requisite module/s can proceed to the next level, less equal failed module/s

NCH1541, NCH1641 & NCH1542 prerequisites for NCH2541 & NCH2741  
NCH2541 & NCH2741 Prerequisites for NCH3541 & NCH 3641  
NED2541, NED2641 & NED1741 prerequisites for NED3541, NED3641 & NED2542
### BACHELOR OF NURSING HONOURS IN COMMUNITY NURSING SCIENCE (BCUHON)

**Year 1 - NQF Level 5**

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>HNI 5141 International Health Issues (20)</td>
<td>HSM 5641 Health Systems Management (20)</td>
</tr>
<tr>
<td>HPP 5141 Health Policy and Planning (20)</td>
<td></td>
</tr>
<tr>
<td>HSR 5741 Health Systems Research (20)</td>
<td>HCT 5641 Aspects of Nursing Education (20)</td>
</tr>
<tr>
<td>HPD 5741 Project design and Management (20)</td>
<td>HLT 5641 Leadership Development (20)</td>
</tr>
<tr>
<td>HMD 5741 Research proposal (20)</td>
<td></td>
</tr>
</tbody>
</table>

**Total credits = 120**

### BACHELOR OF NURSING HONOURS IN EDUCATION (HONNED)

**Year 1 - NQF Level 5**

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPP 5141 Health Policy and Planning (20)</td>
<td>HCT 5641 Aspects of Nursing Education (20)</td>
</tr>
<tr>
<td>HTC 5141 Theory Development (20)</td>
<td>HLT 5641 Leadership Development (20)</td>
</tr>
<tr>
<td>HSR 5741 Health Systems Research (20)</td>
<td></td>
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<tr>
<td>HPD 5741 Project Design and Management (20)</td>
<td></td>
</tr>
<tr>
<td>HMD 5741 Research proposal (20)</td>
<td></td>
</tr>
</tbody>
</table>

**Total credits = 140**

### BACHELOR OF NURSING HONOURS IN ADMINISTRATION (HONNAD)

**Year 1 - NQF Level 5**

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPP 5141 Health Policy and Planning (20)</td>
<td>HSM 5641 Health Systems Management (20)</td>
</tr>
<tr>
<td></td>
<td>HLT 5641 Health Systems Management (20)</td>
</tr>
<tr>
<td>HSH 5641 Strategic Nursing Administration and Management (20)</td>
<td></td>
</tr>
<tr>
<td>HSR 5741 Health Systems Research (20)</td>
<td></td>
</tr>
<tr>
<td>HPD 5741 Project design and Management (20)</td>
<td></td>
</tr>
<tr>
<td>HMD 5741 Research project in Nursing (20)</td>
<td></td>
</tr>
</tbody>
</table>

**Total credits = 140**
### MASTER OF NURSING (MCUR 6000)

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 09</th>
<th>Year 2 - NQF Level 09</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMD6000 Research Project</td>
<td>NMD 6000 Research Project</td>
</tr>
</tbody>
</table>

**Total Credits = 180**

### DOCTOR OF NURSING (D.NUR)

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 10</th>
<th>Year 2 - NQF Level 10</th>
<th>Year 3 - NQF Level 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUR7000 Research Project</td>
<td>NUR700 Research Project</td>
<td>NUR7000 Research Project</td>
</tr>
</tbody>
</table>

**Total credits = 360**
### BACHELOR OF NURSING SCIENCE

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 5</th>
<th>Year 2 - NQF Level 6</th>
<th>Year 3 - NQF Level 7</th>
<th>Year 4 – NQF Level 8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Core Modules</strong></td>
<td><strong>Core Modules</strong></td>
<td><strong>Core Modules</strong></td>
<td><strong>Core Modules</strong></td>
</tr>
<tr>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 2</strong></td>
</tr>
<tr>
<td>NSC1842 Community Assessment (20)</td>
<td>NGF1843 Biological Science (42)</td>
<td>NPN 2842 Psychiatric Nursing Science (30)</td>
<td>NMW3842 Science of Midwifery (30)</td>
</tr>
<tr>
<td>ECS1541 English Communication skills (10)</td>
<td>NGI 1844 Introduction to scientific approach (30)</td>
<td>NPH 2843 Pharmacology (6)</td>
<td>NPN3843 Psychiatric Nursing 16)</td>
</tr>
<tr>
<td>NGI 1841 (12) Orientation to PBL, life skills and professional practice</td>
<td>NPS1846 Human Development (12)</td>
<td>NGI 2844 Integrated Nursing Science (34)</td>
<td>NGI3844 Integrated Nursing Science (33)</td>
</tr>
<tr>
<td>ECS1646 English Communication skills: Env and Health (12)</td>
<td>NCS2845 Primary health care (12)</td>
<td>NOC 2846 Sociology of Health and illness (12)</td>
<td>NRS3846 Introduction to Nursing Research (12)</td>
</tr>
<tr>
<td><strong>Year module:</strong> NGI 1845 Integrated clinical nursing skills (12)</td>
<td><strong>Year module:</strong> NGI 2841 (36) Practica</td>
<td><strong>Year module:</strong> NGI 3845 (15)</td>
<td><strong>Year module:</strong> NGI 4841 (22) Practica</td>
</tr>
<tr>
<td>70% Basic Nursing Skills</td>
<td>50% General Nursing Skills</td>
<td>40% General Nursing Skills</td>
<td>40% Unit Management</td>
</tr>
<tr>
<td>30% Community Health Nursing skills</td>
<td>10% Community Health Nursing skills</td>
<td>40% Psychiatric Nursing skills</td>
<td>50% Research Report</td>
</tr>
<tr>
<td>40% Psychiatric Nursing skills</td>
<td></td>
<td>100% Midwifery Nursing Skills (NMW 3841)</td>
<td>10% Workbooks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100% Midwifery Nursing Skills (NMW 4844)</td>
</tr>
</tbody>
</table>

**Total credits = 540**
The following perquisite will apply as a guide for progression to the next level in the 4 year degree Nursing Science programme.

For level 1 – A minimum of 6 modules and a maximum of 8 only ECS 1541 and ECS 1646 can be carried to second Level.
Level 2 – All modules
Level 3 - All modules

CRITERIA AND GUIDELINES FOR ASSESSMENT

Assessment will vary using both formative and summative. Final mark will vary from 60:40 with formative: summative to 100% formative and use of portfolios. Assessments will emphasize outputs and end products expressed in the module descriptors as competence. The assessment will be done against the specified criteria in the block books or course outlines. Assessment criteria measures practical, foundational and reflexive competence. The assessment will include actions, roles, knowledge, understanding, skills, values and attitudes that a learner has to perform to demonstrate competence. Both formative and summative assessments will be used.

The following methods will be used:

**Formative Assessment:**
- Observation: A learner will be observed while leading a group discussion, participating or carrying out the roles expected of the learners. This will be done on a continuous basis and the learner graded at the end of the block for “participation”.
- Evaluation of end product: Evaluation a task completed in work-based learning or skills training or project.
- Questioning: The learner will be given a minimum of two tests. Summative at the end of block (module) examination. The learners will also be given a comprehensive end of the level progress examination as a written, oral or practical (OSCII). Integrated assessment will mean assessing a number of outcomes, assessment criteria or modules together. In this case as per theme.

**Assessment Instruments**
The following will be used where appropriate:
Assignments, Oral tests, Case studies, written tests, Log books, Personal interviews, Practical exercises/demonstrations, Portfolios, Reports, Questionnaires, Role plays, structured questions

**ASSESSORS AND MODERATORS**

1. Formative assessment will be done by facilitators of modules and moderated by other team members for that module.
2. All level 1-3 modules will be internally moderated for end of block and end of level examinations.
3. Final level modules will be moderated both internally and externally.

**Progress Examination.**

At the end of each level, learners will be given an opportunity for assessment, once only, for all failed modules. Any learner who fails more than three (60%) modules should repeat that level before progressing to the next.
DEPARTMENT OF NUTRITION

SECTION 1: QUALIFICATIONS (AS REFLECTED BELOW) WITHIN THE SCHOOL AND THEIR TOTAL YEARS INCLUDING CREDITS AND NQF LEVELS. STARTING WITH THE LOWEST QUALIFICATION TO THE HIGHEST.

<table>
<thead>
<tr>
<th>Qualification name</th>
<th>Total years</th>
<th>Credits</th>
<th>NQF level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Science in Nutrition (BSCNP)</td>
<td>4</td>
<td>480</td>
<td>8</td>
</tr>
<tr>
<td>Bachelor of Science Honours in Community Nutrition (HONCNT)</td>
<td>1</td>
<td>120</td>
<td>8</td>
</tr>
<tr>
<td>Master of Sciences in Public Nutrition (MSCPNT) (Coursework)</td>
<td>1</td>
<td>240</td>
<td>9</td>
</tr>
<tr>
<td>Master of Science in Public Nutrition (MSCPNU) (Dissertation)</td>
<td>1</td>
<td>180</td>
<td>9</td>
</tr>
<tr>
<td>Doctor of Philosophy in Public Health Nutrition (PHDPHN)</td>
<td>2</td>
<td>360</td>
<td>10</td>
</tr>
</tbody>
</table>

SECTION 2: OVERVIEW OF CAREER OPPORTUNITIES IN LINE WITH QUALIFICATIONS OFFERED BY THE SCHOOL

BACHELOR OF SCIENCE IN NUTRITION (BSCNP)
- Registered Nutritionist
- Food producing companies
- Junior lecturer
- Assistant researchers
- In government they can work in primary health care facilities, sub-district offices as registered nutritionist

BACHELOR OF SCIENCE HONOURS IN COMMUNITY NUTRITION (HONCNT)
- Assistant researchers
- Junior lecturer

MASTER OF SCIENCES IN PUBLIC NUTRITION (MSCPNT) (COURSEWORK)
- Researchers
- Lecturers

MASTER OF SCIENCE IN PUBLIC NUTRITION (MSCPNU) (DISSERTATION)
- Researchers
- Lecturers

DOCTOR OF PHILOSOPHY IN PUBLIC HEALTH NUTRITION (PHDPHN)
- Researchers
- Senior Lecturers

SECTION 3: ADMISSION REQUIREMENTS FOR ALL THE OFFERED QUALIFICATIONS

BACHELOR OF SCIENCE IN NUTRITION (BSCNP)
All students registering for PROFESSIONAL BACHELOR’S DEGREE should have:
- National senior certificate endorsed with Bachelor’s degree and
- Adequate achievement in life sciences, English, Mathematics and Physical Sciences or Agricultural Sciences
- Matric with exemption and Biology D (SG), Physical Science or Agricultural Sciences D (SG), Mathematics E (HG) and English E (SG)
- Also fulfill other requirements laid by University
BACHELOR OF SCIENCE HONOURS IN COMMUNITY NUTRITION (HONCNT)

All students registering for Honors degree should:

• Have a Bachelor degree with Family Ecology, Physiology, and health or Science related degree with an average pass mark of at least 60% in all modules from level one to three.

MASTER OF SCIENCES IN PUBLIC NUTRITION (MSCPNT) (COURSEWORK) & MASTER OF SCIENCE IN PUBLIC NUTRITION (MSCPNU) (DISSERTATION)

All students registering for master degree should:

• 4 years Professional Bachelor’s degree in Nutrition, Dietetics or Health, Natural or Agricultural Sciences or Honor degree in Community Nutrition.
• Have an average examination mark of 60% in all honors exam modules or fourth level in Professional Bachelor’s degree.
• Be determined by the availability of a supervisor.
• Be approved by the Head of Department.

DOCTOR OF PHILOSOPHY IN PUBLIC HEALTH NUTRITION (PHDPHN)

• Have an approved Masters degree recognized by the university.
• Have an average examination mark of 60% in Master results.
• Be determined by the availability of supervisor.
• Be approved by the head of department.

3.1 SCHOOL SPECIFIC ADMISSION REQUIREMENTS

• First entering students should have a minimum of 26 points to be admitted.
• The students are subjected to selection for a professional bachelor degree.

3.2 QUALIFICATION SPECIFIC ADMISSION REQUIREMENTS

3.2.1 Foundation Programme (Not applicable)
3.2.2 Higher Certificate (Not applicable)
3.2.3 Advance Certificate etc. (Not applicable)

SECTION 4: RULES OF PROGRESSION

Requirements for progression from one level of study to the next level, e.g. to progress from first year to the second year level of study.

At the end of each level, learners will be given an opportunity for assessment, once only, for all failed modules.

Students should have passed all the modules of the specific level before progressing to the next level.
### DEPARTMENT OF NUTRITION

**SECTION 5:** COMPOSITION OF THE CURRICULUM FOR ALL OFFERED QUALIFICATIONS INCLUDING NQF LEVEL AND THE CREDITS FOR MODULES E.g.

#### 1.1. BACHELOR OF SCIENCE IN NUTRITION (BSCNP)

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 5</th>
<th>Year 2 - NQF Level 6</th>
<th>Year 3 - NQF Level 7</th>
<th>Year 4 - NQF Level 8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Core Modules</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semester 1</td>
<td>Semester 2</td>
<td>Semester 1</td>
<td>Semester 2</td>
</tr>
<tr>
<td>RNT 1841 (20)</td>
<td>RFD 1842 (30)</td>
<td>RNT 2841 (20)</td>
<td>RFD 2844 (20)</td>
</tr>
<tr>
<td>Orientation to the Nutritionist profession and study skill</td>
<td>Food Chemistry</td>
<td>Nutrition in growth and development</td>
<td>Introductory to foods</td>
</tr>
<tr>
<td>RNT 1843 (30) Nutritional Physiology</td>
<td>ECS 1641 (10) English Communication Skills</td>
<td>RNT 2842 (20) Nutrition Assessment and care process</td>
<td>RFD 2845 (20) Food Biotechnology, safety and policy development</td>
</tr>
<tr>
<td>ECS 1541 (10) English Communication Skills</td>
<td>RCN 1844 (20) Nutrition Communication, promotion and advocacy</td>
<td>RCN 2843 (20) Principles of Community Nutrition</td>
<td>RFD 2845 (20) Food Biotechnology, safety and policy development</td>
</tr>
<tr>
<td><strong>Year Module:</strong> RNI 2846 (20) Integrated Internship</td>
<td><strong>Year Module:</strong> RNI 3845 (30) Integrated Internship</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total credits = 120</strong></td>
<td><strong>Total credits = 120</strong></td>
<td><strong>Total credits = 130</strong></td>
<td><strong>Total credits = 110</strong></td>
</tr>
</tbody>
</table>

#### 5.2. BACHELOR OF SCIENCE HONOURS (COMMUNITY NUTRITION) (HONCNT)

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Core Modules</strong></td>
</tr>
<tr>
<td>Semester 1</td>
</tr>
<tr>
<td>RCN 5541 (10) Community Nutrition &amp; Social Development</td>
</tr>
<tr>
<td>RNE 5541 (10) Nutrition Epidemiology</td>
</tr>
<tr>
<td>RNA 5541 (10) Nutrition Assessment</td>
</tr>
</tbody>
</table>
### Year Module: RNP 5741 (20) Advanced Field Practicum

**Elective Modules – 40 credits taken from:**

<table>
<thead>
<tr>
<th>Module</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMP 5521 (10) Micronutrients and Disease Prevention</td>
<td>10</td>
<td>Special topics in Human Nutrition &amp; Seminar (Practical/oral)</td>
</tr>
<tr>
<td>RMN 5521 (15) Maternal Nutrition, Early Development &amp; Aging</td>
<td>15</td>
<td>Nutrition Management of Chronic diseases</td>
</tr>
<tr>
<td>RFL 5621 (10) Food Laws and Policy Making</td>
<td>10</td>
<td>RNC 5621 (5) Nutrition Computing Practical</td>
</tr>
</tbody>
</table>

**Total credits = 120**

### 5.3. MASTER OF SCIENCE IN PUBLIC NUTRITION (MSCPNT) (COURSE WORK)

#### Year 1 - Coursework NQF Level 9

<table>
<thead>
<tr>
<th>Core Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRM 6541 (20) Research Methodology</td>
</tr>
<tr>
<td>REB 6541 (20) Nutritional Epidemiology and Introduction to Biostatistics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elective Modules – 40 credits taken from:</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMH 6521 (20) Micronutrients in Health Care</td>
</tr>
<tr>
<td>RSN 6641 (10) Special Topics in Public Nutrition</td>
</tr>
<tr>
<td>RPP 6641 (10) Nutrition Policies and Programme Management</td>
</tr>
<tr>
<td>RMN 6621 (20) Advanced Maternal and Child Nutrition</td>
</tr>
<tr>
<td>RFP 6741 (25) Advanced Field Practicum</td>
</tr>
<tr>
<td>RNI 6741 (25) Nutrition Instructional Practicum</td>
</tr>
</tbody>
</table>

**Total credits = 80**

#### Year 2 - Research Project NQF Level 9

<table>
<thead>
<tr>
<th>Core Modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRN 6741 (160) Research in Human Nutrition</td>
</tr>
</tbody>
</table>

**Total credits = 160**

### 5.4. MASTER OF SCIENCE IN PUBLIC NUTRITION (MSCPNU) (DISSERTATION)

#### Year 1 - NQF Level 9

| RRN 6741 Research in Human Nutrition |

**Total credits = 180**
5.5. DOCTOR OF PHILOSOPHY IN PUBLIC HEALTH NUTRITION (PHDPHN)

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 10</th>
<th>Year 2 - NQF Level 10</th>
<th>Year 3 - NQF Level 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRN 7000 Research in Human Nutrition</td>
<td>RRN 7000 Research in Human Nutrition</td>
<td>RRN 7000 Research in Human Nutrition</td>
</tr>
</tbody>
</table>

Total credits = 360
SECTION 6: RULES FOR ASSESSMENT AND EXAMINATIONS

- Each module shall be assessed by minimum of an assignment, test and presentation.
- To satisfy the module requirements, a student must score at least 50%
- A student must have passed all first, second and third level modules before proceeding to fourth level.

DEPARTMENT OF PUBLIC HEALTH

SECTION 1: QUALIFICATIONS (AS REFLECTED BELOW) WITHIN THE SCHOOL AND THEIR TOTAL YEARS INCLUDING CREDITS AND NQF LEVELS. STARTING WITH THE LOWEST QUALIFICATION TO THE HIGHEST.

<table>
<thead>
<tr>
<th>Qualification name</th>
<th>Total years</th>
<th>Credits (Actual number)</th>
<th>NQF level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honours</td>
<td>1</td>
<td>120</td>
<td>7</td>
</tr>
<tr>
<td>Post graduate diploma</td>
<td>1</td>
<td>120</td>
<td>8</td>
</tr>
<tr>
<td>Masters</td>
<td>2</td>
<td>240</td>
<td>9</td>
</tr>
<tr>
<td>PhD</td>
<td>3</td>
<td>360</td>
<td>10</td>
</tr>
</tbody>
</table>

SECTION 2: OVERVIEW OF CAREER OPPORTUNITIES IN LINE WITH QUALIFICATIONS OFFERED BY THE DEPARTMENT


Common areas of employment include National, Provincial and district health departments, Centers for Disease Control and Prevention, EPA, Consulting firms, Consumer advocacy organizations, Hospitals and integrated health care systems and Private business and industry.

SECTION 3: ADMISSION REQUIREMENTS FOR ALL THE OFFERED QUALIFICATIONS

3.1 SCHOOL SPECIFIC ADMISSION REQUIREMENTS.

3.2 QUALIFICATION SPECIFIC ADMISSION REQUIREMENTS

3.2.1 Post Graduate Diploma in Primary Health care and District health services management.

Any NQF level 7 health and allied health qualification with an overall average percentage of 60% in the final year.

3.2.2 Master of Public Health (MPH)

Candidates must have a minimum requirement of Honours degree, a 4-year professional degree or a postgraduate diploma (all in a health related field). Students must also obtain a cumulative minimum percentage score of 60% in all the courses/modules taken in the final year of the relevant degree as specified above. To be considered for admission, applicants with foreign qualifications must obtain the National Qualification Framework (NQF) exit level 8 after their certificates have been evaluated by the South African Qualification Authority (SAQA).
3.2.3 Doctor of Philosophy in Public Health (PHDPH)
Candidates must be in possession of a Master of Public health degree with an average of 60% and above. Students who may not have MPH but have other Masters qualifications in any public health core competency evaluated at the NQF exit level 9, may be considered for the degree. Applicants with foreign qualifications must first ensure that their qualifications are evaluated by the South African Qualification Authority (SAQA). Applicants are expected to submit and present a concept paper based on their research interest. All university rules and regulations are applicable to the doctoral degree.

SECTION 4: RULES OF PROGRESSION
Requirements for progression from one level of study to the next level, e.g. to progress from first year to the second year level of study.

4.1 Post Graduate Diploma in Primary Health care and District health services management.
The programme runs for one year. However, modules are offered in two separate semesters. In order to progress to the second semester, a student must have passed all first semester modules.

4.2 Master of Public Health (MPH)
This master’s programme is by coursework. It runs for two years. Year 1 is coursework. Thus, in order to progress to second year, a student must have passed all coursework modules a with full research proposal.

4.3 Doctor of Philosophy in Public Health (PHDPH)
Based on a signed contract between the student and the supervisors, the student is expected to submit chapters of the thesis according to an agreed milestone which shows whether the student is making progress.
At the end of the programme, the student should pass the examination of the thesis which is conducted by an examination committee appointed by the School of Health Sciences and approved by Senate. In addition, the student successfully defend the thesis during an oral examination which is conducted by a committee appointed by the School of Health Sciences.
SECTION 5: COMPOSITION OF THE CURRICULUM FOR ALL OFFERED QUALIFICATIONS INCLUDING NQF LEVEL AND THE CREDITS FOR MODULES E.g.

