PROSPECTUS 2011

Faculty of Health Sciences

SCHOOL OF NURSING AND PUBLIC HEALTH



---- Inspiring minds & shaping the future

NOTE

This Prospectus is valid for 2011 only. Regulations and curricula for 2011 may be amended. General regulations and information appear in the **General** Information and Regulations Prospectus.

Although the information contained in this Prospectus has been compiled as accurately as possible, Council and Senate accept no responsibility for any errors and omissions, which may occur. The University retains the right to amend any regulation or condition without prior notice.

The information is correct up to 31 October 2011.

The fact that particulars of a specific module or field of study have been included in this Prospectus does not necessarily mean that such module or field of study will be offered in 2011 or any consecutive year.

This Prospectus must be read in conjunction with the General Information and Regulations Prospectus.

Contents

NOTE		II	
CONT	ENTS		
SCHO	OL PREAMBLE	X	
NURS	ING SERVICE PLEDGE	X	
ADVIC	E, INFORMATION AND (GENERAL REGULATIONSXI	
	NDANCE OF LECTURES RAL INFORMATION		
SPEC	AL SCHOOL REQUIREM	IENT XI	
2011 A	CADEMIC CALENDAR	XII	
FIRST	SEMESTER	XII	
DEAD	LINES FOR THE 2011 AC	CADEMIC YEARXIII	
PERS	ONNEL	1	
	E-BEARERS AND ADMIN EMIC PERSONNEL	IISTRATIVE PERSONNEL	
DEPA	RTMENT OF NURSING S	CIENCE1	
UNIT: UNIT: UNIT: UNIT: UNIT: UNIT:	CLINICAL NURSING EDU MIDWIFERY SCIENCE MENTAL HEALTH SCIENTIFIC FOUNDATIO	IENCE JRSING SCIENCE CATION: NATIONAL AND INTERNATIONAL NS OF NURSING ROFESSIONAL PRACTICE, NURSING EDUCATION AND HEALTH SERVICE	1 2 2 2 2
REGU	LATIONS		
COUR	SE OF STUDY		
DEGR DIPLO CERTI			3
Α.	DIPLOMA IN COMPREH	ENSIVE NURSING AND MIDWIFERY SCIENCE(PHASING OUT)4	
A.1 A2. A.3 A4. A.5 A.6 A.7	EXAMINATION REGULA	RESTRICTION MODULES	
B.	DIPLOMA IN MIDWIFER	Y SCIENCE	
B.1 B.2 B.3 B.4 B.5 B.6	ADMISSION DURATION OF STUDY CURRICULUM FRAMEW EXAMINATION REGULA RE-REGISTRATION AND PRACTICALS	/ORK	7
C.	NATIONAL DIPLOMA IN	I RADIOGRAPHY (DIAGNOSTIC) (PHASING OUT)8	
C.1 C.2 C.3 C.4	ADMISSION DURATION OF STUDY CURRICULUM COMPILA MODULE CODES AND R	ATION RESTRICTIONS ON MODULES	8 8

C.5 C.6 C.7	EXAMINATION REGULATIONS RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES: PRACTICALS	9
D.	POST GRADUATE DIPLOMA NURSING SCIENCE (SPECIALIZATION) OPERATING ROOM NURSING SCIENCE10	
D.1 D.2 D.3 D.4 D.5 D.6 D.7	ADMISSION DURATION OF STUDY CURRICULUM FRAME WORK MODULE CODES AND RESTRICTIONS ON MODULES EXAMINATION REGULATIONS RE-REGISTRATION AND ACADEMIC ADVANCMENT RULES PRACTICALS	10 10 10 11 11
E.	POST GRADUATE DIPLOMA NURSING SCIENCE (SPECIALIZATION) CRITICAL CARE	
E.1 E.2 E.3 E.4 E.5 E.6 E.7	ADMISSION DURATION OF STUDY CURRICULUM FRAME WORK MODULE CODES AND RESTRICTIONS ON MODULE. EXAMINATION REGULATIONS RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES. PRACTICALS	11 11 12 12 12
F.	POST GRADUATE DIPLOMANURSING SCIENCE (SPECIALIZATION) HEALTH PROMOTION, CLINICAL DIAGNOSIS AND TREATMENT	
F.1 F.2 F.3 F.4 F.5 F.6 F.7	ADMISSION DURATION OF STUDY CURRICULUM FRAME WORK MODULE CODES AND RESTRICTIONS ON MODULE. EXAMINATION REGULATIONS RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES. PRACTICALS	13 13 13 13 13
G.	POST GRADUATE DIPLOMA NURSING SCIENCE (SPECIALIZATION)CLINICAL INSTRUCTION	
G.1 G.2 G.3 G.4 G.5 G.6 G.7	ADMISSION DURATION OF STUDY CURRICULUM FRAME WORK MODULE CODES AND RESTRICTIONS ON MODULES EXAMINATION REGULATIONS RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES. PRACTICALS	14 14 14 15 15
Н.	POST GRADUATE DIPLOMA NURSING SCIENCE (SPECIALIZATION)EMERGENCY NURSING15	
H.1 H.2 H.3 H.4 H.5 H.6 H.7	ADMISSION DURATION OF STUDY CURRICULUM FRAME WORK MODULE CODES AND RESTRICTIONS ON MODULE. EXAMINATION REGULATIONS RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES. PRACTICALS	15 15 16 16 16
I.	MASTER OF NURSING SCIENCE: M. N. SC. 14 NMNS	
I.1 I.2 I.3 I.4.	ADMISSION	16 17
J.	MASTER IN PUBLIC HEALTH 14 NMPH17	
J.1 J.2 J.3 J.4	ADMISSION DURATION OF STUDY CURRICULUM FRAMEWORK EXAMINATION REGULATIONS	17 17
к	DOCTOR OF NURSING SCIENCE: D.N.SC.14DNSC	

K.1 K.2 K.3 K.4	ADMISSION	
L.	POST GRADUATE CERTIFICATE ADVANCED NURSING SKILLS 14 PGCAS	
L.1 L.2 L.3 L.4 L.5 L.6 L.7	ADMISSION DURATION OF STUDY CURRICULUM COMPILATION CURRICULUM FRAME WORK EXAMINATION REGULATIONS REGISTRATION AND ADVANCEMENT RULE PRACTICALS	
М.	POST GRADUATE CERTIFICATE IN PHARMACOTHERAPY19	
M.1 M.2 M.3 M.4 M.5 M.6 M.7	ADMISSION	
SYLLA	ABY / MODULE DESCRIPTIONS	
AA.	UNIVERSITY DIPLOMA IN COMPREHENSIVE NURSING AND MIDWIFERY SCIENCE	
AA.2 AA.3 AA.4 AA.5 AA.6 AA.7 AA.8 AA.9 AA.10 AA.11 AA.12 AA.13 BB BB.1 BB.2 BB.3 BB.4	HEALTH CARE DYNAMICS CONTEMPORARY SOCIAL ISSUES COMPUTER LITERACY COMMUNICATION AND STUDY SKILLS IN ENGLISH. ENGLISH FOR ACADEMIC PURPOSES ENGLISH COMMUNICATION AND STUDY SKILLS APPLIED BIOLOGICAL SCIENCES COMMUNITY HEALTH NURSING SCIENCE I NURSING ETHOS AND PROFESSIONAL PRACTICE ETHOS AND PROFESSIONAL PRACTICE (1a) (INTRODUCTION) . GENERAL NURSING SCIENCE MENTAL HEALTH MIDWIFERY SCIENCE SOCIOLOGY OF HEALTH DIPLOMA IN MIDWIFERY SCIENCE	20 21 21 22 22 22 22 22 24 24 27 28 30 31 31 32 32 33 33 33 33
	MODULE DESCRIPTOR: COMMUNITY HEALTH NURSING SCIENCE 1	34
CC.	NATIONAL DIPLOMA IN RADIOGRAPHY (DIAGNOSTIC)	
CC.2 CC.3 CC.4 CC.5 CC.6 CC.7	APPLIED BIOLOGICAL SCIENCE APPARATUS CONSTRUCTION AND UTILISATION COMMUNICATION AND STUDY SKILLS IN ENGLISH HISTORY, ETHICS AND PROFESSIONAL PRACTICE IMAGE RECORDING IMAGE RECORDING I MICROBIOLOGY, PARASITOLOGY AND PATHOPHYSIOLOGY. PHYSICS FOR RADIOGRAPHERS RADIATION TECHNIQUE	
DD.	POST GRADUATE DIPLOMA NURSING SCIENCE (SPECIALIZATION) OPERATING ROOM	
DD.2 DD.3 DD.4	MODULE DESCRIPTOR:HEALTH SERVICE MANAGEMENT 1MODULE DESCRIPTOR:FOUNDATIONS OF PROFESSIONAL PRACTICEMODULE DESCRIPTOR:DYNAMICS OF ADVANCE NURSING PRACTICEMODULE DESCRIPTOR:OPERATING ROOM NURSINGMODULE DESCRIPTOR:OPERATING ROOM NURSING PRACTICAL	

DD.6	MODULE DESCRIPTOR:	SURGICAL HUMAN ANATOMY	38
DD.7	MODULE DESCRIPTOR:	SURGICAL PHARMACOLOGY	39
DD.8	MODULE DESCRIPTOR:	SURGICAL MICROBIOLOGY	39
DD.9	MODULE DESCRIPTOR:	HEALTH RESEARCH METHODS	39
DD.10	MODULE DESCRIPTOR:	HEALTH RESEARCH PROJECT	450
DD.11	MODULE DESCRIPTOR:	ACADEMIC WRITING FOR POST GRADUATE STUDENTS	40

EE.

EE.1		CRITICAL CARE NURSING	
EE.2	MODULE DESCRIPTOR:	CRITICAL CARE NURSING PRACTICAL	41
EE.3	MODULE DESCRIPTOR:	PHYSICAL ASSESSMENT AND WOUND CARE	41
EE.4	MODULE DESCRIPTOR:	SPECIALIZED HUMAN ANATOMY AND PHSIOLOGY	41
EE.5	MODULE DESCRIPTOR:	EMERGENCY MEDICINE	41
EE.6	MODULE DESCRIPTOR:	HEALTH SERVICE MANAGEMENT 1	41
EE.7	MODULE DESCRIPTOR:	FOUNDATIONS OF PROFESSIONAL PRACTICE	42
EE.8	MODULE DESCRIPTOR:	DYNAMICS OF ADVANCE NURSING PRACTICE	42
EE.9	MODULE DESCRIPTOR:	HEALTH RESEARCH METHODS	42
EE.10	MODULE DESCRIPTOR:	HEALTH RESEARCH PROJECT	42
EE.11	MODULE DESCRIPTOR:	ACADEMIC WRITING FOR POST GRADUATE STUDENTS	43

POST GRADUATE DIPLOMA NURSING SCIENCE (SPECIALIZATION) HEALTH PROMOTION, CLINICAL DIAGNOSIS AND FF.

	TREATMENT .		
FF.1	MODULE DESCRIPTOR:	ADVANCED HEALTH PROMOTION	.43
FF.2	MODULE DESCRIPTOR:	PRACTICAL- CLINICAL DIAGNOSIS AND TREATMENT	.43
FF.3	MODULE DESCRIPTOR:	SPECIALIZED HUMAN ANATOMY AND PHISIOLOGY	.44
FF.4	MODULE DESCRIPTOR:	ADVANCED PHARMACOLOGY	.44
FF.5	MODULE DESCRIPTOR:	HEALTH SERVICE MANAGEMENT 1	.44
FF 6	MODULE DESCRIPTOR	FOUNDATIONS OF PROFESSIONAL PRACTICE	44

<i>y</i> 171			. 44
γ M	IODULE DESCRIPTOR:	DYNAMICS OF ADVANCE NURSING PRACTICE	.45
8 M	IODULE DESCRIPTOR:	HEALTH RESEARCH METHODS	.45
) M	IODULE DESCRIPTOR:	HEALTH RESEARCH PROJECT	.45
0 M	10DULE DESCRIPTOR:	ACADEMIC WRITING FOR POST GRADUATE STUDENTS	45

GG1. MODULE DESCRIPTOR:	HEALTH SERVICE MANAGEMENT 1	46
GG.2 MODULE DESCRIPTOR:	FOUNDATIONS OF PROFESSIONAL PRACTICE	46
GG.3 MODULE DESCRIPTOR:	DYNAMICS OF ADVANCE NURSING PRACTICE	46
GG.4 MODULE DESCRIPTOR:	HEALTH RESEARCH METHODS	46
GG.5 MODULE DESCRIPTOR :	FRAMEWORK OF CLINICAL INSTRUCTION	47
GG.6 MODULE DESCRIPTOR :	FASCILITATION OF CLINICAL INSTRUCTIO	
GG.7 MODULE DESCRIPTOR:	CLINICAL ATTACHMENT	47
GG.8 MODULE DESCRIPTOR:	SPECIALIZED HUMAN ANATOMY AND PHSIOLOGY	47
GG.9 MODULE DESCRIPTOR:	PHYSICAL ASSESSMENT AND WOUND CARE	48
GG.10 MODULE DESCRIPTOR:	HEALTH RESEARCH PROJECT	48
GG.11 MODULE DESCRIPTOR:	ACADEMIC WRITING FOR POST GRADUATE STUDENTS	458

HH.

HH1	MODULE DESCRIPTOR:	EMERGENCY NURSING	49
HH.2	MODULE DESCRIPTOR:	EMERGENCY NURSING PRACTICAL	49
HH.3	MODULE DESCRIPTOR:	PHYSICAL ASSESSMENT AND WOUND CARE	49
HH.4	MODULE DESCRIPTOR:	SPECIALIZED HUMAN ANATOMY AND PHYSIOLOGY	49
HH.5	MODULE DESCRIPTOR:	EMERGENCY MEDICINE	50
HH.6	MODULE DESCRIPTOR:	FOUNDATIONS OF PROFESSIONAL PRACTICE	50
HH.7	MODULE DESCRIPTOR:	DYNAMICS OF ADVANCED NURSING PRACTICE	50
HH.8	MODULE DESCRIPTOR:	HEALTH RESEARCH METHODS	50
HH.9	MODULE DESCRIPTOR:	HEALTH RESEARCH PROJECT	51
HH.10	MODULE DESCRIPTOR:	ACADEMIC WRITING FOR POST GRADUATE STUDENTS	51

	MASTER OF NURSING SCIENCE	
II.1	MODULE DESCRIPTOR: MASTER THESIS	51
JJ.	MASTERS IN PUBLIC HEALTH	52
JJ.1	MODULE DESCRIPTOR: RESEARCH METHODOLOGY IN PUBLIC HEALTH	52
JJ.2	MODULE DESCRIPTOR: HISTORY, ETHICS, PHILOSOPHY AND THEORETICAL FRAMEWORK OF PUBLIC	
JJ.3	MODULE DESCRIPTOR: DEMOGRAPHY AND EPIDEMIOLOGY IN PUBLIC HEALTH	
JJ.4	MODULE DESCRIPTOR: DISEASE CONTROL IN PUBLIC HEALTH	
JJ.5	MODULE DESCRIPTOR: MONITORING AND EVALUATION IN PUBLIC HEALTH	
JJ.6	MODULE DESCRIPTOR: HEALTH SERVICES PLANNING AND MANAGEMENT IN PUBLIC HEALTH	
JJ.7	MODULE DESCRIPTOR: ACADEMIC WRITING FOR POST GRADUATE STUDENTS	53
KK.	DOCTORAL OF NURSING SCIENCE	54
KK.1	MODULE DESCRIPTOR: DOCTOR OF NURSING	54
KK.2	MODULE DESCRIPTOR: ACADEMIC WRITING FOR POST GRADUATE STUDENTS	
LL.	POST GRADAUTE CERTIFICATE IN NURSING ADVANCED SKILLS	
LL1.	MODULE DESCRIPTOR: ADVANCED NURSING SKILLS	
LL.2	MODULE DESCRIPTOR: CLINICAL ATTACHMENT IN ADVANCED NURSING SKILLS	
MM.	POST GRADUATE CERTIFICATE PHARMACOTHERAPY	55
MM.1	MODULE DESCRIPTOR: PHARMACOTHERAPY	
MM.2	MODULE DESCRIPTOR: CLINICAL ATTACHMENT IN PHARMACOTHERAPY	
NEW F	PROGRAMMES	57
SPECI	AL SCHOOL REQUIREMENT	58
	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB	
GENE	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB	LIC HEALTH
	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL)	BLIC HEALTH 59 59
A. A1.	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59
A. A1. A.2.	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL)	BLIC HEALTH 59 59
A. A1. A.2. A.3.	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL) ADMISSION REQUIREMENTS: DURATION: PROFESSIONAL DEVELOPMENT PLACEMENT	BLIC HEALTH 59 59
A. A1. A.2. A.3. A.4	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59
A. A1. A.2. A.3. A.4 A.5	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59
A. A1. A.2. A.3. A.4	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59 59 59 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.9	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.9 A.10	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.9 A.10 A11.	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.9 A.10 A11. A.12.	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL)	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.9 A.10 A11. A.12. AA.	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A . A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.10 A11. A.12. AA.	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.9 A.10 A11. A.12. AA. AA.1 AA.2	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.10 A11. A.12. AA.1 AA.2 AA.3	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB 	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.10 A11. A.12. AA.1 AA.2 AA.3 AA.4	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL) ADMISSION REQUIREMENTS: DURATION: PROFESSIONAL DEVELOPMENT PLACEMENT DELIVERY MODE: IMPLEMENTATION: TEACHING AND LEARNING MODEL: ASSESSMENT: ACADEMIC ADVANCEMENT RULES CONFIRMING OF THE DEGREE: PRACTICAL COMPONENT: BACHELOR OF NURSING SCIENCE DEGREE CURRICULUM COMPILATION: MODULE / CODES AND RESTRICTION ON MODULES. MODULE DESCRIPTORS (SYLLABI). MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: APPLIED HUMAN ANATOMY MODULE DESCRIPTOR: INTRODUCTION TO PSYCHOLOGY	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.7. A.10 A11. A.12. AA. AA.1 AA.2 AA.3 AA.4 AA.5	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL) ADMISSION REQUIREMENTS: DURATION: PROFESSIONAL DEVELOPMENT PLACEMENT DELIVERY MODE: IMPLEMENTATION: TEACHING AND LEARNING MODEL: ASSESSMENT: ACADEMIC ADVANCEMENT RULES CONFIRMING OF THE DEGREE: PRACTICAL COMPONENT: BACHELOR OF NURSING SCIENCE DEGREE CURRICULUM COMPILATION: MODULE DESCRIPTORS (SYLLABI) MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: MANA ANATOMY. MODULE DESCRIPTOR: MASIC HUMAN ANATOMY. MODULE DESCRIPTOR: INTRODUCTION TO PSYCHOLOGY MODULE DESCRIPTOR: SOCIAL PSYCHOLOGY	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.10 A11. A.12. AA.1 AA.2 AA.3 AA.4	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL) ADMISSION REQUIREMENTS: DURATION: PROFESSIONAL DEVELOPMENT PLACEMENT DELIVERY MODE: IMPLEMENTATION: TEACHING AND LEARNING MODEL: ASSESSMENT: ACADEMIC ADVANCEMENT RULES CONFIRMING OF THE DEGREE: PRACTICAL COMPONENT: BACHELOR OF NURSING SCIENCE DEGREE CURRICULUM COMPILATION: MODULE / CODES AND RESTRICTION ON MODULES. MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: BASIC HUMAN ANATOMY MODULE DESCRIPTOR: APPLIED HUMAN ANATOMY MODULE DESCRIPTOR: SOCIAL PSYCHOLOGY. MODULE DESCRIPTOR: NOLOCION TO PSYCHOLOGY. MODULE DESCRIPTOR: HEALTH CARE DYNAMICS. MODULE DESCRIPTOR: COMPUTER LITERACY.	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.10 A11. A.12. AA.1 AA.2 AA.3 AA.4 AA.5 AA.6 AA.7 AA8	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUB BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL)	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.10 A11. A.12. AA.1 AA.2 AA.3 AA.4 AA.3 AA.4 AA.5 AA.6 AA.7 AA8 AA.9	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUE BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL) ADMISSION REQUIREMENTS: DURATION: PROFESSIONAL DEVELOPMENT PLACEMENT. DELIVERY MODE: IMPLEMENTATION: TEACHING AND LEARNING MODEL: ASSESSMENT: ACADEMIC ADVANCEMENT RULES CONFIRMING OF THE DEGREE: PRACTICAL COMPONENT: BACHELOR OF NURSING SCIENCE DEGREE CURRICULUM COMPILATION: MODULE / CODES AND RESTRICTION ON MODULES. MODULE DESCRIPTORS (SYLLABI). MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: BASIC HUMAN ANATOMY. MODULE DESCRIPTOR: BASIC HUMAN ANATOMY. MODULE DESCRIPTOR: APPLIED HUMAN ANATOMY. MODULE DESCRIPTOR: SOCIAL PSYCHOLOGY. MODULE DESCRIPTOR: SOCIAL PSYCHOLOGY. MODULE DESCRIPTOR: COMPUTER LITERACY. MODULE DESCRIPTOR: COMPUTER LITERACY. MODULE DESCRIPTOR: CONTEMPORARY SOCIAL ISSUES MODULE DESCRIPTOR: CONTEMPORARY SOCIAL ISSUES MODULE DESCRIPTOR: ENGLISH COMMUNICATION AND STUDY SKILLS.	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.9 A.10 A11. A.12. AA.1 AA.2 AA.3 AA.4 AA.5 AA.6 AA.7 AA.8 AA.5 AA.6 AA.7 AA.8 AA.9 AA.10 AA.1 AA.5 AA.1 AA.5 AA.1 AA.5 AA.1 AA.5 AA.1 AA.1	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUE BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL)	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.9 A.10 A11. A.12. AA.1 AA.2 AA.3 AA.4 AA.5 AA.6 AA.7 AA.8 AA.5 AA.6 AA.7 AA.8 AA.9 AA.10 AA.11 AA.5 AA.10 AA.11	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUE BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL) ADMISSION REQUIREMENTS: DURATION: PROFESSIONAL DEVELOPMENT PLACEMENT. DELIVERY MODE: IMPLEMENTATION: TEACHING AND LEARNING MODEL: ASSESSMENT: ACADEMIC ADVANCEMENT RULES CONFIRMING OF THE DEGREE: PRACTICAL COMPONENT: BACHELOR OF NURSING SCIENCE DEGREE CURRICULUM COMPILATION: MODULE / CODES AND RESTRICTION ON MODULES. MODULE DESCRIPTORS (SYLLABI). MODULE DESCRIPTORS (SYLLABI). MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: APPLIED HUMAN ANATOMY. MODULE DESCRIPTOR: SOCIAL PSYCHOLOGY. MODULE DESCRIPTOR: SOCIAL PSYCHOLOGY. MODULE DESCRIPTOR: COMPUTER LITERACY. MODULE DESCRIPTOR: CONTEMPORARY SOCIAL ISSUES.	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.10 A11. A.12. AA. AA.1 AA.2 AA.3 AA.4 AA.5 AA.6 AA.7 AA.8 AA.9 AA.1 AA.2 AA.3 AA.4 AA.5 AA.6 AA.7 AA.3 AA.4 AA.5 AA.6 AA.7 AA.1 AA.1 AA.1 AA.1 AA.1 AA.1 AA.1	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUE BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL) ADMISSION REQUIREMENTS: DURATION: PROFESSIONAL DEVELOPMENT PLACEMENT. DELIVERY MODE: IMPLEMENTATION: TEACHING AND LEARNING MODEL: ASSESSMENT: ACADEMIC ADVANCEMENT RULES CONFIRMING OF THE DEGREE: PRACTICAL COMPONENT: BACHELOR OF NURSING SCIENCE DEGREE CURRICULUM COMPILATION: MODULE / CODES AND RESTRICTION ON MODULES. MODULE DESCRIPTORS (SYLLABI). MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: MAPLIED HUMAN ANATOMY MODULE DESCRIPTOR: APPLIED HUMAN ANATOMY MODULE DESCRIPTOR: NITRODUCTION TO PSYCHOLOGY. MODULE DESCRIPTOR: NITRODUCTION TO PSYCHOLOGY. MODULE DESCRIPTOR: NEALTH CARE DYNAMICS. MODULE DESCRIPTOR: CONTEMPORARY SOCIAL ISSUES MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES. MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES. MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES. MODULE DESCRIPTOR: GENERAL NURSING SCIENCE I. MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES. MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES. MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES. MODULE DESCRIPTOR: GENERAL NURSING SCIENCE I. MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES. MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES. MODULE DESCRIPTOR: GENERAL NURSING SCIENCE I. MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES. MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES. MODULE DESCRIPTOR: GENERAL NURSING SCIENCE I. MODULE DESCRIPTOR: COMMUNICATION AND STUDY SKILLS MODULE DESCRIPTOR: GENERAL NURSING SCIENCE MODULE I	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60
A. A1. A.2. A.3. A.4 A.5 A.6 A.7. A.8 A.10 A11. A.12. AA.1 AA.2 AA.3 AA.4 AA.5 AA.3 AA.4 AA.5 AA.6 AA.7 AA.8 AA.9 AA.10 AA.11 AA.2 AA.3 AA.10 AA.12 AA.11 AA.12 AA.11 AA.12 AA.13	RAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF NURSING AND PUE BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL) ADMISSION REQUIREMENTS: DURATION: PROFESSIONAL DEVELOPMENT PLACEMENT. DELIVERY MODE: IMPLEMENTATION: TEACHING AND LEARNING MODEL: ASSESSMENT: ACADEMIC ADVANCEMENT RULES CONFIRMING OF THE DEGREE: PRACTICAL COMPONENT: BACHELOR OF NURSING SCIENCE DEGREE CURRICULUM COMPILATION: MODULE / CODES AND RESTRICTION ON MODULES. MODULE DESCRIPTORS (SYLLABI). MODULE DESCRIPTORS (SYLLABI). MODULE DESCRIPTOR: GENERAL NURSING SCIENCE 1 MODULE DESCRIPTOR: APPLIED HUMAN ANATOMY. MODULE DESCRIPTOR: SOCIAL PSYCHOLOGY. MODULE DESCRIPTOR: SOCIAL PSYCHOLOGY. MODULE DESCRIPTOR: COMPUTER LITERACY. MODULE DESCRIPTOR: CONTEMPORARY SOCIAL ISSUES.	BLIC HEALTH 59 59 59 59 60 60 60 60 60 60 60 60 60 60 60 60 60