5.2 Post Graduate Diploma in Primary Health care and District health services management.

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 8</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PHC5541 (30)</strong> PBL, Primary Health Care, Community Development, Health Promotion and Health Education</td>
<td><strong>PHC6541 (20)</strong> National, Regional and International Public Health Services</td>
<td></td>
</tr>
<tr>
<td><strong>PHC5542 (20)</strong> Environmental and Occupational Health</td>
<td><strong>PHC6542 (20)</strong> Management of PHC and District Health Services</td>
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<tr>
<td><strong>PHC5543 (20)</strong> Common Communicable and non-communicable and Sexually Transmitted Infections</td>
<td><strong>PHC6543 (10)</strong> Introduction to Health Systems Research Methods</td>
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</tr>
<tr>
<td><strong>Total credits = 120</strong></td>
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5.3 Master of Public Health (MPH)

<table>
<thead>
<tr>
<th>Year 1 – Coursework</th>
<th>Year 2 - Research project</th>
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</thead>
<tbody>
<tr>
<td><strong>NQF Level 9</strong></td>
<td><strong>NQF level 9</strong></td>
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<tr>
<td><strong>COMPULSORY MODULES</strong></td>
<td><strong>MRP 6642 (60)</strong> Mini-dissertation research project</td>
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<tr>
<td><strong>MCR 6541 (20)</strong> Introduction to Public Health</td>
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<td><strong>MRM 6542 (30)</strong> Research Methodology</td>
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<tr>
<td><strong>MRD 6641 (30)</strong> Introduction to Epidemiology, Demography and Biostatistics</td>
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</tr>
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<td><strong>ELECTIVES</strong></td>
<td><strong>Modules</strong></td>
</tr>
<tr>
<td><strong>Health Measurement (MPHHM)</strong></td>
<td><strong>MBE 6542 (25)</strong> Advanced Biostatistics and Epidemiology</td>
</tr>
<tr>
<td></td>
<td><strong>MCH 6542 (15)</strong> Health informatics</td>
</tr>
<tr>
<td><strong>Health Policy and Management (MPHHP)</strong></td>
<td><strong>MHH 6542 (15)</strong> Health system management and strategic planning</td>
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<td><strong>MHR 6542 (25)</strong> Health Resource management</td>
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<tr>
<td>Occupational and environmental health (MPHOE)</td>
<td>MOH 6542 (20) Occupational Health</td>
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<tr>
<td>Health Education and Health Promotion (MPHHE)</td>
<td>MHE 6542 (20) Health Education</td>
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<tr>
<td>Communicable and non-communicable diseases control (MPHNC)</td>
<td>MCC 6542 (20) Communicable diseases control</td>
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<td><strong>Total credits = 120</strong></td>
<td><strong>Total credits = 60</strong></td>
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5.4 Doctor of Philosophy in Public Health (PHDPH)

<table>
<thead>
<tr>
<th>Year 1 – NQF Level 10</th>
<th>Year 2 – NQF Level 10</th>
<th>Year 3 – NQF Level 10</th>
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</thead>
<tbody>
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<td>DPH 7000 Public Health</td>
<td>DPH 7000 Public Health</td>
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<tr>
<td><strong>Total credits = 360</strong></td>
<td><strong>Total credits = 360</strong></td>
<td><strong>Total credits = 360</strong></td>
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</table>
SECTION 6: RULES FOR ASSESSMENT AND EXAMINATIONS

- Each module shall be assessed by means of assignments (20%), final tests (60%) and presentation (20%) = Total 100%.
- To pass a module, students must score at least 50%.

DEPARTMENT OF PSYCHOLOGY

SECTION 1: QUALIFICATIONS (AS REFLECTED BELOW) WITHIN THE SCHOOL AND THEIR TOTAL YEARS INCLUDING CREDITS AND NQF LEVELS. STARTING WITH THE LOWEST QUALIFICATION TO THE HIGHEST.

<table>
<thead>
<tr>
<th>Qualification name</th>
<th>Total years</th>
<th>Credits (Actual number)</th>
<th>NQF level</th>
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</thead>
<tbody>
<tr>
<td>Professional Bachelor’s degree</td>
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<td>Honours</td>
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<td>Masters</td>
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<td>240</td>
<td>9</td>
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<td>DOC</td>
<td>2</td>
<td>360</td>
<td>10</td>
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</tbody>
</table>

SECTION 2: OVERVIEW OF CAREER OPPORTUNITIES IN LINE WITH QUALIFICATIONS OFFERED BY THE SCHOOL

PROFESSIONAL BACHELOR’S DEGREE

- Registered counselor
- Employee assistant practitioner
- Peer counsellors
- In government they can work in health facilities, private sectors, NGO’s, educational sector as registered counselors

HONOURS

- Assistant researchers
- Junior Lecturers

MASTERS

- Researchers
- Lecturers

DOC

- Researchers
- Senior lecturer

SECTION 3: ADMISSION REQUIREMENTS FOR ALL THE OFFERED QUALIFICATIONS

PROFESSIONAL BACHELOR’S DEGREE

All students registering for PROFESSIONAL BACHELOR’S DEGREE should:

- Be in possession of a Bachelor senior certificate
- Have at least a D symbol (Higher Grade) for English and Life Sciences (Biology) in Standard 10/Grade 12
- Be subjected to selection process (written and oral)
- Also fulfill other requirements laid by the University

HONOURS

All students registering for HONOURS DEGREE should:

- Have a Bachelor degree with Psychology as a major, with an average pass mark of at least 60% in all psychology modules from level one to three
- Be subjected to selection process (written and oral)
MASTERS
All students registering for MASTERS DEGREE should:
- Have an approved honors or BPsych degree recognized by the university
- Have an average examination mark of 60% in all honors exam modules
- Be determined by the availability of a supervisor
- Be approved by the head of department

DOCTOR OF PSYCHOLOGY (DOCPSY)
- Have an approved Masters degree recognized by the university
- Have an average examination mark of 60% in Masters results
- Be determined by the availability of a supervisor
- Be approved by the head of department

3.1 SCHOOL SPECIFIC ADMISSION REQUIREMENTS.
- First entering students should have a minimum of 36 points to be admitted.
- The students are subjected to selection for a professional bachelor degree

3.2 QUALIFICATION SPECIFIC ADMISSION REQUIREMENTS
3.2.1 Foundation Programme (not applicable)
3.2.2 Higher Certificate (not applicable)
3.2.3 Advance Certificate etc (not applicable)
(For all the qualifications in the School)

SECTION 4: RULES OF PROGRESSION
Requirements for progression from one level of study to the next level, e.g. to progress from first year to the second year level of study.

At the end of each level, learners will be given an opportunity for assessment, once only, for all failed modules, except for Honours.

Students should have passed all the modules of the specific level before progressing to the next level.
**SECTION 5: COMPOSITION OF THE CURRICULUM FOR ALL OFFERED QUALIFICATIONS INCLUDING NQF LEVEL AND THE CREDITS FOR MODULES E.g.**

5.1 Bachelor of Psychology (BPSYP)

<table>
<thead>
<tr>
<th></th>
<th>Year 1 - NQF Level 5</th>
<th>Year 2 - NQF Level 6</th>
<th>Year 3 - NQF Level 7</th>
<th>Year 4 - NQF Level 8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 1</strong></td>
</tr>
<tr>
<td>ECS 1541 (10)</td>
<td>ECS 1641 (10)</td>
<td>BPS 2841 (24)</td>
<td>BPS 2844 (24)</td>
<td>BPS 3841 (30)</td>
</tr>
<tr>
<td>English Com Skills</td>
<td>English Communication Skills</td>
<td>Child &amp; Adult Development</td>
<td>Mental Health Promotion</td>
<td>Advanced</td>
</tr>
<tr>
<td>BPS 1841 (15)</td>
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<td>BPS 3842 (30)</td>
</tr>
<tr>
<td>Introduction to PBL and Life Skills</td>
<td>Introduction to Applied Psychology</td>
<td>Personality Theories</td>
<td>Organizational Psychology</td>
<td>Research</td>
</tr>
<tr>
<td>BPS 1842 (15)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introduction to Psychology</td>
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</table>

- This structure will be phased out in 2021
### 5.2 Bachelor of Psychology (BPSYPN) (New Structure)

<table>
<thead>
<tr>
<th>Core Modules</th>
<th>Year 1 - NQF Level 5</th>
<th>Year 2 - NQF Level 6</th>
<th>Year 3 - NQF Level 7</th>
<th>Year 4 - NQF Level 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester 1</td>
<td>Semester 2</td>
<td>Semester 1</td>
<td>Semester 2</td>
<td>Semester 1</td>
</tr>
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<td>Child &amp; Adult Development</td>
<td>Psychopathology</td>
<td>Psychopathology II</td>
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<tr>
<td>Principles and LIFE skills</td>
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<td>BPS 2842 (24)</td>
<td>BPS 3844 (30)</td>
<td>BPS 4842 (15)</td>
</tr>
<tr>
<td>Introduction to Psychology</td>
<td>Introduction to Applied Psychology</td>
<td>Personality Theories</td>
<td>Psychological Counselling theories</td>
<td>Psychological Assessment</td>
</tr>
<tr>
<td>ECS 1541</td>
<td>ISO 2541 (5)</td>
<td>BPS 2844 (24)</td>
<td>ISO 3641 (15)</td>
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<tr>
<td>English</td>
<td>Sociology of Organisation</td>
<td>Mental Health Promotion</td>
<td>Industrial Relations</td>
<td>Psychological Counselling Techniques</td>
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<tr>
<td>Communication Skills</td>
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<tr>
<td>SOC 1541</td>
<td>SOC 2641 (5)</td>
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<td>Introduction to Sociology</td>
<td>Sociology of Health and Illness</td>
<td>Management Sociology</td>
<td>Ethics, Professional Practice and Management</td>
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<td>BPS 4846 (15)</td>
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<td></td>
<td>Research project</td>
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</table>

| Semester 2   | | | | |
| Research     | | | | |
| Practical    | | | | |
| BPS 4845 (40) | Psychological Counselling | BPS 4846 (20) | |
| BPS 4846      | Ethics, Professional Practice and Management | Research project | |
## 5.3 Psychology general stream

<table>
<thead>
<tr>
<th></th>
<th>Year 1 - NQF Level 5</th>
<th>Year 2 - NQF Level 6</th>
<th>Year 3 - NQF level 7</th>
<th>Year 4-NQF level 8</th>
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<tbody>
<tr>
<td><strong>Core Modules</strong></td>
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<tr>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 2</strong></td>
<td><strong>Semester 1</strong></td>
<td><strong>Semester 2</strong></td>
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<tr>
<td>ECS 1541 (10)</td>
<td>English Com Skills</td>
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<td>ECS 1641 (10)</td>
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<tr>
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<td>PSY 2541</td>
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<td>PSY 2542</td>
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<td>PSY 5634</td>
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<td>PSY 5635</td>
<td>Gender and Psychology</td>
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</tbody>
</table>
### 5.3 DOCTOR OF PSYCHOLOGY (DOCPsy)

<table>
<thead>
<tr>
<th>Year 1 – NQF Level 10</th>
<th>Year 2 – NQF Level 10</th>
<th>Year 3 – NQF Level 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 7000</td>
<td>PSY 7000</td>
<td>PSY 7000</td>
</tr>
</tbody>
</table>

**Total credits = 360**

**NB - REPEAT FOR ALL QUALIFICATIONS INCLUDING POSTGRADUATE QUALIFICATIONS**
SECTION 6: RULES FOR ASSESSMENT AND EXAMINATIONS
- Each module shall be assessed by a minimum of an assignment, test, and presentation.
- To satisfy the module requirements, a student must score at least 50%

CENTRE FOR BIOKINETICS, RECREATION AND SPORT SCIENCE

SECTION 1: QUALIFICATIONS (AS REFLECTED BELOW) WITHIN THE SCHOOL AND THEIR TOTAL YEARS INCLUDING CREDITS AND NQF LEVELS. STARTING WITH THE LOWEST QUALIFICATION TO THE HIGHEST.

<table>
<thead>
<tr>
<th>Qualification name</th>
<th>Total years</th>
<th>Credits (Actual number)</th>
<th>NQF level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate in Sport coaching (SCC)</td>
<td>1</td>
<td>120 credits</td>
<td>5</td>
</tr>
<tr>
<td>Certificate in Sport management (SMC)</td>
<td>1</td>
<td>120 credits</td>
<td>5</td>
</tr>
<tr>
<td>Advance diploma in Sports management (ADPSM)</td>
<td>1</td>
<td>120 credits</td>
<td>7</td>
</tr>
<tr>
<td>Bachelor of Science in Biokinetics (BSBK and BSBKPN)</td>
<td>4</td>
<td>480 credits</td>
<td>8</td>
</tr>
<tr>
<td>Bachelor of Science in Recreation and Leisure studies (BSRLP and BSRLPN)</td>
<td>4</td>
<td>480 credits</td>
<td>8</td>
</tr>
<tr>
<td>Bachelor of Science in Exercise and Sport Science (BSSSP and BSSSPN)</td>
<td>4</td>
<td>480 credits</td>
<td>8</td>
</tr>
</tbody>
</table>

SECTION 2: OVERVIEW OF CAREER OPPORTUNITIES IN LINE WITH QUALIFICATIONS OFFERED BY THE SCHOOL
Biokinetics, Recreation and Leisure Studies and Sport Science as professional and academic disciplines belong to the broad field of Human Movement Science which is the study of “man in motion”. The degrees in this field (Human Movement) are career-focused and allow students to specialize as Biokineticists, Recreation and Leisure Specialists, Sport Scientists, Coaches and Sports managers.

Biokinetics is a paramedical discipline which applies exercise to optimize performance, maintain health as well as health promotion and rehabilitate health conditions to full and normal function. A Biokineticist can work at the following institutions: Corporate Sector, Correctional Facilities, Elite and Professional Sport, Fire Services Industry, Local Authorities, Military Bases, Military Hospitals, Police Services, Private Practices, etc. Students are also expected to satisfy the requirements of registration as student Biokineticist under the Health Professions Council of South Africa and Biokinetics Association of South Africa.

The career option in Recreation and Leisure involves various aspects of outdoor living and adventure such as outdoor recreation, adventure leadership trails, community and corporate recreation, etc. Successful students can follow careers in leisure and recreation industry, corporate and personal fitness centers, community sport development, teaching, professional coaching, recreation and leisure practitioners in private and public centers including parks and tourism industry.

Sport Science evaluates specific ability and applies sound scientific principles in prescribing methods and appropriate intervention programmes, with a view to maximize sports performance. The programmes prepares students to follow careers in school and professional coaching, the leisure and recreation industry, corporate and personal fitness centres, practitioners in sport science, sports medicine and research activities in sports.

The Centre for Biokinetics, Recreation and Sport science trains individuals to be well educated and capable of continuing to learn and develop intellectually after graduation and take up major responsibilities for professional and personal development as Biokineticists/ Certified Leisure Practitioners/ Sport Science Specialists, coaches and Providers of appropriate cost effective services to communities in South Africa.

SECTION 3: ADMISSION REQUIREMENTS FOR ALL THE OFFERED QUALIFICATIONS
3.1 SCHOOL SPECIFIC ADMISSION REQUIREMENTS.
- Admission to the programme is in accordance with the rules as stipulated in the University Calendar.
- A prospective student shall be admitted to the study for this degree, only if he/she:
Complies with the matriculation requirements for studies as set out in the Calendar of the University of Venda under the heading admission to the University;
Candidates should be in possession of National Senior Certificate with Bachelor.

3.2 QUALIFICATION SPECIFIC ADMISSION REQUIREMENTS
3.2.1 Certificate in Sports Coaching (SCC) and Certificate in Sports Management (SMC)
For Sports Coaching course, a minimum of Recognition of Prior Learning (RPL) pass with at least one year work experience. For Sports Management, a minimum of Recognition of Prior Learning (RPL) pass with at least one year work experience. Candidate with interest in sport coaching or sport management courses must show evidence of sport involvement or participation.

3.2.2 Advance Diploma in sports management (ADPSM)
Admission to the programme is in accordance with the rules as stipulated in the University Calendar. In addition, candidates must have at least 5 years working experience with sports bodies/athletes, sport federations, sport organizations, sport clubs, sport agencies, sport departments (RPL) or show evidence of sport involvement or participation. The following shall be the requirements for this programme:
- Matric certificate with exemption (for RPL consideration)
- BSc/BA degree (in any field)
- BSc/BA (Hons) (in any field)
- Certificate in Sport Coaching and Sport Management (for RPL consideration)
- Diploma (in any field)
- Higher degree (in any field)

3.2.3 Bachelor of Science in Biokinetics (BSBK and BSBKPN)
The minimum entry requirement shall be Matric with exemption and Biology E (HG), Physical Science E (HG) and English E (SG). National Senior Certificate (NSC) with Bachelors’ degree and adequate achievement in Life Sciences, English and Physical Sciences.
NB: Candidates will be subjected to selection screening criteria as prescribed by BASA and HPCSA.

3.2.4 Bachelor of Science in Recreation and Leisure studies (BSBK and BSRLPN)
The minimum entry requirements shall be Matric with exemption and English E (SG). National Senior Certificate with Bachelors’ degree and adequate achievement in English.

3.2.5 Bachelor of Science in Exercise and Sport science (BSSP and BSSPN)
The minimum entry requirement shall be Matric with exemption and Biology E (HG), Physical Science E (HG) and English E (SG). National Senior Certificate (NSC) with Bachelors’ degree and adequate achievement in Life Sciences, English and Physical Sciences

SECTION 4: RULES OF PROGRESSION
Requirements for progression from one level of study to the next level, e.g. to progress from first year to the second year level of study.
Progression from one level to another.
(i) In addition to Rules G.5.2.2, G.10 and G.13 a student who fails more than 30 credits shall not be permitted to proceed to the next level.
(ii) A student must have passed all the modules in levels 1 to 3 before registering for level 4
(iii) A student shall pass all the Departmental core modules at each level of study.
(iv) At the end of each level, learners will be given an opportunity for assessment, once only, for all failed modules.
### SECTION 5: COMPOSITION OF THE CURRICULUM FOR ALL OFFERED QUALIFICATIONS INCLUDING NQF LEVEL AND THE CREDITS FOR MODULES e.g.

OLD PROGRAMMES: TO BE PHASED IN 2019

#### 5.1 Bachelor of Science in Biokinetics (BSBK)

<table>
<thead>
<tr>
<th>Year 1 - NQF Level 5</th>
<th>Year 2 - NQF Level 6</th>
<th>Year 3 - NQF Level 7</th>
<th>Year 4 - NQF Level 8</th>
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<td>Semester 1</td>
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<td>KNS 2841 (20)</td>
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<td>Orientation to PBL, Biokinetics and Recreation and Leisure Studies programme</td>
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<tr>
<td>KFH 1842 (20)</td>
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<td>KAM 2842 (20)</td>
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<td>Foundation of Human Movement Science and Human Behaviour</td>
<td></td>
<td>Adapted Movement and Neuromuscular disorders</td>
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</tr>
<tr>
<td>KOE 1843 (20)</td>
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<td>KPA 2843 (20)</td>
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<td>Outdoor Education</td>
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<td>Physical Activity</td>
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<td>ECS 1541 (10)</td>
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<td>Health and Lifestyle</td>
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<td>ECS 1641 (10)</td>
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<td>Cardiorespiratory systems and physical activity</td>
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### 5.2 Bachelor of Science in Recreation and Leisure studies (BSRLP)

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<th>Semester 1</th>
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<th>Semester 1</th>
<th>Semester 2</th>
<th>Semester 1</th>
<th>Semester 2</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
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<td><strong>KSS 1844 (20)</strong> Sports Skills Fundamentals and Physical Performance</td>
<td><strong>KFR 2841 (20)</strong> Foundations of Recreation and Leisure Services</td>
<td><strong>KBR 2845 (20)</strong> Budget and Resource attainment in Recreation and Leisure Service</td>
<td><strong>KAL 3841 (20)</strong> Adventure Leadership and Programme Planning</td>
<td><strong>KCR 3845 (20)</strong> Commercial Recreation and Tourism Management</td>
<td><strong>KLA 4841 (40)</strong> Legal aspects of Recreation and Leisure Services</td>
<td><strong>KRP 4843 (40)</strong> Research Project; Data Collection and Analysis</td>
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<td><strong>KPC 1845 (20)</strong> Physical Conditioning for Sports, Exercise and Games</td>
<td><strong>KOR 2842 (20)</strong> Outdoor Recreation</td>
<td><strong>KMR 2846 (20)</strong> Managing Recreation, Parks and Leisure Services</td>
<td><strong>KTR 3842 (10)</strong> Therapeutic Recreation, Leisure and wellness education</td>
<td><strong>KRD 3846 (20)</strong> Recreation Delivery and Leisure Programs</td>
<td><strong>KSR 4842 (20)</strong> Seminar in Recreation and Leisure Services</td>
<td><strong>KPR 4844 (40)</strong> Practicum in Recreation and Leisure Services</td>
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<td><strong>KRL 2843 (20)</strong> Recreation and Leisure for diverse population (vulnerable groups)</td>
<td><strong>KSF 2847 (20)</strong> Sport First Aid and Management of injuries</td>
<td><strong>KRL 3843 (20)</strong> Recreation and Leisure activity, Facility design.</td>
<td><strong>KRM 3844 (20)</strong> Research Methods in Recreation and Leisure Services</td>
<td><strong>KRL 3844 (20)</strong> Leisure, Wellness and Education</td>
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**Total credits = 130**  
**Total credits = 140**  
**Total credits = 130**  
**Total credits = 120**

**Total credits 530**
### 5.3 Bachelor of Science in Exercise and Sport Science (BSSSP)

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<th>Year 1 - NQF Level 5</th>
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<th>Year 3 - NQF Level 7</th>
<th>Year 4 - NQF Level 8</th>
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<td><strong>Semester 2</strong></td>
<td><strong>Semester 1</strong></td>
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</tr>
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<td>KSS 1844(20)</td>
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<td>Knowledge Bases of Sport and Exercise Science</td>
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<td>KEP 3842(20)</td>
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<td>Foundation of Human Movement Science and Human Behaviour</td>
<td>Physical Conditioning for Sports, Exercise and Games</td>
<td>Exercise and Physical Activity for diverse (special) population</td>
<td>Exercise (Applied) Physiology</td>
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<tr>
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<td>KAM 2842(20)</td>
<td>KPA 2843(20)</td>
<td>KTR 2845(20)</td>
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<td>Physical Activity Health and Lifestyle</td>
<td>Therapeutic Recreation for health and wellness</td>
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<td>KNS 2846(20)</td>
<td>KKB 3841(20)</td>
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<td>English communication skills</td>
<td>Neuromuscular Systems in Health and Wellness</td>
<td>Motor Learning, Motor Behaviour and Performance</td>
<td>Knowledge Bases of Sport and Exercise Science</td>
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<td>KPC 1845(20)</td>
<td>KEP 2844(20)</td>
<td>KEP 3842(20)</td>
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<td>Physical Conditioning for Sports, Exercise and Games</td>
<td>Exercise and Physical Activity for diverse (special) population</td>
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<td>Nutrition in Sports and Exercise</td>
<td>Motor Learning, Motor Behaviour and Performance</td>
<td>Knowledge Bases of Sport and Exercise Science</td>
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**Total credits = 130**  **Total credits = 120**  **Total credits = 120**  **Total credits = 140**

**Total credits 510**
NEW PROGRAMMES

5.4 Bachelor of Science in Biokinetics (BSBKPN)

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<tr>
<th>Year 1 - NQF Level 5</th>
<th>Year 2 - NQF Level 6</th>
<th>Year 3 - NQF Level 7</th>
<th>Year 4 - NQF Level 8</th>
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<td><strong>Core Modules</strong></td>
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<td><strong>Semester 1</strong></td>
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<td>Neuromuscular Systems</td>
<td>Motor Learning, Motor</td>
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<td>Behaviour and Performance</td>
<td>and Profession</td>
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<tr>
<td>Recreation and</td>
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<tr>
<td>Leisure Studies</td>
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<tr>
<td>programme</td>
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<td>KEP 2842 (20)</td>
<td>KNE 2846(20)</td>
<td>KEP 3842 (20)</td>
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<td>Foundation of Human</td>
<td>Exercise and Physical</td>
<td>Nutrition for Health</td>
<td>Exercise (Applied)</td>
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<tr>
<td>Movement Science</td>
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<td>and Wellness</td>
<td>Physiology</td>
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<tr>
<td>and Human Behaviour</td>
<td>(special) population</td>
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<td>KPA 2843 (20)</td>
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<td>Therapeutic</td>
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<td>Recreation for health</td>
<td>Recreation for health</td>
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<tr>
<td>ECS 1541 (10)</td>
<td>and Games</td>
<td>and wellness</td>
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</tr>
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<td>activity</td>
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### 5.5 Bachelor of Science in Recreation and Leisure studies (BSRLPN)

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<th>Year 3 - NQF Level 7</th>
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<td>Semester 1</td>
<td>Semester 2</td>
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<td>KSS 1844 (20)</td>
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<td>KEL 3841 (20)</td>
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<td>Budget and Resource</td>
<td>Ethics and Legal</td>
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<td>aspects of Recreation</td>
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<td>and Leisure</td>
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<td>KMR 2845 (20)</td>
<td>KTR 3842 (10)</td>
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<td>Physical Conditioning for Sports, Exercise and Games</td>
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<td>Therapeutic Recreation, Leisure and wellness education</td>
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<td>KRL 2843 (10)</td>
<td>KSF 2846 (10)</td>
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<td>Outdoor Education</td>
<td>Recreation and</td>
<td>Sport First Aid and</td>
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<td>and Recreation</td>
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<td>Management of</td>
</tr>
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<td>KRL 2843 (10)</td>
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<td>injuries</td>
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<td>Recreation and</td>
<td>groups)</td>
<td>KAL 2847 (20)</td>
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<td>skills</td>
<td>Leisure for</td>
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<td>and Programme</td>
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| Semester 2           | Semester 1           | Semester 2           | Semester 2           |
| KBR 2844 (20)        | KCR 3844 (20)        | KSF 2846 (10)        | KES 4841 (10)        |
| Sport and Resource   | Commercial Recreation | Facility design and  | Exercise and Sport   |
| Management           | and Tourism          | management for       | psychology           |
| Management           | Recreation and       | Recreation and       | KSR 4842 (20)        |
| of Recreation and    | Leisure              | Leisure and          | Seminar in           |
| Leisure Services     | Recreation,          | wellness education   | Recreation and       |
|                      | Parks and Leisure    |                      | Leisure Programs     |
|                      | Services             |                      | KRM 3847 (20)        |
|                      |                      |                      | Research in           |
|                      |                      |                      | Recreation and        |
|                      |                      |                      | Leisure Services     |
| Total credits = 120  |                      |                      | Total credits = 120  |

| Total credits = 120  |                      |                      |                      |

Total credits = 480
### 5.6 Bachelor of Science in Exercise and Sport science (BSSSPN)

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<td>KPC 1845(20)</td>
<td>KEP 2842 (20)</td>
<td>KNE 2845 (20)</td>
<td>KEP 3842 (20)</td>
</tr>
<tr>
<td>Foundation of Human Movement Science and Human Behaviour</td>
<td>Exercise and Physical Activity for diverse (special) population</td>
<td>Nutrition for Health and Wellness</td>
<td>Exercise (Applied) Physiology</td>
<td></td>
</tr>
<tr>
<td><strong>Year 3 - NQF Level 7</strong></td>
<td>KPA 2843 (20)</td>
<td>KTR 2846 (20)</td>
<td>KTR 3846 (20)</td>
<td>KES 4843(20)</td>
</tr>
<tr>
<td>Human anatomy and Physiology</td>
<td>Physical Activity Health and Lifestyle</td>
<td>Therapeutic Recreation for health and wellness</td>
<td>Assessment and Evaluation Techniques in Exercise and Physical Activity</td>
<td></td>
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<tr>
<td><strong>Year 4 - NQF Level 8</strong></td>
<td>ECS 1641 (10)</td>
<td>KTR 3846 (20)</td>
<td>KSM 3846 (20)</td>
<td>KES 4845 (20)</td>
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<tr>
<td>English communication skills</td>
<td></td>
<td></td>
<td>Sports Medicine, Injury Assessment and Rehabilitation</td>
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</tr>
</tbody>
</table>

**Total credits = 120**

**Total credits = 120**

**Total credits = 120**

**Total credits = 120**

**Total credits 480**
### 5.7 Advanced diploma in Sports management (ADPSM)

**Year 1 - NQF Level 5**

<table>
<thead>
<tr>
<th>Core modules</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>KOM 1842 (20)</strong></td>
<td><strong>KSM 1845 (20)</strong></td>
</tr>
<tr>
<td></td>
<td>Organisational Theories and</td>
<td>Sport Marketing Sponsorship and Fund raising</td>
</tr>
<tr>
<td></td>
<td>Practices in Sport Management</td>
<td></td>
</tr>
<tr>
<td><strong>KLS 1843 (10)</strong></td>
<td>Leadership in Sport Management,</td>
<td><strong>KVS 1846 (10)</strong></td>
</tr>
<tr>
<td></td>
<td>Decision making and Conflict</td>
<td>The Voluntary Sector Management of voluntary sports organisation</td>
</tr>
<tr>
<td></td>
<td>Resolution</td>
<td></td>
</tr>
<tr>
<td><strong>KRM 1844 (10)</strong></td>
<td>Resource Management in Sport</td>
<td><strong>KEM 1847 (10)</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Event Management, Competition Programming and Promotion</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>KSL 1848 (10)</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sport Law</td>
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**YEAR MODULE KSR 1841 Sport Research Project (Experiential Training) (30)**

Total credits = 120

### 5.8 Certificate in Sports coaching (SCC)

**Year 1 - NQF Level 5**

<table>
<thead>
<tr>
<th>Core modules</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCC 1</strong></td>
<td>General Physical Conditioning</td>
<td><strong>SCC 7</strong></td>
</tr>
<tr>
<td><strong>SCC 2</strong></td>
<td>Psychology of Sports and Motor Learning</td>
<td>Sports Injuries and First Aid</td>
</tr>
<tr>
<td><strong>SCC 3</strong></td>
<td>Elementary Functional Anatomy and</td>
<td><strong>SCC 8</strong></td>
</tr>
<tr>
<td></td>
<td>Physiology</td>
<td>Sports Theory</td>
</tr>
<tr>
<td><strong>SCC 4</strong></td>
<td>Coaching Methods</td>
<td><strong>SCC 9</strong></td>
</tr>
<tr>
<td><strong>SCC 5</strong></td>
<td>Designing Training Programmes</td>
<td>Physical Fitness and Conditioning</td>
</tr>
<tr>
<td><strong>SCC 6</strong></td>
<td>Performance Evaluation Techniques</td>
<td><strong>SCC 10</strong></td>
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<tr>
<td></td>
<td></td>
<td>Skills and Techniques</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SCC 11</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Skills and Techniques</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SCC 12</strong></td>
</tr>
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</table>

Practical coaching skills, tactics and analyses

Total credits = 120
5.9 Certificate in Sports management (SMC)

<table>
<thead>
<tr>
<th>Core modules</th>
<th>Semester 1</th>
<th>Semester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SMC 1</strong> Organisational Theories in Sport Management</td>
<td><strong>SMC 7</strong> Sports Facilities and Equipment Management</td>
<td></td>
</tr>
<tr>
<td><strong>SMC 2</strong> Management of Human Resources in Sports</td>
<td><strong>SMC 8</strong> Travel Management</td>
<td></td>
</tr>
<tr>
<td><strong>SMC 3</strong> Finance and Budgeting Process <strong>SMC 4</strong> Sports Sponsorship and Fundraising</td>
<td><strong>SMC 9</strong> Travel Management</td>
<td></td>
</tr>
<tr>
<td><strong>SMC 5</strong> Legal Aspects of Sports</td>
<td><strong>SMC 10</strong> Team Accommodation and Feeding Management</td>
<td></td>
</tr>
<tr>
<td><strong>SMC 6</strong> Sports Competition Programming and Promotion</td>
<td><strong>SMC 11</strong> Sports Conflict Resolution</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>SMC 12</strong> Decision-Making and Delegation of Authority</td>
<td></td>
</tr>
<tr>
<td><strong>Total credits = 120</strong></td>
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</tr>
</tbody>
</table>

**SECTION 6: RULES FOR ASSESSMENT AND EXAMINATIONS**

Each module shall be assessed by minimum of:
- Formative: reports, assignments, presentations, tests, practical
- Summative: external examination, oral/ practical examination, portfolios

NB: to satisfy the module requirements a student must score at least 50%

**DEPARTMENT OF ADVANCED NURSING**

The following qualifications are offered in the Department of Advanced Nursing

**Diploma in Psychiatric Nursing (DIPNPN)**

**NPP 2541: Introduction to psychiatric nursing science**

*Pre-requisites: none*

Introduction to psychiatric nursing science; Psychiatric mental health nursing; methods and competencies to nurse the mild mentally ill; Legal and ethical aspects in psychiatric nursing

**NPP 2641: Hard psychiatric nursing science & Mental retardation**

*Pre-requisites: NPP 2541*

Adult mental health disorders; Psychiatric mental health nursing care; Child and adolescent psychiatric care; Community psychiatric care; Psychopharmacology; Forensic psychiatric nursing.

**NPP 2542: Psychiatric Nursing Practica**

*Pre-requisites: none*

Mental status examination; Crisis Intervention; Psychiatric history taking; Group discussion; Case study and presentation; Activity group therapy; Climate meeting.

**NND 4641: Fundamentals of professional practice**

*Pre-requisites: none*

Introduction to the historical development of nursing in RSA and internationally; Introduction to nursing philosophy; Profession and professionalism; The nursing Act; Professional ethical issues in nursing; Independent, interdependent and dependent function of a nurse.
NPD 4741 : Project management
Pre-requisites: none
Project definition and specificity; Project costing and budgeting; Project organization; Planning and scheduling project activities; Monitoring and evaluation of projects

NRS 2541: Nursing research
Pre-requisites: None
Orientation to health sciences research; Research and theory; Ethical consideration in the conduct of health science research; An overview of the research process; Selecting or identifying a researchable problem; Literature review; Refining and defining a research question or formulating a hypothesis and preparing a research proposal.

NRS 2641: Nursing research
Pre-requisites: NRS 2541
Quantitative research; Non-traditional and Qualitative research; Sampling; Data collection; Data quality; Data analysis; Research reports and report evaluation; Trustworthiness, validity and reliability, pre-test study and ethical considerations.

DIPLOMA IN NURSING SCIENCE (DIPNSC)
FIRST YEAR

NGN 2541: SYSTEMATIC DISORDERS: CARDIOVASCULAR, RESPIRATORY AND SKIN
Pre-requisite: None
Applied anatomy, Physiology, Microbiology, Parasitology and Pharmacology, General causes, diagnostic procedure & nursing care, Physical Examination of clients of conditions related to the cardiovascular & respiratory system. Medicine and Surgery and nursing of common and minor ailments of the cardiovascular, respiratory and skin conditions

NGN 2641: SYSTEMATIC DISORDERS: GASTRO-INTESTINAL TRACT, SKIN, EAR, NOSE THROAT AND EYE
Pre-requisite: NGN 2541
Applied Anatomy, Physiology, Microbiology, Parasitology and Pharmacology. Medicine and Surgery and nursing of common and minor ailments of the gastrointestinal tract, muscles and ear nose and throat.

NGN 2542: SYSTEMATIC DISORDERS: CARDIOVASCULAR, RESPIRATORY AND SKIN (PRACTICA)
Pre-requisite: NGN 2541
Demonstration and assessment of skills related to disorders of cardiovascular, respiratory and integumentary systems.

NCH 1541: COMMUNITY HEALTH AND COMMUNITY ASSESSMENT
Community assessment and community profile, Demography, Physical and mental health of all age groups, Women’s health, Men’s health, Gerontology, Reproductive health, safe motherhood and Disability

NCH 1641: COMMUNITY AND FAMILY HEALTH
Module pre-requisite: NCH 1541
History of environmental health and occupational health nursing
Application of the epidemiological model in occupational health and environmental health
Legislation, policies and ethics related to environmental and occupational health

NCH 1542: COMMUNITY DIAGNOSIS (PRACTICA)
Community assessment and diagnosis
PSY 2542: HUMAN DEVELOPMENT

NPH 2541: PHARMACOLOGY
Introduction to pharmacology, Pharmaco-kinetics, Pharmacodynamics, Legal frame work for the prescribing and dispensing of medicines by nurses. Undesirable effects of drugs and emergency protocols for specific phenomenon. Acquiring, storage, prescribing and issuing of medicines and related substances. Drug interactions, Drug incompatibility.

SECOND YEAR
NGN 3541: URINARY AND REPRODUCTIVE SYSTEMS
Module pre-requisite: NGN 2641

NGN 3641: ENDOCRINE, ORTHOPAEDIC AND NERVOUS SYSTEMS
Module pre-requisite: NGN 3541

NGN 3542: DISORDERS OF URINARY AND REPRODUCTIVE SYSTEMS (PRACTICA).
Pre-requisite: NGN 3541; NGN 3641
Demonstration and assessment of skills related to disorders of urinary and reproductive systems

NGI 4541: INTERGRATED UNIT MANAGEMENT
Pre-requisite: None
The nursing unit manager as a clinical practitioner, facilitator, researcher and educator

NGI 4542: INTERGRATED UNIT MANAGEMENT (PRACTICA)
Pre-requisites: NGN 3541; NGN 3641; NGI 4541
Demonstration and assessment of skills related to unit management and research

NND 4641: NURSING DYNAMICS
Nature of nursing and moral decision making in nursing

SOC 2641: SOCIOLOGY

NCH 2541: PRIMARY HEALTH CARE, COMMUNITY DEVELOPMENT, HEALTH PROMOTION AND HEALTH EDUCATION
Module pre-requisite: NCH 1541
Determinants of health and basic health indicators. The primary health care approach, district Health System (DHS), multidisciplinary health team. The National Health Plan of South Africa. Health promoting in schools, workplace, clinics and hospitals.

NCH 2741: CHILD HEALTH ADOLESCENCE HEALTH AND INTEGRATED MANAGEMENT OF CHILDHOOD ILLNESSES (IMCI) PRACTICA
Pre-requisite: NCH 2541
Human developmental stages. Child and adolescence nutrition, growth monitoring, immunisations, health needs/problems related to children and adolescences, health and psychosocial services and programmes for children and adolescence, the Integrated Management of Childhood Illnesses (IMCI) programme. National and international legislations and policies related to children and adolescence.
NPD 4741: PROJECT MANAGEMENT
Introduction to project definition and specificity, Project costing and budgeting. Project organization Planning and scheduling project activities. Project implementation, monitoring and evaluation. Writing of a project proposal and report.

BACHELOR OF NURSING SCIENCE IN EDUCATION, MANAGEMENT AND COMMUNITY MAJOR: NURSING MANAGEMENT AND EDUCATION (BCURAE)

First year
NAD1541: Management process of Health services
Pre – requisite: none
Management in nursing administration, fundamentals of planning, organization, organizational structure and theory, decision-making, supervision and leadership process

NAD 1641: Management process of health service and human resource management
Pre – requisite: NAD 1541
Organisation in health service, financial management, scientific approach in nursing; standards and criteria for quality care, organization in the unit-orientation and in-service, delegation, scheduling of staff, procurement and control, recording and reporting

NAD 1741: Health Service Management Practica – Work book and portfolio of evidence

NED1541: Didactic principles and the learning process and history of nursing education
Pre – requisite: none
Didactics principles, theories of learning, learning styles, learning strategies, clinical teaching, philosophies, trans cultural education teaching and learning media, systems of nursing education, factors which led to the development of Nursing in South Africa, legislation that have influence on nursing education, the historical perspective, The impact of Western nursing education on the African peoples, The International organisations that influence Nursing education (UKCC, UN, WHO)

PAD1541: Introduction Public administration 1 Concept and context

HRM1541: Industrial Psychology: Basic psychology

NPH2541: Pharmacology
Pre – requisite: none
Introduction to pharmacology, pharmacokinetics, pharmacodynamics, legal framework for prescribing and dispensing of medicines by nurses, acquiring and storage, drug interaction and incompatibility, use of drugs in different systems of the body

IEH1521: History of Education

NAD1741: Health services management (20) workbook/practical
Pre–requisite: NAD1641

PAD1641: Introduction to Public Administration II the SA Concept

HRM1641 Industrial Psychology as an applied field

NND4641: Fundamental of Nursing Practice
Pre – requisite: None
History and development of nursing, introduction to nursing philosophy, professional organization, professionalism, scope of practice, nursing act, acts and omissions, professional ethical implications, professional ethical issues
SFE1621: Sociological foundations of Education

EPH1621: Philosophy of Education

NED1741: Education technology and clinical teaching and evaluation (20) Portfolio of
Pre – requisite: NED 1541
Practical teaching and learning, learning styles, learning strategies/ media, clinical teaching,
preceptorship, mentorship

Second year
NED 2541: innovations in nursing education
Pre – requisite: NED 1541, NED 1641 & NED 1741
Competency based curriculum, Outcome based, Project based , Community based education ( CBE),
Problem based education (PBL) curriculum, Relevant policies and legislation (SAQA, NQF, SANC),
Curriculum development process applied in nursing, The philosophical basis of curriculum
development, The outcomes based curriculum development process, Approaches in curriculum
development and innovation., Cultural diversity and the curriculum in the African continent,
Curriculum models from the West, how they fit in Africa , Curriculum structure with reference to the
nursing curriculum South Africa, The emancipatory curriculum development, Partnerships for nursing
education and research, with communities teaching strategies, assessment methods

NED 2641: Curriculum development
Pre – requisite: NED 2541
Curriculum development, Assessment in nursing education, Quality assurance in nursing education,
E-learning, Clinical teaching, Contemporary issues in nursing education

HRM2521 Industrial Psychology

PAD2541 Policy Making, organizing & Financing

NRS2541 Nursing Research
Pre–requisite: none
Orientation to health science research, research and theory, ethical consideration in research, an
overview of research process, selecting or identifying research problem, literature review, refining
and defining a research question or formulating hypothesis and preparing a research proposal

NAD2541: labour relations in health service management
Pre–requisite: NAD 1541, NAD 1641 & NAD 1741
Human resource management, personnel assignment, recruitment and selection, staff development,
stress and burnout, performance appraisal, Motivational theories, Group dynamics, Management of
stress among health professionals, Marketing strategies in a health service, cultural diversity in the
work place, labour relations,

NAD 2741 Human resource management (Practical)
Pre–requisite: NAD 2541

HRM2621 Industrial Psychology

PAD2641 Staffing, working procedure & Control

NRS2641 Nursing Research
Pre–requisite: NRS 2541
Quantitative research, nontraditional and Qualitative research, sampling, data collection, data
quality, data analysis, research report and report evaluation.
Third year

**NAD 3541: Total quality management and international approaches to the delivery of nursing services**

*Pre-requisite: NAD 2541*

Group dynamics and cultural diversities, Quality assurance, Conflict management and negotiation, Team development intervention, Leadership styles and theories, Disaster planning and management, Performance management and appraisal

**NAD 3641: management and motivational theories in health services**

*Pre-requisite: NAD 3541*

Research issues in nursing, Adam’s equity theory, the four approaches of needs and expectancy of people at work, Mc Gregor’s X and Y theory, developing self-concept, Relationship between Maslow, Aldefer’s and Herzberg, Useful broad 3 fold classifications for motivation at work, Vroom’s expectancy theory of motivation, Strategies to create motivating climate for subordinates, Key qualities of a motivational leader, Four common characteristics underlying definition of motivation

**NAD 3741: Health service management (Workbook)**

**NED 3541: Nursing theories and transcultural nursing**

*Pre-requisite: NED 2541, NED 2641*

Educational planning, Individualized teaching learning approach; Educational psychology in nursing education; Theories in nursing education; Curriculum planning, development and review; Clinical teaching; Continuing education and specialty in didactics; Development of nursing education; Philosophies of nursing practice and nursing education

**NED 3641: Comparative study of nursing education system in SA, Africa,, Europe, Australia and USA**

*Pre-requisite: NED 3541*

National and international nursing education; Commissions of enquiry in nursing education; Global trends and issues in nursing education

**NED 3741 Nursing Education workbook**

**NPD 4741 Project report**

Introduction to project definition and specificity, Project costing and budgeting, Project organization Planning and scheduling project activities, Project implementation, Monitoring and evaluation of projects, Writing of a project proposal and report.