AA.15	MODULE DESCRIPTOR: MIDWIFERY SCIENCE I	67
AA.16	MODULE DESCRIPTOR: FOUNDATION OF SOCIOLOGY	67
AA.17	MODULE DESCRIPTOR: BASICS OF SOCIOLOGY: PARADIGMS AND METHODS	68
AA.18	MODULE DESCRIPTOR: GENERAL NURSING SCIENCE MODULE III	68
	MODULE DESCRIPTOR: COMMUNITY HEALTH NURSING II	
AA.20	MODULE DESCRIPTOR: MICROBIOLOGY	68
	MODULE DESCRIPTOR: PHARMACOTHERAPY	
	. MODULE DESCRIPTOR: SOCIAL PROBLEMS	
AA.24	MODULE DESCRIPTOR: SOCIOLOGY OF DEVELOPMENT	69
	MODULE DESCRIPTOR: ORGANISATIONAL/PERSONNEL PSYCHOLOGY	
	MODULE DESCRIPTOR: MIDWIFERY SCIENCE II	
	MODULE DESCRIPTOR: GENERAL NURSING SCIENCE IV	
	MODULE DESCRIPTOR: COMMUNITY NURSING SCIENCE III	
AA.29	MODULE DESCRIPTOR: MENTAL HEALTH NURSING	
AA.30	MODULE DESCRIPTOR: ETHOS AND PROFESSIONAL PRACTICE	
AA.31	MODULE DESCRIPTOR: HEALTH RESEARCH METHODS	
AA.32	MODULE DESCRIPTOR: RESEARCH PAPER IN HEALTH MODULE DESCRIPTOR: TRAUMA AND EMERGENCY CARE	
AA.33		
В.	BACHELOR OF RADIOGRAPHY (DIAGNOSTIC) CURRICULUM FRAMEWORK72	
B.1	ADMISSION REQUIREMENTS:	72
B.2	DURATION OF THE STUDY:	
B.3	PROFESSIONAL DEVELOPMENT PLACEMENT:	72
B.4	DELIVERY MODE:	
B.5	IMPLEMENTATION:	
B.6	TEACHING-LEARNING MODEL:	73
B.7	ASSESSMENT:	
B.8	QUALITY ASSURANCE:	
B.9	ACCREDITATION OF OTHER QUALIFICATIONS:	
B.10		
B.11	MINIMUM REQUIREMENTS AND ADVANCEMENT RULES:	
B.12		
B.13	PRACTICALS (COMPONENT B):	
B.14. B.15	BACHELOR OF RADIOGRAPHY (DIAGNOSTIC) MODULE / CODES AND RESTRICTION ON MODULES	
D.10		
BB.	MODULE DESCRIPTION (SYLLABI)	
BB.1	MODULE DESCRIPTOR: RADIATION TECHNIQUE I	
BB.2	MODULE DESCRIPTOR: METHODS OF PATIENT CARE AND PREPARATION	
BB.3	MODULE DESCRIPTOR: RADIOGRAPHIC PRINCIPLES AND MATERIALS AND PROCESSING	
BB.4	MODULE DESCRIPTOR: BASIC HUMAN ANATOMY	
BB.5	MODULE DESCRIPTOR: HEALTH CARE DYNAMICS	
BB.6	MODULE DESCRIPTOR: CONTEMPORARY SOCIAL ISSUES	
BB.7	MODULE DESCRIPTOR: COMPUTER LITERACY	79
BB.8	MODULE DESCRIPTOR: ENGLISH COMMUNICATION AND STUDY SKILLS	79
BB.9	MODULE DESCRIPTOR: RADIOGRAPHIC IMAGE CHARATERISTICS	79
	MODULE DESCRIPTOR: APPLIED HUMAN ANATOMY	
	MODULE DESCRIPTOR: PHYSICS FOR RADIOGRAPHERS	
BB.12	MODULE DESCRIPTOR: ENGLISH FOR ACADEMIC PURPOSES	80
	MODULE DESCRIPTOR: HISTORY OF RADIOGRAPHY, ETHICS AND PROFESIONAL PRACTICE	
BB.14	MODULE DESCRIPTOR: RADIATION TECHNIQUE II	80
BB.15	MODULE DESCRIPTOR: RADIOGRAPHIC QUALITY CONTROL, QUALITY ASSURANCE AND MODERN IMAGING	
	MODULE DESCRIPTOR: CLINICAL RADIATION TECHNIQUE	
	MODULE DESCRIPTOR: BASIC HUMAN PHYSIOLOGY MODULE DESCRIPTOR: PRINCIPLES OF APPARATUS CONSTRUCTION & UTILIZATION	
	MODULE DESCRIPTOR: PRINCIPLES OF APPARATUS CONSTRUCTION & UTILIZATION MODULE DESCRIPTOR: RADIOGRAPHY, ETHICS AND PROFESIONAL PRACTICE	
	MODULE DESCRIPTOR: RADIOGRAPHY, ETHICS AND PROFESIONAL PRACTICE	
	MODULE DESCRIPTOR: APPLIED HUMAN PHYSIOLOGY	
	MODULE DESCRIPTOR: RADIATION TECHNIQUE III	
	MODULE DESCRIPTOR: CLINICAL RADIATION TECHNIQUE III	
	MODULE DESCRIPTOR: RADIOBIOLOGY	

BB.26 BB.27 BB.28 BB.29 BB.30 BB.31 BB.32 BB.33	MODULE DESCRIPTOR: RADIATION PF MODULE DESCRIPTOR: RADIOGRAPH MODULE DESCRIPTOR: PATHOPHYSIC MODULE DESCRIPTOR: APPARATUS C MODULE DESCRIPTOR: RADIATION TE MODULE DESCRIPTOR: HEALTH RESE MODULE DESCRIPTOR: MANAGEMEN MODULE DESCRIPTOR: RADIOGRAPH	DGY FOR RADIOGRAPHERS ROTECTION IC FILM CRITIQUE DLOGY CONSTRUCTION AND UTILIZATION CONSTRUCTION AND UT	83 83 84 84 84 84 85 85 85 85 85
с.		MIDWIFERY SCIENCE CURRICULUM.(14DGNM)	
C.1			
C.2	DURATION OF THE STUDY		86
C.3 C.4			
C.5			
C.6			
C.7 C.8			
C.9			
CC.			
			80
	MODULE DESCRIPTOR: ENGLISH FOR	GENERAL COMMUNICATION	
		IERACY	
		SING SCIENCE 1	
		EALTH NURSING SCIENCE1 LS OF HUMAN ANATOMY AND PHYSIOLOGY	
		AN ANATOMY AND PHYSIOLOGY	
		AL ABILITIES IN HEALTH CARE	
		RSING SCIENCE II	
		EALTH NURSING SCIENCE II	
		GY	
		CIENCE I	
CC.26	MODULE DESCRIPTOR: BASIC PRINCIF	PLES OF WOUND CARE	
		VING AND CRITICAL THINKING SKILLS IN HEALTH CARE	
		SING SCIENCE III	
		TH NURSING SCIENCE	
		ROFESSIONAL PRACTICE	
CC.32	MODULE DESCRIPTOR: EMERGENCY	IURSING	93
D.	POST GRADUATE CERTIFICATE IN AD	VANCED NURSING SKILLS94	
D.1	ADMISSION REQUIREMENTS		94
D.2			
D.3			
DD.			
		JRSING SKILLS	
DD.2	MODULE DESCRIPTOR: CLINICAL ATTA	ACHMENT IN ADVANCED NURSING SKILLS	94
E.	POST GRADUATE CERTIFICATE IN PH	ARMACOTHERAPY95	
E.1	ADMISSION REQUIREMENTS		95
E.2			
E.3 EE.4		IERAPY	
CC.4	WODULE DESCRIPTOR. PHARWAGUIT		

SCHOOL PREAMBLE

The key mission of the school is to prepare academically and professionally qualified persons for the health needs of Namibia, and to render service, especially in the domains of preventive and curative health.

The key objectives of the school are:

- * to provide professionally directed education in medical and health sciences;
- * to enable the Namibian public to receive high quality, safe, professionally- and ethically-based health care; and
- * to conduct research directed to the health needs of society, which is instrumental in rendering community service and education.

NURSING SERVICE PLEDGE

I solemnly declare that my ultimate responsibility as a nurse is to promote and safeguard the total well being of my clients, their families and the community at large.

My practice will be founded on respect for my client's humanity, dignity and individuality.

I undertake to treat my clients equally and will not allow that social, economical, political, religious or cultural differences influence the care I render.

To fulfill the needs of my clients, I will endeavor to understand and address it with compassion and empathy.

I accept it as my duty to protect the interest of my clients and to maintain professional secrecy.

I will comply with all moral, legal and professional standards in the execution of my duties and inspire others in achieving our shared vision.

Finally I pledge to maintain the highest level of knowledge and skills and to contribute towards the development of my profession.

ADVICE, INFORMATION AND GENERAL REGULATIONS

ATTENDANCE OF LECTURES

Students following modules of study in School of Nursing and Public Health must have at least an 80% lecture and 100% practical attendance. In order to obtain registration with the Professional Council concerned students must comply with theory and practice requirements as stated by the Councils.

The degree Bachelor of Nursing Science (Advanced Practice) is offered through Distance Education.

GENERAL INFORMATION

Students must register at the University as per the requirements of the University.

- According to regulations, a radiation worker may not work if she is pregnant.
- The student must work under direct or indirect supervision of qualified personnel when doing practical work.
- Lectures will be given during the normal working day. Practical work will cover a 24-hour working period.
- Hospital orientation is required on initiation of the module of study.
- Radiography students shall be required to conform to prescribed registrations with the Allied Health Professional Council and all applicable registrations/regulations as per relevant ordinances.
- General information appears in the General Information and Regulations Prospectus

SPECIAL SCHOOL REQUIREMENT

General

- 1. Nursing and Radiography modules consist of compulsory clinical practice which counts for 50% of the modules
- 2. Clinical placement in training hospitals will commence from the first year of study.
- 3. The award of the degree is subject to the satisfactory completion of the prescribed practical hours and the satisfactory completion of practical registers
- 4. All clinical documents are regarded as legal documents and should bear the signature of the student and the registered nurse and the radiographer who teaches the student
- 5. The practical hours for the year should be completed before registering for the next academic year.
- 6. Logbook/workbook and or registers should be completed as per instruction.
- 7. All signatures should be authentic and legible. Fraudulent signatures can lead to immediate cancellation of the students training programme
- 8. All students need to adhere to the specific rules and regulations of the Ministry of Health and Social Services during their allocation in clinical areas.
- 9. Students should adhere to the dress code as agreed upon with the School / MOHSS
- A registration fee of N\$200 is payable to the applicable health professions council. Students will be informed accordingly after registration with the School.
- 11. The use of cell phones during practicals is not allowed . This is considered highly unethical and interfering in the caring of a patient.

First Year Nursing Students

The first year nursing students should obtain the following equipment after registration:

- Watch with a second hand
- Thermometer
- Stethoscope
- Scissor

All the above except the watch is available at the school

Dress Code

- Blue trouser/skirt (no jeans)
- White trousers for men allowed
- White jacket
- Flat navy /black shoes (no high heels/sandals or Chinese slippers)
- Epaulettes available within the School
- Please note: students should buy their own uniform & shoes

2011 ACADEMIC CALENDAR

FIRST SEMESTER

10 January 20 January	University opens Academic staff resumes office duties
31 January - 18 Feb	Registration (Last day for Late Reg: 23 Febr)
21 February	Lectures commence for FIRST SEMESTER
26 April	EASTER BREAK starts
03 May	Institutional Holiday
05 May	Lectures resume after Easter Break
10 June	Lectures end for FIRST SEMESTER
14 June	First Opportunity Examinations commence (Semester I modules)
01 July	First Opportunity Examinations end (Semester I modules)
01 July	End of 1 st Semester
11 – 15 July	Mid-year Recess

SECOND SEMESTER

25 July	Lectures commence for SECOND SEMESTER
12 September	SPRING BREAK starts
19 September	Lectures resume after Spring Break
04 November	Lectures end for SECOND SEMESTER
08 November	First Opportunity Examinations commence (Sem II & Double modules)
25 November	First Opportunity Examinations end (Sem II & Double modules)
25 November	End of 2 nd Semester
13 December	Academic Year ends & University closes (until 09 January 2012)
09 January 2012	University opens (2012 academic year)
10 January 2012	Second Opportunity Exams commence (Sem I, II & Double modules)
19 January 2012	Academic staff resumes office duties
26 January 2012	Second Opportunity Examinations end (Sem I, II & Double modules)

(i)	GENERAL	
	Last day for application of retention of continuous assessment mark	18 February
	Last day for application for exemption(s)	
	Last day for Late Registration (Late fee payable)	23 February
	Last day for approval of exemption(s)	
	Last day for approval of retention of continuous assessment mark	23 February
	Last day for approval of module(s) & qualification changes	
	Last day to change Examination Centres at Regional Centres (Semester I modules)	29 April
	Last day for appeals (First Opportunity Examinations) (Semester I)	
	Last day to submit outstanding documentation	
	Last day to change Examination Centres at Regional Centres (Semester II modules - 1st & 2nd Opportunity Examinations	
	Last day to cancel enrolment	30 Sept
	Last day for submission of Theses and Dissertations for examination	18 Nov
(ii)	CANCELLATIONS <u>Semester I modules</u> Last day to cancel Semester I modules Semester II modules Last day to cancel Semester II modules <u>Double modules</u> (A double module normally extends over one academic year) Last day to cancel Double modules	30 Sept
(iii)	FINANCE	
()	Semester I modules	
	Last day to cancel with 100 % credit	11 March
	Last day to cancel with 50 % credit	20 April
	Semester II modules	
	Last day to cancel with 100 % credit	05 August
	Last day to cancel with 50 % credit	02 Sept
	Double modules (a double module normally extends over one academic year)	
	Last day to cancel with 100 % credit	
	Last day to cancel with 50 % credit	03 June

PERSONNEL

OFFICE-BEARERS AND ADMINISTRATIVE PERSONNEL

Dean: Deputy Dean: Departmental Heads:

Department of Nursing Science Department of Para-medical Studies Head of Department

School Officer: Senior Administrative Officer: Secretary: Administrative Officer: Ms L Prinsonsky Mr F Katjiruru Ms I Isaacs Ms T Ndevashiya (Oshakati)

Ms H Udjombala (Northern Campus)

Dr. L. Haoses-Gorases

Dr. M. van der Vyver

Ms N Sumpi

General enquiries regarding the School of Health Sciencesand the qualifications offered by the School may be directed to:

The School Officer School of Nursing and Public Health University of Namibia Private Bag 13301 WINDHOEK

 Tel:
 +264+61+206-3828

 Fax:
 +264+61+206-3922

 E-mail:
 lprinsonsky@unam.na

Matters regarding specific MODULES and departments must be directed to the relevant Heads.

ACADEMIC PERSONNEL

DEPARTMENT OF NURSING SCIENCE

UNIT: GENERAL NURSING SCIE	NCE	
Head:	DR J M V/D VYVER:	
Lecturers:	DR J M V/D VYVER: RN, RM, R CHN, NA, RT, BCURHONS (UNISA), MNSC (UNAM)DNSC(UNAM). MS M KATJIRE:RN, RM, R NA, RT, RCNI, BCUR (UNISA), BCURPROGPRAXHONS, MNSC(UNAM). MS H UDJOMBALA: RN, RM, RT, BSOCSC (UN), BNSCADV PRAC PRACHONS (UNAM).M.CURR.(STELLENBOSCH). DR A R E KLOPPERS:RN,RM,RT,ROTT,BA(UNMM),B ED. (UNAM).MSC(UAM)MS DNSC (UNAM). K AMAKALI RN, RM, RT,RCHN,BCUR IET A (FORT HARE) BNSC.ADV PRAC HONS (UNAM).MPH(USC.) MS S M ASHIPALA: RN,RM, RCN, RPN, RT, RNA, BNSCADVPRAC (UNAM), BNSC ADV HONS (UNAM). MS L PINEHAS: RN, RM, RCH, PSCH, DIPL. ADV.NUR.SC,NURS.ED. (UNAM) B.NSC.ADVPRAC(UNAM),MCUR ADV.PRAC.NUR.ED.(UNIV.OF PRETORIA). MR N P T S H I FIGULA: RN,RM, (N.BNSC.ADVPRAC(UNAM)DIP.PUBHEALTH (MEDUNSA).	
Junior Lecturers	MS M J J ACKERMAN: RCHN, RT, RN, RM, BCUR (UNISA), BNSCADVPRACH ONS, (UNAM).	
UNIT: COMMUNITY HEALTH NUR	ISING SCIENCE	
Head:	MS M B TIBINYANE:	
Senior Lecturer:	DF S N IIPINGE: RN, RM, RT, RCN, RNA,BCUR (UNISA), BCURPROGPRAX HONS (UNAM), MCOMMH (LIVERPOOL). UK D.CUR. (RAU)RSA	
Lecturers:	MS M B TIBINYANE RN, RM, RCHN, RADMIN,RED, RPSYC, BCUR (ZULULAND) BNSCADVPRAC HONS (UNAM) MED.SOC.HONS (NORTH -WEST UNIV.) M ASTER IN MED.SOC.(UNIV.NWPROVNCE.) MS H NESHUKU: RN, RM, ADVDIPNURSC (UNAM) MNSC(UNAM) MS J KLOPPERS: RN, RM, RCN, RNA, BCUR (UNISA),BCUP ROGPRAX HONS (UNAM).MNSC (UNAM). MS L N LUKOLO: RM, PPN, RT, RCN, RNA, BUSCADVPRAC, BNSCADVPRACHONS, (UNAM). M.CURR. (STELLENBOSCH). MS H IITA: RN, RM, RCN, RPN, RNA, RT,CHN NADM, BACUR (UNISA) MNSC(UNAM). MS L N NELUMBU: RN, RM, BNSC (UNAM), BNSCADVPRACHONS (UNAM). MNSC (UNAM). MS L N NELUMBU: RN, RM, BNSC (UNAM), BNSCADVPRACHONS (UNAM). MS N G SUMPI: RN, RM, RCN, RNA, REDUC, BCUR (MEDUNSA), BCUPROG PRAXHONS (UNAM).DIPPUB.HEALTH (MEDUNSA) MPUB.HEALTH (MEDUNSA)MSTNAUISEB RN, RM, R CHN,NE,BNSC(UNAM)MPUB.HEALTH(MEDUNSA/LIMPOPO) MS S N SHIVUTE:RN,RM,RT,RCN,DIPNED(UNIN),BACUR(UNISA)BCURHONS (UNISA).MNSC(UNAM). MS RMPERSENDT BED(ADULTEDUCATION)MASTER IN MEDICAL ANTHROPOLOGY (UNIV.OF AMSTERDAM)	