**BACHELOR OF NURSING SCIENCE IN EDUCATION, MANAGEMENT AND COMMUNITY MAJOR: COMMUNITY AND NURSING MANAGEMENT (BCURCA)**

**First year**

**NAD1541: Management process of Health services**

*Pre-requisite: none*

Management in nursing administration, fundamentals of planning, organization, organizational structure and theory, decision-making, supervision and leadership process

**NAD 1641: Management process of health service and human resource management**

*Pre-requisite: NAD 1541*

Organisation in health service, financial management, scientific approach in nursing; standards and criteria for quality care, organization in the unit-orientation and in-service, delegation, scheduling of staff, procurement and control, recording and reporting

**NAD 1741: Health Service Management Practica** — Work book and portfolio of evidence
NCH 1541: Community health and community assessment
Pre-requisite: none
History of community health, Philosophical views on community health, the role of the community health care provider, Approaches to community health and family health, Community assessment and community profile, Demography, Approaches to health care: Indigenous medicine, western medicine and alternative therapy, Physical and mental health of all age groups, Human development and factors affecting it, Women’s health, Men’s health, Gerontology, Reproductive health and safe motherhood, Gender and health, Disability, Family support services, Groups e.g. destitutes, Health and culture, Policies and legislations related to the different age groups within the community

NCH 1542: Community health Workbook (practical)
Pre-requisite: NCH 1541& NCH 1641

NCH 1641: Environmental health and occupational health
Pre-requisite: NCH 1541
History of environmental health and occupational health nursing, Application of the epidemiological model in occupational health and environmental health, Legislation, policies and ethics related to environmental and occupational health, Occupational safety and hygiene, Approaches to environmental health assessment, Environmental safety and hygiene, Occupational health risks in the work setting, Pollution, Environmental hazards in homes, schools and health services, Environmental health education, Environmental and occupational health emergency care and disaster management, Health promotion at work, The role of the community health nurse in environmental health, The role of the occupational health nurse, Advocacy in environmental and occupational health, Legislation and policies related to environmental health

PAD1541: Introduction Public administration 1 Concept and context

HRM1541: Industrial Psychology: Basic psychology

NPH2541: Pharmacology
Pre-requisite: none
Introduction to pharmacology, pharmacokinetics, pharmacodynamics, legal framework for prescribing and dispensing of medicines by nurses, acquiring and storage, drug interaction and incompatibility, use of drugs in different systems of the body

PAD1641: Introduction to Public Administration II the SA Concept
HRM1641 Industrial Psychology as an applied field

NND4641: Fundamental of Nursing Practice
Pre-requisite: None
History and development of nursing, introduction to nursing philosophy, professional organization, professionalism, scope of practice, nursing act, acts and omissions, professional ethical implications, professional ethical issues

Second year
NCH 2541: community health
Pre-requisite: NCH 1541, NCH 1641
Determinants of health, Basic health indicators, History, theories and philosophical issues in primary health care, health promotion and health education, The primary health care approach, District Health System (DHS), Multidisciplinary health team, The National Health Plan of South Africa, Health promoting schools, Health promotion in the workplace, Health promoting clinics and hospitals, Health advocacy, Legislation and policies related to primary health care and health promotion, Adult learning principles, Facilitation skills, Community development, Reconstruction and development programme, Managing primary care facilities, district health services, health promotion and health education, Adult
learning principles and facilitation skills, Problem solving skills, Batho-pele principles, Values clarification

**NCH 2741: child health, adolescence health and integrated management of childhood illnesses (IMCI)**  
*Pre-requisite: NCH 2541*  
Human developmental stages, the physical, psychosocial development a child and adolescence, Child and adolescence nutrition, Growth monitoring, Immunizations, Health needs/problems related to children and adolescents, Children and adolescence with special needs, Health and psychosocial services and programs for children and adolescence, The Integrated Management of Childhood Illnesses (IMCI) programme, National and international legislations and policies related to children and adolescence

**HRM2521 Industrial Psychology**

**PAD2541 Policy Making, organizing & Financing**

**NRS2541 Nursing Research**  
*Pre-requisite: none*  
Orientation to health science research, research and theory, ethical consideration in research, an overview of research process, selecting or identifying research problem, literature review, refining and defining a research question or formulating hypothesis and preparing a research proposal

**NAD2541: labour relations in health service management**  
*Pre-requisite: NAD 1541, NAD 1641 & NAD 1741*  
Human resource management, personnel assignment, recruitment and selection, staff development, stress and burnout, performance appraisal, Motivational theories, Group dynamics, Management of stress among health professionals, Marketing strategies in a health service, cultural diversity in the work place, labour relations,

**NAD 2741 Human resource management (Practical)**  
*Pre-requisite: NAD 2541; NAD 1741*  

**HRM2621 Industrial Psychology**

**PAD2641 Staffing, working procedure & Control**

**NRS2641 Nursing Research**  
*Pre-requisite: NRS 2541*  
Quantitative research, nontraditional and Qualitative research, sampling, data collection, data quality, data analysis, research report and report evaluation.

**Third year**

**NCH 3541: Management of community health services**  
*Pre-requisite: NCH 2541, NCH 2741*  
Management process, organizing the health team, Management of resources – time, equipment, drugs, physical, financial and human resources, Strategic planning process, Managing primary health care and district health services, Leaderships and the role of the community health nurse, Disaster management Research methodology, Assess educational needs, develop, implement and evaluate educational programs for staff, Quality improvement and assurance

**NCH 3641: International community health issues**  
*Pre-requisite: NCH 3541*  
Primary health care, Women in development, Women and development, Gender and development
Gender and health, HIV/AIDS epidemic, War and disaster, Women’s health, Men’s health, Environmental pollution, Substance abuse, Child poverty, Child labour, Disability, Indigenous knowledge systems

**NAD 3541: Total quality management and international approaches to the delivery of nursing services**  
*Pre-requisite: NAD 2541*  
Group dynamics and cultural diversities, Quality assurance, Conflict management and negotiation, Team development intervention, Leadership styles and theories, Disaster planning and management, Performance management and appraisal

**NAD 3641: management and motivational theories in health services**  
*Pre-requisite: NAD 3541*  
Research issues in nursing, Adam’s equity theory, the four approaches of needs and expectancy of people at work, Mc Gregor’s X and Y theory, developing self-concept, Relationship between Maslow, Aldefer’s and Herzberg, Useful broad 3 fold classifications for motivation at work, Vroom’s expectancy theory of motivation, Strategies to create motivating climate for subordinates, Key qualities of a motivational leader, Four common characteristics underlying definition of motivation

**NAD 3741: Health service management (Workbook)**

**NPD 4741: Project Management**  
Introduction to project definition and specificity, Project costing and budgeting, Project organization Planning and scheduling project activities, Project implementation, Monitoring and evaluation of projects, Writing of a project proposal and report.

**MAJOR COMMUNITY AND EDUCATION (BCURCE)**

**First year**

**NED1541: Didactic principles and the learning process and history of nursing education**  
*Pre-requisite: none*  
Didactics principles, theories of learning, learning styles, learning strategies, clinical teaching, philosophies, trans cultural education teaching and learning media, systems of nursing education, factors which led to the development of Nursing in South Africa, legislation that have influence on nursing education, the historical perspective, The impact of Western nursing education on the African peoples, The International organisations that influence Nursing education (UKCC, UN, WHO)

**NED1741: Education technology and clinical teaching and evaluation (20) Portfolio of**  
*Pre-requisite. NED 1541*  
Practical teaching and learning, learning styles, learning strategies/ media, clinical teaching, preceptorship, mentorship

**NPH2541: Pharmacology**  
*Pre-requisite: none*  
Introduction to pharmacology, pharmacokinetics, pharmacodynamics, legal framework for prescribing and dispensing of medicines by nurses, acquiring and storage, drug interaction and incompatibility, use of drugs in different systems of the body

**IEH1521: History of Education**

**NCH 1541: Community health and community assessment**  
*Pre-requisite: none*  
History of community health, Philosophical views on community health, the role of the community health care provider, Approaches to community health and family health, Community assessment and community profile, Demography, Approaches to health care: Indigenous medicine, western
medicine and alternative therapy, Physical and mental health of all age groups, Human development and factors affecting it, Women’s health, Men’s health, Gerontology, Reproductive health and safe motherhood, Gender and health, Disability, Family support services, Groups e.g. destitute, Health and culture, Policies and legislations related to the different age groups within the community

NCH 1542: Community health Workbook (practical)
Pre-requisite: NCH 1541 & NCH 1641

NCH 1641: Environmental health and occupational health
Pre-requisite: NCH 1541
History of environmental health and occupational health nursing, Application of the epidemiological model in occupational health and environmental health, Legislation, policies and ethics related to environmental and occupational health, Occupational safety and hygiene, Approaches to environmental health assessment, Environmental safety and hygiene, Occupational health risks in the work setting, Pollution, Environmental hazards in homes, schools and health services, Environmental health education, Environmental and occupational health emergency care and disaster management, Health promotion at work, The role of the community health nurse in environmental health, The role of the occupational health nurse, Advocacy in environmental and occupational health, Legislation and policies related to environmental health

NND4641: Fundamental of Nursing Practice
Pre-requisite: None
History and development of nursing, introduction to nursing philosophy, professional organization, professionalism, scope of practice, nursing act, acts and omissions, professional ethical implications, professional ethical issues

SFE1621: Sociological foundations of Education

EPH1621: Philosophy of Education

NED1741: Education technology and clinical teaching and evaluation (20) Portfolio of
Pre-requisite: NED 1541
Practical teaching and learning, learning styles, learning strategies/ media, clinical teaching, preceptorship, mentorship

Second year
NED 2541: innovations in nursing education
Pre – requisite: NED 15421, NED 1641 & NED 1741
Competency based curriculum, Outcome based, Project based, Community based education (CBE), Problem based education (PBL) curriculum, Relevant policies and legislation (SAQA, NQF, SANC), Curriculum development process applied in nursing, The philosophical basis of curriculum development, The outcomes based curriculum development process, Approaches in curriculum development and innovation, Cultural diversity and the curriculum in the African continent, Curriculum models from the West, how they fit in Africa, Curriculum structure with reference to the nursing curriculum South Africa, The emancipatory curriculum development, Partnerships for nursing education and research, with communities

NED 2641: Curriculum development
Pre-requisite: NED 2541

NRS2541 Nursing Research
Pre-requisite: none
Orientation to health science research, research and theory, ethical consideration in research, an overview of research process, selecting or identifying research problem, literature review, refining and defining a research question or formulating hypothesis and preparing a research proposal
NCH 2541: community health
Pre-requisite: NCH 1541, NCH 1641
Determinants of health, Basic health indicators, History, theories and philosophical issues in primary health care, health promotion and health education, The primary health care approach, District Health System (DHS), Multidisciplinary health team, The National Health Plan of South Africa, Health promoting schools, Health promotion in the workplace, Health promoting clinics and hospitals, Health advocacy, Legislation and policies related to primary health care and health promotion, Adult learning principles, Facilitation skills, Community development, Reconstruction and development programme, Managing primary care facilities, district health services, health promotion and health education, Adult learning principles and facilitation skills, Problem solving skills, Batho-plele principles, Values clarification

NCH 2741: child health, adolescence health and integrated management of childhood illnesses (IMCI)
Pre-requisite: 2541
Human developmental stages, the physical, psychosocial development a child and adolescence, Child and adolescence nutrition, Growth monitoring, Immunizations, Health needs/problems related to children and adolescences, Children and adolescence with special needs, Health and psychosocial services and programs for children and adolescence, The Integrated Management of Childhood Illnesses (IMCI) programme, National and international legislations and policies related to children and adolescence

NRS2641 Nursing Research
Pre-requisite: NRS 2541
Quantitative research, nontraditional and Qualitative research, sampling, data collection, data quality, data analysis, research report and report evaluation.

Third year
NED 3541: Nursing theories and transcultural nursing
Pre-requisite: NED 2541, NED 2641
Educational planning, Individualized teaching learning approach; Educational psychology in nursing education; Theories in nursing education; Curriculum planning, development and review; Clinical teaching; Continuing education and specialty in didactics; Development of nursing education; Philosophies of nursing practice and nursing education

NED 3641: Comparative study of nursing education system in SA, Africa, Europe, Australia and USA
Pre-requisite: NED 3541
National and international nursing education; Commissions of enquiry in nursing education; Global trends and issues in nursing education

NED 3741 Nursing Education workbook

NCH 3541: Management of community health services
Pre-requisite: NCH 2541, NCH 2741
Management process, organizing the health team, Management of resources – time, equipment, drugs, physical, financial and human resources, Strategic planning process, Managing primary health care and district health services, Leaderships and the role of the community health nurse, Disaster management Research methodology, Assess educational needs, develop, implement and evaluate educational programs for staff, Quality improvement and assurance

NCH 3641: International community health issues
Pre-requisite: NCH 3541
Primary health care, Women in development, Women and development, Gender and development
Gender and health, HIV/AIDS epidemic, War and disaster, Women's health, Men's health, Environmental pollution, Substance abuse, Child poverty, Child labour, Disability, Indigenous knowledge systems

**NPD 4741: Project Management**
Introduction to project definition and specificity, Project costing and budgeting, Project organization Planning and scheduling project activities, Project implementation, Monitoring and evaluation of projects, Writing of a project proposal and report.

**BACHELOR OF NURSING (BCURP)**

**FIRST YEAR**
*Pre-requisite: None*

**NGI 1841: Orientation on to PBL, life skills and professional practice**
Orientation to PBL, Ethos of nursing, basic nursing, basic life skill and legal framework.

**NSC 1842: Community health, assessment and family health**
History, environmental hygiene, prevention, promotion and control of communicable diseases

**NGF 1843: Biological Sciences**
Human anatomy and physiology, microbiology, biophysics and biochemistry

**NGI 1844: Introduction to Scientific approach to nursing**
Basic nursing, first aid, scientific approach in dealing with total person, identification of basic needs, nutrition and hydration, safety and security, nursing in disastrous situations.

**NGI 1845: Integrate of clinical nursing skills**
Patient assessment elimination need, homeostasis need, skin integrity need, hygiene and grooming need, mobility and exercise

**NPS 1846: Social Sciences (Human Development)**
Introduction to psychology, developmental psychology, life span perspective, social psychology, sexuality, community psychology, health psychology

**ECS 1541: English communication**
Language proficiency, communication writing skills

**ECS 1646: English communication: Environmental**
Specific art of writing and communication in health sciences

**SECOND YEAR**

**NGI 2841 Integrated specialized nursing Skills**
*Pre – requisite: NG I 1841 & NGI 1844*
Specific skills related to body systems: cardiovascular, respiratory, integumentary, and gastrointestinal, ear, nose throat and eyes,

**NPN 2842 Psychiatric nursing science**
*Pre–requisite: none*
History taking, communication skills, crisis intervention skills group therapy skills, interviewing skills, counselling skills, mental status examination, and mental health act.
NPH 2843 Pharmacology  
*Pre-requisite: NGI1844 & NGI 1844*  
Introduction to pharmacology, pharmacokinetics, pharmacodynamics, legal framework for prescribing and dispensing of medicines by nurses, acquiring and storage, drug interaction and incompatibility, use of drugs in different systems of the body

NGI 2844 Integrated nursing science (clinical)  
*Pre-requisite: NGI1844 & NGI 1844*  
Planning and execution of care plans for all systems

NCS 2845 Primary health care, community development, health  
*Pre – requisite: NSC 1842*  
Primary health care promotive, preventive and rehabilitative health care. Geriatrics and occupational, community development and participation

NOC 2846 Social sciences (Sociology of health and illness)  
*Pre-requisite: None*  
Medical sociology, sociological models of health, diseases and health care, social structures (family, group and community), social demography of health and disease, illness behavior as sociocultural phenomenon, social epidemiology, health care providers and institutions

THIRD YEAR  
NMW 3841 Midwifery skills  
*Pre – requisite: NGI 2841, 2844; NCS 2845, NOC 2846*  
Assessment of a low risk pregnant woman, antenatal care, intra – partum, post-partum and neonatal care, mother craft, scope of practice R2598, R2488

NMW 3842 Science midwifery  
*Pre – NMW 3841;*  
Management of low risk pregnant woman, intra – partum, post – partum and neonates as well as breast feeding

NPN 3843 Psychiatric nursing science  
*Pre – requisite: NPN 2842; NGI 2841*  
Therapeutic communication skills, anxiety disorders, somatoform disorders, dissociative disturbances, substance related disorders, mental health, sexual dysfunctions, milieu therapy, personality disorders, group therapy

NGI 3844 Integrated nursing science (clinical assessment diagnosis and Treatment)  
*Pre-requisite: NGI 2844*  
Assess, diagnose and manage disorders on the urinary, endocrine, nervous, musculoskeletal, reproductive systems and oncology

NGI 3845 Integrated specialized nursing skills  
*Pre – requisite: NGI 2844; NGI3844*  
Advanced Planning and execution of care plans for all systems, urinary, endocrine, nervous, musculoskeletal, reproductive systems and oncology

NRS 3846 Introduction to nursing research  
*Pre-requisite: None*  
Orientation to health science research, research and theory, ethical consideration, overview of the research process, selecting or identifying researchable problems, literature review, refining and defining a research question or formulating a hypothesis and preparing research proposal
FOURTH YEAR
NGI 4841 Integrated management skills
Pre – requisite: NGI 3844, NGI 3845
Clinical practice, nursing from modern perspective, value of a model for practice, nursing process as a process modality, assessment and diagnosis, planning of nursing interventions, implementing the nursing care plans, evaluation, facilitator of clinical learning, unit management,

NGI 4842 Integrated nursing management science
Pre-requisite: NGI 3844; NGI 3845; NGI 4841
Unit management, facilitator of clinical learning, clinical practitioner

NMW 4843 Science midwifery
Pre – requisite: NMW 3841, NMW 3842
Diagnose and management of low and high risk pregnancy, labour, puerperium and neonates and mother craft

NMW 4844 Special midwifery skills
Pre – requisite: NMW 3841; NMW 3842
Assessment of low and high risk pregnancy, labour, puerperium and neonates and mother craft

NND 4845 Ethics and ethos of professional practice
Pre – requisite:
Professional practice and code of conduct, moral decision making, bill of human right ethical theories and principles in health care, ethical decision making processes, legal and ethical responsibilities

NRS 4846 Research project
Pre-requisite: NRS 3846
Implement the research process, evaluate research results, and communicate findings

BACHELOR OF NURSING HONOURS IN EDUCATION (HONNED)

HPP 5141: Health policy and planning
Pre-requisites  None
Theories of health policy and planning, International health care systems, District healthy systems, Centralised and decentralised health care systems, Health promotion policies in different countries, Management of the public sector, Financing health programmes, Planning and management of health programmes, Resource allocation, Monitoring and evaluation of health programs

HTC 5141: Theory Development
Pre-requisites: None
Nursing fundamental patterns of knowing, Nursing concepts and theories, theory-generating research and theory-validating research, Critical reflection of theory, Empiric knowledge development, Ethical knowledge development, Aesthetic knowledge development

HSR 5741: Health systems research
Pre-requisites: None
Epistemology, Research approaches and methods, Research ethics, Community-based surveys, Rapid assessment techniques, Participatory research approaches, Interactive research approaches, Research tools, Computer assisted statistical analysis, Writing research reports, Writing research proposal
HPD 5741: Project design and management
Pre-requisite: None
Project definition and specificity, Project costing and budgeting, Project organization, Planning and scheduling project activities, Monitoring and evaluation of projects

HMD 5741: Research proposal
Pre-requisites: None
Background and rationale, Problem statement, Significance of the study, Purpose and objectives and questions or hypotheses, literature review, Methodology, Theoretical framework, study design, Population and sampling, Ethical issues, Data collection and analysis

HCT 5641: Aspects of Nursing Education
Pre-requisites: None
Aspects of curriculum, Learning theories, Nursing theories, Aspects of student-teacher interaction, Educational philosophies and apply in educational Practices, Aspects of the learning environment, Aspects of student assessment, evaluation and grading, Aspects related to use of modern technology, Contemporary issues in nursing education, Stages of moral development

HLT 5641: Leadership Development
Pre-requisite: None
Leadership approaches, Theoretical approaches that guide leadership behaviours, Philosophy of leadership, Interpretation of the changing leadership

BACHELOR OF NURSING HONOURS IN ADMINISTRATION (HONNAD)

HPP 5141: Health policy and planning
Pre-requisites: None
Theories of health policy and planning, International health care systems, District healthy systems, Centralised and decentralised health care systems, Health promotion policies in different countries, Management of the public sector, Financing health programmes, Planning and management of health programmes, Resource allocation, Monitoring and evaluation of health programs

HSR 5741: Health systems research
Pre-requisites: none
Epistemology, Research approaches and methods, Research ethics, Community-based surveys, Rapid assessment techniques, Participatory research approaches, Interactive research approaches, Research tools, Computer assisted statistical analysis, Writing research reports, Writing research proposal

HPD 5741: Project design and management
Pre-requisites: None
Project definition and specificity, Project costing and budgeting, Project organisation, Planning and scheduling project activities, Monitoring and evaluation of projects.

HMD 5741: Research proposal
Prerequisites: None
Background and rationale, Problem statement, Significance of the study, Purpose and objectives and questions or hypotheses, literature review, Methodology, Theoretical framework, study design, Population and sampling, Ethical issues, Data collection and analysis
HSM 5641: Health services management  
*Pre-requisite: None*  
Management theories, Organizational design, Job design and allocation, Resource allocation, Human resources management. Monitoring and evaluation, Human resource planning, Information management. Quality assurance and quality improvement systems

HLT 5641 Leadership Development  
*Pre-requisite: None*  
Leadership approaches, Theoretical approaches that guide leadership behaviours, Philosophy of leadership, Interpretation of the changing leadership

HSH 5641: Strategic Human Resource Management  
*Pre-requisite: None*  
Organisational management, Organisational Structuring and Restructuring, Promoting learning Organisation, Change management, Role of culture in Organisational Performance, Performance management, Theories of performance Management, Labour Relations Management

Master of Nursing MCUR 6000  
*Pre-requisite: Registered nurse* 
Relevant Honors degree in nursing  
60% average  
Proposal development  
A thesis on an approved subject based on original research is required. All University rules and regulations applicable to Masters degrees

Doctor of Nursing (D.NUR)  
*Pre-requisite: Masters degree in Nursing MCUR 6000*  
Proposal development  
A dissertation on an approved subject based on original research is required. All University rules and regulations applicable to Doctoral degrees

DEPARTMENT OF NUTRITION

Bachelor of Science in Nutrition

**First year Modules: Fundamentals of Nutritional Sciences**  
**MODULE DESCRIPTIONS:**  
At first year level, nutrition modules will integrate all service modules at first level. Students are required to take university wide core modules i.e. (ECS 1541 and 1641 - English communication).

**RNT 1841: Orientation to the Nutritionist profession and study skills**  
**Module content:** Introduce students to university community; different types of memories and how they work; principles of problem-based learning; the seven jump steps and problem solving; the role of the tutor in a tutorial session; giving feedback and reflection; learning styles; leading group discussion; learning and study skills; assessment methods; evaluation of learning; understand different nutrition professions and their roles in public health; code of conduct of a nutritionist; role of nutrition in general health;  

**RFD 1842: Food Chemistry**  
**Module content:** Chemical composition of foods including those of indigenous origin; structure and bonding; food chemical reaction; hydrogenation and oxidation reactions; Non-nutrients (phyto-chemical); nutritive value and utilization of wild vegetables
RNT 1843: Nutritional Physiology
Module content: Anatomy and physiology of digestive tract; digestion of macronutrients and micronutrients; chewing, salivary secretion and swallowing; the processing of motility and secretion in the stomach; the process of secretion in the biliary system; the process motility, secretion and absorption in the small intestine; process of absorption, secretion and motility in the large intestine

RCN 1844: Nutrition communication, promotion and advocacy
Module content: Communication skills; Principles of nutrition education, advocacy and health promotion techniques; theory and practice of adult learning, communication approach, negotiate, motivation, advocacy; principles of nutrition education and training; communication strategies; introduction to scientific writing

Second year Modules: Understanding the nutrition care process

MODULE DESCRIPTIONS AND PRE-REQUISITES:
Nutrition modules will integrate all service modules at second level

RNT 2841: Nutrition in growth and development
Pre-requisites : RNT 1843
Module content: Nutrition during pregnancy and lactation; nutrition during infancy; nutrition in childhood; nutrition in adolescence; nutrition in the adult years; nutrition in gaining; nutrient requirements and recommendation

RNT 2842: Nutritional assessment and care process
Module content: Nutritional genomics; anthropometric assessment; dietary and clinical assessment; laboratory or biochemical assessment food-drug interactions; nutrition diagnosis and intervention; dietary supplementation; counselling theory and technique

RCN 2843: Principles of Community Nutrition
Pre-requisites : RCN 1844
Module content: Introduction to community nutrition; conceptual framework for nutrition; ecology of food and nutrition; principles of primary health care; relationship between food, nutrition and agriculture; understanding current nutrition situation in South Africa; needs assessment and community care; food paths; cultural eating habits; bio-cultural perspective on food and nutrition; social changes, social class and food habits; variation in contemporary food habits; pertinent aspects if common law and decision making on food habits and systems; knowledge of human rights, historical origin and cross-cultural applicability in food systems.

RFD 2844: Introductory foods
Pre-requisites : RFD 1842
Module content: Basic food groups, food based dietary guidelines; cooking methods and food preparation; equipment; effect of cooking on colour, flavor, texture, appearance; preparation for serving, portion size; preparation of emulsions, milk, meat, poultry, fish, starch, cereals, sugar, desserts, gelatin, beverages

RFD 2845: Food biotechnology, safety and policy development
Module content: South African food and nutrition legislation governing the delivery of nutritional services, production, processing and marketing of all foods as well as relevant International policies; International covenants; food biotechnology; food control and safety; ethics, food supply and safety

RNI 2846: Integrated Internship (to integrate all second level modules)
Module content: Integrate all theories learned in different modules and apply them simultaneous in a holistic approach when solving health and nutrition problems of communities.
Third year Modules: Nutrition interventions and Health promotion

**MODULE DESCRIPTIONS AND PRE-REQUISITES:**

**RNT 3841: Nutrition and disease prevention**
*Pre-requisites:* RNT 2841

**Module content:** Interventions and health risk indicators in the community and/or public will be covered as follows: chronic diseases of lifestyle (understand pathophysiology, prevention and management of nutrition related diseases); malnutrition; oral health; micronutrients deficiencies; debilitating diseases (HIV & AIDS and Respiratory diseases (TB & pneumonia); diarrhea (types of diarrhea, causes diarrhea, treatment of diarrhea)

**RCN 3842: Nutritional Programming**
*Pre-requisites:* RCN 2843

**Module content:** Nutritional management; programme/project planning; nutrition intervention strategies in South Africa and other countries - Integrated nutrition programme; maternal and child health services (integrated management of childhood illness, prevention of mother to child transmission of HIV, growth monitoring and promotion, immunization, breastfeeding promotion (MBFI & code of marketing breastmilk substitutes), infant feeding, de-worming programme); micronutrients and malnutrition control (micronutrients and food supplementation, food fortification programme); chronic diseases of lifestyle prevention strategies (nutrition promotion)

**RRM 3843: Nutritional epidemiology, applied research methods and ethics**

**Module content:** Understand concepts of nutritional epidemiology; objectives of nutritional epidemiology; types of epidemiology studies; biostatistics and measurements of disease profile in the communities; nutrition surveillance; importance of conducting research; understand various research methodologies; understand principles of scientific writing; design a research project using appropriate study design; role of demography in health and nutrition; Understanding of ethics in health research.

**RPH 3844: Public health nutrition**

**Module content:** Nutrition, economy and international institutions; Role of nutrition in community/public development; socio-economic factors and food deprivation; measures of maintain food security; human rights and the right to adequate food; understanding hunger and poverty; nutrition and transition; women and nutrition; nutrition and HIV/AIDS; nutrition in emergencies; nutrition and the environment; nutrition and population; white paper for health transformation of SA

**RFD 3846: Food service management**
*Pre-requisites:* RFD 2844

**Module content:** food service management, food service systems, cost control, food hygiene and safety; kitchen planning, design, layout and equipment; organization linking process, human resource management, promotion and selling; recipe standardization, menu planning, food purchasing; food storage, food production, meal serving; work schedules; fast foods and take away.

**RNI 3845: Integrated Internship**

**Module content:** Integrate all theories learned in different modules in third level of study and apply them simultaneous in a holistic approach when solving health and nutrition problems of communities.

Fourth year Modules: Applied research and practice learning or Internship

**MODULE DESCRIPTIONS AND PRE-REQUISITES:**

To register for fourth level practice module i.e. RNI 4881, RNI 4882 & RNI 4883, student is required to pass all first to third year modules.

**RRN 4842: Research project in Human Nutrition**
*Pre-requisites:* RRM 3843

Collect data related to the research proposal developed in third level; analyze and interpret data using appropriate tools; write the research report or min-dissertation following appropriate format.
RNI 4881: Integrated Internship - Nutrition Management
The student will work in the food service unit applying principles of food management, planning and leading under supervision. The student will be placed in the food service unit for a period of eight weeks.

RNI 4882: Integrated Internship - Public health nutrition
Student will be responsible for the promotion of nutritional health and prevention of nutrition-related disorders/ill health of groups, communities or population via sustainable and equitable improvements in the food and nutrition system.

RNI 4883: Integrated Internship - Community Nutrition
Students will work at community level with the aim of promoting the implementation of nutrition intervention programmes and associated skills which are critical for nutrition training at community level.

Bachelor of Science Honours in Community Nutrition
MODULE DESCRIPTION AND PRE-REQUISITES:

RCN 5541: Community nutrition and social development
Module content: Principles of nutrition education, nutrition education and health promotion techniques; theory and practice of adult learning, communication approach, negotiation, motivation; nutrition and socio-economic development, community development techniques; community organizations, triple A cycle; problem solving approach, the care initiative; social marketing skills, participatory rural appraisal, community diagnosis.

RNE 5541: Nutritional epidemiology
Module content: Basic measurements in epidemiology, relationship between health nutrition; community diagnosis, nutrition surveillance; the role of demography in health and nutrition; sources of nutritional data, data collection, processing, analysis and reporting, organisation and presentation of data

RCN 5641: Community nutrition intervention strategies
Module content: Nutrition intervention strategies, advocacy, food quality and safety, care initiative; breastfeeding and complementary feeding promotion, household food security; crop management, soil and water management; concepts and framework for participatory community integrated nutrition programmes; community integrated nutrition programmes of the national government; community information system for action; alternative eating patterns, indigenous foods and food supplementation; fortification, dietary diversification, national school nutrition programme; care for women, elderly, children; primary health care initiatives

RNA 5541: Nutrition Assessment
Module content: Using computers for dietary analysis and nutritional assessment; computerised dietary programmes, food composition tables; nutritional assessment (anthropometric, biochemical, clinical & dietary); nutritional assessment in disease prevention

RPH 5541: Social perspective of public health nutrition
Module content: The concept of public health nutrition; socioeconomic factors and food deprivation; understanding poverty and hunger; food security; Human rights, ethics and the rights to adequate food; white paper for transformation of health system; Sustainable development goals

RPH 5641: Advanced topics in public health nutrition
Module content: Nutrition, economy and international institutions; Role of nutrition in community/public development; nutrition and transition; women and nutrition; nutrition and HIV/AIDS; nutrition in emergencies; nutrition and the environment; nutrition and population
**RRN 5741: Research in Human Nutrition**
Module content: Collect data related to the research proposal developed in third level; analyze and interpret data using appropriate tools; write the research report or min-dissertation following appropriate format

**Elective modules**

**RMP 5521: Micronutrients and disease prevention**
Module content: The students will learn about all nutrition related preventable disease caused by micronutrients deficiency/excess; role of different micronutrients and food sources that are important in preventing diseases; Health messages and nutrition intervention strategies that are aimed at preventing nutrition related diseases.

**RMN 5521: Maternal nutrition, early development and aging**
Module content: Nutrition during pregnancy and lactation; nutrition during infancy; nutrition in childhood; nutrition in adolescence; nutrition in the adult years; nutrition in gaining; nutrient requirements and recommendation

**RSN 5621: Special topics in Human Nutrition & seminar**
Module content: Write a scientific article for publication in an accredited journal; review articles and present in a poster format; review a topic and present orally in a scientific manner.

**RNT 5621: Nutrition management of chronic diseases**
Screen individuals for nutritional risk; assess client or group food preferences; understand principles of pathogenesis and management with regards to malnutrition and chronic diseases of lifestyle; understand the pathogenesis and management of nutrition related diseases

**RFL 5621: Food laws and policy making**
Module content: Understand legislation pertaining to food labelling, food production and marketing; Understand all regulations that relate to food procurement, purchasing, storage, preparation and serving of food; identify nutrition information that must appear on food labels; Identify authorities responsible for legislation and control of food standards

**RNC 5621: Nutrition computing practical**
Module content: Use computerized South African food composition tables; analyse client meals using computer software; analyse meals and nutritional status of groups of people using computer software

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**Master of Science in Public Nutrition (Coursework)**

**MODULE DESCRIPTIONS**

**Pre-requisites:** Appropriate four year professional degree (human nutrition, dietetics) or appropriate honors degree or SENATE conferred equivalent qualification/status.

**RRM 6541: Research Methodology**
Module content: Research methods and skills; Methods in Policy research; Qualitative and quantitative methods for research; Community participation in research; Research ethics

**REB 6541: Nutritional Epidemiology and Introduction to Biostatistics**
Module content: Basic measurements in epidemiology, relationship between health and nutrition; Community diagnosis, nutrition surveillance; The role of demography in health and nutrition; Sources of nutritional data, data collection, processing, analysis and reporting, organisation and presentation of data

**RRN 6741: Research in Human Nutrition**
Module content: Write a scientific article for publication in an accredited journal; Review articles and present in a poster format; Review a topic and present orally in a scientific manner; Implement a research project by collecting data; Write a research report or thesis
Electives

**RMH 6521: Micronutrients in Health Care**
Module content: The students will learn about all nutrition related preventable disease caused by micronutrients deficiency/excess; role of different micronutrients and food sources that are important in preventing diseases; Health messages and nutrition intervention strategies that are aimed at preventing nutrition related diseases

**RSN 6641: Special Topics in Public Nutrition**
Module content: Nutrition intervention strategies, advocacy, food quality and safety, care initiative; Breastfeeding and weaning promotion, household food security; Crop management, soil and water management; Concepts and framework for participatory community integrated nutrition programmes; Community integrated nutrition programmes of the National government; Community information system for action; Alternative eating patterns, indigenous foods and food supplementation; Food fortification, dietary diversification, primary school feeding programme; Care for women, elderly, children; Primary health care initiatives; Population, health and Nutrition; Social change and development

**RPP 6641: Nutrition Policies and Programme Management**
Module content: Understanding community mobilisation, conceptualisation of programmes and proposal development; Programme/project cycle and planning steps; Participatory methods for designing and implementing community based programmes; Methods for monitoring and evaluating programmes, Project reports; Organisational analysis and design, Multi sectoral coordination and communication; Financing and budgeting for community based projects; Managing community nutrition services at district level; Policy formulation

**RMN 6621: Advanced Maternal and Child Nutrition**
Module content: Describe all nutritional needs during pregnancy and lactation; Understand the role and know which nutrients and food are important in the diet of pregnant and lactating women; Design health messages and nutrition intervention strategies that are aimed at preventing malnutrition during pregnancy and lactation. Screen children for nutritional risk; Assess children’s food preferences; Understand principles of pathogenesis and management with regard to malnutrition and other diseases affecting children; Apply nutrition strategies in solving health nutrition problems affecting the children

**RFP 6741: Advanced field practicum**
Module content: Nutritional surveillance, project planning, implementation of projects; Maternal and child health care, nutrition and aging; Nutrition and disease prevention; Food security; Nutrition intervention strategies

**RNI 6741: Nutrition Instructional Practicum**
Module content: Any module from the 4 year B Nutrition programme, Diploma in Community Nutrition or Postgraduate Diploma in Community Nutrition. This module is to be taken by students whose undergraduate training is in Nutrition.

**Master of Science in Public Nutrition (Dissertation)**
**RRN 6741: Research in Human Nutrition**
Pre-requisites: Appropriate four year professional degree (human nutrition, dietetics) or appropriate honors degree or SENATE conferred equivalent qualification/status.

**Doctor in philosophy in Public Health Nutrition**
**RRN 7000: Research in Human Nutrition**
Pre-requisites: Appropriate MSc degree (Human nutrition; dietetics, food sciences) or a SENATE conferred equivalent qualification/status.
DEPARTMENT OF PUBLIC HEALTH

POSTGRADUATE DIPLOMA IN PRIMARY HEALTH CARE AND DISTRICT HEALTH SERVICES MANAGEMENT (PGDM) MODULES

PHC 5541: PBL, Primary Health Care, Health Promotion, Health Education and Basic Counselling Skills
Prerequisite: Any health or allied health Bachelor's degree
Determinants of health; Healthy lifestyle; Basic health indicators; Historical background of primary health care, health promotion and health education; The primary health care approach; District Health System (DHS); Multidisciplinary health team; Health promoting schools; Health promotion in the workplace; Health promoting clinics and hospitals; Health advocacy; Adult learning principles and facilitation skills; Community development; Problem solving skills; Batho-pele principles; The primary health care package for South Africa policy; RDP policy; NEPAD health strategy; Health Act.

PHC 5542: Environmental Health and Occupational Health
Prerequisite: Any health or allied health Bachelor’s degree
History of environmental health and occupational health; Environmental health; safety and hygiene; Environmental health risks including related health problems and diseases; Approaches to environmental health assessment; Pollution; Environmental hazards in homes; schools and health services; Environmental health education; Occupational safety and hygiene; Occupational health risks in the work setting including related health problems and diseases; Health promotion at workplace; Advocacy in environmental and occupational health.

PHC 5543: Communicable and non-Communicable diseases
Prerequisite: Any health or allied health Bachelor’s degree
Introduction to microbiology; Introduction to epidemiology and research; Common communicable diseases in the region; Common non-communicable diseases in the region; Sexually transmitted infection; HIV and AIDS; Prevention, control and management of communicable and non-communicable diseases; STIs, HIV and AIDS, Analysis of research reports related communicable and non-communicable diseases; STIs, HIV and AIDS.

PHC5641: National, Regional and International Health Issues
Prerequisite: Any health or allied health Bachelor’s degree
Primary health care, nationally, regionally and internationally; Reconstruction and development programme; NEPAD health strategy; Development and health (Women and development, women in development, Gender & development & globalisation); Structural Adjustment Programme and Gear and their impact on public health and development; Gender and health issues (Include Women's health & Men's health); HIV/AIDS epidemic and its impact, nationally, regionally and internationally; War and disaster; Environmental pollution; Substance abuse; Child poverty and child labour; Disability; Indigenous knowledge systems.

PHC5642: Management of Primary Health care and District Health services, Health projects and Programmes
Prerequisite: Any health or allied health Bachelor’s degree
Management process; Organising the health team; Management of resources – time, equipment, drugs, physical, financial and human resources; Strategic planning process; Managing primary health care and district health services; Leaderships and the role of the community health nurse; Disaster management; Assess educational needs, develop, implement and evaluate educational programmes for staff; Quality improvement and assurance; Demonstrate ability in project and programme definition and specification; Select appropriate project and programme design; plan and schedule inputs appropriately; Analyse the possible risks in the implementation and management of projects and programmes; Monitor and evaluate projects or programmes appropriately; Demonstrate skills in project and programme presentation.
PHC5643: Introduction to Health Systems Research Methods  
Prerequisite: Any health or allied health Bachelor's degree  
Epistemology; Research approaches and methods, Research ethics; Community-based surveys;  
Rapid assessment techniques; Participatory research approaches; Interactive research approaches;  
Research tools; Computer assisted statistical analysis; Writing research reports; Writing research  
proposal; Project (topic will be determined each year).

Bachelor of Nursing Honours in Community Nursing Science (BCUHON)  
Prerequisite: NQF level 7 Nursing degree  
Candidates must be in possession of Baccalaureus Curationis with an average of 60% and above.

HNI 5141 – International Health Issues  
Prerequisite: NQF level 7 Nursing degree  
Primary health care; Women in development; Women and development; Gender and development;  
Gender and health; HIV/AIDS epidemic; War and disaster; Women’s health; Men’s health;  
Environmental pollution; Substance abuse; Child poverty; Child; labour; Disability; Indigenous  
knowledge systems

HPP 5141 – Health Policy and Planning  
Prerequisite: NQF level 7 Nursing degree  
Theories of health policy and planning; International health care systems; District health systems;  
Centralised and decentralised health care systems; Health promotion policies in different countries;  
Management of the public sector; Financing health programmes; Planning and management of health  
programmes; Resource allocation; Monitoring and evaluation of health programs

HSM 5641 – Health Systems Management  
Prerequisite: Prerequisite: NQF level 7 Nursing degree  
Management theories; Organizational design; Job design and allocation; Resource allocation; Human  
resources management; Monitoring and evaluation; Human resource planning; Information  
management; Quality assurance and quality improvement systems

HSR 5741 – Health Systems Research  
Prerequisite: NQF level 7 Nursing degree  
Epistemology; Research approaches and methods; Research ethics; Community-based surveys;  
Rapid assessment techniques; Participatory research approaches; Interactive research approaches;  
Research tools; Computer assisted statistical analysis; Writing research reports; Writing research  
proposal

HPD 5741 – Project Design and Management  
Prerequisite: NQF level 7 Nursing degree  
Approaches and models for community development and innovations; Project definition and  
specificity; Project costing and budgeting; Project organization; Project team building; Stakeholders  
participation; Planning and scheduling project activities; Monitoring and evaluation of projects

HMD 5741 – Research Proposal writing  
Prerequisite: NQF level 7 Nursing degree

MASTER OF PUBLIC HEALTH MODULES  
Pre-requisites: Honours or 4 year (or more) health related professional degree with at least 60%  
overall average.