UNIT: CLINICAL NURSING EDUC	ATION: NATIONAL AND INTERNATIONAL	
Head:	DR L PRETORIUS: RN, RM, RPN, BCUR (UNISA), BCUR PROGPRAXHONS (UNAM) MNSC (UNAM) DNSC (UNAM). MS A WALTERS RN, RM, RNE, BNSC (UNAM),B-ED (UNAM) M-PHIL (NELSON MANDELA METROPOLOTAN UNIV. PE). MS C BRINKMANN RN, RM, ADV DIPLNURS ED(UNAM) BNSC (UNAM), L F SIWA RN, RM, RNE, RNC,DIPL IN CLIN CARE EDUC/ADM.(TYGERBERG),DIPLIN ADV NURS. ED. (UNAM) BCUR (UNISA) MS E KAWERAMA RN,RM,RT,RTCHN,BSCNURSED(UNIMA)MNS(UNAM) MS N LAYNE RN, ASS.DEGREE GEN.NUR(BARBADOS COMM.COLLEGE), ADV.DIPL.NUR.EDUC.(UNAM)BNSCADV.PRAC.NUR EDUC.(UNAM)MASTER OF EDUC.(RHODES UNIV.) MS H NIIKONDO RN,RM, BSC ADV.PRAC.(UNAM)MSTER OF PUB.HEALTH (LIMPOPO UNIV.) MS L USHONA:RN.RM,RPSYC,DIPLHIV/AIDS(UNIV.OFSTELENBOSCH)BNSC(UNAM)MPUBHEALTH(UNAM)	
UNIT: MIDWIFERY SCIENCE Head:	MS L TAUKUHEKE	
licau.	INS L RAINONERE	
Senior Lecturer:	VACANT	
Lecturer: Junior Lecturers:	DR K HOFNIE-//HOËBES: RN, RM, RCN, RNA, RT, BCUR (UNISA), BCUR PROGPRAXHONS (UNAM), MSC. (LONDON).DNSC(UNAM) MS L TAUKUHEKE: RN, RM, RCN, RT, BACUR (UNISA), BCUR PROGPRAXHONS (UNAM) MCUR ADV MIDWIFERY (MEDUNSA). MS S A DAWID: RN, RM,RT, RCN, DIPLOCC/N, DIPLNED (UN), BACUR (UNISA),CHR,(CAPE),MNSC(UNAM). DR H AJ AMUKUGO: RN, RM, RCN, RNA, RT,RPN B.ED ADM (MEDUNSA)MNSC(MEDUNSA)DNSC(UNAM) MS R T SHIGWEDHA: RN, RM, RNA, RCN, RT, BSOCSCHONS (UN), BACUR (UNISA).	
	MS T DE ALMEIDA: RN, RM BACUR (UNAM).	
UNIT: MENTAL HEALTH Head:	MS W WILKINSON	
Lecturers:	MS W WILKINSON: RN, RM, RT, RCN, RPN, MSOCSCPSYC (UOFS), BCUR PROGPRAXHONS (UNAM). MS N N SHIFIONA: RCN, RN, RM, RT, RNA, RPN, DIPLNED (UNIN), BCUR (UNISA), BNSCADVPRAC HONS (UNAM), MCURPSYC (RAU).	
UNIT: SCIENTIFIC FOUNDATION	S OF NURSING	
Head:	PROF L FSMALL	
Senior Lecturers:	DR L HAOSES- GORASES: RN, RM, RT, RCN, RNA, DIPLNED and CHN (UWC), BCUR (UNISA), BCURHONS, MCUR, DNSC (UNAM)	
Associate Professor:	PROF L FSMALL: RN, RM, RLN, RT, RCN, RPN, RCCN, BSOCSC, BSOCSCHONS (UOFS), BCUR, BCURHONS (UNISA), MCUR, DNSC (UNAM). MS S KUUGONGELWA: RN, RM, RT, RCN, DIPLNED (UN), BCUR (UNISA), BNSCADVPRAC HONS (UNAM) MNSC (UNAM).	
Junior Lecturers:	MR P A AMKONGO: RN, RON, RT, RNA, DIPLORTHNUR (WHK), DIPLNED (UN), BACUR (UNISA).	
UNIT: NURSING ETHOS AND PRO	OFESSIONAL PRACTICE, NURSING EDUCATION AND HEALTH SERVICE MANAGEMENT	
Head:	PROF. A. VAN DYK:	
Professor:	PROF A VAN DYK: RN, RM, RCN, RNA, RT, BCUR, BCURHONS, MCUR (UNISA), DCUR (UNAM).	
Lecturers: (UNAM).	MS L B VD WESTHUIZEN: RN, RM, RNA, RT, BCUR (UWC) BCUR PROGPRAX (ACADEMY NAMIBIA) BCUR PROGPRAX HONS MCUR (RAU) MS J E DE VILLIERS: RN, RM, RT, RNA, RCN, BCUR (UNISA), BNSCADVPRACHONS (UNAM).MPHIL (APPLIED ETHICS) STELLENBOSCH	
Junior Lecturers:	MS M T IYAMBO: RN, RM, RT, RCN, BACUR (UNISA).	
Sociology Lecturer:	DR K K SHIKONGO: RN, RM, RT, RCN, RNA, DIPLNED (UNIN), BCUR (UINISA), BCUR PROGPRAX HONS (UNAM), MNSC. (UNAM) DNSC (UNAM)	
UNIT: RADIOGRAPHY		
Head:	MS.L.KALONDO:	
Lecturers:	MS.L.KALONDO: NDRD (UNAM).B.TECH(PEN.TECH).MTECH(NMMU)	
Assistant Lecturers:	MS. C. DAMASES: NDRD (UNAM).B.TECH(NATALTECH.).M.TECH(DUT) MR. E R DANIELS:NDRAD(UNAM).CERT.INDUST.AUDIOMETRY(TUT),CERT.SPIROMETRY(TUT),BTECH(NMMU)	

REGULATIONS

The regulations should be read in conjunction with the General Information and Regulations Prospectus.

COURSE OF STUDY

DEGREES	F	
The School	may award the following degrees:	
•	Bachelor of Nursing Science (Advanced Practice) via CES	70BNSC (phasing out)
•	Bachelor of Nursing Clinical	14BNCL
•	Bachelor of Radiography	14BRAD
•	Master of Nursing Science	14MNSC
•	Master in Public Health	14NMPH
•	Doctor of Nursing Science	14DNSC
DIPLOMA	-	
The School	may award the following diplomas:	
•	Diploma in Comprehensive Nursing and Midwifery Science	14DCNM (phasing out)
•	Diploma in Midwifery Science	14DMID
•	Diploma in General Nursing and Midwifery Science	14DGNMS
•	National Diploma in Radiography (Diagnostic)	14DRAD (phasing out)
POST GRA	DUATE DIPLOMAS WITH (SPECIALIZATION) IN:	14PGDNS
•	Operating Nursing Science	
•	Critical Care Nursing Health Prom, Clinical Diag. &Treatment	
•	Clinical Instruction	
•	Emergency Nursing	
CERTIFIC	ATES	
•	Post Graduate Certificate Pharmacotherapy	14PCPT
•	Post Graduate Certificate Advanced Nursing Skills	14PCNAS

A.DIPLOMA IN COMPREHENSIVE NURSING AND MIDWIFERY SCIENCE(PHASING OUT)

A.1 ADMISSION

To register for the Diploma in Comprehensive Nursing and Midwifery Science, a candidate must comply with the following conditions:

- A candidate should hold a valid Namibian Senior Secondary Certificate (NSSC) at Ordinary level or Higher level with passes in at least five subjects, which add up to at least 25 points, calculated using the UNAM scale.

- English as a compulsory subject and should be obtained (as a second language) grade C or better, or a grade D or better (as a first language)

- Admission will also be considered for persons who qualify through the Mature Age Entry Scheme;

Note: Annually after registration, every student must furnish the School with proof of current registration as a student with the Nursing Council of Namibia.

A.2 DURATION OF STUDY

The module of study extends over a period of at least FOUR YEARS (full-time). The maximum period of study is six years.

This programme will phase out by 2011.No new intake

A.3 CURRICULUM COMPILATION

The curriculum of the Diploma in Comprehensive Nursing and Midwifery Science (14DCNM) has been compiled as follows:

YEAR 1

Semester 1		Semester 2	
NGN 2110	General Nursing Science	NGN2110	General Nursing Science
UCN2110	English Communication for Nurses	UCN2110	English Communication for Nurses
UCC3109	Computer Literacy (basic)	NCH2110	Community Health Nursing
UCI3109	Contemporary Social Issues	NEP2112	Nursing Ethos & Prof. Practice
MCH2101	Health Care Dynamics	NAB2112	Applied Biological Science
NCH2110	Community Health Nursing		
NAB2111	Applied Biological Science I		

YEAR 2

1 = 7 (1 (=				
	Semester 1		Semester 2	
NGN2210	General Nursing Science	NGN2210	General Nursing Science	
NCH2210	Community Health Nursing	NCH2210	Community Health Nursing	
NAB2211	Applied Biological Science II	NAB2212	Applied Biological science II	
SOC2210	Sociology I	SOC2210	Sociology I	
NMS2210	Midwifery Science I	NMS2210	Midwifery Science	

YEAR 3

	Semester 1		Semester 2
NGN2310	General Nursing Science	NGN2310	General Nursing Science
NCH2310	Community Health Nursing	NCH2310	Community Health Nursing
NAB2311	Applied Biological Science III	NAB2312	Applied Biological Science III
SOC2310	Sociology II	SOC2310	Sociology II
NMS2310	Midwifery Science II	NMS2310	Midwifery II

YEAR 4

	Semester 1		Semester 2	
NGN2410	General Nursing Science	NGN2410	General Nursing Science	
NCH2410	Community Health Nursing	NCH2410	Community Health Nursing	
NEP2409	Nurs. Ethos & Prof. Practice	NMH2410	Mental Health	
NMH2410	Mental Health			

A4. MODULES CODES AND RESTRICTION MODULES MODULE/CODES PRE-REQUISITES / CO-REQUISITES

YEAR1

NGN 2110	General Nursing Science	
UCN2110	English Communication for Nurses	
UCC3109	Computer Literacy	
UCI3109	Contemporary Social Issues	
NCH2110	Community Health Nursing	
NAB2111	Applied Biological Science	
NEP2112	Nurs. Ethos & Profess. Practice	
MCH2101	Health Care Dynamics	
YEAR 2		
NGN2210	General Nursing Science	NAB2111/2112 /NGN2110
NCH2210	Community Health Nursing	NCH2110
NMS2210	Midwifery Science	NAB2111/2112/NGN2110
SOC2210	Sociology I	
NAB2212	Applied Biological Science	NAB2211 co – requisite +
		NAB2111/2112 pre – requisite

YEAR 3

		NGN2210 /NAB2211/2212
NGN2310	General Nursing Science	
		NCH2210
NCH2310	Community Health Nursing	NAB2311 co-requisite
NAB2312	Applied Biological Science	NAB2211/2212 pre – requisite
		SOC2210 Sociology I
SOC2310	Sociology II	NMS2210
NMS2310	Midwifery Science II	

YEAR 4

		NGN2310	General Nursing Science
NGN2410	General Nursing Science	NCH2310	Community Health Nursing
NCH2410	Community Health Nursing	NEP2112	Nursing Ethos and professional
NEP2409	Nursing Ethos and Professional Practice		Practice

YEAR 1 CURRICULUM FRAME WORK NQF LEVELS

Semester 1	Credits & NQF Levels	Pre & Co Requisite	Semester 2	Credits& NQF Levels	Pre& Co Requisite
NGN 2110 General Nur. Science I	16 Credits NQF Level 5		NGN 2110 General Nursing Science I	16 Credits NQF Level 5	
UCI 3109 Contemporary Social Issues	8 Credits NQF Level 4		NEP 2112 Nursing Ethos & Prof. Practice	16 Credits NQF Level 5	
MCH 2101 Health Care Dynamics	8 Credits NQF Level 5				
NCH 2110 Community Health Nur. Science I	16 Credits NQF Level 5		NCH 2110 Community Health Nur. Science	16 Credits NQF Level 5	
NAB 2111 Applied Biol. Science I	16 Credits NQF Level 5		NAB 2112 Applied Biol. Science I.	16 Credits NQF Level 5	
UCN 2110 Communication & Study Skills in English for Nurses	16 Credits NQF Level 5		UCN 2110 Communication & Study Skills in English for Nurses	16 Credits NQF Level 5	
UCC 3109 Computer Literacy (Basic)	8 Credits NQF Level 5		UCC 3109 Computer Literacy (Basic)	16 Credits NQF Level 5	

YEAR 2

Semester 1	Credits& NQF Levels	Pre & Co Requisites	Semester 2	Credits & NQF Levels	Pre & Co Requisites
NGN 2210 General Nursing Science II	16 Credits NQF Level 5	NGN2110 NAB 2111/2112	NGN 2210 General Nursing Science II	16 Credits NQF Level 5	NGN2110
SOC 2210 Sociology I	16 Credits NQF Level 5		SOC 2210 Sociology I	16 Credits NQF Level 5	
NCH 2210 Community Health Nursing Science II	16 Credits NQF Level 6	NCH2110	NCH 2210 Community Health Nursing Science II	16 Credits NQF Level 6	NCH2110
NAB 2211 Applied Biological Science II	16 Credits NQF Level 5	NAB 2111/2112	NAB 2212 Applied Biological Science II	16 Credits NQF Level 5	NAB 2111/2112

YEAR 3

Semester 1	Credits& NQF Levels	Pre & Co Requisites	Semester 2	Credits & NQF Levels	Pre & Co Requisites
NGN 2310 General Nursing Science III	16 Credits NQF Level 6	NGN 2210	NGN 2310 General Nursing Science III	16 Credits NQF Level 6	NGN 2210
NCH 2310 Community Health Nursing Science III	16 Credits NQF Level 7	NCH 2210	NCH 2310 Community Health Nursing Science III	16 Credits NQF Level 7	NCH 2210
NAB 2311 Applied Biological Science III	16 Credits NQF Level 6	NAB 2211/2212	NAB 2312 Applied Biological Science II	16 Credits NQF Level 6	NAB 2211/2212
NMS 2310 Midwifery Science II	16 Credits NQF Level 6	NMS 2210	NMS 2310 Midwifery Science II	16 Credits NQF Level 6	NMS 2210
SOC 2310 Sociology II	16 Credits NQF Level 6	SOC 2210	SOC 2310 Sociology II	16 Credits NQF Level 6	SOC 2210

YEAR 4

Semester 1	Credits& NQF Levels	Pre & Co Requisites	Semester 2	Credits & NQF Levels	Pre & Co Requisites
NGN 2410 General Nursing Science III	16 Credits NQF Level 7	NGN 2310	NGN 2410 General Nursing Science III	16 Credits NQF Level 7	NGN 2310
NCH 2410 Community Health Nursing Science III	16 Credits NQF Level 8	NCH 2310	NCH 2410 Community Health Nursing Science III	16 Credits NQF Level 8	NCH 2310
NEP 2409 Nursing Ethos & Professional Practice	16 Credits NQF Level 6	NEP 2112			
NMH 2410 Mental Health	16 Credits NQF Level 6		NMH 2410 Mental Health	16 Credits NQF Level 6	

A.5 EXAMINATION REGULATIONS

See General Information and Regulations Prospectus for detailed examination and promotion regulations.

Examination Admission:

To qualify for examination admission in a module, the continuous assessment mark for part (A) of the module must be at least 40 % and for part (B) (practice) at least 50%.

Pass Requirements:

The sub-minimum exam mark for part A of a module is 40%, provided that a sub-minimum of 40% is obtained in each paper and 50% for part B. To pass a MODULE, a minimum final mark of 50% must be obtained. The weight ratio between continuous assessment and examination mark is 50:50. The ratio between the theoretical and practical examination is 50:50.

Supplementary Examination:

See General Information and Regulations Prospectus (Regulation7. 20.16(1)(b –c),(Regulation 7.20.17(1-4).

A.6 RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES

Re-registration:

The minimum duration of this module of study is 4 years, with a maximum period of 6 years for completion. The full curriculum consists of 39 modules in total. A student wishing to pursue his/her studies leading to this diploma will not be permitted to re-register for various modules within the School of Health Sciencesif (s/he has not passed a minimum of module equivalents as indicated below:

FOUR (4) modules should have been passed after the first year of registration;

SIX (6) modules should have been passed after the second year of registration;

EIGHT (8) modules should have been passed after the end of the third year of registration;

TWENTY NINE (29) modules should have been passed after the fourth year of registration.

The above-mentioned implies that a student who does not complete within the prescribed duration of study has two years left to complete the remaining ten (10) modules.

Academic Advancement Rules:

End of year 1: Pass in 1/2 (i.e. six) of the first year modules equivalents in order to proceed to 2nd year.

End of year 2: Pass in remaining first year modules equivalents plus 5 out of 10 second year modules equivalents in order to proceed to 3rd year.

End of year 3: Pass in remaining second year modules equivalents plus 5 out of 10 third year modules equivalents in order to proceed to 4th year.

End of year 4: Pass in all remaining module equivalents in order to be awarded the diploma.

End of year 6: Pass in all outstanding modules in order to be awarded the diploma

A.7 PRACTICALS

The practical learning experience and clinical teaching prescribed in the (b) section of a module will take place in a variety of health care services. The practice takes place under guidance of lecturers and preceptors. The clinical learning experience must extend over four academic years.

B. DIPLOMA IN MIDWIFERY SCIENCE

B.1 ADMISSION

To register for the Diploma in Midwifery Science, a candidate must comply with the following conditions:

- hold at least a school leaving certificate (with a pass in at least five subjects) or an equivalent qualification;
- hold a three year diploma in General Nursing Science;
- annually, together with his/her application for registration, furnish proof of his/her current registration as a general nurse with the Nursing Council of Namibia:
- annually, together with his/her application for registration, furnish proof that he/she holds a post as student midwife in the midwifery service of a Namibian health authority.

B.2 DURATION OF STUDY

The module of study normally extends over a period of TWO YEARS (full-time). All students have to write an entry test on General Nursing Science, Anatomy and Physiology. Students who pass the test will be exempted from the first year of study.

B.3 CURRICULUM FRAMEWORK

DIPLOMA IN MIDWIFERY TOTAL CREDITS 176

FIF	RST SEMESTEI	R				SECOND SEM	IESTER		
Module	Code	Hour s	Credit s	NQF Level	Module	Code	Hours	Credi ts	NQF Level
Principle of Normal Midwifery Science	NNMS4510	4	16	5	Principles Normal Midwifery Science	NNMS4510	4	16	5
Principle of Complications in Midwifery Science	NCMS4630	4	16	6	Principle of Complications in Midwifery Science	NCMS4630	4	16	6
Clinical attachment for midwifery science	NMCA4670	16	16	6	Clinical attachment For midwifery	NMCA4670	16	16	6
Ethos and professional practice	NEPP4680	3	12	6	Ethos and Professional Practice	NEPP4680	3	12	6
Applied Scientific foundation midwifery	NASF4580	3	12	5	Applied Scientific Foundation in midwifery	NASF4580	3	12	5
Community Health Nursing Science I	NNCH4630	4	16	6	Community Health Nursing Science I	NNCH4630	4	16	6

B.4 EXAMINATION REGULATIONS

See A.5

* Please note that students who are not admitted to the 1year Midwifery programme (may not write examination for Scientific Foundations of Midwifes (NASF4580)

B.5 RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES

Re-registration: Since the Diploma in Midwifery Science is offered over one year full-time, two (2) modules should have been passed after the first year of registration.

Academic Advancement Rules:

To meet the requirements for the diploma the student must:

- pass all prescribed modules
- perform all prescribed practicals and pass the prescribed examinations,
- pass the prescribed oral and practical examinations.

B.6 PRACTICALS

The learning experiences and clinical instruction prescribed for the (b) part of Midwifery Science and Community Health Nursing Science I are carried out as follows:

Community Health Nursing Science I40 hours

Midwifery Science 960 hours

The number of hours of ante-natal care, number of deliveries, episiotomies, vaginal examinations and care during the puerperium will not be less than that prescribed from time to time by the Namibian Nursing Council.

C. NATIONAL DIPLOMA IN RADIOGRAPHY (DIAGNOSTIC) (PHASING OUT)

C.1 ADMISSION

To be able to register for the National Diploma in Radiography (Diagnostic), a candidate must comply with the following conditions:

- Hold a valid IGCSE Certificate (with passes in at least five subjects);
- English as a compulsory subject and should normally be obtained (as a second language) grade C or better, or a grade D or better (as a first language);
- Mathematics grade C or D and one Science subject as compulsory subjects;
- A candidate must obtain a minimum of 25 points on the UNAM Evaluation Point Scale to be admitted. However, if the minimum point of 25 is obtained, it does not necessarily ensure admission. Entrance is based upon places available within the School and awarded on the basis of merit;
- Assistant Radiographers who hold a training certificate of MOHSS with a 65% pass in the Radiation Technique I, and Image Recording I, respectively and all of the above will also be considered. Candidates who comply with the above mentioned criteria will be exempted from Radiation Technique I and image Recording I.
- Admission will also be considered for persons who qualify through the Mature Age Entry Scheme;
- Annually produce proof of registration as student with the Allied Health Professions Council of Namibia;
- Candidates must adhere to the regulations as set out at the end of this School Prospectus.

C.2 DURATION OF STUDY

The minimum duration of the course of study is THREE YEARS (full-time) with a maximum period of FIVE YEARS.

C.3 CURRICULUM COMPILATION

The curriculum for the National Diploma in Radiography (Diagnostic) (14DRAD) is compiled as follows:

YEAR 1

	Semester1		Semester2
UCE3119	Comm. and Study Skills in English	UCA3119	English for Academic purposes
UCC3109	Computer Literacy (basic)	NAB2112	Applied Biological Science
UCI3109	Contemporary Social Issues	PHC2102	Physics for Radiographers
MCH2101	Health Care Dynamics	PRT2110	Radiation Technique I
NAB2111	Applied Biological Science	PIR2112	Image Recording I
PRT2110	Radiation Technique I		č
PIR2111	Image Recording I		

YEAR 2

	Semester 1	Semester 2		
PAC2211	Apparatus Construction and Utilization I	PAC2212	Apparatus Cons & Utilization I	
NAB2211	Applied Biological Science	NAB2212	Applied Biological Science	
PIR2211	Image Recording II	PIR2212	Image Recording II	
PRT2210	Radiation Technique II	PRT2210	Radiation Technique II	

YEAR 3

	Semester 1		Semester 2
PAC2311	Apparatus Cons.& Utilization II	PAC2312	Apparatus Cons and Utilization II
PRT2310	Radiation Technique III	PRT2310	Radiation Technique III

PMP2311	Microbiology, Paras.& Pathophysiology	PMP2312	Microbiology,Paras.&Pahophysiology
PHE2311	History, Ethics & Professional Practice	PHE2310	History, Ethics & Professional Practice

C.4 MODULE CODES AND RESTRICTIONS ON MODULES

MODULES PRE-REQUISITES/CO-REQUISITES

YEAR 1

UCA3119 UCC310	English for Academic Purposes Computer Literacy	UCE3119 NAB2111	Comm. and Study Skills in English Co- requisites
UCS3109	Contemporary Social Issues	PIR2111	Image Recording
NAB2112	Applied Biological Science		
PIR2112	Image Recording		

YEAR 2

PAC2211	Apparatus Construction and Utilization I	PHC2102	Physics for Radiographers	
PAC2212	Apparatus Construction and Utilization I	PAC2211	Apparatus Construction and Utilization I	
NAB2211	Applied Biological Science II	NAB2111	NAB2112 Co-requisite	
PIR2211	Image Recording II	PIR2111	Image Recording I	
PIR2212	Image Recording II	PIR2112	Image Recording I	
PRT2210	Radiation Technique II	PRT2110	Radiation Technique I	

YEAR 3

us Construction and Utilization I
n Technique II
Biological Science
Ethics & Professional Practice
us Construction
)

C.5 EXAMINATION REGULATIONS

See A.5

C.6 RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES:

Re-registration:

The duration of this course of study is three years, with a maximum period of five years for completion. The full curriculum consists of 28 modules in total.

FOUR (4) modules should have been passed after the first year of registration.

FOUR (4) modules should have been passed after the second year of registration.

SEVEN (6) modules should have been passed after the third year of registration.

The above-mentioned implies that a student who does not complete within the normal duration of study has two years left to complete the outstanding fourteen (14) modules.

Academic Advancement Rules:

To be promoted to the SECOND year of study the student must have passed at least:

(a)	PIR2111 /2112	Image Recording I
(b)	PRT2110	Radiation Technique I
(c)	NAB2111/2112	Applied Biological Sciences
(d)	PHC 2102	Physics for Radiographers

 To be promoted to the THIRD year of study the student must have passed at least:
 (a)
 PRT2210
 Radiation Technique II

 (b)
 PIR2211/2212
 Image Recording II

 (c)
 PIR2210/2212
 Availed Dictoring Optimized Dictored II

(C)	NAB2211/2212	Applied Biological Sciences II
(d)	PAC2211/2212	Apparatus Construction and Utilization I

A student will not be allowed to advance to the next year of study if he/she has failed more than one (1) module. To obtain the diploma, a pass must be obtained in every written, practical and oral examination.

C.7 PRACTICALS

Practical tuition will take place in the X-ray departments of the Windhoek State Hospital Complex under supervision of qualified personnel. A minimum of 2500 hours practical are required, except for candidates who hold a valid MOHSS Certificate for assistant radiographers, only require 1000 practical hours. Rural placement will take place at Oshakati State Hospital for a period of 4-weeks. **Note that this is compulsory for all 3rd.year students**. A student advances to the following academic level of study if the following practical hours are completed:

(a) Year 1	1 -	470 hours

(b)	Year 2 -	1015 hours

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(c) Year 3 - 1015 hours
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D. POST GRADUATE DIPLOMA IN NURSING SCIENCE (SPECIALIZATION)OPERATING ROOM NURSING SCIENCE

D.1 ADMISSION

To register for the post graduate Diploma Operating Room Nursing Science, a candidate must comply with the following conditions:

registration as nurse and midwife;

- annually, together with his/her application for registration, furnish proof of his/her current registration as a nurse with the Nursing Council of Namibia;
- annually, together with his/her application for registration, furnish proof that he/she holds a post as registered nurse in the operating service of
- an approved hospital.
- Degree or Diploma in Comprehensive Nursing and Midwifery Science.

D.2 DURATION OF STUDY

The course of study extends over a period of at least ONE YEAR (full-time).

D.3 CURRICULUM FRAME WORK

OPERATING ROOM NURSING TOTAL CREDITS 184

SEMESTER 1					SEMESTER 2				
Module	Code	Hours	Credits	NQF Level	Module	Code	Hours	Credits	NQF Level
Health Service Management	NHSM4890	3	12	8	Health Service Management	NHSM4890	3	12	8
Foundation of professional practice	NFPP4881	3	12	8	Dynamics of advance Nursing practice	NDAP4882	3	12	8
Operating Room Nursing	NORN4810	4	16	8	Operating Room Nursing	NORN4810	4	16	8
Practical Operating Room Nursing	NPOR4840	Self directed accompanying	8	8	Practical Operating Room Nursing	NPOR4840	Self directed accompanying	8	8
Surgical Microbiology	NSMB4801	2	8	8	Surgical Human Anatomy	NSHA 4812	4	16	8
Surgical Pharmacology	NNSP4821	2	8	8					
Health Research Methods	NNHR4820	2	8	8	Health Research Methods	NNHR4820	2	8	8
Health Research Project	NHR4820	2	8	8	Health Research Project	NHR4820	2	8	8
Advanced writing	UAE4819	8	16						
Total Credits 184			104		11		1	80	

D.4 MODULE CODES AND RESTRICTIONS ON MODULES

Module	Code	Semester	Restriction	Module Level
Health Service Management	NHSM4890	1-2		8
Foundation of professional practice	NFFP4881	1		
Dynamics of advanced nursing practice	NDAP4882	2		8
Operating Room Nursing	NORN4830	1-2		8
Practical Operating Room Nursing	NPOR4840			8
Surgical Microbiology	NSMB4801	1-2		8
Surgical Pharmacology	NNSP4821	1		8
Surgical Human Anatomy	NSH4812	2		8
Health Research Method	NHR 4820	1-2		16

Health Research Project	NRP4820	1-2	16
Academic writing	UAE4819	1/2	16

D.5 EXAMINATION REGULATIONS

See A.5

D.6 RE-REGISTRATION AND ACADEMIC ADVANCMENT RULES

Re-registration:

Since the Advanced Diploma is offered over one year full-time, two (2) modules should have been passed after the first year of registration.

Academic Advancement Rules:

To meet the requirements for the diploma the student must:

- pass all prescribed modules,
- perform all prescribed practical and pass the prescribed examinations,
- pass the prescribed oral and practical examinations.

D.7 PRACTICALS

The clinical learning experience and clinical instruction, which is prescribed for Theory and Practice of Operating Room Nursing Science and for Nursing Management is carried out as follows:

Theory and Practice of Operating Room Nursing Science (NORN 4830) = 960 hours in an operating room of an approved institution.

E. POST GRADUATE DIPLOMA IN NURSING SCIENCE (SPECIALIZATION) CRITICALCARE

E.1 ADMISSION

To register for the Post Graduate Diploma Critical Care, a candidate must comply with the following conditions:

- registration as a nurse and midwife;
- annually, together with his/her application for registration, furnish proof of (s)he current registration with the Nursing Council of Namibia;
- annually, together with his/her application for registration, furnish proof that he/she holds a Post as a post-registration student in the service of an approved health institution.
- Degree or Diploma in Comprehensive Nursing and Midwifery Science.

E.2 DURATION OF STUDY

The course of study extends over a period of at least ONE YEAR (full-time).

E.3 CURRICULUM FRAME WORK

CRITICAL CARE TOTAL CREDITS 180

SEMESTER 1					SEMESTER 2				
Module	Code	Hours	Credits	NQF Level	Module	Code	Hours	Credits	NQF Level
Health Service Management	NHSM4890	3	12	8	Health Service Management	NHSM4890	3	12	8
Foundation of professional practice	NFPP4881	3	12	8	Dynamics of advanced nursing practice	NDAP4882	3	12	8
Health Research Methods	NNHR4820	2	8	8	Health Research Methods	NNHR4820	2	8	8
Critical Care Nursing	NCCN4850	4	16	8	Critical Care Nursing	NCCP4850	2	16	8
Critical Care Nursing Practical	NCCP4840	Self directed accompanying	8	8	Critical Care Nursing Practical	NCCP4840	Self directed accompanying	8	8
Specialized Human Anatomy and Physiology	NHAP4811	4	16	8	Emergency Medicine	NNEM4802	2	8	8

Academic Writing	UAE4819	4	16	8	Applied Physical Assessment And wound Care	NPAW 4882	3	12	8
Health Research Project	NRP4820	2	16	8	Health Research Project		2	16	8
Total credits180			96					84	

E.4 MODULE CODES AND RESTRICTIONS ON MODULE

Module	Code	Semester	Restriction	Module Level
Health Service Management	NHSM4890	1-2		8
Foundation of professional practice	NFFP4881	2		8
Health Research Methods	NNHR4820			8
Critical Care Nursing	NCCN4850	1-2		8
Critical Care Nursing Practical	NCCN4840	1-2		8
Specialized Human Anatomy and Physiology	NHAP4811	1		8
Emergency Medicine	NNEM4802	2		8
Applied Physical Assessment and Wound Care	NPAW4882	2		8
Specialized Human Anatomy and Physiology	NHAP4811	1		8
Health Research project	NRP4820	2		8
Academic Writing	UAE4819	1/2		8

E.5 EXAMINATION REGULATIONS

See A.5

E.6 RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES

Re-registration:

Since the Post Graduate Diploma Critical Care is offered over one year full-time, two (2) modules should have been passed after the first year of registration.

Academic Advancement Rules:

To complete the diploma successfully the student must:

- pass all prescribed modules,
- perform all prescribed practicals and pass the prescribed examinations,
- pass the prescribed oral and practical examinations.

E.7 PRACTICALS

The practical learning experience and clinical instruction which is prescribed for Theory and Practice of Critical Care Nursing Science is carried out as follows:

Theory and Practice of Critical Care Nursing Science (NCCN4840) = 960 hours in an approved critical care unit.

F. POST GRADUATE DIPLOMA NURSING SCIENCE (SPECIALIZATION)HEALTH PROM, CLINICAL DIAG. AND TREATMENT

F.1 ADMISSION

To register for the Post Graduate Diploma Health Promotion, Clinical Diagnosis and Treatment a candidate must comply with the following conditions:

- registration as a nurse and midwife;
- annually, together with his/her application for registration, furnish proof of his/her current registration as a nurse and midwife with the Nursing Council of Namibia;

- have at least two years' experience as a registered nurse.
- Degree or Diploma in Comprehensive Nursing and Midwifery Science.

F.2 DURATION OF STUDY

The MODULE of study extends over a period of ONE YEAR (full time).

F.3 CURRICULUM FRAME WORK

HEALTH PROMOTION, CLINICAL DIAGNOSIS AND TREATMENT TOTAL CREDIT 176

SEMESTER 1					SEMESTER 2				
Module	Code	Hours	Credits	NQF Level	Module	Code	Hours	Credits	NQF Level
Health Service Management	NHSM4890	3	12	8	Health Service Management	NHSM4890	3	12	8
Foundation of Professional Practice	NFFP4881	3	12	8	Dynamics of Advanced Nursing Practice	NDAP4882	3	12	8
Health Research Methods	NNHR4820	2	8	8	Health Research Methods	NNHR4820	2	8	8
Advanced Health Promotion	NAHP4850	4	16	8	Advanced Health Promotion	NAHP4850	4	16	8
Practical: Clinical Diagnoses and Treatment	NCDT4840	Self directed accompanying	8	8	Practical: Clinical Diagnoses and Treatment	NCDT4840	Self directed accompanying	8	8
Specialized Human Anatomy and Physiology	NHAP4811	4	16	8	Advanced Pharmacology	NNAP4812	4	16	8
Health Research Project	NRP4820	2	8	8	Health Research Project	NRP4820	2	8	8
Academic Writing	UAE4819	4	16	8					
Total credits : 176			96					80	

F.4 MODULE CODES AND RESTRICTIONS ON MODULE

Module	Code	Semester	Restriction	Module Level
Health Service Management	NHSM4890	1-2		8
Foundation of Professional Practice	NFFP4881	2		8
Dynamics of Advanced Nursing Practice	NDAP4882			8
Health Research Methods	NNHR4820	1-2		8
Specialized Human Anatomy and Physiology	NHAP4811	1		8
Advanced Health Care Promotion	NAHP4850	1-2		8
Practical: Clinical Diagnoses and Treatment	NCDT4840	1-2		8
Advanced Pharmacology	NNAP4812	2		8
Health Research project	NRP4820	1-2		8
Academic Writing	UAE4819	1/2		

F.5 EXAMINATION REGULATIONS

See A.5

F.6 RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES

Re-registration:

Since the Post graduate Diploma Health, Promotion, Clinical Diagnoses and Treatment is offered over one year full-time, two (2) modules should have been passed after the first year of registration.

Academic Advancement Rules:

To complete the diploma successfully the student must:

- pass all prescribed modules,
- perform all prescribed practical and pass the prescribed examinations,
- pass the prescribed oral and practical examinations.

F.7 PRACTICALS

Clinical learning experience is carried out on a daily basis throughout the academic year. These practical take place under the guidance of the medical practitioner and the lecturer and consist of the following:

Estimation, identification, diagnosis, treatment and care of health problems of all systems

The following disciplines are covered:

Pediatric, Internal Medical Science, Surgery, Obstetrics and Gynecology. Concurrent and terminal evaluation will be done in respect of every student.

G. POST GRADUATE DIPLOMA NURSING SCIENCE SPECIALIZATION (CLINICAL INSTRUCTION)

G.1 ADMISSION

To register for the Post Graduate Diploma Clinical Instruction a candidate must comply with the following conditions:

- registration as a nurse and midwife;
- annually, together with his/her application for registration, furnish proof of his/her current registration as a nurse and midwife with the Nursing Council of Namibia;
- have at least two years' experience as a registered nurse.
- Degree or Diploma in Comprehensive Nursing and Midwifery Science.

G.2 DURATION OF STUDY

The course of study extends over a period of ONE YEAR (full time).

G.3 CURRICULUM FRAME WORK

CLINICAL INSTRUCTION TOTAL CREDIT

SEMESTER 1					SEMESTER 2				
Module	Code	Hours	Credits	NQF Level	Module	Code	Hours	Credits	NQF Level
Health Service Management	NHSM4890	3	12	8	Health Service Management	NHSM4890	3	12	8
Foundation of Professional Practice	NFPP4881	3	12	8	Dynamics of Advanced Nursing Practice	NDAP4882	3	12	8
Health Research Methods	NNHR4820	2	8	8	Health Research Methods	NNHR4820	2	8	8
Framework of Clinical Instruction	FCI4840	2	8	8	Framework of Clinical Instruction	FCI4840	2	8	8
Facilitation of Clinical Instruction	NCIF4840	2	8	8	Facilitation of Clinical Instruction	NCIF4840	2	8	8
Clinical Attachment	NNCA4840	Self directed accompany ing	8	8	Clinical Attachment	NNCA4840	Self directed accompanying	8	8
Specialized Human Anatomy and Physiology	NHAP4811	4	16	8	Physical Assessment and Wound Care	NPAW4882	3	12	8
Health Research Project	NRP4820	2	8	8	Health Research Project	NRP4820	2	8	8
Academic Writing	UAE4819	4	16	8					
Total Credits 172			96					76	

G.4 MODULE CODES AND RESTRICTIONS ON MODULES

Module	Code	Semester	Restriction	Module Level
Health Service Management	NHSM4890			8
Foundation of Professional Practice	NFFP4881	1		8
Dynamics of Advanced Nursing Practice	NDAP4882	2		8
Health Research Methods	NNHR4820	1-2		8
Framework of Clinical Instruction	FCI4840	1-2		8
Facilitation of Clinical Instruction	NCIF4840	1		8
Clinical Instruction Practical	NNCA4840	1		8
Specialized Human Anatomy and Physiology	NHAP4811	1-2		8

Specialized Human Anatomy and Physiology	NHAP4811	1-2	8
Health Research Project	NRP4820	1/2	8
Academic Writing			

G.5 EXAMINATION REGULATIONS

See A.5

G.6 RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES

Re-registration:

Since the Post graduate Diploma Clinical Instruction (14PGDCI) is offered over one year full-time, two (2) modules should have been passed after the first year of registration.

Academic Advancement Rules:

To complete the diploma successfully the student must:

- pass all prescribed modules,
- perform all prescribed practical and pass the prescribed examinations,
- pass the prescribed oral and practical examinations.

G.7 PRACTICALS

Clinical learning experience is carried out on a daily basis throughout the academic year. These practical take place under the guidance of the medical practitioner and the lecturer and consist of the following:

Estimation, identification, diagnosis, treatment and care of health problems of all systems

H. POST GRADUATE DIPLOMA (SPECIALIZATION) EMERGENCY NURSING

H.1 ADMISSION

To register for the Post Graduate Diploma Emergency Nursing candidate must comply with the following conditions:

- registration as a nurse and midwife;
- annually, together with his/her application for registration, furnish proof of his/her current registration as a nurse and midwife with the Nursing Council of Namibia;
- have at least two years' experience as a registered nurse.
- Degree or Diploma in Comprehensive Nursing and Midwifery Science.

H.2 DURATION OF STUDY

The course of study extends over a period of ONE YEAR (full time).

H.3 CURRICULUM FRAME WORK

EMERGENCY NURSING TOTAL CREDIT164

SEM	ESTER 1				SEMEST	ER 2			
Module	Code	Hours	Credit s	NQ F	Module	Code	Hours	Credit s	NQF
Health Service Management	NHSM4890	3	12	8	Health Service Management	NHSM4890	3	12	8
Foundation of Professional Practice	NFPP4881	3	12	8	Dynamics of Advanced Nursing Practice	NDAP4882	3	12	8
Health Research Methods	NNHR4820	2	8	8	Health Research Methods	NNHR4820	2	8	8
Emergency Nursing	NENP4870	4	16	8	Emergency Nursing	NENP4870	4	8	8
Emergency Practical Nursing	NENP4840	Self directed accomp- nying	8		Emergency Practical Nursing	NENP4840	Self directed accompan- ying	8	8
Specialized Human Anatomy and Physiology	NENP4870	4	16	8	Physical Assessment and Wound Care	NPAW4882	3	12	8
					Emergency Medicine	NNEM4812	2	8	8

HealthResearch Project	NRP4820	2	8	8	Health Research Project	NRP4820	2	8	8	
Academic Writing	UEA4819	4	16	8						
Total Credits164			88					76		

H.4 MODULE CODES AND RESTRICTIONS ON MODULE

Module	Code	Semester	Restriction	Module Level
Health Service Management	NHSM4890	1		8
Foundation of Professional Practice	NFFP4881	2		8
Dynamics of Advanced Nursing Practice	NDAP4882	1-2		8
Health Research Methods	NNHR4820	1-2		8
Emergency Nursing	NENP4870	1		8
Emergency Practical Nursing	NENP4870	1		8
Specialized Human Anatomy and Physiology		1-2		8
Physical Assessment and Wound Care	NPAW4882	1-2		8
Health Research Project	NRP4820	1-2		8
Academic Writing	UAE4819	1/2		8

H.5 EXAMINATION REGULATIONS

See A.5

H.6 RE-REGISTRATION AND ACADEMIC ADVANCEMENT RULES

Re-registration:

Since the Post graduate Diploma Clinical Instruction (14PGDCI) is offered over one year full-time, two (2) modules should have been passed after the first year of registration.

Academic Advancement Rules:

To complete the diploma successfully the student must:

- pass all prescribed modules,
- perform all prescribed practical and pass the prescribed examinations,
- pass the prescribed oral and practical examinations.

H.7 PRACTICALS

Clinical learning experience is carried out on a daily basis throughout the academic year. These practical take place under the guidance of the medical practitioner and the lecturer and consist of the following:

Estimation, identification, diagnosis, treatment and care of health problems of all systems

I. MASTER OF NURSING SCIENCE: M. N. Sc. 14 NMNS

I.1 ADMISSION

To register for the M. N. Sc. Degree, a candidate must:

- hold a degree in Nursing Science or an equivalent qualification;
- meet the general regulations for Masters study at the University of Namibia;
- annually furnish proof of current registration as a nurse with the Nursing Council of Namibian.

Please refer to the General Information and Regulations Prospectus for general regulations as far as postgraduate modules of study are concerned.

I.2 DURATION OF STUDY

The Master course of study takes at least TWO YEARS to complete.

I.3 CURRICULUM FRAME WORK

MASTER OF NURSING SCIENCE TOTAL CREDIT 256

	SEMESTER	1			SEMESTER 2				
Module	Code	Hours	Credits	NQF	Module	Code	Hours	Credits	NQF
				Level					Level
Master in Nursing Science	NMNS 5900	6 tutorials	120		Master in Nursing Science	NMNS 5900	6 tutorials	120	9
Academic Writing	UAE4819	4	16	8					

The curriculum for the M. N Sc. (14NMNS) consists of a thesis on an approved subject in the field of nursing or health aspects. NNMS 5900 – Master Thesis

I.4. EXAMINATION REGULATIONS

See General Information and Regulations Prospectus for detailed examination and promotion regulations.

J. MASTER IN PUBLIC HEALTH 14 NMPH

J.1 ADMISSION

To register for the Master in Public Health a candidate must:

- Hold a four year Degree or an equivalent qualification in a health related field.
- Obtained from a recognized institution of higher learning.
- Prospective candidate should have at least 3 years experience in a health related work.
- All candidates should be computer literate Please refer to the General Information and Regulations Prospectus for general regulations as far as postgraduate courses of study are concerned.
- prospective candidate should enclose a C.V with application.

NB! SELECTION WILL BE DONE TO DETERMINE PLACEMENT FOR STUDENTS. NOTE THAT THE NUMBER OF PLACEMENTS IS LIMITED

J.2 DURATION OF STUDY

Minimum THREE years Maximum FOUR years to complete.

J.3 CURRICULUM FRAMEWORK

- TWO academic years of part-time course work completed by written examination each year.
- SECOND year completion of course work and proposal development
- THIRD year thesis writing

MASTER IN PUBLIC HEALTH TOTAL CREDIT148

YEAR ONE SEMESTER 1					SEMESTER 2				
Module	Code	Hours	Credits	NQF Level	Module	Code	Hours	Credits	NQF Level
Research Methodology	NRMP5980	2	12	9	Research Methodology	NRMP5980	2	12	9
Hist, Ethics, Phil and Theoretical Framework of Public Health	NHPH5980	2	12	9	Hist, Phil, Ethics and Theoretical Framework of Public Health	NHPH5980	2	12	9
Demography and Epidemiology in Public Health	NDEP5980	2	12	9	Demography and Epidemiology in Public Health	NDEP5980	2	12	9
YEAR TWO SEMESTER 1					SEMESTER 2				
Disease Control in Public Health	NDCP5980	2	12	9	Disease Control in Public Health	NDCP5980	2	12	9
				9	Monitoring and Evaluation in Public Health	NMEP5982	2	12	9

Health Services Planning and Management in Public Health	NHPM5980	2	12	9	Health Services Planning and Management in Public Health	NHPM5980	2	12	9
Academic writing	UAE4819	2	16	8					
TotalCredits:148			76					72	

THIRD YEAR

SEMESTER 1			SEMESTER 2				
Research Project /Thesis	NRPT5900	120	Research Project / Thesis	NRPT5900	120		

J.4 EXAMINATION REGULATIONS

See General Information and Regulations Prospectus for detailed examination and promotion regulations.

K DOCTOR OF NURSING SCIENCE: D.N.Sc.14DNSC

K.1 ADMISSION

To register for the Doctor of Nursing Science degree, a candidate must:

- Hold a Masters degree in Nursing Science or an equivalent qualification;
- Meet the general regulations for doctoral study at the University of Namibia;
- Annually furnish proof of current registration as a nurse with the Nursing Council of Namibian

Please refer to the General Information and Regulations Prospectus for general regulations as far as postgraduate courses of study are concerned.

K.2 DURATION OF STUDY

The degree is not awarded to the candidate unless (s/he has been registered at the University of Namibia for a minimum of two academic years. The maximum study period is four years. Extension will only be granted in exceptional cases and only for one year. A student, who desires an extension, must submit a motivated application to Senate for consideration.