MCR 6541 - Introduction to Public Health (core).  
Pre-requisite: MCR 6541  
Historical background of public health; Introduction to management in health; health education and  
health promotion; environmental and occupational health; health measurement; disease control;
primary health care and district health services; Public health ethics, human rights and legislations; and Social and behavioural context to public health.

**MRM 6641 - Research methodology (core).**
*Pre-requisite: MCR 6541*
Literature Review; questionnaire development; research problem and objectives; research methodology – qualitative and quantitative; and research proposal.

**MRD 6641 – Introduction to Epidemiology, demography and biostatistics (core)**
*Pre-requisite: MCR 6541*
Introduction to epidemiology; epidemiological study designs; validity and reliability; introduction to biostatistics; measures of variability and Statistical testing; measures of frequency; measures of association.

**MBE 6542 - Advanced epidemiology & biostatistics (elective)**
*Pre-requisite: core modules*
Investigating an outbreak; evaluating a surveillance system; principles of surveillance; measures of frequency and association; reliability and validity; criterion-related validity: sensitivity and specificity; critical appraisal of epidemiological studies; evidence-Based practice; methodological quality assessment; literature search; the problem of error (bias and confounding); data, frequencies, and distributions; basic probability concepts; estimation and significance tests; comparing means and proportions; preparing data-analysis; data-management in SPSS; analyses of qualitative data; correlation and regression.

**MCH 6542 - Health Informatics (elective)**
*Pre-requisite: core modules*
Principles of health informatics and requirements for health information systems; computer software and electronic communications in health informatics; applications of health informatics in health care management; sources of health information; development of health information needs and indicators; hospital, district and provincial information systems; information gathering and transmission within and across levels of health care; computerised data collection, retrieval, analysis and presentation; dissemination of health information; Surveillance and monitoring systems; health information quality management.

**MHH6542 - Health system management and strategic planning (elective)**
*Pre-requisite: core modules*
Concepts related policy; organisation and organisational framework; types of policies; policy development and its principles; policymaking process and management of the policy making process; the role of the stakeholders in development, implementation, management, monitoring and evaluation of policies; factors influencing policy formulation nationally and internationally; factors influencing health policies nationally and internationally; policy analysis models.

**MHR6542 - Health resource management (elective)**
*Pre-requisite: core modules*
Principles and processes of resource management; policies related to human resource management; human resource planning; recruitment and selection; placement and induction; career management; performance appraisal; health and safety; terminating the services of the employee.

**MOH6542 - Occupational Health (elective)**
*Pre-requisite: core modules*
Introduction to occupational health; history of occupational health services in South Africa; occupational Health Legislations with reference to South Africa; the Workman’s Compensation Act; toxicology; the types and characteristics of occupational health hazards; occupational Hygiene & ergonomics.
MOE6542 - Environmental Health (elective)
Pre-requisite: core modules
Introduction to environmental health; man and his environment; the components of environmental health; community water supply and management; management of human waste; housing and health; food hygiene; air/atmospheric pollution; ionizing radiation and health; the strategies and methods for managing hazardous wastes; the use of computer applications in environmental health management and control programmes.

MCC6542 - Disease Control: Communicable & MNM 6542 - Non-communicable (elective)
Pre-requisite: core modules
Introduction to Communicable disease control & definition of terms; the surveillance system: principles and application; communicable & non-communicable diseases: classification and epidemiology; principles of investigation and reporting of a disease outbreak; the epidemiological principle in control and prevention of communicable and non-communicable diseases; the role of the laboratory in the control of communicable and non-communicable diseases; prevention, control and eradication programmes: the principles; Indicators and methods of monitoring and evaluation of a public health intervention programme with reference to communicable and non-communicable disease control; the Communicable Diseases Prevention and Control Act.

MHE6542 – Health Education & MEP 6542 – Health promotion (elective)
Pre-requisite: core modules
The history of health education/promotion; models of health education/promotion; basic theories of learning and their application in health education; the principles and methods of health teaching; the process of behaviour change; settings in health education and health promotion; developing a health education programme; developing the message and giving health education; policies and Acts guiding health education and promotion practice respectively in South Africa.

Doctor of Philosophy in Public Health (PHDH) (HDP 7000) Public Health
Pre-requisites: Candidates must be in a possession of a Master of Public Health with an average of 60% and above. Candidates who may not have MPH but have other Masters qualifications in any public health core competency evaluated at the NQF exit level 9, may be considered for the degree. Applicants with foreign qualifications must first ensure that their qualifications are evaluated by the South African Qualification Authority (SAQA). Applicants are expected to submit and present a concept paper based on their research interest. All university rules and regulations are applicable to the doctoral degree.

DEPARTMENT OF PSYCHOLOGY

Bachelor of Psychology (BPSYPN) (new curriculum)
First year
BPS 1841: Introduction to Learning Principles and Life skills
Pre-requisite: Grade 12 (English and Biology E High Grade)
The module is aimed at exposing students to the concepts of a new learning principles and life skills. The module consists of the following topics: Background and introduction of PBL, Principles of learning in PBL, PBL process, Characteristics of PBL, Using PBL principles in problem solving, What are Life skills: Goal setting, Time management, Managing assignment and assessment, Managing the workload, Basic helping skills, Effective listening skills, Healthy living: relationships, HIV/AIDs and sexual transmitted diseases, Trauma debriefing: Steps in debriefing process, Assessment.

BPS 1842: Introduction to Psychology
Pre-requisite: Grade 12 (English and Biology E High Grade),
The history, nature and goals of psychology, An introduction to research in psychology, Description of research approaches (Quantitative and Qualitative), The biological bases of human behaviour
(Brain and behaviour), Perception, Cognitive psychology, Learning, Developmental psychology, Personality, Social psychology.

**BPS 1843: Applied Psychology**  
**Pre-requisite:** Grade 12 (English and Biology E High Grade)  
Introduction to applied, Risk behaviour and stress, Substance abuse and Psychopharmacology, HIV and psychology, Psychopathology, Psychotherapies and Community mental health.

**Second year**  
**BPS2841: Child and Adult Development**  
History and methods of the study of human development, Physical development throughout the human life span, Pregnancy (different methods of childbirth; stages of birth techniques use to ensure the health of mother and the baby), Prenatal growth (Germinal period, embryonic period, fetal period, Infancy (theories of language development(Chomsky, Skinner integrationists and social learning approach), Toilet training, School readiness, Cognitive development throughout the human life span, Theories of Moral development throughout the human life span, Socio-emotional development throughout the human life span, Attachment and other caregiver relationships (Theories: Psychoanalytic, Learning, Cognitive—development, and Ethnological view), Issue of identity, different cultural roles and gender identity, Trauma.

**BPS 2842: Personality Theories**  
**Pre-requisite:** All modules in level 1  

**BPS 2843: Employee Wellness Program**  
**Pre-requisite:** All modules in level 1  
The meaning of Employee wellness program, Interpersonal skills within the context of work and families, the relationship between employees wellness and productivity, promoting employee wellness, work psychology and considerations of Employee wellness program.

**BPS 2844: Mental Health Promotion**  
**Pre-requisite:** All modules in level 1  
Conducting a situational assessment to inform the designs of an intervention program, clearly defines the intended audience and involving them in program design and implementation, ensure that the length and intensity of the intervention is valid and reliable, revise program objectives to ensure progress, ensure that data collection methods are in place, outline an evaluation process, review and use successful research-based programs, intervention and policies.

**Third year**  
**BPS 3841: Research Methodology**  
**Pre-requisites:** All modules in level 2  
The module seeks to develop students to be able to compare and contrast multiple methodologies in both qualitative and quantitative research approaches. By the end of the module students should be able to understand the research coherence of different methodologies and be able to develop a research proposal. Students are exposed to research approaches, research designs, conceptualizing, operationalizing, sampling, data collection, data analysis, discussions and conclusions, reliability, validity and trustworthiness. Additionally students are exposed to multiple ethical aspects applicable within the research landscape.
BPS 3842: Community Psychology
Pre-requisite: BPS 3841
The foundations and historical influences of Community Psychology, definition of Community Psychology, the basic values and theories of community psychology, Understand a sense of community, Identify the social capital, social networks, and civic Engagement, Understand the ecological frameworks, Know the neighborhoods, Identify alternative settings, Understand the associations between context and well-being, Know the diversity categories, Discuss discrimination, Discuss privilege, understand the multicultural competence and sensitivity, Explain the emphasis on strengths and resources, Explain empowerment, Know social Entrepreneurship, Discuss stress, coping, and social support, Understand Resilience, differentiate approaches to social change, Draw the prevention and promotion programs, Evaluate the program and Logic Models

BPS 3843: Psychopathology
Pre-requisite : All modules in level 2
Anxiety disorders, Obsessive- Compulsive and trauma related disorders, mood disorders, Schizophrenia spectrum and other psychotic disorders, Neurocognitive disorders, dissociative disorders, Somatoform disorders and related disorders, Sexual dysfunctions, dysphoria and paraphilic disorders, substance- related and addictive disorders, Eating and feeding disorders, Personality disorders, neurodevelopmental and other childhood disorders, Sleep disorders and legal and ethical issues in mental disorders.

BPS 3844: Psychological Counseling theories
Pre- requisite : All modules in level 2
Issues faced by beginning therapists, Characteristics of an effective counselor, Basic Principles of Codes of ethics in counseling practice, Basic rights of Client, Psychoanalytic theory, Adlerian therapy, Existential therapy, Person- centered therapy, Gestalt therapy Behavior therapy, Cognitive behavior therapy, Reality therapy, Feminist therapy, Postmodern therapy, Family system therapy

Fourth year
BPS 4841: Psychopathology II
Pre- requisites: All modules in level 3
Theory and practicals of Neurodevelopmental disorders, bipolar, disorders, trauma and stressor related disorders, anxiety disorders, suicide, disruptive impulsive control and conduct disorders, substance related and addictive disorders, somatic symptoms and related disorders, depressive disorders, schizophrenia spectrum and related disorders, obsessive compulsive and related disorders, personality disorders, feeding and eating disorders, elimination disorders, dissociative disorders, sleep awake disorders, sexual dysfunction, paraphilic disorders, neurocognitive disorders.

BPS 4842: Psychological assessment
Pre- requisite: All modules in level 3
Understanding the technical aspects of psychological testing, The application of norms, Describing the different assessment tools, Administering psychological assessment measures, The practice of psychological assessment: controlling the use of measures, competing values and ethical practices

BPS 4843: Psychological Counselling Techniques
Pre- requisite : All modules in level 3
Understand different theories/models of crisis and psychological counseling, Understand Trauma debriefing, including Critical Incident Stress Debriefing (CISD), Understand core qualities of helping, including psychological counseling strategies, Appreciate cultural diversity in terms of trauma issues, understanding theories of psychological counselling.

BPS 4844: Ethics Professional and Practice Management
Pre- requisite : All modules in level 3
Understand the scope of practice for a registered counsellor within the context of the profession of psychology. To explore the multifaceted nature of ethical dilemmas relating to informed consent,
confidentiality, multiple relationships, diversity and multiculturalism, psychological assessment, forensics psychology and so forth. This module further seeks to deepen the understanding of the counselling professional in relation to ethical theories of deontology and tele-ontology. Furthermore facilitating the practice of the professional by exploring different ethical frameworks to guide ethical decision making. Exploiting the student to the Health Professions Act and the Scope of practice are core to the module.

**BPS 4845: Psychological Counselling Practical**  
*Pre-requisites: All modules in level 3, BPS 4841, BPS 4842, BPS 4843 and BPS 4844*  
This is a practical module which requires the application of knowledge developed through the process of successfully comprehending psychopathology, psychological assessment, psychological counseling techniques as well as ethics and professional practice issues. This module will expose students to working in multiple contexts such as NGO’s, TVET colleges, Schools, Clinics, Hospitals and so forth. Students will be providing basic counseling services to individuals and groups. Students will services all people from all ages in all relevant contexts. Students will additionally provide community engagement and practice work integrated learning in the completion of this module.

**BPS 4846: Research Project**  
*Pre-requisites: All modules in level 3*  
Students will implement all stages of the research process and complete a research proposal as well as a fully integrated research project. Application and understanding of research approaches, research designs and research methodology is crucial for the successful completion of this module. Students will be guided by a supervisor and will develop basic understanding of the application of research.

**Bachelor of Psychology (BPsys) (Old curriculum)**  
**Second year**  
**BPS2841: Child and Adult Development**  
History and methods of the study of human development, Physical development throughout the human life span, Pregnancy (different methods of childbirth; stages of birth techniques use to ensure the health of mother and the baby), Prenatal growth (Germinal period, embryonic period, fetal period, Infancy (theories of language development(Chomsky, skinner integrationists and social learning approach), Toilet training, School readiness, Cognitive development throughout the human life span, Theories of Moral development throughout the human life span, Socio-emotional development throughout the human life span, Attachment and other caregiver relationships (Theories: Psychoanalytic, Learning, Cognitive–development, and Ethnological view), Issue of identity, different cultural roles and gender identity, Trauma.

**BPS 2842: Personality Theories**  
*Pre-requisite: All modules in level 1*  

**BPS 2843: Culture Society and Human Behaviour**  
*Pre-requisite: BPS 1841, BPS 1842 and BPS 1843*  
Indigenous psychologies, cultural psychology and cross-cultural psychology; Basic principles of human sociability; Social identity theories; Attitudes; Social influence; Racism and racial prejudice; Patriarchy, sexism and gender relations. Culture and psychopathology, Influence of culture on law, Conflicts between culture and religious belief system.
BPS 2844: Mental Health Promotion

*Pre-requisite: All modules in level 1*

Conducting a situational assessment to inform the design of an intervention program, clearly define the intended audience and involving them in program design and implementation, ensure that the length and intensity of the intervention is valid and reliable, revise program objectives to ensure progress, ensure that data collection methods are in place, outline an evaluation process, review and use successful research-based programs, intervention and policies.

BPS 2845: Introduction to Research methods

*Pre-requisite: BPS 2841, BPS 2842, BPS 2843 and BPS 2845*

*CO-prerequisite: BPS 1841, BPS 1842 and BPS 1843*

Research paradigm, Research ethics, Meaning of concepts the concepts ‘objectivity’, ‘reliability’ and ‘validity’ in research practice, Methods/techniques of sampling (and historical/philosophical basis for these), Data collection methods, Pre testing instrument, Forms of data analysis and Basic descriptive statistics.

Third year

BPS 3841: Research Methodology BPSYP

*Pre-requisites: All modules in level 2*

The module seeks to develop students to be able to compare and contrast multiple methodologies in both qualitative and quantitative research approaches. By the end of the module students should be able to understand the research coherence of different methodologies and be able to develop a research proposal. Students are exposed to research approaches, research designs, conceptualizing, operationalizing, sampling, data collection, data analysis, discussions and conclusions, reliability, validity and trustworthiness. Additionally students are exposed to multiple ethical aspects applicable within the research landscape.

BPS 3842: Research Proposal Writing BPSYP

*Pre-requisite: All modules in level 2*

Different reasons for conducting research, Problem statement and formulation of aims and objectives of the study, Review of related literature, qualitative and quantitative research designs, Questionnaire construction (Research instrument), Qualitative interviews (interview schedule), validity and reliability of instruments, trustworthiness, sampling methods, data collection, data analysis, research ethics, APA referencing style and develop a research proposal.

BPS 3843: Psychopathology

*Pre-requisite: All modules in level 2*

Anxiety disorders, Obsessive-Compulsive and trauma related disorders, mood disorders, Schizophrenia spectrum and other psychotic disorders, Neurocognitive disorders, dissociative disorders, Somatoform disorder and related disorders, Sexual dysfunctions, dysphoria and paraphilic disorders, substance-related and addictive disorders, Eating and feeding disorders, Personality disorders, neurodevelopmental and other childhood disorders, Sleep disorders and legal and ethical issues in mental disorders.

BPS 3844: Therapeutic Interventions

*Pre-requisite: All modules in level 2*

Issues faced by beginning therapists, Characteristics of an effective counselor, Basic Principles of Codes of ethics in counseling practice, Basic rights of Client, Psychoanalytic theory, Adlerian therapy, Existential therapy, Person-centered therapy, Gestalt therapy Behavior therapy, Cognitive behavior therapy, Reality therapy, Feminist therapy, Postmodern therapy, Family system therapy.
**Fourth year**

**BPS 4841: Psychopathology**

*Pre-requisites:* All modules in level 3

Theory and practicals of Neurodevelopmental disorders, bipolar, disorders, trauma and stressor related disorders, anxiety disorders, suicide, disruptive impulsive control and conduct disorders, substance related and addictive disorders, somatic symptoms and related disorders, depressive disorders, schizophrenia spectrum and related disorders, obsessive compulsive and related disorders, personality disorders, feeding and eating disorders, elimination disorders, dissociative disorders, sleep awake disorders, sexual dysfunction, paraphilic disorders, neurocognitive disorders.

**BPS 4842: Psychological assessment**

*Pre-requisite:* All modules in level 3

Understanding the technical aspects of psychological testing, The application of norms, Describing the different assessment tools, Administering psychological assessment measures, The practice of psychological assessment: controlling the use of measures, competing values and ethical practices

**BPS 4843: Trauma Counselling**

*Pre-requisites:* 3rd year modules

The module seeks to develop students to be able to gain theoretical and practical knowledge that will enable them to conduct trauma counselling. Knowledge should be demonstrated by students’ ability to Understand different theories/models of crisis and trauma counseling, understand Trauma debriefing, including Critical Incident Stress Debriefing (CISD), understand core qualities of helping (trauma), including trauma counseling strategies, understand Secondary Traumatic Stress Understand the impact of their own social and cultural background on their interactions with persons suffering from trauma and appreciate cultural diversity in terms of trauma issues as well as effective ability to relate to trauma victims

**BPS 4844: Ethics Professional and Practice Issues**

*Pre-requisite:* All modules in level 3

Understand the scope of practice for a registered counsellor within the context of the profession of psychology. To explore the multifaceted nature of ethical dilemmas relating to informed consent, confidentiality, multiple relationships, diversity and multiculturalism, psychological assessment, forensic psychology and so forth. This module further seeks to deepen the understanding of the counselling professional in relation to ethical theories of deontology and tele-ontology. Furthermore facilitating the practice of the professional by exploring different ethical frameworks’ to guide ethical decision making. Exploising the student to the Health Professions Act and the Scope of practice are core to the module.

**BPS 4845: Practicum BPSYPN**

*Pre-requisites:* All modules in level 3, BPS 4841, BPS 4842, BPS 4843 and BPS 4844

This is a practical module which requires the application of knowledge developed through the process of successfully comprehending psychopathology, psychological assessment, psychological counseling techniques as well as ethics and professional practice issues. This module will expose students to working in multiple contexts such as NGO’s, TVET colleges, Schools, Clinics, Hospitals and so forth. Students will be providing basic counselling services to individuals and groups. Students will services all people from all ages in all relevant contexts. Students will additionally provide community engagement and practice work integrated learning in the completion of this module.

**BPS 4846: Research Project**

*Pre-requisite:* All modules in level 3

Students will implement all stages of the research process and complete a research proposal as well as a fully integrated research project. Application and understanding of research approaches, research designs and research methodology is crucial for the successful completion of this module. Students will be guided by a supervisor and will develop basic understanding of the application of research.
### BPSYPN MODULES

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### BPSYP (OLD CURRICULUM) BEING PHASED OUT

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First year

**PSY 1541: Introduction to Psychology**  
*Pre-requisite: Grade 12 (English and Biology E High Grade)*  
The history, nature and goals of psychology, an introduction to research in psychology, Description of research approaches (Quantitative and Qualitative), the biological bases of human behaviour (Brain and behaviour), Perception, Cognitive psychology, Learning, Developmental psychology, Personality, Social psychology.

**PSY 1641: Applied Psychology**  
*Pre-requisite: Grade 12 (English and Biology E High Grade)*  
Introduction to applied, Risk behaviour and stress, Substance abuse and Psychopharmacology, HIV and psychology, Psychopathology, Psychotherapies and Community mental health.

Second year

**PSY 2541: Introduction to Social Research**  
*Pre-requisites: PSY 1541, PSY 1641*  
Introduction to social research, Research design and problem formulation, Types of qualitative research design, Non-Probability sampling, qualitative data collection methods, qualitative data analysis, Ethics in social research (APA) and APA referencing style.

**PSY 2542: Human Development**  
*Pre-requisites: PSY 1541, PSY 1641*  
Introduction to human development, theories of development, prenatal development and the birth process, infancy stage, early childhood, middle and late childhood, adolescence, early adulthood, middle adulthood and late adulthood.

**PSY2511: Research Proposal Writing Practical**  
*Pre-requisites: PSY 1541 & PSY 1641*  
Developing research topic, introduction, background of the study, problem formulation, objectives of the study, research questions, significance of the study, delimitations of the study, definition of key concepts, research methodology (Research approach, research design, location of the study, population of the study, sampling method, entry negotiation, pre-testing, data collection, data analysis, trustworthiness, ethical consideration and APA referencing format.

**PSY 2641: Psychopathology**  
*Pre-requisites: PSY 1541, PSY 1641*  
The key theories of mental disorders, the classification of mental disorders, children and adult pathologies, brief history of mental illness, Neurodevelopmental disorders, Anxiety and related disorders, psychosomatic symptom and related disorders, dissociative disorders, bipolar and related disorders, depressive disorders, feeding and elimination disorders, sleep disorders, Personality disorders, Schizophrenia spectrum and other psychotic disorder, sexual disorders, gender dysphoria, substance use and related disorders, obsessive compulsive and related disorders

**PSY 2642: Social Psychology**  
*Pre-requisite: PSY 1541, PSY 1641*  
Introduction to social psychology, Theories and methods in social psychology, Social cognition, Social perception, The self, Attitudes and behaviors, Stereotyping, prejudice and discrimination, Social influence, Aggression, Interpersonal relations, Conflict and peace-making, Prosocial behavior & helping behavior, Group and individuals: the consequences of belonging, Social psychology and health law.

Third year

**PSY 3541: Personality Theories**  
*Pre-requisite: PSY 2541, PSY 2542, PSY 2511, PSY2641, PSY 2642*  
Psychodynamic/depth, Psychological approaches, Behavioural theory, Humanistic and existential theories, African perspectives on personality. Determinants of personality. Concerns of personality theories (sameness in personality; individual differences). Overview of the approaches of personality
theories (Psychodynamic/depth psychology; Behaviourism and cognitive learning; Humanism and existentialism; African perspective).

**PSY 3542: Therapeutic Interventions**  
*Pre-requisite: PSY 2541, PSY 2542, PSY 2511, PSY2641, PSY 2642*  
Issues faced by beginning therapists, Characteristics of an effective counselor, Basic Principles of Codes of ethics in counseling practice, Basic rights of Client, Psychoanalytic theory, Adlerian therapy, Existential therapy, Person- centered therapy, Gestalt therapy Behavior therapy, Cognitive behavior therapy, Reality therapy, Feminist therapy, Postmodern therapy, Family system therapy

**PSY 3511: Practicum: Basic Counselling Techniques**  
*Pre-requisite: PSY 2541, PSY 2542, PSY 2511, PSY2641, PSY 2642*  
Communicate effectively, Identify and solve problems by using creative and critical thinking, collect, analyze, organize and critically evaluate information.

**PSY 3641: Psychological Assessment**  
*Pre-requisite: PSY 2541, PSY 2542, PSY 2511, PSY2641, PSY 2642*  
The module introduces students to basic concepts in psychological assessment, Historical perspective in psychological assessment, frequency distribution, reliability and validity in psychological testing, interviewing techniques, types of tests and test administration, psychodiagnostic assessment, psychosocial assessment, test fairness and test adaptations, test development, personality and cognitive testing, multiple constituency model and sources of stress in the workplace and wellbeing at work.

**PSY 3642: Research Methodology**  
*Pre-requisite: PSY 2541, PSY 2542, PSY 2511, PSY2641, PSY 2642*  
Introduction to quantitative research methodology, Probability sampling, Quantitative data collection methods, Validity and Reliability, Pre testing, Quantitative research designs, Quantitative data analysis and ethics in social sciences.

**PSY 3611: Practicum: Psychological Assessment**  
*Pre-requisite: PSY 2541, PSY 2542, PSY 2511, PSY2641, PSY 2642*  
This practical module for psychological assessment introduces the students to practical applications of theoretical psychological assessment. Standardised test and unstandardized tests, test construction, determine the content validity of a measure, applicability of aspects of test fairness in job application, scoring and interpretations of Draw-A-Person Test.

**PSYCHOLOGY HONOURS (BAHPSY)**

**PSY 5531: Research Methodology**  
*Pre-requisite: At least 60% average pass in the psychology 3rd year modules.*  
Advance qualitative and quantitative research, Reliability and Validity, Trustworthiness of the study, Qualitative Research designs, Quantitative research design, qualitative research design, qualitative and qualitative Data collection methods, Qualitative data analysis, Quantitative Data analysis, Dissemination of research results.

**PSY 5532: Developmental Psychology**  
*Pre-requisites: At least 60% average pass in the psychology 3rd year modules.*  

**PSY 5533: Personality theories**  
*Pre-requisites: At least 60% average pass in the psychology 3rd year modules.*  
Ability of students to collect, analyse, organise, and critically evaluate information; communicate
effectively, and work effectively with others. A critical understanding of the key theories (mainstream plus Alternative-theories) of personality development, how these relate to existing methods of psychotherapy, our understanding of psychopathology and human development, and developing own ideas of personality development.

PSY 5631: Psychopathology
Pre-requisites: At least 60% average pass in the psychology 3rd year modules.
Neurodevelopmental disorders, bipolar disorders, trauma and stressor related disorders, anxiety disorders, suicide, substance related and addictive disorders, depressive disorders, schizophrenia spectrum and related disorders, obsessive compulsive and related disorders, personality disorders, feeding and eating disorders, elimination disorders, disruptive impulsive control and conduct disorders, and all childhood and adult disorders.

PSY 5632: Psychotherapeutic Systems
Pre-requisites: At least 60% average pass in the psychology 3rd year modules.

PSY 5634: Neuropsychology
Pre-requisites: At least 60% average pass in the psychology 3rd year modules.
Origin of neuropsychology, neuron, neural communication neurotransmitters, neuropathological explanation of (Schizophrenia, Parkinson’s, Depression, Anxiety, Alzheimer’s), psychopharmacology, the nervous system, the brain, autonomic nervous system, hormones and behaviour and neurological disorders.

PSY 5721: Research Project
Pre-requisites: At least 60% average pass in the psychology 3rd year modules.
Students are expected to choose a research area/topic together with the supervisor and carry out a research project.

DOCTOR OF PSYCHOLOGY
DOCPSY 7000: Research in Psychology
Pre-requisite: Master of Arts in Psychology or a SENATE conferred equivalent qualification/status

CENTRE FOR BIOKINETICS, RECREATION AND SPORT SCIENCE
(Old programme)
BACHELOR OF SCIENCE IN BIOKINETICS (BSBKP)
First year
KOP 1841: Orientation to PBL, Biokinetics and Recreation and Leisure Studies programme
Pre-requisites: None
The module introduces students to the three programmes in the Center and to the teaching methodology adopted by the School of Health Sciences.

KFH 1842 Foundation of Human Movement Science and Human Behaviour
Pre-requisites: None
The aim is to introduce the students to the nature, scope and concepts often used in the field of Human Movement. To examine movement behaviors often adopted by individuals and appreciate mobility factors in overcoming problems of sedentariness and inactivity.

KOE 1843 Outdoor Education
Pre-requisites: None
The aim is to explore the importance of outdoor education in relation to development and maintenance of good health. To introduce students to concepts, values and principles of outdoor and understand the distribution and provision of outdoor education facilities and personnel in South Africa and in particular, Limpopo Province.
KSS 1844  Sports Skills Fundamentals and Physical Performance  
*Pre-requisites:* None  
The aim is to introducing students to some selected games, sports (individual, dual or team) and physical activities which can be used to develop health and fitness. These activities are selected on the basis of several factors including accessibility, availability, cost, facilities and equipment and level of skills involved.

KPC 1845  Physical Conditioning for Sports, Exercise and Games  
*Pre-requisites:* None  
The module introduces students to basic concepts in conditioning, physical fitness, exercise and physical activity. Skills for conditioning athletes prior competition.

KNS 1846  Nutrition in Sport and Exercise  
*Pre-requisites:* None  
The aim is to introduce students to the basis of good nutrition, the importance of activity in weight control and the contributions of fitness to fat metabolism and weight control. To examine how nutrition can affect performance focusing on the substances we ingest, their importance beyond their role in bioenergetics and dispelling many myths.

**Second year**  
KNS 2841  Neuromuscular Systems in Health and Wellness  
*Pre-requisites:* None  
To teach students the neuromuscular and skeletal systems and their role in providing movements that are highly organised, flexible and complex. Also teach students to appreciate the structure and function of the skeletal system, the system of joints (the articular system) and the muscular system as facilitators of the movement.

KAM 2842  Adapted Movement and Neuromuscular disorders  
*Pre-requisites:* None  
The module provides a comprehensive knowledge and understanding of movement disabilities and issues concerning the principles of motor learning as they affect various classes of disabilities.

KPA 2843  Physical Activity Health and Lifestyle  
*Pre-requisites:* None  
The module provides students with an in-depth knowledge and understanding of the benefits of physical activity in the prevention and treatment of various health conditions which are of growing concern worldwide.

KCS 2847  Cardio-respiratory systems and physical activity  
*Pre-requisites:* None  
The module introduces students to the cardiorespiratory system, its anatomy and physiology. To discuss the responses of the cardiorespiratory system in sports and games.

KML 2846  Motor Learning, Motor Behaviour and Performance  
*Pre-requisites:* None  
To learn how humans learn skilled actions and how the principles of motor (movement) performance and learning can be useful in teaching, coaching, rehabilitation and the design of performer-friendly equipment and work environment.

KEP 2844  Exercise and Physical Activity for diverse (special) population  
*Pre-requisites:* None  
To provide students with understanding of the unique physical, physiologic and behavioural characteristics that require special consideration for exercise testing, exercise prescription and training. And to apply recommended procedures for exercise testing and prescription for three non-diseased special populations – children, the elderly and pregnant women.
KTR 2845  Therapeutic Recreation for health and wellness  
**Pre-requisites:** None  
To discuss the techniques used as interventions by therapeutic recreation specialists and the recreation therapeutic process utilised to bring about changes in the client and client’s environment.

**Third year**

**KBP 3841  Biokinetics: Practice and Profession**  
**Pre-requisites:** KHA 1843, KNS 2841, KCS 2847  
An understanding of the theoretical background for Biokinetics actions, including the scope and being of Biokinetics. To understand the scope and practices of a Biokineticist.

**KEP 3842  Exercise (Applied) Physiology**  
**Pre-requisites:** KHA 1843  
To introduce students to advanced concepts in exercise physiology and health-related issues. To understand the health implications of training-induced physiological adaptation and advanced concepts on the physiology of physical training, conditioning and adaptation.

**KAE 3843  Assessment and Evaluation Techniques in Exercise and Physical Activity**  
**Pre-requisites:** None  
The aim of the module is to teach basic skills of quantifying certain body parameters (e.g. body mass, body fatness, body mass index, etc.) in relation to health status and sport performance.

**KAB 3844  Applied Kinesiology and Biomechanics**  
**Pre-requisites:** KHA 1843, Physics  
The aim is to introduce students to basic physics, laws of dynamics and motion. To acquire basic understanding of the application of applied human anatomy and physiology and mechanical physics to human movement associated with sports, exercise and physical activities.

**KRM 3845  Research Methods and Biostatistics**  
**Pre-requisites:** None  
To acquire knowledge and ability to design research problems. Acquire training in data management skills and application of appropriate bio-statistical techniques to specific research questions and data sets.

**KSM 3846  Sports Medicine, Injury Assessment and Rehabilitation**  
**Pre-requisites:** None  
The module teaches students to develop knowledge of the common injuries in sports and other conditions. Acquire skills of assessing orthopaedic injuries/conditions and rehabilitation which are common in different sports and populations.

**Fourth year**

**KCE 4841  Clinical Exercise Physiology and Orthopaedic Rehabilitation**  
**Pre-requisites:** KHA 1843, KEP 3842  
Application of exercise physiology principles and clinical applications associated with a wide range of diseases and disabilities. To train students in standard Graded Exercise Tests (GXT) that is used in clinical applications to access the patients’ ability to tolerate increasing intensities of exercise.

**KSB 4842  Seminar in Biokinetics**  
**Pre-requisites:** KRM 3845  
To develop in the students’ ability to critique articles and review scientific information in their fields of study. To prepare students to develop skills and ability in seminar presentations and to discuss intelligently topics of current interest in biokinetics/exercise and sport science.
KES 4845 Exercise and Sport Psychology  
_Pre-requisites: None_  
The module assists students to understand how humans regulate their thoughts, feelings and emotions and how their behaviour can become more effective. To understand how human emotions affect performance.

KRP 4843 Research Project, Data Collection and Analyses  
_Pre-requisites: KRM 3845, KSB 4842_  
At the end of his/her programme, a student will be able to present the required mini-dissertation based on research done in his/her area of speciality. This module therefore provides the student with an excellent opportunity to implement ideas and knowledge gathered in theory and practical courses and conduct supervised research in the field of Biokinetics or Exercise and Sport Science.

KBP 4844 Biokinetics Practicum, Internship and Integrated Community Biokinetics Practice  
_Pre-requisites: KBP 3841_  
The practical application of exercise in preventing or delaying the onset of chronic diseases. Develop an understanding of Biokinetics practices in community, corporate, commercial and institutional (University) fitness and wellness centres, nursing homes and senior citizen centres.

**BACHELOR OF SCIENCE IN RECREATION AND LEISURE (BSRLP)**  
**First year**

KOP 1841 Orientation to PBL, Biokinetics and Recreation and Leisure Studies programme  
_Pre-requisites: None_  
The module introduces students to the three programmes in the Center and to the teaching methodology adopted by the School of Health Sciences.

KFH 1842 Foundation of Human Movement Science and Human Behaviour  
_Pre-requisites: None_  
The aim is to introduce the students to the nature, scope and concepts often used in the field of Human Movement. To examine movement behaviors often adopted by individuals and appreciate mobility factors in overcoming problems of sedentariness and inactivity.

KOE 1843 Outdoor Education  
_Pre-requisites: None_  
The aim is to explore the importance of outdoor education in relation to development and maintenance of good health. To introduce students to concepts, values and principles of outdoor and understand the distribution and provision of outdoor education facilities and personnel in South Africa and in particular, Limpopo Province.

KSS 1844 Sports Skills Fundamentals and Physical Performance  
_Pre-requisites: None_  
The aim is to introducing students to some selected games, sports (individual, dual or team) and physical activities which can be used to develop health and fitness. These activities are selected on the basis of several factors including accessibility, availability, cost, facilities and equipment and level of skills involved.

KPC 1845 Physical Conditioning for Sports, Exercise and Games  
_Pre-requisites: None_  
The module introduces students to basic concepts in conditioning, physical fitness, exercise and physical activity. Skills for conditioning athletes prior competition.

KNS 1846 Nutrition in Sport and Exercise  
_Pre-requisites: None_  
The aim is to introduce students to the basis of good nutrition, the importance of activity in weight control and the contributions of fitness to fat metabolism and weight control. To examine how nutrition
can affect performance focusing on the substances we ingest, their importance beyond their role in bioenergetics and dispelling many myths.

**Second year**  
**KFR 2841  Foundations of Recreation and Leisure Services**  
*Pre-requisites: None*  
The module introduces students to the concepts, scope and nature of leisure and recreation. Understand the vital roles recreation and leisure can play in helping to solve social problems and appreciate the values of recreation and leisure.

**KOR 2842  Outdoor Recreation**  
*Pre-requisites: None*  
The module introduce students to outdoor recreation first as a sub-phenomenon of the larger recreation and leisure phenomenon but with an added touch; that of the natural element, with its psychological influence and social significance.

**KRL 2843  Recreation and Leisure for diverse population (vulnerable groups)**  
*Pre-requisites: None*  
The module introducing students to different approaches to follow when designing recreation and leisure activities for different and special populations like pregnant women, elderly people and children.

**KRD 2844  Recreation and Leisure Services**  
*Pre-requisites: None*  
The module introduces students to a full array of recreation and therapeutic recreation services for people with different disabilities and understand the requirements for recreation services for people with different disabilities like the visually impaired, mentally retarded, mental illness, physically disabled and hearing impaired.

**KBR 2845  Budget and Resource attainment in Recreation and Leisure Service**  
*Pre-requisites: None*  
The module assists students to understanding the importance of budgeting and resource attainment in the process of leisure service programming and acquaint learners with various trends that have an impact on budgeting and resource attainment in leisure service organisations.

**KMR 2846  Managing Recreation, Parks and Leisure Services**  
*Pre-requisites: None*  
The module educates learners as leisure managers on mechanisms to promote greater community liability through leisure services and programmes, natural resource development, and tourism activities.

**KSF 2847  Sport First Aid and Management of injuries**  
*Pre-requisites: None*  
The module introduces students to the basic techniques used in providing first aid and managing injuries in different spheres of life.

**Third year**  
**KAL 3841  Adventure Leadership and Programme Planning**  
*Pre-requisites: None*  
The module focuses on two aspects of recreation and leisure, namely Adventure Leadership and Recreation Programming and Planning. Teach students programming strategies, approaches, and methods in order to direct staff in achieving the aims and objectives of the organisation.

**KTR 3842  Therapeutic Recreation, Leisure and wellness education**  
*Pre-requisites: None*  
To discuss the techniques used as interventions by therapeutic recreation specialists and the recreation therapeutic process utilised to bring about changes in the client and client’s environment.
KRL 3843  Recreation and Leisure activity, Facility design
*Pre-requisites:* None
The module introduces the arts and literary activities as programme areas in recreation and leisure. Teaches students the planning, providing and managing leisure facilities and services. Leisure facility provision and management in the public and voluntary sectors.

KCR 3845  Commercial Recreation and Tourism Management
*Pre-requisites:* None
The module teaches students to achieve an understanding of the overview of the commercial leisure sector in the provision of leisure and recreation services. Introduction to the scope, characteristics, and management aspects of the commercial recreation and tourism industry.

KRD 3846  Recreation Delivery and Leisure Programs
*Pre-requisites:* None
The module teaches students the planning and provision of recreation and leisure in different segments of the communities and diverse populations.

KRM 3844  Research Methods in Recreation and Leisure Services
*Pre-requisites:* None
To acquire knowledge and ability to design research problems. Acquire training in data management skills and application of appropriate bio-statistical techniques to specific research questions and data sets.

KLW 3847  Leisure, Wellness and Education
*Pre-requisites:* None
The module introduces students to concepts wellness and education and how they can facilitate participation in leisure activities.

Fourth year
KLA 4841  Legal aspects of Recreation and Leisure
*Pre-requisites:* None
The module introduces students to the body of knowledge that will help them manage the legal risks that are an everyday part of their lives.

KSR 4842  Seminar in Recreation and Leisure Services
*Pre-requisites:* KRM 3845
To develop in the students’ ability to critique articles and review scientific information in their fields of study. To prepare students to develop skills and ability in seminar presentations and to discuss intelligently topics of current interest in biokinetics/exercise and sport science.

KRP 4843  Research Project; Data Collection and Analysis
*Pre-requisites:* KRM 3845, KSB 4842
At the end of his/her programme, a student will be able to present the required mini-dissertation based on research done in his/her area of speciality. This module therefore provides the student with an excellent opportunity to implement ideas and knowledge gathered in theory and practical courses and conduct supervised research in the field of Biokinetics or Exercise and Sport Science

KPR 4844  Practicum in Recreation and Leisure Services
*Pre-requisites:* None
To acquire practical knowledge and technical know-how regarding the delivery of recreation and leisure services and work closely with different communities and determine their recreation and leisure preferences.
**BACHELOR OF SCIENCE IN SPORT SCIENCE (BSSSP)**

**First year**

**KOP 1841**  **Orientation to PBL, Biokinetics and Recreation and Leisure Studies programme**  
*Pre-requisites: None*  
The module introduces students to the three programmes in the Center and to the teaching methodology adopted by the School of Health Sciences.

**KFH 1842**  **Foundation of Human Movement Science and Human Behaviour**  
*Pre-requisites: None*  
The aim is to introduce the students to the nature, scope and concepts often used in the field of Human Movement. To examine movement behaviors often adopted by individuals and appreciate mobility factors in overcoming problems of sedentariness and inactivity.

**KOE 1843**  **Outdoor Education**  
*Pre-requisites: None*  
The aim is to explore the importance of outdoor education in relation to development and maintenance of good health. To introduce students to concepts, values and principles of outdoor and understand the distribution and provision of outdoor education facilities and personnel in South Africa and in particular, Limpopo Province.

**KSS 1844**  **Sports Skills Fundamentals and Physical Performance**  
*Pre-requisites: None*  
The aim is to introducing students to some selected games, sports (individual, dual or team) and physical activities which can be used to develop health and fitness. These activities are selected on the basis of several factors including accessibility, availability, cost, facilities and equipment and level of skills involved.

**KPC 1845**  **Physical Conditioning for Sports, Exercise and Games**  
*Pre-requisites: None*  
The module introduces students to basic concepts in conditioning, physical fitness, exercise and physical activity. Skills for conditioning athletes prior competition.

**KNS 1846**  **Nutrition in Sport and Exercise**  
*Pre-requisites: None*  
The aim is to introduce students to the basis of good nutrition, the importance of activity in weight control and the contributions of fitness to fat metabolism and weight control. To examine how nutrition can affect performance focusing on the substances we ingest, their importance beyond their role in bioenergetics and dispelling many myths.

**Second year**

**KNS 2841**  **Neuromuscular Systems in Health and Wellness**  
*Pre-requisites: None*  
To teach students the neuromuscular and skeletal systems and their role in providing movements that are highly organised, flexible and complex. Also teach students to appreciate the structure and function of the skeletal system, the system of joints (the articular system) and the muscular system as facilitators of the movement.

**KAM 2842**  **Adapted Movement and Neuromuscular disorders**  
*Pre-requisites: None*  
The module provides a comprehensive knowledge and understanding of movement disabilities and issues concerning the principles of motor learning as they affect various classes of disabilities.
KPA 2843 Physical Activity Health and Lifestyle  
Pre-requisites: None  
The module provides students with an in-depth knowledge and understanding of the benefits of physical activity in the prevention and treatment of various health conditions which are of growing concern worldwide.

KCS 2847 Cardio-respiratory systems and physical activity  
Pre-requisites: None  
The module introduces students to the cardiorespiratory system, its anatomy and physiology. To discuss the responses of the cardiorespiratory system in sports and games.

KML 2846 Motor Learning, Motor Behaviour and Performance  
Pre-requisites: None  
To learn how humans learn skilled actions and how the principles of motor (movement) performance and learning can be useful in teaching, coaching, rehabilitation and the design of performer-friendly equipment and work environment.

KEP 2844 Exercise and Physical Activity for diverse (special) population  
Pre-requisites: None  
To provide students with understanding of the unique physical, physiologic and behavioural characteristics that require special consideration for exercise testing, exercise prescription and training. And to apply recommended procedures for exercise testing and prescription for three non-diseased special populations – children, the elderly and pregnant women.