K.3 CURRICULUM FRAME WORK

DOCTOR OF NURSING TOTAL CREDIT 360

	SEM	SEMESTER 2							
Module	Code	Hours	Credits	NQF Level	Module	Code	Hours	Credits	NQF Level
Thesis writing	NDND 6000	6 tutorials	180	10	Thesis writing	NDND 6000	6 tutorials	180	10

K.4 EXAMINATION REGULATIONS

The examiners of the thesis may, should they deem necessary, call the candidate for an interview before the result is recommended. No person is allowed to report for the examination more than once without approval of Senate.

See General Information and Regulations Prospectus for detailed examination and promotion regulations. K5. See

L. POST GRADUATE CERTIFICATE ADVANCED NURSING SKILLS

L.1 ADMISSION

To register for the certificate course in Advanced Skills a candidate must comply with the following conditions:

Registration as a nurse and midwife

- Furnish proof of his/her current registration with the Nursing Council of Namibia.
- Degree or Diploma in Comprehensive Nursing and Midwifery Science.

L.2 DURATION OF STUDY

The course extends over a period of ONE YEAR. This is a 3 months certificate (40 credits) offered over 1 academic year on part time.

L.3 CURRICULUM COMPILATION

The curriculum for the certificate course in Nursing Advanced skills (14PGCAS) has been compiled as follows:

- Interpretation /analysis of laboratory results
- ECG interpretation

Wound Care

Radiography imaging

Delivery mode

The course is presented by means of accompanied learning including 45 hours face – to – face teaching per year to allow candidates to attend this module during their off duty times. It is expected that this certificate be offered on Saturday mornings.

L.4 CURRICULUM FRAME WORK

POST GRADUATE CERTIFICATE ADVANCED NURSING SKILLS TOTAL CREDITS 40

Semester 1					Semester 2				
Module	Code	Hrs / week	Credits	NQF Level	Module	Code	Hrs/ week	Credits	NQF Level
Advanced Nursing Skills	NANS4760	45 hrs per year	8	7	Advanced Nursing Skills	NANS4760	45 hrs per year	8	7
Clinical attachment in advanced nursing skills	NCAN4780	Self accompanied learning	12	7	Clinical attachment in advanced nursing skills	NCAN4780	Self accompanied learning	12	7

L.5 EXAMINATION REGULATIONS

See A5

L.6 REGISTRATION AND ADVANCEMENT RULE

Need to pass the course in full Candidates may re - register

L.7 PRACTICALS

Minimum 50hours accompanied learning

M. POST GRADUATE CERTIFICATE IN PHARMACOTHERAPY

M.1 ADMISSION

To register for the certificate course in Pharmacotherapy candidate must comply with the following conditions:

- B Degree or comprehensive Diploma in Nursing and Midwifery
- Registration as a nurse and midwife
- Furnish proof of his/her current registration with the Nursing Council of Namibia.
- Degree or Diploma in Comprehensive Nursing and Midwifery Science.

M.2 DURATION OF STUDY

The course extends over a period of ONE YEAR.

This is a 3 months certificate (40 credits) offered over 1 academic year on part time.

M.3 CURRICULUM FRAME WORK

Delivery mode

The course is presented by means of accompanied learning including 45 hours face - to - face teaching per year to allow candidates to attend this module during their off duty times .

It is expected that this certificate be offered on Saturday mornings.

M.4 CURRICULUM FRAME WORK

CERTIFICATE IN PHARMACOTHERAPY TOTAL CREDITS 40

Semester 1				Semester 2					
Module	Code	Hrs / week	Cred its	NQF Level	Module	Code	Hrs/ week	Credits	NQF Lev el
Pharmacotherapy	NPCT 4760	45 hrs per year	8	7	Pharmacotherapy	NPCT 4760	45 hrs per year	8	7
Clinical attachment in pharmacotherapy	NCAP 4780	Self accompanied learning	12	7	Clinical attachment in pharmacotherapy	NCAP 4780	Self accompanied learning	12	7

M.5 EXAMINATION REGULATIONS

See A5

M.6 REGISTRATION AND ADVANCEMENT RULE

Need to pass the course in full

M.7 PRACTICALS

Minimum 50hours accompanied learning.

SYLLABY / MODULE DESCRIPTIONS

AA. UNIVERSITY DIPLOMA IN COMPREHENSIVE NURSING AND MIDWIFERY SCIENCE

AA.1 HEALTH CARE DYNAMICS

MODULE TITLE:	HEALTH CARE DYNAMICS
Code:	MCH 2101
NQF Level:	5
Credits:	8
Contact Hours:	2 lecture periods per week for 14 weeks
Prerequisites:	Nil but it is a school core module

Module Assessment:

To obtain admission to the examination, a student should obtain 50% in the continuous assessment, and pass the examination with 50%.

Final examination:

A two hour written examination is conducted at the end of the semester.

Module Description:

Health Care Dynamics is a semester school core module. It aims at introducing the student to the art and science of professional practice in Health Science. It is offered in the first semester. The module is divided into two modules.

Content:

Health Care Dynamics is a semester school core module. It aims at introducing the student to the art and science of professional practice in Health Science. This is the school core module offered in the first semester over a period of 14 weeks (2 periods per week). The course is divided into two modules.

Module I: Professional Practice (7 weeks)

Module II: The Caring Relationship (7 weeks)

AA.2 CONTEMPORARY SOCIAL ISSUES

MODULE TITLE: Code:	CONTEMPORARY SOCIAL ISSUES UCI 3109 (CSI3429)
NQF Level:	4
Credits:	8 O lasture regione non-weak for 14 weaks
Contact Hours:	2 lecture periods per week for 14 weeks
Prerequisites:	Nil, but it is a Core Curriculum module for all first-year students

Module Assessment:

A student is expected to complete three assignments; i. e., one assignment in each unit to make-up for the Continuous Assessment (CA) marks. CA attributes to 50% of the total marks At least two assignments and a test should be administered during the semester. The final examination comprises of a 2-hour examination paper adding up to 50%. The guestion papers consist of one-third of each unit.

Module Description:

This module is divided into three units and is taught over a period of national and global ethics. It helps the students to reflect on the social moral issues, to discover themselves, in learner-centred, contextual, religious and life related settings, and also stimulates the learners for critical thinking and help them to appreciate their values and attitudes.

The module also orientates students to the epidemiology of HIV/AIDS; the prevalence of the disease; the social factors that contribute to the spread of the disease; the impact of HIV/AIDS on students; and the prevention of HIV/AIDS among students by means of paradigm shifting and behaviour change. The module also aims at making students aware, as well as sensitizes them towards gender issues and how such issues affect our society, Sub-Region and continent at large.

Module Content

Contemporary Social Issues is a compulsory UNAM core module for all the first year students. It is divided into three units, namely:

- Orientation to Social Ethics
- HIV/AIDS
- Gender Issues

Each of these units is allocated 8-10 lectures over a teaching period of 4-5 weeks. The class is divided into five groups so that students can choose one which suits them most. Students can, thus, register for the module with any of the following Faculties.

AA.3 COMPUTER LITERACY

MODULE TITLE:	COMPUTER LITERACY
Code:	UCC 3109 (UCLC3409)
NQF Level:	5
Credits:	8
Contact Hours:	1 lecture period & 2 practical periods per week for 14 weeks
Prerequisites:	Nil

Assessment:

Students are assessed on a continuous basis, i.e., 100% Continuous Assessment (100% CA). They do not have an end of year examination.

Module Description:

The Basic Computer Literacy module is a semester module.

Content

All content in this module will be covered in 42 hours.

- Introduction of the Personal Computer
- Components of the computer
- Practical Introduction to Microsoft Widows
- Introduction to Microsoft Word
- Introduction to Microsoft Excel
- Introduction to Microsoft Access
- Introduction to Microsoft PowerPoint
- Introduction to Internet Services

AA.4 COMMUNICATION AND STUDY SKILLS IN ENGLISH

MODULE TITLE:	COMMUNICATION & STUDY SKILLS FOR NURSES
Code:	UCN2110 old MODULE (ULCE 3419 equivalent)
NQF Level:	5
Total Credits:	32
Contact Hours:	4 lecture periods per week
Prerequisites:	Nil but is a School Core Curriculum module

Module Assessment:

Students will be assessed on a continuous basis. Students need to attain a minimum of 40% continuous assessment mark in order to be admitted to the final examination. Final examination is a three hour paper comprising of reading and writing components each amounting to 50% (total = 100%). Weighting of 60% is given to the Continuous Assessment marks (CA marks) 40% is given for the examination marks; i. e. CA marks + Examination marks must add up to 50%.

Module Description:

Communication and Study Skills in English is a core curriculum one year module designed for first year students. The module helps students develop academic reading, writing, oral presentation and study skills needed to meet the demands of university modules. It provides students with opportunities to practise the language skills needed at work place.

Content:

- Reading
- Writing
- Speaking
- Listening

AA.5 ENGLISH FOR ACADEMIC PURPOSES

MODULE TITLI Code:	E:	ENGLISH FOR ACADEMIC PURPOSES ULEA 3419 (UCA3119 equivalent)
NQF Level: Credits: Contact Hours: Prerequisites: Module		
•	Academic reading; critical readir	Ig
•	Developing all reading skills	
•	Academic listening and note- tak	ring

Academic listening and note- taking

Academic speaking – individual oral presentations

Academic writing, library research – based essay, interpretation and explanation of graphics in writing and academic summaries.

AA.6 ENGLISH COMMUNICATION AND STUDY SKILLS

MODULE TITLE: Code:	ENGLISH COMMUNICATION FOR NURSING SCIENCE ULCE3419
Contact time:	56hours (4L/ Week)
Assessment:	Continuous 60% (test)
Pre- requisites:	C in IGCSE English
	Ŭ

Paper 1:

2 hours

Content:

Language functions (Language use in various context)

- Basic reading; skimming and scanning
- Writing sentences and paragraphs
- Listening and taking short notes-General speaking
- Library information skills
- Basic concepts of language usage
- Dictionary skills
- Vocabulary development
- Sentences, paragraphs, punctuation, input linking ideas
- Introduction to reading skills; skimming and scanning, and understanding of text
- Introduction to general listening
- Introduction to general speaking
- Development and application of all four skills (wring, reading, speaking and listening)

AA.7 APPLIED BIOLOGICAL SCIENCES

Semester 1	
MODULE TITLE:	APPLIED BIOLOGICAL SCIENCES I
Code:	NAB 2111
NQF Level:	5
Credits:	16
Contact Hours:	4 lecture periods & 20 hours of practical experience per week
Prerequisites:	Nil

Module Assessment:

Eight evaluations will be conducted per annum and for a student to qualify for entry to the examination, s/he must obtain at least a minimum of 40% on average. Tests will also be given on a regular basis. These may be in form of written, oral or practical. Final examination will comprise of two hour written paper.

Final examination:

Written examinations are conducted at the end of every semester. A year mark of 40% in theory and 50% in practical must be obtained for admission to the examination. One, three-hour paper is written at the end of the semester. The weight ratio between the theory and practical examination mark is 50:50.

Module Description:

Applied Biological Sciences I, NAB 2111 is a semester module divided into 8 units: It is aimed at equipping the student with anatomical knowledge as well as biophysical principles in order to apply these in their daily nursing activities in a health Facility or community setting.

Content:

Applied Biological Sciences NAB 2111 is a semester module. The module is divided into 8 units:

- Unit 1: The introduction to human body and definition of commonly used terms
- Unit 2: The Cellular level of human body/Cellular level of organization
- Unit 3: The Types of Tissue/the tissue level of organization
- Unit 4: The Integumentary system
- Unit 5: The skeletal system

- Skeletal tissue

- Axial skeleton
- Appendicular skeletal
- Unit 6: The Articulations
- Unit 7: The Muscular system
- Unit 8: The Digestive system

Semester 2

MODULE TITLE:

Code: NQF Level: Credits: Contact Hours: Prerequisites:

APPLIED BIOLOGICAL SCIENCES I

NAB 2112 5 16 4 lecture periods & 20 hours of practical experience per week Applied Biological Sciences I - NAB 2111

Module Description:

Applied Biological Sciences NAB 2112 is a semester module divided into seven units:

Module Assessment:

Eight evaluations will be conducted per semester and for a student to qualify for entry to the examination, s/he must obtain at least a minimum of 40% on average. Tests will also be given on a regular basis. These may be in form of written, oral or practical.

Final examination:

Written examination is conducted at the end of every semester. One, three-hour paper is written at the end of the year. The weight ratio between the theory and practical examination mark is 50:50.

Module Description:

Applied Biological Sciences II, NAB 2112 is a semester module divided into 7 units: It is aimed at equipping the student with anatomical knowledge as well as biophysical principles in order to apply these in their daily nursing activities in a health facility or community setting.

Content:

Applied Biological Sciences NAB 2112 is a semester module.
This module is divided into seven units:
Unit 9: The Special Senses
Unit 10: The Nervous System and the Autonomic Nervous System
The spinal cord and spinal nerves

The brain and the cranial nerves

- Unit 11: The Cardiovascular System
- The blood
- The heart
- The blood vessels and routes
- **Unit 12:** The Lymphatic System and immunity
- Unit 14: The Uro genital System
- Urinary system
- Reproductive system

Unit15: The Endocrine System

Semester 1	
MODULE TITLE:	APPLIED BIOLOGICAL SCIENCES II
Code:	NAB 2211/2212
NQF Level:	6
Credits:	32
Contact Hours:	4 Lecture periods & 20 periods of practical work per week
Prerequisites:	Applied Biological Sciences I - NAB 2111 & NAB 2112

Module Assessment:

At least six evaluations will be carried out during the year, (i.e., three tests will be conducted in each semester). In order to qualify for entrance to the examination, a student has to obtain an average of 40%. In order to pass the examination, must obtain 50% or more.

Module Description:

Applied Biological Science II is a combination of the physiology and Biochemical aspects of nursing and Radiography. It is designed to prepare the student to develop an understanding of the "normal values" in order to differentiate them from the "abnormal values."

Content:

Physiology and Biochemistry Unit 1: The biochemical aspects of life Unit 2: Cardiovascular Unit 3 Respiratory Unit 4: The cell Unit 5: The tissues Unit 6: The integumentary system Unit 7: The skeletal tissue Unit 8: The muscle tissue Semester 2 Unit 9: The sensory system

Unit10: The nervous system

Unit11: The endocrine system Unit12: The lymphatic and immune system: Unit13: The digestive system Unit14: The renal system and fluid balance Unit15: The reproductive system

APPLIED BIOLOGICAL SCIENCE III Semester 1 MICROBIOLOGY AND PARASITOLOGY

MODULE TITLE:	APPLIED BIOLOGICAL SCIENCES III
Code:	NAB 2311 & 2312
NQF Level:	6
Credits:	32
Contact Hours:	4 Lecture periods and 20 hours for practical work per week
Prerequisites:	Applied Biological Sciences II NAB 2211 & NAB 2212

Module Assessment:

Students will be evaluated through written and oral tests, practical tests, case studies and assignments. A student is expected to obtain a minimum of 40% of year mark in theory and a minimum of 50% of year mark in practice to qualify for the final examination. Final Examination will comprise of 2 x 3hour papers. The weight ratio between the theory and practical examination mark is 50:50.

Module Description:

The module is aimed at providing a nurse practitioner and radiographer to apply some of the microbiological principles in order to prevent diseases and to maintain a healthy environment for the patient. It is also aimed at fostering sound principles in pharmacology. It is planned as a foundation to help students to upgrade themselves and also to master new and additional information. Emphasis will be placed on practical application; where possible laboratory experiences will be provided.

The MODULE is divided into two modules:

Microbiology and Parasitology

- **Unit 1:** Introduction to microbiology and parasitology.
- Unit 2: Types of microorganisms and parasites
- Unit 3: Human and microbial interaction.
- Unit 4: Control of microbial growth.
- Unit 5: Reaction of the body to microbial invasion.
- Unit 6: Defence mechanisms/immunology.
- Unit 7: Epidemiology and transmission of diseases.
- Unit 8: The role of the nurse in the interpretation of laboratory results.

Semester 2

Pharmacotherapy

- Unit 1: Introduction to pharmacology.
- Unit 2: The role of the nurse in drug/medicines administration.
- Unit 3: Judicious and rational prescribing.
- Unit 4: Drugs affecting cardiovascular system.
- Unit 5: Drugs affecting gastro-intestinal tract.
- Unit 6: Antiretroviral Drugs
- Unit 7: Analgesics.
- Unit 8: Psychoactive substances (Psychiatry).
- Unit 9: Drugs and the nervous system.
- Unit10: Endocrine system.
- Unit 11: Chemotherapeutic agents and antibiotics.
- Unit 12: Biological medicines.
- Unit 13: Tropical diseases and antihelmintics.
- Unit 14: Toxicology.
- Unit 15: Disinfectants and insecticides.
- Unit 16: Drugs and the eye.
- Unit 17: Diuretics.
- Unit 18: Emergency/critical care drugs.

AA.8 COMMUNITY HEALTH NURSING SCIENCE I

MODULE TITLE:	COMMUNITY HEALTH NURSING SCIENCE I
Code:	NCH 2110
NQF Level:	5
Total Credits:	32
Contact Hours (theory):	20 per week
Total Contact Hours:	24 per week
Prerequisites:	None

Assessment

To assess the knowledge obtained from each unit, students will be subjected to writing of regular tests during the year and an end of year examination. In the event of a student missing to write a test, it is the student's own responsibility to arrange with the lecturer concerned when she/he can write the missed test.

Students are also required to carrying out all assignments given.

Closing dates for submitting the assignments are communicated to students.

Content

The module is divided into two sections:

- Section A: Theoretical information on different units
- Section B: Professional skills necessary to function in any health unit

Section A: Theoretical information on different units

The theoretical component is divided into 8 units:

Unit1: Introduction to Primary Health Care (15 Hours)

Unit 2: Health and Development

Unit 3: History of Health Care in Namibia

Unit 4: Health Care Delivery System in Namibia (Implementation of Primary Health Care in Namibia)

Unit 5: Basic Concepts, Principles and Approaches to Community Health

Unit 6: Environmental Health

- Unit 7: Introduction to Communicable Diseases
- Unit 8: Introduction to Health Education, Information and Communication

Unit 9: Communication

MODULE TITLE:	COMMUNITY HEALTH SCIENCE II
Code:	NCH 2210
NQF Level:	6
Credits:	32
Contact Hours:	4 lecture periods & 20 practical hours per week
Prerequisites:	Community Health Science I - NCH2110

Module Assessment:

Continuous Assessment theory 50% and practical 50%.

A student will also be assessed on two procedures during the last two weeks of clinical allocation.

Final examination:

Written and practical examinations are conducted at the end of every academic year. One, three-hour paper is written at the end of the year. The weight ratio between the theory and practical examination mark is 50:50.

Module Description:

This module is aimed at equipping the second year student nurse with adequate knowledge, appropriate skills and positive attitudes to provide comprehensive community health care. The student will be expected to assume responsibility for all actions taken.

The module also aims at equipping student nurses with sufficient knowledge of HIV/AIDS and its management in Namibia, so as to enable them to provide quality care to patients with HIV/AIDS

Theory (Component A)

The theory component has eleven units:

- Unit 1: Community Assessment.
- Unit 2: Introduction to infection.
- Unit 3: Health assessment of mother and child within the family and community context
- Unit 4: Development of a child under 5 year.
- Unit 5: Growth monitoring and nutrition of a child under 5 year
- Unit 6: Paediatric HIV infection
- Unit 7: The Impact of HIV/AIDS on the Family and the Community
- Unit 8: Diseases affecting children under 5 years of age.
- Unit 9: Family Planning with Emphasis on HIV/Aids on the Family and Community
- Unit 10:Educational approaches, techniques and materials

Unit 11: Planning and conducting a Health Education or *teaching* session.

Practice (Component B)

During this period, the student will be expected to:

- Conduct health education sessions/health talks on predetermined topics
- Carry out clinical procedures as set out in the practical register
- Conduct visits to children's institutions
- Carry out a family study project. The reports on the different visits will be submitted as project assignments on the predetermined dates
- Participate in a family planning session

MODULE TITLE: Code:	COMMUNITY HEALTH NURSING SCIENCE III NCH 2310
NQF Level:	6
Credits:	32
Contact Hours:	4 lecture periods and 20 practical periods per week
Prerequisites:	Community Health Nursing Science II NCH 2210

Module Assessment:

The student will be evaluated on a continuous basis. Written and oral tests will be given as well as projects. Final Examination: Two three hour written papers (NCH Paper I and NCH Paper II). For the student to qualify for examination s/he must obtain 40% in theory and 50% in practical CA The weight ratio between theory and practical examination mark is 50:50

Module Description:

The module is designed to equip the student with adequate knowledge, appropriate skills and positive attitudes to provide comprehensive health care to the school child, adolescent and the elderly client. It is also designed to equip the student with skills to utilise the community development process for health development activities. The module is aimed at equipping the student with the necessary knowledge and skills needed to function professionally in any field in which she may be working. (Community development, school child, teenager, elderly and communicable diseases)

- Unit 1: School child and adolescent health.
- Unit 2 Sexual transmitted diseases.
- Unit 3: HIV/AIDS.
- Unit 4: Tuberculosis.
- Unit 5: Other Communicable Diseases.
- Unit 6: The elderly
- Unit 7: Mobilization and involvement of the community for health and
- development action.
- Unit 8: How to organize and facilitate a community.
- Unit 9: Development of plans and strategies for implementation of interventions
- Unit 10: Conduct comprehensive intervention activities.
- Unit 11: Monitoring and evaluation.

Practical (B Component)

- Students will be placed in different community health centres and instructed to develop skills needed to
- Perform a full physical examination on aged adult and child
- Make a nurse diagnosis
- Prescribe the appropriate action and/or treatment
- Students will be expected to visit an old age home and will also be sent to the tuberculoses hospital. The purpose of this project is to
- Upgrade the health status of the elderly
- Promote family involved and responsibility in health matters
- Give health education
- Students will be expected to participate in school health services; the aim is to enable them develop skills to

MODULE TITLE: Code:	COMMUNITY HEALTH NURSING SCIENCE IV NCH 2410
NQF Level:	7
Total Credits:	32
Contact Hours (theory):	4 per week
Contact Hours (practical):	24 per week
Total Contact Hours:	28 per week
Prerequisites:	Community Health Nursing Science III NCH 2310

Module Assessment:

A student must obtain 40% of the year mark in theory and 50% in practical assignments to qualify for admission to the final examination. Final Examination will comprise of one 3 hour paper. The weight ratio between the theory and practical examination mark is 50:50.

The module is divided into two sections:

Section A: Theoretical information on different modules

Section B: Professional skills (practical) necessary to function in any health setting

Section A:

A Research Methodology, Epidemiology and Disease Surveillance

This section consists of three modules

- 1. Research: Module
- Unit 1: Research
- Unit 2: Terminology, Meaning and Value of Research in Nursing
- Unit 3: Research and Theory

- Unit 5: Ethical Considerations in the Conduct of Research
- Unit 6: An Overview of the Research Process
- Unit 7: Selecting/Identifying Nursing Research Problems
- Unit 8: The Literature Review
- Unit 9: Refining and Defining the Research Questions or
- Formulating a Hypothesis
- Unit 8: Quantitative Research Designs
- Unit 9: Non-Traditional and Qualitative Research Designs
- Unit 10: Sampling
- Unit 11: Data Collection
- Unit 12: Data Quality
- Unit 13: Data Analysis

Unit 14: The Report Writing and Critical Evaluation of a Scientific Research

2. Epidemiology Module

- Unit 1: Epidemiology: What is it about?
- Unit 2: Epidemiological Methods Health Information System as a Tool for Practice
- Unit 3: Epidemiological Surveillance

3. Food and nutrition Module:

- Unit 1: Basic Concepts Related to Food and Nutrition
- Unit 2: Factors That Influence Food and Nutrition in Namibia
- Unit 3: Nutritional Problems of Public Health Importance in Namibia Including Nutritional Management of HIV/AIDS
- Unit 4: Strategies to Promote Food Supply and Availability and Good Nutrition
- Unit 5: Prevention and Treatment of Nutritional Problems of Public Health Importance in Namibia

The course in research and epidemiology will enable the student to conduct a mini research study while based at a community institution for her/his "B" mark.

AA.9 NURSING ETHOS AND PROFESSIONAL PRACTICE ETHOS AND PROFESSIONAL PRACTICE (1a) (Introduction)

NURSING ETHOS AND PROFESSIONAL PRACTICE
NEP 2112
5
16
4 lecture periods per week
Nil

Module Assessment:

A student will be expected to write tests and complete independent assignments. A student must obtain an average of 40% in order to qualify for admission to examination. In order to obtain a pass in the final examination a student must obtain a minimum of 50%.

Module Description:

This module aims at introducing the student to the philosophical, historical, multicultural, ethical, legal foundations of nursing/midwifery practice and the professional dimensions of nursing. These dimensions relate to the care of patients suffering from major diseases in Namibia, with special reference to HIV/AIDS/STIs/TB/Malaria. The module attempts to prepare the student to become a true professional person by internalizing the norms and values of the profession which are important

Content:

The MODULE is divided into two parts. The first part of the module NEP 2112 (1a), is a semester module taught during the first year of study (semester II), and the second part is also a semester module, (1b) taught in the final year/ fourth year semester I.

NEP2112 is divided into six Units:

Content:

- Unit 1: History of nursing
- Unit 2: The Philosophical Foundations of Nursing
- Unit 3: Nursing Within the Multi-Cultural Context
- Unit 4: The Ethical Foundations of Nursing
- Unit 5: Professional Practice
- Unit 6: The Legal Foundation of Nursing

NURSING ETHOS AND PROFESSIONAL PRACTICE (1B)

MODULE TITLE:	NURSING ETHOS AND PROFESSIONAL PRACTICE
Code:	NEP 2409
NQF Level:	5

Credits:	16
Contact Hours:	4 lecture periods per week
Pre-requisites:	NEP 2112

Module Assessment:

A student must write all the scheduled and arranged tests to accumulate a continuous assessment mark and to obtain admission to the examination. The student's accumulated assessment mark and the examination mark have a 50:50 weight in the calculation of the final mark.

Module Description:

The module is designed to train students to become professional persons and should thus, have a clear understanding of their duty towards patients, the service provider and themselves. The content is interrelated and has practical reference to the care that is given to patients in the different units where students practise nursing. In order to master this module, a student is expected to understand

Semester1

Content:

- Unit I: The Ethical Foundation of Professional Practice
- Unit 2: The Legal Foundation of Professional Nursing Practice
- Unit 3: The Duty of the Professional Nurse Practitioner
- Unit 4: Cultural Care in Professional Nursing Practice

AA.10 GENERAL NURSING SCIENCE

GENERAL NURSING SCIENCE I	
MODULE TITLE:	GENERAL NURSING SCIENCE I
Code:	NGN 2110
NQF Level:	5
Credits:	32
Contact Hours:	4 lecture periods per week & 20 hours of practical experience per week
Prerequisites:	Nil

Module Assessment:

Students are given five written tests/assignments per year. In a practical situation, objective structural assessments are conducted regularly; including evaluations in both clinical and Simulation Laboratories. Case studies are done in each clinical setting.

Final examination: Written and practical examinations are conducted at the end of every academic year. A year mark of 40% in theory and 50% in practical must be obtained for admission to the examination. One, three-hour paper is written at the end of the year. The weight ratio between the theory and practical examination mark is 50:50.

Module Description:

This module forms a basis for addressing the basic needs of patients/clients. It will enable the student to develop the cognitive, psychomotor and effective skills to care for individual, vulnerable groups, families and community in totality. This module will also enable the student to develop knowledge and skills to assess, plan, implement and evaluate the nursing interventions for the basic needs for the patient.

Content:

- The module is divided into eight units:
- Unit 1: Health and Illness Continuum/Concepts of Health and Disease
- Unit 2: Record keeping
- Unit 3: Provision of Safe Environment
- Unit 4: Basic Human Needs
- Unit 5 Basic Practical Nursing Skills
- Unit 6: The Nursing Process
- Unit 7: Self Care Nursing
- Unit 8: Basic First Aid

GENERAL NURSING SCIENCE II

	GENERAL NURSING SCIENCE II
Code:	NGN 2210
NQF Level:	5
Total Credits:	32
Contact Hours:	4 lecture periods & 20 hours of practical experience per week
Pre-requisites:	General Nursing Science I (NGN 2110)

Module Assessment:

The student is evaluated through continuous evaluation in both theory and clinical practice. The student is evaluated on at least five clinical procedures related to Medical, Surgical and Paediatric Nursing Care, during their placement in the clinical area. The student will also be subjected to writing at least five tests during the modulE of the year. Assignments will also be given as part of theoretical and practical assessment. A student is expected to have a minimum of 40% of year mark in theory to qualify for the final examination and a minimum of 50% of year mark in practice to qualify for the final examination. Final examination consists of a written examination of two papers (three hours each) of theory and simulated practical examination and problem solving for clinical practica. The weight ratio between theory and practical examination mark is 50:50

CENEDAL NUDSING SCIENCE II

Module Description:

The module involves integration of knowledge of anatomical structures, physiology of body systems under study and the pathological processes involved in the evolution of each disease. The module also covers medical and surgical interventions for treatment (to an extent pharmacological actions), and specific nursing care for specific diseases (i.e. physical, psychological and social), at primary, secondary (curative care) and tertiary prevention or rehabilitation levels of the comprehensive health care approach.

Content:

General Nursing Science II module comprises of four modules:

- Adult Medical Nursing Care (52 hours)
- Dermatological Nursing Care (6 hours)
- Adult Surgical Nursing Care(30 hours)
- Paediatric medical and surgical Nursing Care (28 hours)
- It encompasses both theoretical and practical components:

A Component – Theory

B Component – Clinical/Practical

GENERAL NURSING SCIENCE III

MODULE TITLE:	GENERAL NURSING SCIENCE III
Code:	NGN 2310
NQF Level:	6
Credits:	32
Contact Hours:	4 lecture periods & 20 clinical per week
Prerequisites:	General Nursing Science II NGN2210; NAB 2211/2212

Module Assessment:

Evaluation will be continuous in form of tests, case studies, projects and OSCEs. A student is expected to have a minimum of 40% of year mark in theory and a minimum of 50% of year mark in practical to qualify for the final examination Final Examination will comprise of 2 x 3hour papers. The weight ratio between the theory and practical examination mark is 50:50.

Module Description:

The module is designed to equip the student with knowledge and skills so that the student develops affective, psychomotor and cognitive skills to enable her/him to provide comprehensive nursing care with respect to specialised areas of health care pertaining to General Nursing Science III.

Content:

Paper I

- Will comprise of the following units:
 Unit 3: Urinary and Reproductive Systems
- Unit 4: Neurology
- Unit 8: Operating Room Nursing Science

Paper 2

Will comprise of the following units:

- Unit 1: Ear, Nose and Ophthalmology
- Unit 2: Orthopaedics
- Unit 5: Gerontology
- Unit 6 & 7: Oncology

Clinical OSCE

Will comprise of the following:

- Specific procedures regarding different units
- Procedures to enable the student to apply theoretical work in a clinical situation
- <u>Application of theoretical work into the community setting</u>
 - Module 7: Mobilization and involvement of the community for health and development action

Clinical learning experience regarding neurology: nursing methodology, unconscious patient, diagnostic tests. Clinical learning experience regarding orthopedics: nursing methodology, care: wounds, fractures and skin. Maintenance of sensory function and diagnostic tests. Legal and ethical aspects with regard to the implementation of scientific nursing. Clinical learning experience regarding the reproductive and urinary system: nursing methodology and wound care. The reproductive and urinary system: nursing methodology and wound care. Science regarding experience regarding oncology nursing: cognitive, psychomotor, affective skills. Operating room nursing: cognitive, psychomotor, affective skills, legal and ethical aspects.

GENERAL NURSING SCIENCE IV
MODULE TITLE: GENERAL NURSING SCIENCE IV
Code: NGN 2410
NQF Level: 7
Credits: 32
Contact Hours: 4 lecture periods and 20 practical experiences per week

Prerequisite:

General Nursing Science III NGN2310

Module Assessment:

A student must obtain 40% of the year mark in theory and 50% in practical assignments to qualify for admission to the final examination

Final Examination will comprise of one 3 hour paper

The weight ratio between the theory and practical examination mark is 50:50.

A Component: Theory

The theoretical part of it is divided into four units:

.

Module 1: Management

Module Description

The content of the curriculum has two components: A and B components.

A Component: Theory

The theoretical part of it is divided into four units:

- Unit 1: Management
- Unit 2: First Aid and Trauma Management
- Unit 3: Disaster Management
- Unit 4: Management of HIV/AIDS Patients/Clients in any Health Care Setting and Home

B Component: Application of theory in clinical setting (any health facility) Nursing Management

B Component: Application of theory in clinical setting (any health facility)

- Nursing Management
- Policy guidelinesProblem solving in unit
- Duty schedule (off-duties)
- Stock-taking in unit
- Condemning of stock
- Repair of medical equipment
- Emergency trolley and resuscitation
- Emergency trolley and resuscitation
 Ward rounds nurses/doctors
- Ward rounds nurses/doctors
 Nursing care plans
- Auditing of nursing care records
- Evaluation of patient records
- Evaluation of patient records
- Control of Schedule Substances & Control of medications (in unit)
- Peer group teaching or guidance
- Infection control (in a unit)
- Ward inspection
- Ward HIV/AIDS Policy Guideline & Ward Disaster plan

AA.11 MENTAL HEALTH

MENTAL HEALTH (INTRODUCTION)

MODULE TITLE:	MENTAL HEALTH
Code:	MNH 2410
NQF Level:	6
Credits:	32
Contact Hours:	4 lecture periods and 20 practical hours per week
Prerequisite:	Nil

Module Assessment:

A total of six tests will be written throughout the academic year. The six tests will give the aggregate for the year mark. The minimum average to enter the examination is 40% theory and 50% practical components. One or two tests may be substituted by assignments. At the end of each term a big test will be written to prepare students for the examination style of questions. The examination will add up to 100% (100 marks) and the duration will be three hours. The minimum pass marks are 40% for theory and 50% for practical: however, in order to proceed to the final year of study, the student would require a 50% total average.

Module description:

This module is aimed at introducing the student to mental health and equipping her/him with knowledge and skills to enable her/him understand human behaviour so as to promote mental health, prevent mental illness within the community setting following the PHC approach, and provide comprehensive nursing care to persons suffering from mental illness and to support the family. The module also aims at equipping the student with communication and interpersonal relationship skills in the context of prevention and care of those who are HIV – positive or have HIV/AIDS. **Modules:**

Unit 1: Concept of Mental Health and its determinants.

- Unit 2: Mental illness. and its Manifestations
- Unit 3: Nursing Skills Specific to Mental Health
- Unit 4: Common Mental Disorders in Namibia

Unit 5: Legal Aspects Regarding Mental Illness

Unit 6: Group work as a tool in Mental Health

Unit 7: Taking Care of Families in Mental Health Nursing

Unit 8: Community base Mental Health Cognitive, psychometric and affective skills regarding assessment, nursing mental ill person, counselling and therapeutic activities. A total of six tests will be written throughout the academic year. The six tests will give the aggregate for the year mark. The minimum average to enter the examination is 40% theory and 50% practical components.

Practical Examination: 30 Minutes

AA.12 MIDWIFERY SCIENCE MIDWIFERY SCIENCE I

MODULE TITLE:	MIDWIFERY SCIENCE I
Code:	NMS 2210
Credits:	32
NQF Level:	6
Contact Hours:	4 Lecture Periods And 20Practical Hours per week
Prerequisites:	Midwifery Science I NMS 2210, NAB2111/2112, NGN2110

Module Assessment:

Students will be assessed on a continuous basis through oral and practical tests, community projects, and group discussions. A student is expected to have a minimum of 40% of year mark in theory and a minimum of 50% of year mark in practice to qualify for the final examination. Final Examination will comprise of 2 x 3hour papers. The weight ratio between the theory and practical examination mark is 50:50.

Module Description:

This module is designed to enable the student to identify and manage emergencies and abnormalities during

labour, puerperium and in the newborn baby within the cultural, ethical and legal scope of practice at all levels.

Content:

The module is divided into four units:

Unit 1: Reproductive Health Services and Applied Anatomy and Physiology of Female Reproductive System

Unit 2: Pregnancy and Antenatal Care

Unit 3: Normal Labour

Unit 4: Normal Puerperium and Care of the Newborn

Assessment:

Students will be evaluated on a continuous basis through oral tests and practical tests, community projects, Interviews and group discussions. Practical Examination: 30 minutes

Cognitive, psychomotor and affective skills; antenatal-care; history taking; examination; antenatal exercises; counselling and a diagnostic test of the pregnant woman; ethical and legal aspects. Cognitive, psychomotor and affective skills; normal labour; normal puerperium; ethical and legal aspects; partograph; immediate care of the neonate; examination of a placenta; advise; postnatal exercise.

MIDWIFERY SCIENCE II

MODULE TITLE:	MIDWIFERY SCIENCE II
Code:	NMS 2310
Credits:	32
NQF Level:	6
Contact Hours:	4 Lecture Periods And 20Practical Hours per week
Prerequisites:	Midwifery Science I NMS 2210, NAB2211/2212, NGN2210

Module Assessment:

Students will be assessed on a continuous basis through oral and practical tests, community projects, and group discussions. A student is expected to have a minimum of 40% of year mark in theory and a minimum of 50% of year mark in practice to qualify for the final examination. Final Examination will comprise of 2 x 3hour papers. The weight ratio between the theory and practical examination mark is 50:50.

Module Description:

This module is designed to enable the student to identify and manage emergencies and abnormalities during labour, puerperium and in the newborn baby within the cultural, ethical and legal scope of practice at all levels.

Content:

The module is divided into five modules:

Unit 1: Pregnancy at Risk

Unit 2: Prolonged and Obstructed Labour

Unit 3: Malpositions and Malpresentations during Labour and Emergencies in Labour

Unit 4: Complications during Puerperium; Newborn at Risk and the Sick Infant Unit 5: Healthy Mothers; Healthy Babies; Prevention of Mother-To-Child -Transmission of HIV and Aids (PMTCT) In Namibia

AA.13 SOCIOLOGY OF HEALTH	
MODULE TITLE:	SOCIOLOGY I
Code:	SOC 2210
NQF Level:	5
Credits:	32
Contact Hours:	4 per week
Prerequisites:	Sociology I SOC 2210

Module Assessment:

Two written tests and one assignment. Each test will add up to 30% of the MODULE mark; the assignment will add up to 40% of the module mark; tests and assignments together will add up to 60% of the final mark The final examination will comprise of two written papers (Paper I & Paper II); each paper of three hours duration.

Module Description:

This module is divided into two parts namely, Social Research and Population Development. It is designed to encourage critical thinking about how sociological knowledge is generated and validated. It helps students to identify different sociological and research paradigms; and to draw distinctions between different types of social research, gain exposure to different research methods, procedures and techniques and to enhance their writing skills.

It also introduces students to the main interrelationships between population dynamics, socio-economic development and health. It is intended to provide nursing students with knowledge and understanding of how population dynamics and socio-economic development are both causes and consequences of health. Specifically it aims to impart knowledge on: basic concepts and indicators of population and development; population and development theories, population policy and the role of structural determinants of health, such as poverty, education, employment, urbanization and inequality.

SOCIOLOGY II

MODULE TITLE:	SOCIOLOGY II
Code:	SOC 2310
NQF Level:	5
Credits:	32
Contact Hours:	4 per week
Prerequisites:	Sociology I SOC 2210

Module Assessment:

Two written tests and one assignment. Each test will add up to 30% of the module mark; the assignment will add up to 40% of the module mark; tests and assignments together will add up to 60% of the final mark. The final examination will comprise of two written papers (Paper I & Paper II); each paper of three hours duration.

Module Description:

This module is divided into two parts namely, Social Research and Population Development. It is designed to encourage critical thinking about how sociological knowledge is generated and validated. It helps students to identify different sociological and research paradigms; and to draw distinctions between different types of social

research, gain exposure to different research methods, procedures and techniques and to enhance their writing skills.

It also introduces students to the main interrelationships between population dynamics, socio-economic development and health. It is intended to provide nursing students with knowledge and understanding of how population dynamics and socio-economic development are both causes and consequences of health. Specifically it aims to impart knowledge on: basic concepts and indicators of population and development; population and development theories, population policy and the role of structural determinants of health, such as poverty, education, employment, urbanization and inequality.

Content:

Sociology II is a continuation of Sociology I and is comprised of two units:

- Unit 1: Social Research
- Unit 2: Population and Development

BB. DIPLOMA IN MIDWIFERY SCIENCE

BB.1 MODULE DESCRIPTOR:	PRINCIPLES OF NORMAL MIDWIFERY SCIENCE
Module title:	Principles of Normal Midwifery Science
Module Code:	NNMS4510
NQF Level:	5
Credits:	32
Contact Hours:	4 lecture periods per week x 28 weeks
Prerequisites	Nil

Module assessment: Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50%: 1x 3 hr paper

Module Description:

This module focuses on developing and broadening the student's knowledge of midwifery science and enables the student to gain insight into new aspects and approaches in this field. The student should be able to provide comprehensive reproductive health care during antenatal, labour and postnatal periods within the cultural ethical and legal scope of practice at all levels

BB.2 MODULE DESCRIPTOR:	COMPLICATIONS IN MIDWIFERY SCIENCE
Module Title:	Complications in Midwifery Science
Module Code:	NCMS 4630
NQF Level:	6
Credits:	32
Contact Hours:	4 lecture periods per week x 28 weeks
Prerequisites:	None

Module assessment:

Continuous assessment 50% : A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50% : 1 x 3 hr papers

Module description

This module is designed to enable the student to identify and manage emergencies and complications during labour, puerperium and in the newborn baby within the cultural, ethical and legal scope of practice at all levels. Knowledge gained will enable the student to develop critical thinking, proficiency in psychomotor skills and strengthen affective behaviours required for midwifery practice within the cultural, ethical and legal scope of practice at all levels.

BB.3 MODULE DESCRIPTOR:	CLINICAL ATTACHMENT FOR MIDWIFERY SCIENCE
Module Title:	Clinical Attachment for Midwifery Science
Module Code:	NMCA 4670
NQF Level:	6
Credits:	32
Contact Hours:	16 periods/ week x 28 weeks
Co requisites:	None

Module assessment:

Continuous assessment 50% : A minimum of four case presentations[General rule 7.21.3(2)] Examination 50%: practical examination

Module description

This module is designed to enable the student to integrate and demonstrate cognitive, psychomotor and affective skills required for midwifery practice, within the cultural, ethical and legal scope of practice at all levels of care.

BB.4 MODULE DESCRIPTOR:	APPLIED SCIENTIFIC FOUNDATIONS IN MIDWIFERY
Module Title:	Applied Scientific Foundations in Midwifery
Module Code:	NASF4580
NQF Level:	5
Credits:	24
Contact Hours:	3/week x 28 weeks
Co requisites:	None

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)]; Examination 50% : 1 x 3 hr paper

Module description: This module contains information that will help the student to develop better understanding of: applied anatomy relevant to Reproductive Health care; conception and fetal development and physiological changes and hormonal functions during pregnancy, labour and puerperium.

BB.5 MODULE DESCRIPTOR:

ETHOS AND PROFESSIONAL PRACTICE

Module Titlle Module Code:	Ethos and Professional Practice NEPP 4680
NQF Level:	6
Credits:	24
Contact Hours:	3/week x 28 weeks

Co requisites:

None

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)]; Examination 50%: 1x3hour paper

Module description

This module is designed to enable the student to integrate and apply aspects of ethics and professional practice into midwifery. This includes cultural, ethical and legal scope of practice at all levels of care.