KTR 2845 Therapeutic Recreation for health and wellness  
Pre-requisites: None  
To discuss the techniques used as interventions by therapeutic recreation specialists and the recreation therapeutic process utilised to bring about changes in the client and client’s environment.

Third year

KKB 3841 Knowledge Bases of Sport and Exercise Science  
Pre-requisites: None  
The module introduces students to the nature, scope and concepts of sport and exercise and to assist students to have an analytic understanding of Sport and Exercise Science as a human performance-enhancement sub-discipline.

KEP 3842 Exercise (Applied) Physiology  
Pre-requisites: KHA 1843  
To introduce students to advanced concepts in exercise physiology and health-related issues. To understand the health implications of training-induced physiological adaptation and advanced concepts on the physiology of physical training, conditioning and adaptation.

KAE 3843 Assessment and Evaluation Techniques in Exercise and Physical Activity  
Pre-requisites: None  
The aim of the module is to teach basic skills of quantifying certain body parameters (e.g. body mass, body fatness, body mass index, etc.) in relation to health status and sport performance.

KAB 3844 Applied Kinesiology and Biomechanics  
Pre-requisites: KHA 1843, Physics  
The aim is to introduce students to basic physics, laws of dynamics and motion. To acquire basic understanding of the application of applied human anatomy and physiology and mechanical physics to human movement associated with sports, exercise and physical activities.
KRM 3845  Research Methods and Biostatistics
*Pre-requisites:* None
To acquire knowledge and ability to design research problems. Acquire training in data management skills and application of appropriate bio-statistical techniques to specific research questions and data sets.

KSM 3846  Sports Medicine, Injury Assessment and Rehabilitation
*Pre-requisites:* None
The module teaches students to develop knowledge of the common injuries in sports and other conditions. Acquire skills of assessing orthopaedic injuries/conditions and rehabilitation which are common in different sports and populations.

*Fourth year*

KSE 4841  Kinanthropometry in Sports and exercise
*Pre-requisites:* None
The module introduce students to the subject area of Kinanthropometry as an important area in understanding performance in sport and physical activity and to assist students to acquire skills in the measurement of the various dimensions of the body based on anatomical landmarks and the application of measurement results to sports and physical activity.

KSE 4842  Seminar in Exercise and Sport Science
*Pre-requisites:* KRM 3845
To develop in the students’ ability to critique articles and review scientific information in their fields of study. To prepare students to develop skills and ability in seminar presentations and to discuss intelligently topics of current interest in biokinetics/exercise and sport science.

KES 4845  Exercise and Sport Psychology
*Pre-requisites:* None
The module assists students to understand how humans regulate their thoughts, feelings and emotions and how their behaviour can become more effective. To understand how human emotions affects performance.

KRP 4843  Research Project and Data Collection
*Pre-requisites:* KRM 3845, KSB 4842
At the end of his/her programme, a student will be able to present the required mini-dissertation based on research done in his/her area of speciality. This module therefore provides the student with an excellent opportunity to implement ideas and knowledge gathered in theory and practical courses and conduct supervised research in the field of Biokinetics or Exercise and Sport Science

KEP 4844  Exercise and Sport Science Practicum
*Pre-requisites:* None
The module exposes students to experience in both clinical, laboratory and field settings employing sport science practices and principles; students may be sent on attachment to sports clubs/teams, physical fitness centres and sports medicine clinics; they may also be assigned to the University Biokinetic Clinic

**NEW PROGRAMME**

**BACHELOR OF SCIENCE IN BIOKINETICS (BSBKPN)**

*First year*

KOP 1841  Orientation to PBL, Biokinetics and Recreation and Leisure Studies programme
*Pre-requisites:* None
The module introduces students to the three programmes in the Center and to the teaching methodology adopted by the School of Health Sciences.
KFH 1842  Foundation of Human Movement Science and Human Behaviour  
**Pre-requisites:** None  
The aim is to introduce the students to the nature, scope and concepts often used in the field of Human Movement. To examine movement behaviors often adopted by individuals and appreciate mobility factors in overcoming problems of sedentariness and inactivity.

KHA 1843  Human anatomy and Physiology  
**Pre-requisites:** Life sciences, physics  
The module introduces students to basic human anatomy and physiology. How these two subjects affect movement and analysis in sport and injury rehabilitation.

KSS 1844  Sports Skills Fundamentals and Physical Performance  
**Pre-requisites:** None  
The aim is to introduce students to some selected games, sports (individual, dual or team) and physical activities which can be used to develop health and fitness. These activities are selected on the basis of several factors including accessibility, availability, cost, facilities and equipment and level of skills involved.

KPC 1845  Physical Conditioning for Sports, Exercise and Games  
**Pre-requisites:** None  
The module introduces students to basic concepts in conditioning, physical fitness, exercise and physical activity. Skills for conditioning athletes prior competition.

**Second year**

KNS 2841  Neuromuscular Systems in Health and Wellness  
**Pre-requisites:** None  
To teach students the neuromuscular and skeletal systems and their role in providing movements that are highly organised, flexible and complex. Also teach students to appreciate the structure and function of the skeletal system, the system of joints (the articular system) and the muscular system as facilitators of the movement.

KEP 2842  Exercise and Physical Activity for diverse (special) population  
**Pre-requisites:** None  
To provide students with understanding of the unique physical, physiologic and behavioural characteristics that require special consideration for exercise testing, exercise prescription and training. And to apply recommended procedures for exercise testing and prescription for three non-diseased special populations – children, the elderly and pregnant women.

KPA 2843  Physical Activity Health and Lifestyle  
**Pre-requisites:** None  
The module provides students with an in-depth knowledge and understanding of the benefits of physical activity in the prevention and treatment of various health conditions which are of growing concern worldwide.

KCS 2845  Cardio-respiratory systems and physical activity  
**Pre-requisites:** None  
The module introduces students to the cardiorespiratory system, its anatomy and physiology. To discuss the responses of the cardiorespiratory system in sports and games.

KML 2844  Motor Learning, Motor Behaviour and Performance  
**Pre-requisites:** None  
To learn how humans learn skilled actions and how the principles of motor (movement) performance and learning can be useful in teaching, coaching, rehabilitation and the design of performer-friendly equipment and work environment.
KNE 2846 Nutrition for Health and Wellness
Pre-requisites: None
The aim is to introduce students to the basis of good nutrition, the importance of activity in weight control and the contributions of fitness to fat metabolism and weight control. To examine how nutrition can affect performance focusing on the substances we ingest, their importance beyond their role in bioenergetics and dispelling many myths.

KTR 2847 Therapeutic Recreation for health and wellness
Pre-requisites: None
To discuss the techniques used as interventions by therapeutic recreation specialists and the recreation therapeutic process utilised to bring about changes in the client and client’s environment.

Third year
KBP 3841 Biokinetics: Practice and Profession
Pre-requisites: KHA 1843, KNS 2841, KCS 2847
An understanding of the theoretical background for Biokinetics actions, including the scope and being of Biokinetics. To understand the scope and practices of a Biokineticist.

KEP 3842 Exercise (Applied) Physiology
Pre-requisites: KHA 1843
To introduce students to advanced concepts in exercise physiology and health-related issues. to understand the health implications of training-induced physiological adaptation and advanced concepts on the physiology of physical training, conditioning and adaptation.

KAE 3843 Assessment and Evaluation Techniques in Exercise and Physical Activity
Pre-requisites: None
The aim of the module is to teach basic skills of quantifying certain body parameters (e.g. body mass, body fatness, body mass index, etc.) in relation to health status and sport performance.

KAB 3844 Applied Kinesiology and Biomechanics
Pre-requisites: KHA 1843, Physics
The aim is to introduce students to basic physics, laws of dynamics and motion. To acquire basic understanding of the application of applied human anatomy and physiology and mechanical physics to human movement associated with sports, exercise and physical activities.

KRM 3845 Research Methods and Biostatistics
Pre-requisites: None
To acquire knowledge and ability to design research problems. Acquire training in data management skills and application of appropriate bio-statistical techniques to specific research questions and data sets.

KSM 3846 Sports Medicine, Injury Assessment and Rehabilitation
Pre-requisites: None
The module teaches students to develop knowledge of the common injuries in sports and other conditions. Acquire skills of assessing orthopaedic injuries/conditions and rehabilitation which are common in different sports and populations.

Fourth year
KCE 4841 Clinical Exercise Physiology and Orthopaedic Rehabilitation
Pre-requisites: KHA 1843, KEP 3842
Application of exercise physiology principles and clinical applications associated with a wide range of diseases and disabilities. To train students in standard Graded Exercise Tests (GXT) that is used in clinical applications to access the patients’ ability to tolerate increasing intensities of exercise.
KSB 4842  Seminar in Biokinetics  
*Pre-requisites: KRM 3845*  
To develop in the students’ ability to critique articles and review scientific information in their fields of study. To prepare students to develop skills and ability in seminar presentations and to discuss intelligently topics of current interest in biokinetics/exercise and sport science.

KRP 4843  Research Project, Data Collection and Analyses  
*Pre-requisites: KRM 3845, KSB 4842*  
At the end of his/her programme, a student will be able to present the required mini-dissertation based on research done in his/her area of speciality. This module therefore provides the student with an excellent opportunity to implement ideas and knowledge gathered in theory and practical courses and conduct supervised research in the field of Biokinetics or Exercise and Sport Science.

KBP 4844  Biokinetics Practicum, Internship and Integrated Community Biokinetics Practice  
*Pre-requisites: KBP 3841*  
The practical application of exercise in preventing or delaying the onset of chronic diseases. Develop an understanding of Biokinetics practices in community, corporate, commercial and institutional (University) fitness and wellness centres, nursing homes and senior citizen centres.

KES 4845  Exercise and Sport Psychology  
*Pre-requisites: None*  
The module assists students to understand how humans regulate their thoughts, feelings and emotions and how their behaviour can become more effective. To understand how human emotions affect performance.

BACHELOR OF SCIENCE IN RECREATION AND LEISURE STUDIES (BSRLPN)  
First year

KOP 1841  Orientation to PBL, Biokinetics and Recreation and Leisure Studies programme  
*Pre-requisites: None*  
The module introduces students to the three programmes in the Center and to the teaching methodology adopted by the School of Health Sciences.

KFH 1842  Foundation of Human Movement Science and Human Behaviour  
*Pre-requisites: None*  
The aim is to introduce the students to the nature, scope and concepts often used in the field of Human Movement. To examine movement behaviors often adopted by individuals and appreciate mobility factors in overcoming problems of sedentariness and inactivity.

KSS 1844  Sports Skills Fundamentals and Physical Performance  
*Pre-requisites: None*  
The aim is to introducing students to some selected games, sports (individual, dual or team) and physical activities which can be used to develop health and fitness. These activities are selected on the basis of several factors including accessibility, availability, cost, facilities and equipment and level of skills involved.

KPC 1845  Physical Conditioning for Sports, Exercise and Games  
*Pre-requisites: None*  
The module introduces students to basic concepts in conditioning, physical fitness, exercise and physical activity. Skills for conditioning athletes prior competition.
KNL 1845  Nutrition in Sports and Exercise  
*Pre-requisites:* None  
The aim is to introduce students to the basis of good nutrition, the importance of activity in weight control and the contributions of fitness to fat metabolism and weight control. To examine how nutrition can affect performance focusing on the substances we ingest, their importance beyond their role in bioenergetics and dispelling many myths.

Second year  
KFR 2841  Foundations of Recreation and Leisure Services  
*Pre-requisites:* None  
The module introduces students to the concepts, scope and nature of leisure and recreation. Understand the vital roles recreation and leisure can play in helping to solve social problems and appreciate the values of recreation and leisure.

KOR 2842  Outdoor Education and Recreation  
*Pre-requisites:* None  
The module introduce students to outdoor recreation first as a sub-phenomenon of the larger recreation and leisure phenomenon but with an added touch; that of the natural element, with its psychological influence and social significance.

KRL 2843  Recreation and Leisure for diverse population (vulnerable groups)  
*Pre-requisites:* None  
The module introducing students to different approaches to follow when designing recreation and leisure activities for different and special populations like pregnant women, elderly people and children.

KBR 2844  Budget and Resource attainment in Recreation and Leisure Service  
*Pre-requisites:* None  
The module assists students to understanding the importance of budgeting and resource attainment in the process of leisure service programming and acquaint learners with various trends that have an impact on budgeting and resource attainment in leisure service organisations.

KMR 2845  Managing Recreation, Parks and Leisure Services  
*Pre-requisites:* None  
The module educates learners as leisure managers on mechanisms to promote greater community liability through leisure services and programmes, natural resource development, and tourism activities.

KSF 2846  Sport First Aid and Management of injuries  
*Pre-requisites:* None  
The module introduces students to the basic techniques used in providing first aid and managing injuries in different spheres of life.

KAL 2847  Adventure Leadership and Programme Planning  
*Pre-requisites:* None  
The module focuses on two aspects of recreation and leisure, namely Adventure Leadership and Recreation Programming and Planning. Teach students programming strategies, approaches, and methods in order to direct staff in achieving the aims and objectives of the organisation.

Third year  
KEL 3841  Ethics and Legal aspects of Recreation and Leisure  
*Pre-requisites:* None  
The module introduces students to the body of knowledge that will help them manage the ethics and legal risks in recreation and that are part of their everyday lives.

KTR 3842  Therapeutic Recreation, Leisure and wellness education  
*Pre-requisites:* None  
To discuss the techniques used as interventions by therapeutic recreation specialists and the recreation therapeutic process utilised to bring about changes in the client and client's environment.
KFM 3843  Facility design and management for Recreation and Leisure activity.
Pre-requisites: None
The module teaches students how to design and manage sports and recreation facilities

KCR 3844  Commercial Recreation and Tourism Management
Pre-requisites: None
The module teaches students to achieve an understanding of the overview of the commercial leisure sector in the provision of leisure and recreation services. Introduction to the scope, characteristics, and management aspects of the commercial recreation and tourism industry

KRD 3845  Recreation Delivery and Leisure Programs
Pre-requisites: None
The aim is to learn the general overview and practical experiences on modalities for delivering quality recreation and leisure programmes and understand the roles and responsibilities of leisure service programmes’ supervisor/manager

KCL 3846  Consultancy in Recreation and Leisure
Pre-requisites: None
The module introduces students to the basic rules of consultancy in Recreation and Leisure studies.

KRM 3847  Research Methods in Recreation and Leisure Services
Pre-requisites: None
To acquire knowledge and ability to design research problems. Acquire training in data management skills and application of appropriate bio-statistical techniques to specific research questions and data sets.

Fourth year
KES 4841  Exercise and Sport psychology
Pre-requisites: None
The module assists students to understand how humans regulate their thoughts, feelings and emotions and how their behaviour can become more effective. To understand how human emotions affects performance.

KSR 4842  Seminar in Recreation and Leisure Services
Pre-requisites: KRM 3845
To develop in the students’ ability to critique articles and review scientific information in their fields of study. To prepare students to develop skills and ability in seminar presentations and to discuss intelligently topics of current interest in biokinetics/exercise and sport science.

KAM 4843  Organization and Administration of major events
Pre-requisites: None
The module introduces students to concepts of organizing and administrating events in recreation and leisure sector.

KRP 4844  Research Project; Data Collection and Analysis
Pre-requisites: KRM 3845, KSB 4842
At the end of his/her programme, a student will be able to present the required mini-dissertation based on research done in his/her area of speciality. This module therefore provides the student with an excellent opportunity to implement ideas and knowledge gathered in theory and practical courses and conduct supervised research in the field of Biokinetics or Exercise and Sport Science

KPR 4845  Practicum in Recreation and Leisure Services
Pre-requisites: None
To acquire practical knowledge and technical know-how regarding the delivery of recreation and leisure services and work closely with different communities and determine their recreation and leisure preferences.
BACHELOR OF SCIENCE IN SPORT AND EXERCISE SCIENCE (BSSSPN)

First year

KOP 1841  Orientation to PBL, Biokinetics and Recreation and Leisure Studies programme
Pre-requisites: None
The module introduces students to the three programmes in the Center and to the teaching methodology adopted by the School of Health Sciences.

KFH 1842  Foundation of Human Movement Science and Human Behaviour
Pre-requisites: None
The aim is to introduce the students to the nature, scope and concepts often used in the field of Human Movement. To examine movement behaviors often adopted by individuals and appreciate mobility factors in overcoming problems of sedentariness and inactivity.

KHA 1843  Human anatomy and Physiology
Pre-requisite: Life sciences, physics
The module introduces students to basic human anatomy and physiology. How these two subjects affect movement and analysis in sport and injury rehabilitation.

KSS 1844  Sports Skills Fundamentals and Physical Performance
Pre-requisites: None
The aim is to introducing students to some selected games, sports (individual, dual or team) and physical activities which can be used to develop health and fitness. These activities are selected on the basis of several factors including accessibility, availability, cost, facilities and equipment and level of skills involved.

KPC 1845  Physical Conditioning for Sports, Exercise and Games
Pre-requisites: None
The module introduces students to basic concepts in conditioning, physical fitness, exercise and physical activity. Skills for conditioning athletes prior competition.

Second year

KNS 2841  Neuromuscular Systems in Health and Wellness
Pre-requisites: None
To teach students the neuromuscular and skeletal systems and their role in providing movements that are highly organised, flexible and complex. Also teach students to appreciate the structure and function of the skeletal system, the system of joints (the articular system) and the muscular system as facilitators of the movement.

KEP 2842  Exercise and Physical Activity for diverse (special) population
Pre-requisites: None
To provide students with understanding of the unique physical, physiologic and behavioural characteristics that require special consideration for exercise testing, exercise prescription and training. And to apply recommended procedures for exercise testing and prescription for three non-diseased special populations
– children, the elderly and pregnant women

KPA 2843  Physical Activity Health and Lifestyle
Pre-requisites: None
The module provides students with an in-depth knowledge and understanding of the benefits of physical activity in the prevention and treatment of various health conditions which are of growing concern worldwide.
KML 2844  Motor Learning, Motor Behaviour and Performance  
*Pre-requisites:* None  
To learn how humans learn skilled actions and how the principles of motor (movement) performance and learning can be useful in teaching, coaching, rehabilitation and the design of performer-friendly equipment and work environment.

KNE 2845  Nutrition for Sports and exercise  
*Pre-requisites:* None  
The aim is to introduce students to the basis of good nutrition, the importance of activity in weight control and the contributions of fitness to fat metabolism and weight control. To examine how nutrition can affect performance focusing on the substances we ingest, their importance beyond their role in bioenergetics and dispelling many myths.

KTR 2846  Therapeutic Recreation for health and wellness  
*Pre-requisites:* None  
To discuss the techniques used as interventions by therapeutic recreation specialists and the recreation therapeutic process utilised to bring about changes in the client and client’s environment.

**Third year**

KKB 3841  Knowledge Bases of Sport and Exercise Science  
*Pre-requisites:* None  
The module introduces students to the nature, scope and concepts of sport and exercise and to assist students to have an analytic understanding of Sport and Exercise Science as a human performance-enhancement sub-discipline.

KEP 3842  Exercise (Applied) Physiology  
*Pre-requisites:* KHA 1843  
To introduce students to advanced concepts in exercise physiology and health-related issues, to understand the health implications of training-induced physiological adaptation and advanced concepts on the physiology of physical training, conditioning and adaptation.

KAE 3843  Assessment and Evaluation Techniques in Exercise and Physical Activity  
*Pre-requisites:* None  
The aim of the module is to teach basic skills of quantifying certain body parameters (e.g. body mass, body fatness, body mass index, etc.) in relation to health status and sport performance.

KAB 3844  Applied Kinesiology and Biomechanics  
*Pre-requisites:* KHA 1843, Physics  
The aim is to introduce students to basic physics, laws of dynamics and motion. To acquire basic understanding of the application of applied human anatomy and physiology and mechanical physics to human movement associated with sports, exercise and physical activities.

KRM 3845  Research Methods and Biostatistics  
*Pre-requisites:* None  
To acquire knowledge and ability to design research problems. Acquire training in data management skills and application of appropriate bio-statistical techniques to specific research questions and data sets.

KSM 3846  Sports Medicine, Injury Assessment and Rehabilitation  
*Pre-requisites:* None  
The module teaches students to develop knowledge of the common injuries in sports and other conditions. Acquire skills of assessing orthopaedic injuries/conditions and rehabilitation which are common in different sports and populations.
Fourth year
KSE 4841 Kinanthropometry in Sports and exercise
Pre-requisites: None
The module introduce students to the subject area of Kinanthropometry as an important area in understanding performance in sport and physical activity and to assist students to acquire skills in the measurement of the various dimensions of the body based on anatomical landmarks and the application of measurement results to sports and physical activity

KSE 4842 Seminar in Exercise and Sport Science
Pre-requisites: KRM 3845
To develop in the students’ ability to critique articles and review scientific information in their fields of study. To prepare students to develop skills and ability in seminar presentations and to discuss intelligently topics of current interest in biokinetics/exercise and sport science.

KRP 4843 Research Project, Data Collection
Pre-requisites: KRM 3845, KSB 4842
At the end of his/her programme, a student will be able to present the required mini-dissertation based on research done in his/her area of speciality. This module therefore provides the student with an excellent opportunity to implement ideas and knowledge gathered in theory and practical courses and conduct supervised research in the field of Biokinetics or Exercise and Sport Science

KES 4844 Exercise and Sport Science Practicum
Pre-requisites: None
The module exposes students to experience in both clinical, laboratory and field settings employing sport science practices and principles; students may be sent on attachment to sports clubs/teams, physical fitness centres and sports medicine clinics; they may also be assigned to the University Biokinetic Clinic

KES 4845 Exercise and Sport Psychology
Pre-requisites: None
The module assists students to understand how humans regulate their thoughts, feelings and emotions and how their behaviour can become more effective. To understand how human emotions affects performance.