BB.6 MODULE DESCRIPTOR: COMMUNITY HEALTH NURSING SCIENCE 1

Module Title:	Community Health Nursing Science I
Subject code:	NNCH4680
NQF Level:	6
Contact hours:	4 periods per week x 28 weeks
Credits;	32
Prerequisite:	None

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)]; Examination 50%: 1 x 3hr paper

Module description:

This module prepares the student to practice as a professional nurse practitioner in the community

CC. NATIONAL DIPLOMA IN RADIOGRAPHY (DIAGNOSTIC)

CC.1 APPLIED BIOLOGICAL SCIENCE

APPLIED BIOLOGICAL SCIENCES I	NAB2111/2112
Semester 1 & 2 See AA.6	
APPLIED BIOLOGICAL SCIENCE II	NAB2211/2212
Year Module	
See AA.6	
CC.2 APPARATUS CONSTRUCTION AND UTILISATION	
APPARATUS CONSTRUCTION AND UTILISATION I	PAC2211
Semester 1	
Paper I: 2 hours	
Main avanly	
Main supply X-ray tubes	
X-ray tubes X-ray tube supports and tables	
X-ray tubes X-ray tube supports and tables Generators and cables	
X-ray tubes X-ray tube supports and tables Generators and cables Transformers	
X-ray tubes X-ray tube supports and tables Generators and cables Transformers Exposure switching and timers	
X-ray tubes X-ray tubes Generators and cables Transformers Exposure switching and timers Semester 2	PAC2212
X-ray tubes X-ray tubes Generators and tables Generators and cables Transformers Exposure switching and timers Semester 2 Paper 1: 2 hours	PAC2212
X-ray tubes X-ray tube supports and tables Generators and cables Transformers Exposure switching and timers Semester 2 Paper 1: 2 hours Circuit protection Meters	PAC2212
X-ray tubes X-ray tubes Generators and cables Transformers Exposure switching and timers Semester 2 Paper 1: 2 hours Circuit protection Meters Circuit diagrams	PAC2212
X-ray tubes X-ray tubes Generators and cables Transformers Exposure switching and timers Semester 2 Paper 1: 2 hours Circuit protection Meters	PAC2212

APPARATUS CONSTRUCTION AND UTILIZATION II	PAC2311
Semester 1 Paper I: 3 hours Special X-Ray tables - tubes Fluoroscopic equipment Timers Rapid sequence film changers Specialized equipment	
Semester 2 Paper 1: 3 hours Tomographic equipment Care: maintenance and tests Alternative diagnostic methods Processors	PAC2312
CC.3 COMMUNICATION AND STUDY SKILLS IN ENGLISH Semester Module 1	
English Communication and Study Skills	ULCE3419
Language functions (Language use in various context) Basic reading; skimming and scanning Writing sentences and paragraphs Listening and taking short notes General speaking Library information skills Basic concepts of language usage Dictionary skills Vocabulary development Module 2 Introduction and Application of Communication Skills in English Developing reading skills Writing coherent paragraphs Interpretation and explanation of graphics in writing	
Listening to lecturers and taking notes Giving presentations on general topics Semester2	
Introduction to English for Academic Purposes	ULEA3419
Academic reading; critical reading Developing reading skills Academic listening and taking notes Academic speaking - individual oral presentations Academic writing; library research - based essay and academic summaries.	
CC.4 HISTORY, ETHICS AND PROFESSIONAL PRACTICE	
Semester 1 Paper 1: 3hours History of X-Rays; Ethics and legal aspects in the Health Care situation; Professional Practice	PHE2311 aspects: scope of practice: registration requirements:
Semester 2 Accountability, inter-disciplinary relations, employer-employee relationships; general interperso Paper 1: 3 hours	PHE2312
CC.5 IMAGE RECORDING Image Recording I Semester 1 Paper I: 2 hours	PIR2111
Photographic process principles Photographic materials Radiographic materials Radiographic processing	

Semester 2 Paper I: 2 hours Silver recovery Presentation and viewing of radiographs Storage of exposed film] Miniaturization of exposed film

IMAGE RECORDING II

Semester 1 Papers I and 2: 2 hours each The image The invisible image The radiographic image The influence of exposure factors Image quality control The image intensifier Lens system and image distribution Photofluorography and Digital images

Semester 2 Television and Digital images Recording the television image Duplication of radiographs Image subtraction techniques Macro radiography Alternative imaging techniques Laser imaging Dry imaging

CC.6 MICROBIOLOGY, PARASITOLOGY AND PATHOPHYSIOLOGY

Semester Module Paper 1: 3 hours

Microbiology: Introduction and history; types of micro-organisms; physiology of micro-organisms; human and microbiological interactions; control of microbiological growth; epidemiology and transmission of disease; non specific mechanism of defense against disease; immunology and specific mechanism of defense against disease; collection of specimens; major diseases of the bodily systems; parasitology.

Paper 2: 3 hours

Pathophysiology: Principles of pathophysiology; autonomic nervous system pathophysiology; cardiovascular path physiology; renal path physiology; drugs and the blood; drugs and the gastro-intestinal tract; endocrine pathophysiology; pathophysiology and the respiratory system; ophthalmic and optic pathophysiology; pathophysiology; autonomic nervous system pathophysiology; pathophysiology and the musculoskeletal system.

CC.7 PHYSICS FOR RADIOGRAPHERS

School of Science: 1 Module

Paper 1: 2 hours Electromagnetic radiation; quantum theory of radiation; X-rays, gamma-rays and apparatus; interaction of radiation with matter; radioactivity and its detection; radiological protection.

CC.8 RADIATION TECHNIQUE RADIATION TECHNIQUE I

Year Module

Paper I: 3 hours

Principles of positioning Bony landmarks and common terminology Radiography of the upper limbs Radiography of the lower limbs Radiography of the pelvic girdle Radiography of the thorax Radiography of the abdomen Radiography of the skull Radiography of the vertebral column PIR2212

PMP2311

PMP2312

PRT2110

PIR2112

PIR2211

PHC2102

RADIATION TECHNIQUE II

Year MODULE

Papers I and 2: 3 hours each Practical and oral examination: 30 minutes

Protection principles

Radiographic examinations of:

- Skeletal systems
- Abdomen
- Alimentary, biliary, genito-urinary, cardiovascular and respiratory systems
- Soft tissue differentiation
- High KV techniques
- Contrast media

RADIATION TECHNIQUE III

PRT2310

Year Module

Papers I and 2: 3 hours each Practical and oral examination: 30 minutes

Specialized Skull techniques Ward and Theatre Techniques Pediatric radiography Contemporary techniques Contrast media and specialized studies of all systems Rural placement: 1 month

DD. POST GRADUATE DIPLOMA SPECIALIZATION (OPERATING ROOM)

DD.1	MODULE DESCRIPTOR:	HEALTH SERVICE MANAGEMENT 1
Module ti Code:	tle:	Health Service Management I NHSM4890
Equivaler NQF leve		NHM7119 8
Contact h	iours:	3hours per week for 28 weeks Actual contact: video conferencing and vacation schools
Credits:		24

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule .21.3(2)] Examination 50%: [1 × 3 hour paper]

Module description:

This module aims to develop a student's knowledge, understanding and skills regarding health services management related to the historical and theoretical foundations of nursing management, the management process related to a nursing unit, professional practice in health care service management.

DD.2	MODULE DESCRIPTOR:	FOUNDATIONS OF PROFESSIONAL PRACTICE
Module T Subject C		Foundations of Professional Practice NFPP4881
NQF leve		8
Contact h	nours:	3 Hours per week x 14 weeks
Credits:		12

None

Module assessment:

Prerequisite:

Continuous assessment 50% : A minimum of two tests/assignments. [General rule .21.3(2)] Examination 50%:[1x 3 hr paper]

PRT2210

Module description:

MODULE DESCRIPTOR:

MODULE DECODIDEOD

DD.3

This module prepares the registered nurse to practice nursing within the philosophical, ethical and legal foundations of professional nursing practice.

Module Title:	Dynamics of Advance Nursing Practice
Subject Code:	NDAP4882
NQF level:	8
Contact hours:	3 Hours per week x 14 weeks
Credits:	12
Prerequisite:	None

DYNAMICS OF ADVANCE NURSING PRACTICE

Module assessment:

Continuous assessment 50%: A minimum of two tests/assignments.[General rule 7.21.3(2)] Examination 50%: [1x 3 hr paper

Module description:

This module aims to prepare registered nurses to understand and argue on the factors that are dynamic to professional nursing practice in selected clinical specialties.

DD.4	MODULE DESCRIPTOR:	OPERATING ROOM NURSING
Module t	itle:	Operating Room Nursing
Code:		NORN 4810
NQF Lev	el:	8
Contact I	Hours:	4 periods per week for 28 weeks
Credits:		16
Pre- requ	iisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50%:2 x 3 hr papers

Module Description:

To prepare a clinical nurse specialist in operating room nursing practice that would be able to function efficiently in the operating room. The practitioner must be able to assess, plan, implement, and evaluate all surgical and nursing interventions.

DD.5 MODULE DESCRIPTOR: **OPERATING ROOM NURSING PRACTICAL**

Module title:	Operating Room Nursing Practical
Code:	NPOR 4840
NQF Level:	8
Contact Hours:	4 periods per week for 28 weeks
Credits:	16
Pre- requisite:	None

Module Assessment: Practical - three days per week self directed and accompanying learning for 28weeks (19 periods (hours) planned and supervised clinical work per week)

Continuous assessment 100%: A minimum of four tests/assignments/case presentation [General rule 7.21.3(2)]; **Description:**

To prepare a clinical nurse specialist in operating room nursing practice that would be able to function efficiently in the operating room. The operating room nursing student must be able to assess, plan, implement, and evaluate all surgical and nursing interventions. The operating room nursing student will learn to assist the surgeon during an operative procedure efficiently and skill fully to prevent medical legal hazards.

DD. 6 **MODULE DESCRIPTOR:**

SURGICAL HUMAN ANATOMY

Module title Code:	Surgical Human Anatomy NSHA 4812
NQF Level:	8
Contact Hours:	4 periods per week for 14 Weeks
Credits:	16
Pre- requisite:	Registered Nurse; B degree or equivalent

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments. [General rule 7.21.3(2)] Examination 50%: 1x3hour paper

Module Description:

This module aims at equipping the operating room nursing student with anatomical knowledge in order to apply these in the operating room. This application entails to be pro-active in the planning for surgery as well as to be able to focus on applicable post operative assessments

DD.7	MODULE DESCRIPTOR:	SURGICAL PHARMACOLOGY
Module t	itle	Surgical Pharmacology
Code:		NNSP 4821
NQF Lev	rel:	8
Contact	Hours:	2 periods per week for 14 Weeks
Credits:		8
Pre- requ	uisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments. [General rule 7.21.3(2)] Examination 50%: 1x3hour paper

Module description:

This module focuses on preparing a nursing specialist in operating room nursing to assist with the administration of drugs (medicines) during the intraoperative phases of surgery and to assess the effects, and provide applicable health education. This is done in accordance with The Medicines and Related Substance Control Act (ACT no. 13 of 2003) & The Nursing Act (Act no. 8 of 2004)

DD.8 MODULE DESCRIPTOR:	SURGICAL MICROBIOLOGY
Module title	Surgical Microbiology
Code:	NSMB4801
NQF Level:	8
Contact Hours:	2 periods per week for 14 Weeks
Credits:	8
Pre- requisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments [General rule 7.21.3(2)] Examination 50%: 1x 3hour paper

Module description:

This module focuses on preparing a nursing specialist in operating room nursing to control microbial growth in the surgical unit(s) as well as to relate microbial knowledge to patient safety.

NOTE

All surgical procedure includes:

- Pre-operative visits
- Pre-operation of the operating room, instruments, equipment, suture material and other supplies
- Assistance during an operation
 - Transportation of patient to the recovery room and transfer of patient to the recovery room personnel
 - Emergency actions
 - Record keeping
- Legal-medical risks
 - Daily routine in the operating room
 - Educational programme to all categories personnel

Paper 3: Oral and practical examination

A minimum of 700 hours of practicals required. This includes:

- An informal programme of applied clinical instruction under supervision,
- Continued evaluation of knowledge, skills and attitude,
- Specialized management aspects of the operating room,
- The history, philosophy, ethos, ethics and legal aspects of operating room nursing,
- Scientific method and logic of operating room nursing.

DD.9 MODULE DESCRIPTOR:	HEALTH RESEARCH METHODS
Module Title:	Health Research Methods
Subject Code:	NNHR4820
NQF level:	
Contact hours:	2 Hours per week x 28 weeks
Credits:	16
Prereguisite:	None

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments.[General rule 7.21.3(2)] Examination 50%: (1x 3 hr paper)

Module description:

This module prepares the student to conduct research by applying all the research steps as an individual or a member of a research team. The ultimate goal is to prepare students to provide evidence based care that promotes quality outcomes for patients, families, health care providers and the health

DD.10 MODULE DESCRIPTOR:	HEALTH RESEARCH PROJECT
Module Title:	Health Research Project
Subject Code:	NRP4820
NQF level:	8
Contact hours:	2 Hours per week x 28 weeks
Credits:	16
Prerequisite:	None
Module assessment:	Final assessment of project 100%:

Module description:

This module is focusing on the completion of a research project in a health related field. The project needs to be independently completed by student with adequate supervision .

WRITING FOR POST GRADUATE STUDENTS
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Course Aims:

This course aims to:

Empower students with skills and knowledge to access and critique academic sources and to synthesize

information from these sources to assist them in the substantiation and development of their own claims when writing an academic paper in their respective fields of specialization.

• Empower students with the capacity to undertake the challenges of academic writing by exposing them to the different rhetorical and stylistic elements typical of academic texts.

Introduce students to the American Psychological Association (APA) writing style and will be equipped with the necessary skills to format an academic paper in APA style.

Assessment Strategies:

Continuous assessment (critical reading assignment, annotated bibliography, 2 tests) will contribute 50% to the final mark. The examination (1 x 3 hour exam) contributes 50% to the final mark.

EE. POST GRADUATE DIPLOMA IN NURSING SCIENCE CRITICAL CARE

EE.1 MODULE DESCRIPTOR:

:

CRITICAL CARE NURSING

Critical Care Nursing

Module title Code: NQF Level: Contact Hours: Credits: Pre- requisite:

NCCN4850 8 4 periods per week for 28 weeks 32 None

Module Assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50%: 2x 3hour papers .

Module Description:

To prepare a clinical nurse specialist in critical care nursing that would be able to function where ever there are patients with life-threatening problems like in operating room recovery areas, intensive care units or in general wards

EE.2 MODULE DESCRIPTOR:

CRITICAL CARE NURSING PRACTICAL

Module title :	Critical Care Nursing Practical
Code:	NCCP4840
NQF Level:	8
Contact Hours:	20 hours per week per week for 28 Weeks
Credits:	15
Pre- requisite:	None
Module Assessment:	

Continuous assessment

Module Description:

100%:

To prepare a clinical nurse specialist in critical care nursing that would be able to function where ever there are patients with life-threatening problems like in operating room recovery areas, intensive care units or in general wards

EE.3 MODULE DESCRIPTOR:

PHYSICAL ASSESSMENT AND WOUND CARE

Module title Code:	:	Physical Assessment and Wound Care NPAW 4882
NQF Level: Contact Hours: Credits: Pre- requisite:		8 3 periods per week for 14 Weeks 12 None

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments. [General rule 7.21.3(2)] Examination 50%: 1x3hour paper and 1 practical examination

Module Description:

This module aims at equipping the post graduate nursing student with skills to conduct a assessment and a critically ill patient. This assessment will consists of a primary and secondary survey, an analysis of ECG manifestations, laboratory results, imaging findings and an assessment of the skin integrity and wounds.

EE.4 MODULE DESCRIPTOR:

SPECIALIZED HUMAN ANATOMY AND PHSIOLOGY

Module title Code:	Specialized Human Anatomy and Physiology NHAP4811
NQF Level:	8
Contact Hours:	4 periods per week for 14 Weeks
Credits:	16
Pre- requisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments. [General rule 7.21.3(2)] Examination 50%: 1x3hour paper

Module Description:

This module aims at equipping the post graduate nursing student with knowledge and skills to recognize anatomical and physiological changes that could occur in patients with life threatening disorders. The focus is on the cardiovascular, respiratory, renal, nervous and endocrine systems

EE.5 MODULE DESCRIPTOR:	EMERGENCY MEDICINE	
Module title Code:	Emergency Medicine NNEM 4802	
NQF Level:	8	
Contact Hours:	2 periods per week for 14 Weeks	
Credits:	8	
Pre- requisite: None		
Module Assessment:		
Continuous assessment 50%: A minimum of two tests/assignments. [General rule 7.21.3(2)]		
Even in a time EOO(A Observation and a		

Examination 50%: 1x3hour paper

Module Description:

This module describes aspects of medicines utilized to alter or normalize the body during life threatening situations or medicines that require intensive nursing care once administered

EE.6 MODULE DESCRIPTOR:

HEALTH SERVICE MANAGEMENT 1

Module title: Health Service Management I Code: NHSM4890 Equivalent : NHM7119 NQF level: 8 3hours per week for 28 weeks Contact hours: Actual contact: video conferencing and vacation schools 24

Credits:

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule .21.3(2)] Examination 50%:[1 × 3 hour paper]

Module description:

This module aims to develop a student's knowledge, understanding and skills regarding health services management related to the historical and theoretical foundations of nursing management, the management process related to a nursing unit, professional practice in health care service management.

EE.7 MODULE DESCRIPTOR:	FOUNDATIONS OF PROFESSIONAL PRACTICE
Module Title:	Foundations of Professional Practice
Subject Code:	NFPP4881
NQF level:	8
Contact hours:	3 Hours per week x 14 weeks
Credits:	12
Prerequisite:	None

Module assessment:

Continuous assessment 50% : A minimum of two tests/assignments. [General rule .21.3(2)] Examination 50%: [1x 3 hour paper]

Module description:

This module prepares the registered nurse to practice nursing within the philosophical, ethical and legal foundations of professional nursing practice.

EE.8	MODULE DESCRIP	TOR: DYNAMICS OF ADVANCE NURSING PRACTICE	
Module Subject		Dynamics of Advance Nursing Practice NDAP4882	
NQF leve Contact Credits: Prerequi	hours:	8 3 Hours per week x 14 weeks 12	
	Ν	one	

Module assessment:

Continuous assessment 50%: A minimum of two tests/assignments.[General rule 7.21.3(2)] Examination 50%: [1x 3 hour paper

Module description:

This module aims to prepare registered nurses to understand and argue on the factors that are dynamic to professional nursing practice in selected clinical specialties.

EE.9	MODULE DESCRIPTOR:	HEALTH RESEARCH METHODS
Module [•]	Title:	Health Research Methods
Subject	Code:	NNHR4820
NQF leve	el:	8
Contact	hours:	2 Hours per week x 28 weeks
Credits:		16
Prerequi	isite:	None

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments.[General rule 7.21.3(2)] Examination 50%: (1x 3 hour paper)

Module description:

This module prepares the student to conduct research by applying all the research steps as an individual or a member of a research team. The ultimate goal is to prepare students to provide evidence based care that promotes quality outcomes for patients, families, health care providers and the health

EE.10	MODULE DESCRIPTOR:
Module ⁻	Title:
Subject	Code:

HEALTH RESEARCH PROJECT Health Research Project NRP4820

NQF level:	8
Contact hours:	2 Hours per week x 28 weeks
Credits:	16
Prerequisite:	None
Module assessment:	Final assessment of project 100%:

Module description:

EE.11 MODULE TITLE:

This module is focusing on the completion of a research project in a health related field. The project needs to be independently completed by student with adequate supervision.

ACADEMIC WRITING FOR POST GRADUATE STUDENTS

Code:	UAE 4819
NQA level:	8
Notional Hours:	240
Contact hours:	4 hours per week
Credits:	16
Pre-requisites	Must be a postgraduate student
Options:	Compulsory
Semester offered:	First or Second

Course Aims:

This course aims to:

- •Empower students with skills and knowledge to access and critique academic sources and to synthesize
- information from these sources to assist them in the substantiation and development of their own claims when writing an academic paper in their respective fields of specialization.
- Empower students with the capacity to undertake the challenges of academic writing by exposing them to the different rhetorical and stylistic elements typical of academic texts.

Introduce students to the American Psychological Association (APA) writing style and will be equipped with the necessary skills to format an academic paper in APA style.

Assessment Strategies:

Continuous assessment (critical reading assignment, annotated bibliography, 2 tests) will contribute 50% to the final mark. The examination (1 x 3 hour exam)

contributes 50% to the final mark.

FF. POST GRADUATE DIPLOMA HEALTH PROMOTION, CLINICAL DIAGNOSIS AND TREATMENT

FF.1 MODULE DESCRIPTOR:

ADVANCED HEALTH PROMOTION

Module title: Subject Code:	Advanced Health Promotion NAHP 4850
NQF level	8
Contact hours:	4 hours per week x 28 weeks
Credit:	32
Pre- requisite:	None

Module assessment

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50%: 1 x 3hrs paper

Module description:

The main aim of this module is to prepare a competent advanced diploma nurse graduate to provide comprehensive primary health care on a local and referral level.

FF.2	MODULE DESCRIPTOR:	PRACTICAL- CLINICAL DIAGNOSIS AND TREATMENT
Module T Code:	ïtle:	Practical- Clinical Diagnosis and treatment NCDT 4840
NQF: Contact h Credits: Pre- requ		8 4hours per week x 28 weeks self directed and accompanying learning 16 None
Module A	ssessment:	Continuous assessment 100%:

Module Description: This module aims at improvement of reflective practical skills in assessing and analyzing health problems. This requires a profound knowledge of all systems of the human body, including how to obtain a comprehensive disease history, perform a comprehensive adult and paediatric physical examination, make an accurate diagnosis and manage the most prevailing health problems in Namibia.

FF.3 MODULE DESCRIPTOR:

SPECIALIZED HUMAN ANATOMY AND PHISIOLOGY

Module title : Code:	Specialized Human Anatomy and Physiology NHAP4811
NQF Level:	8
Contact Hours:	4 periods per week for 14 Weeks
Credits:	16
Pre- requisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments [General rule 7.21.3(2)] Examination 50%: 1x 3hour paper

Module Description:

This module aims at equipping the post graduate nursing student with knowledge and skills to recognize anatomical and physiological changes that could occur in patients with life threatening disorders. The focus is on the cardiovascular, respiratory, renal, nervous and endocrine systems

FF.4 MODULE DESCRIPTOR:

ADVANCED PHARMACOLOGY

Module title: Code:	Advanced Pharmacology NNAP 4812
NQF Level:	8
Contact Hours:	4 periods per week for 14 Weeks
Credits:	16
Pre-requisite: None	

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments [General rule 7.21.3(2)] Examination 50% : 1x3hour paper

Module description:

This module focuses on preparing a nursing specialist to acquire, keep, prescribe and issue medicines. This is done in accordance with *The Medicines and* Related Substance Control Act (ACT no. 13 of 2003) & The Nursing Act (Act no. 8 of 2004)

FF.5 MODULE DESCRIPTOR:

HEALTH SERVICE MANAGEMENT 1

Module title:	Health Service Management I
Code:	NHSM4890
Equivalent :	NHM7119
NQF level:	8
Contact hours:	3hours per week for 28 weeks Actual contact: video conferencing and vacation schools
Credits:	24

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule .21.3(2)] Examination 50%: [1 × 3 hour paper]

Module description:

This module aims to develop a student's knowledge, understanding and skills regarding health services management related to the historical and theoretical foundations of nursing management, the management process related to a nursing unit, professional practice in health care service management.

FF.6 M	MODULE DESCRIPTOR:	FOUNDATIONS OF PROFESSIONAL PRACTICE
Module Titl	le:	Foundations of Professional Practice
Subject Co	de:	NFPP4881
NQF level:		8
Contact ho	urs:	3 Hours per week x 14 weeks
Credits:		12
Prerequisit	e:	
-		None

Module assessment:

Continuous assessment 50% : A minimum of two tests/assignments. [General rule .21.3(2)] Examination 50%:[1x 3 hr paper]

Module description:

This module prepares the registered nurse to practice nursing within the philosophical, ethical and legal foundations of professional nursing practice.

FF.7	MODULE DESCRIPTOR:	DYNAMICS OF ADVANCE NURSING PRACTICE
Module Subject		Dynamics of Advance Nursing Practice NDAP4882
NQF leve	el:	8
Contact	hours:	3 Hours per week x 14 weeks
Credits:		12

Module assessment:

Prerequisite:

Continuous assessment 50%: A minimum of two tests/assignments.[General rule 7.21.3(2)] Examination 50%: [1x 3 hr paper

None

Module description:

This module aims to prepare registered nurses to understand and argue on the factors that are dynamic to professional nursing practice in selected clinical specialties.

FF.8 MODULE DESCRIPTOR:	HEALTH RESEARCH METHODS	
Module Title:	Health Research Methods	
Subject Code:	NNHR4820	
NQF level:	8	
Contact hours:	2 Hours per week x 28 weeks	
Credits:	16	
Prerequisite:	None	
Module assessment:		
Continuous assessment 50%: A minimum of four tests/assignments.[General rule 7.21.3(2)]		

Examination 50%: (1x 3 hr paper)

Module description:

This module prepares the student to conduct research by applying all the research steps as an individual or a member of a research team. The ultimate goal is to prepare students to provide evidence based care that promotes quality outcomes for patients, families, health care providers and the health system

FF.9 MODULE DESCRIPTOR:	HEALTH RESEARCH PROJECT
Module Title:	Health Research Project
Subject Code:	NRP4820
NQF level:	8
Contact hours:	2 Hours per week x 28 weeks
Credits:	16
Prerequisite:	None
Module assessment:	Final assessment of project 100%:

Module description:

This module is focusing on the completion of a research project in a health related field. The project needs to be independently completed by student with adequate supervision .

FF.10 MODULE TITLE:	ACADEMIC WRITING FOR POST GRADUATE STUDENTS
Code:	UAE 4819
NQA level:	8
Notional Hours:	240
Contact hours:	4 hours per week
Credits:	16
Pre-requisites	Must be a postgraduate student
Options:	Compulsory
Semester offered:	First or Second

Course Aims:

This course aims to:

•Empower students with skills and knowledge to access and critique academic sources and to synthesize

information from these sources to assist them in the substantiation and development of their own claims when writing an academic paper in their respective fields of specialization.

· Empower students with the capacity to undertake the challenges of academic writing by exposing them to the different rhetorical and stylistic elements typical of academic texts.

Introduce students to the American Psychological Association (APA) writing style and will be equipped with the necessary skills to format an academic paper in APA style.

Assessment Strategies:

Continuous assessment (critical reading assignment, annotated bibliography, 2 tests) will contribute 50% to the final mark

. The examination (1 x 3 hour exam) contributes 50% to the final mark.

GG. POST GRADUATE DIPLOMA: CLINICAL INSTRUCTION

GG1.MODULE DESCRIPTOR: HEALTH SERVICE MANAGEMENT 1 Module title: Health Service Management I Code: NHSM4890 Equivalent : NHM7119 NQF level: 8 Contact hours: 3hours per week for 28 weeks Actual contact: video conferencing and vacation schools Credits: 24

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule .21.3(2)] Examination 50%:[1 × 3 hour paper]

Module description:

This module aims to develop a student's knowledge, understanding and skills regarding health services management related to the historical and theoretical foundations of nursing management, the management process related to a nursing unit, professional practice in health care service management.

GG.2 MODULE DESCRIPTOR:	FOUNDATIONS OF PROFESSIONAL PRACTICE
Module Title:	Foundations of Professional Practice
Subject Code:	NFPP4881
NQF level:	8
Contact hours:	3 Hours per week x 14 weeks
Credits:	12
Prerequisite:	
	None
Module assessment:	

Module assessment:

Continuous assessment 50% : A minimum of two tests/assignments. [General rule .21.3(2)] Examination 50%: [1x 3 hr paper] Module description:

This module prepares the registered nurse to practice nursing within the philosophical, ethical and legal foundations of professional nursing practice.

GG.3 MODULE DESCRIPTOR:

DYNAMICS OF ADVANCE NURSING PRACTICE

Module Title:	Dynamics of Advance Nursing Practice
Subject Code:	
NQF level:	8
Contact hours:	3 Hours per week x 14 weeks
Credits:	12
Prerequisite:	None

Module assessment:

Continuous assessment 50%: A minimum of two tests/assignments.[General rule 7.21.3(2)] Examination 50%: [1x 3 hour paper

Module description:

This module aims to prepare registered nurses to understand and argue on the factors that are dynamic to professional nursing practice in selected clinical specialties.

GG.4	MODULE DESCRIPTOR:
Module Ti	itle:
Subject C	ode:
NQF level	:
Contact h	ours:
Credits:	

HEALTH RESEARCH METHODS

Health Research Methods NNHR4820 8 2 Hours per week x 28 weeks 16

Prerequisite: None Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments.[General rule 7.21.3(2)] Examination 50%: (1x 3 hr paper)

Module description:

This module prepares the student to conduct research by applying all the research steps as an individual or a member of a research team. The ultimate goal is to prepare students to provide evidence based care that promotes quality outcomes for patients, families, health care providers and the health system

GG.5 MODULE DESCRIPTOR:	FRAMEWORK OF CLINICAL INSTRUCTION
Module title:	Framework of clinical instruction
Code:	NFCI4820
NQF level:	8
Contact hours:	2 hours per week x 28 weeks
Credits:	8

Pre-requisites: Degree in Nursing and midwifery or equivalent (Comprehensive Diploma in Nursing and Midwifery). Registration at the Nursing Council of Namibia

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)]; Examination 50% : 1 x 3 hr paper

Module description

This module aims at producing a competent registered nurse capable in teaching nursing students in giving expert patient care which is based on sound knowledge and practiced skill. In order to achieve this aim, nursing education must be based on theory and applied in practice. Clinical clinical instruction can be defined as acting and interacting with students, clients and other health professional in settings where people are in need of health care. This module will furthermore strive to introduce the student to the philosophical base and principles of nursing education. Learners will be enriched as they internalize the

attitudes, values and ideals that flow from their educational preparation.

GG.6 MODULE DESCRIPTOR:	FACILITATION OF CLINICAL INSTRUCTION
Module title:	Facilitation of clinical instruction
Code:	NCIF 4840
NQF level:	8
Contact hours:	2 hours per week x 28
Credits:	8

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)]; Examination 50% : 1 x 3hr paper **Pre-requisites:** Degree in Nursing and midwifery or equivalent (Comprehensive Diploma in Nursing and Midwifery)Registration at the Namibia Nursing Council

Module Description : This module focuses on the facilitation of clinical nursing education by including the strategies and assessment of clinical education to nurses. In order to achieve this aim, clinical education must be based on theory and applied in practice. It emphasizes the role of the nurse educator as facilitator in learning and includes the scientific nursing process as framework for problem solving, decision making and critical thinking.

GG.7MODULE DESCRIPTOR:	CLINICAL ATTACHMENT
Module title:	Clinical attachment
Code:	NNCA 4850
NQF level:	8
Contact hours:	28 weeks. According to a timetable approved by the School in order to full fill the requirements as set out below in the module descry
Credits: Pre-requisites:	16 Diploma in Nursing and midwifery; Registration at the Nursing Council of Namibia.

Module assessment:

Continuous 50% (at least 50% of all teaching sessions); Practical Examination which will include 50% of all listed teaching sessions.

Module Description :

This module aims at producing a competent registered nurse competent in teaching nursing students in rendering expert patient care based on sound knowledge and practiced skill of certain identified modes of clinical instruction. The module aims at acting and interacting with students, clients and other health team members in the undertaking of teaching practice. Nursing education must be based on theory and applied in practice and include teaching such skills as leadership and administration, teaching, organizing and controlling staff. The teaching practice includes gaining experience in clinical teaching on ward level. Opportunity will also be provided to observe nursing lecturers in teaching practice.

GG.8 MODULE DESCRIPTOR:

SPECIALIZED HUMAN ANATOMY AND PHSIOLOGY

Module title	Specialized Human Anatomy and Physiology
Code:	NHAP4811
NQF Level:	8 4 pariada par waak far 14 Waaka
Contact Hours:	4 periods per week for 14 Weeks
Credits:	16
Pre- requisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments. [General rule 7.21.3(2)] Examination 50%: 1x3hour paper

Module Description:

This module aims at equipping the post graduate nursing student with knowledge and skills to recognize anatomical and physiological changes that could occur in patients with life threatening disorders. The focus is on the cardiovascular, respiratory, renal, nervous and endocrine systems

GG.9 MODULE DESCRIPTOR: PHYSICAL ASSESSMENT AND WOUND CARE

Module title: Code:	Physical Assessment and Wound Care NPAW 4882
NQF Level:	8
Contact Hours:	3 periods per week for 14 Weeks
Credits:	12
Pre- requisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments/case presentations. [General rule 7.21.3(2)] Examination 50%: 1x3hour paper & 1 practical examination

Module Description:

This module aims at equipping the post graduate nursing student with skills to conduct a assessment and a critically ill patient. This assessment will consists of a primary and secondary survey, an analysis of ECG manifestations, laboratory results, imaging findings and an assessment of the skin integrity and wounds

GG.10 MODULE DESCRIPTOR:	HEALTH RESEARCH PROJECT
Module Title:	Health Research Project
Subject Code:	NRP4820
NQF level:	8
Contact hours:	2 Hours per week x 28 weeks
Credits:	16
Prerequisite:	None
Module assessment:	Final assessment of project 100%:

Module description:

This module is focusing on the completion of a research project in a health related field. The project needs to be independently completed by student with adequate supervision .

GG.11 MODULE TITLE:

ACADEMIC WRITING FOR POST GRADUATE STUDENTS

Code:	UAE 4819
NQA level:	8
Notional Hours:	240
Contact hours:	4 hours per week
Credits:	16
Pre-requisites	Must be a postgraduate student
Options:	Compulsory
Semester offered:	First or Second

Course Aims:

This course aims to:

Empower students with skills and knowledge to access and critique academic sources and to synthesize

- information from these sources to assist them in the substantiation and development of their own claims when writing an academic paper in their respective fields of specialization.
- Empower students with the capacity to undertake the challenges of academic writing by exposing them to the different rhetorical and stylistic elements typical of academic texts.

Introduce students to the American Psychological Association (APA) writing style and will be equipped with the necessary skills to format an academic paper in APA style.

Assessment Strategies:

Continuous assessment (critical reading assignment, annotated bibliography, 2 tests) will contribute 50% to the final mark. The examination (1 x 3 hour exam) contributes 50% to the final mark.

HH. POST GRADUATE DIPLOMA: EMERGENCY NURSING

HH1 MODULE DESCRIPTOR: E

EMERGENCY NURSING

Module title	Emergency Nursing
Code:	NNEN4850
NQF Level:	8
Contact Hours:	4 periods per week for 28 Weeks
Credits:	12
Pre- requisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50% : 2 x 3hr paper & 1 practical examination

Module Description:

Emergency Nursing is a module aimed at enhancing advanced skills for registered nurses. These skills focus on instilling proficiency in basic and advanced cardiac life support. After completion of this module the registered nurse should therefore be able to assess, triage and intervene in any life threatening health situation of a client/patient of any age group. Finally, they should be able to collaborate with the multidisciplinary emergency team and provide support to the family

HH.2 MODULE DESCRIPTOR:

EMERGENCY NURSING PRACTICAL

Module title	Emergency Nursing Practical
Code:	NENP4840
NQF Level:	8
Contact Hours:	20 hours per week per week for 28 Weeks
Credits:	16
Pre- requisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50% : 1x 3hour paper & 1 practical examination

Module Description:

Emergency Nursing is a module aimed at enhancing advanced skills for registered nurses. These skills focus on instilling proficiency in basic and advanced cardiac life support. After completion of this module the registered nurse should therefore be able to assess, triage and intervene in any life threatening health situation of a client/patient of any age group. Finally, they should be able to collaborate with the multidisciplinary emergency team and provide support to the family

HH.3 MODULE DESCRIPTOR: PHYSICAL ASSESSMENT AND WOUND CARE Module title: Physical Assessment and Wound Care Code: NPAW 4882 NQF Level: 8 Contact Hours: 3 periods per week for 14 Weeks Credits: 12 Pre- requisite: None

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments/case presentations. [General rule 7.21.3(2)] Examination 50%: 1x3hour paper & 1 practical examination

Module Description:

This module aims at equipping the post graduate nursing student with skills to conduct a assessment and a critically ill patient. This assessment will consists of a primary and secondary survey, an analysis of ECG manifestations, laboratory results, imaging findings and an assessment of the skin integrity and wounds

HH.4 MODULE DESCRIPTOR:

SPECIALIZED HUMAN ANATOMY AND PHISIOLOGY

Module title	Specialized Human Anatomy and Physiology
Code:	NHAP4811
NQF Level:	8
Contact Hours:	4 periods per week for 14 Weeks
Credits:	16
Pre- requisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments. [General rule 7.21.3(2)] Examination 50%: 1x3hour paper

Module Description:

This module aims at equipping the post graduate nursing student with knowledge and skills to recognize anatomical and physiological changes that could occur in patients with life threatening disorders. The focus is on the cardiovascular, respiratory, renal, nervous and endocrine systems

HH.5 MODULE DESCRIPTOR:	EMERGENCY MEDICINE
Module title:	Emergency Medicine
Code:	NNEM 4812
NQF Level:	8
Contact Hours:	2 periods per week for 14 Weeks
Credits:	8
Pre- requisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of two tests/assignments. [General rule 7.21.3(2)] Examination 50%: 1x3hour paper

Module description:

This module describes aspects of medicines utilized to alter or normalize the body during life threatening situations or medicines that require intensive nursing care once administered.

HH.6 MODULE DESCRIPTOR:	FOUNDATIONS OF PROFESSIONAL PRACTICE
Module Title: Subject Code:	Foundations of Professional Practice NFPP4881
NQF level:	8
Contact hours:	3 Hours per week x 14 weeks
Credits:	12
Prerequisite:	None

Module assessment:

Continuous assessment 50% : A minimum of two tests/assignments. [General rule .21.3(2)] Examination 50%:[1x 3 hr paper]

Module description:

This module prepares the registered nurse to practice nursing within the philosophical, ethical and legal foundations of professional nursing practice.

HH.7	MODULE DESCRIPTOR:	DYNAMICS OF ADVANCE NURSING PRACTICE
Module T Subject (Dynamics of Advance Nursing Practice NDAP4882
Equivale	nt:	
NQF leve	9 1 :	8
Contact I	hours:	3 Hours per week x 14 weeks
Credits:		12
Prerequis	site:	None

Module assessment:

Continuous assessment 50%: A minimum of two tests/assignments.[General rule 7.21.3(2)] Examination 50%: [1x 3 hr paper

Module description:

This module aims to prepare registered nurses to understand and argue on the factors that are dynamic to professional nursing practice in selected clinical specialties.

HH.8	MODULE DESCRIPTOR:	
Module '	Title:	

HEALTH RESEARCH METHODS Health Research Methods

Subject Code:	NNHR4820
NQF level:	8
Contact hours:	2 Hours per week x 28 weeks
Credits:	16
Prerequisite:	None

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments.[General rule 7.21.3(2)] Examination 50%: (1x 3 hr paper)

Module description:

This module prepares the student to conduct research by applying all the research steps as an individual or a member of a research team. The ultimate goal is to prepare students to provide evidence based care that promotes quality outcomes for patients, families, health care providers and the health system

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HH.9	MODULE DESCRIPTOR:	HEALTH RESEARCH PROJECT
Module [·]	Title:	Health Research Project
Subject	Code:	NRP4820
NQF leve	el:	8
Contact	hours:	2 Hours per week x 28 weeks
Credits:		16
Prerequi		None
Module	assessment:	Final assessment of project 100%:

Module description:

This module is focusing on the completion of a research project in a health related field. The project needs to be independently completed by student with adequate supervision .

HH.10MODULE TITLE:	ACADEMIC WRITING FOR POST GRADUATE STUDENTS
Code:	UAE 4819
NQA level:	8
Notional Hours:	240
Contact hours:	4 hours per week
Credits:	16
Pre-reguisites	Must be a postgraduate student
Options:	Compulsory
Semester offered:	First or Second

Course Aims:

This course aims to:

- Empower students with skills and knowledge to access and critique academic sources and to synthesize
- information from these sources to assist them in the substantiation and development of their own claims when
- writing an academic paper in their respective fields of specialization.
- Empower students with the capacity to undertake the challenges of academic writing by exposing them to the different rhetorical and stylistic elements typical of academic texts.

Introduce students to the American Psychological Association (APA) writing style and will be equipped with the necessary skills to format Assessment Strategies: an academic paper in APA style. Continuous assessment (critical reading assignment, annotated bibliography, 2 tests) will contribute 50% to the final mark.

The examination (1 x 3 hour exam) contributes 50% to the final mark.

II.MASTER OF NURSING SCIENCE

II.1 MODULE DESCRIPTOR: Code:	Master Thesis NMNS5900
NQF level: Contact hours:	9 6 tutorials per year Individual contact sessions with student as need arises
Credits:	240
Assessment:	Thesis 100%

Module description: The Masters degree by research only is aimed at developing a student's understanding and disposition to be able to undertake research. The student will be provided with skills to identify and formulate a problem, purpose and objectives. Also collecting, analyzing, organizing and critically evaluating information and communicating effectively usual skills in the modes of written/oral persuasion.

II.2 MODULE TITLE:

ACADEMIC WRITING FOR POST GRADUATE STUDENTS

Code:	UAE 5819
NQA level:	8
Notional Hours:	240
Contact hours:	4 hours per week
Credits:	16
Pre-requisites	Must be a postgraduate student
Options:	Compulsory
Semester offered:	First or Second

Course Aims:

This course aims to:

• Empower students with skills and knowledge to access and critique academic sources and to synthesize information from these sources to assist them in the substantiation and development of their own claims when writing an academic paper in their respective fields of specialization.

• Empower students with the capacity to undertake the challenges of academic writing by exposing them to the different rhetorical and stylistic elements typical of academic texts.

Introduce students to the American Psychological Association (APA) writing style and will be equipped with the necessary skills to format Assessment Strategies: an academic paper in APA style.

Continuous assessment (critical reading assignment, annotated bibliography, 2 tests) will contribute 50% to the final mark.

The examination (1 x 3 hour exam) contributes 50% to the final mark.

JJ. MASTERS IN PUBLIC HEALTH

JJ.1 MODULE DESCRIPTOR: FIRST YEAR:	RESEARCH METHODOLOGY IN PUBLIC HEALTH
Module title: Code:	Research Methodology in Public Health NRMP5980
NQF level:	9
Contact hours:	2 hours per week × 28 weeks
Credits:	24

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50% :1x3hour paper

Module description (content): This module prepares the student to conduct research as an individual or a member of a research team. The ultimate goal is to prepare students to provide evidence-based practice that promote quality outcomes for the population, the health care providers and the health system. Furthermore, to use research findings in promoting and understanding health and illness and to implement effective interventions to promote health.

JJ.2 MODULE DESCRIPTOR:	HISTORY, ETHICS, PHILOSOPHY AND THEORETICAL FRAMEWORK OF PUBLIC
Module title:	History, Ethics, Philosophy and Theoretical Framework of Public Health Practice
Code:	NHPH5980
NQF LEVEL:	9
Contact hours:	2 hours per week × 28 weeks
Credits:	24

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)]; Examination 50%: 1 x 3hr paper

Module description:

This module aims to equip students with historical and philosophical knowledge and skills of public health, ethics in public health, the application of Primary Health Care strategy and health promotion behavior.

JJ.3 MODULE DESCRIPTOR:	DEMOGRAPHY AND EPIDEMIOLOGY IN PUBLIC HEALTH
Module title:	Demography and Epidemiology in Public Health
Code:	NDEP5980
NQF level:	9
Contact hours:	2 hours per week × 28 weeks
Credits:	24

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)]

Module description:

This module aims to equip students with knowledge and skills to analyze and interpret and apply demographic, bio-statistical and epidemiological data as well as health management information systems in public health planning and management

JJ.4 MODULE DESCRIPTOR:	DISEASE CONTROL IN PUBLIC HEALTH
Module title:	Disease Control in Public Health
Code:	NDCP5980
NQF level:	9
Contact hours:	2 hours per week × 28 weeks
Credits:	24

Module assessment:

Continuous assessment 50% A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50% (1 paper 3 hour)

Module description:

This module aims to deepen the understanding of principles and strategies in disease control and equips students with the skills to successfully establish, strengthen or to systematically review disease control, building on basic knowledge of major diseases and specific experience in the control of diseases, and quantitative and qualitative research methods, programmes: Legislation and health Health system of Namibia

PAPER 2: 3 hours

JJ.5 MODULE DESCRIPTOR:	MONITORING AND EVALUATION IN PUBLIC HEALTH
Module title:	Monitoring and Evaluation in Public Health
Code:	NMEP5982
NQF level:	9
Contact hours:	2 hours × 14 weeks
Credits:	12

Module assessment:

Continuous assessment 50%: A minimum of two tests [General rule 7.21.3(2)] Examination 50%: 1 x 3hr paper

Module description:

This module aims to equip students with knowledge and skills of monitoring and evaluation of public health programmes.

JJ.6 MODULE DESCRIPTOR:	HEALTH SERVICES PLANNING AND MANAGEMENT IN PUBLIC HEALTH
Module title:	Health Services Planning and Management in Public Health
Code:	NHPM5980
NQF level:	9
Contact hours:	2 hours per week × 28 weeks
Credits:	24

Module assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50%:1 x 3hr paper

Module description:

This module aims to develop students' understanding, knowledge and skills related to policy development and management, health care delivery, human resources management, strategic management and leadership in public health **Policy for change/change management**

ACADEMIC WRITING FOR POST GRADUATE STUDENTS

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JJ.7 N	IODULE	TITLE:	

Code:	UAE 5819
NQA level:	8
Notional Hours:	240
Contact hours:	4 hours per week
Credits:	16
Pre-requisites	Must be a postgraduate student
Options:	Compulsory
Semester offered:	First or Second
Course Aims:	
This course aims to:	

• Empower students with skills and knowledge to access and critique academic sources and to synthesize

information from these sources to assist them in the substantiation and development of their own claims when writing an academic paper in their respective fields of specialization.

- Empower students with the capacity to undertake the challenges of academic writing by exposing them to the different rhetorical and stylistic elements typical of academic texts.
- •Introduce students to the American Psychological Association (APA) writing style and will be equipped with the necessary skills to format an academic paper in APA style.

Assessment Strategies:

Continuous assessment (critical reading assignment, annotated bibliography, 2 tests) will contribute 50% to the final mark. The examination (1 x 3 hour exam) contributes 50% to the final mark.

SECOND YEAR

JJ.6 MODULE DESCRIPTOR:	RESEARCH PROJECT/THESIS
Module title:	Research Project/Thesis
Code:	NRPT5900
NQF level:	9
Contact hours:	Accompaniment by supervisor as set out in Student Guide: Post Graduate Studies.
Credits:	120
Madula appagament	

Module assessment: Thesis 100%

Module description:

Undertake actual field work analysis data and write up research findings.

KK. DOCTORAL OF NURSING SCIENCE

KK.1 MODULE DESCRIPTOR:	DOCTOR OF NURSING
Module title:	Doctor of Nursing
Code:	NDND6000
NQF level:	10
Contact hours:	2hrs per student per week
Credits:	360

Module assessment:

Dissertation is internally and externally examined. Viva-voce examination.

Module description:

The course is done by research only where knowledge, theory and research methods are applied creatively to complex practical, theoretical and epistemological problems. By undertaking advanced research, this expands the knowledge of the field and is judged by research publications. An adequate body of advanced information relating to the selected field is independently retrieved and processed. A report should be compiled to communicate the whole research process.

KK.2 MODULE TITLE: ACADEMIC WRITING FOR POST GRADUATE STUDENTS Code: UAE 6819 NQA level: 8 Notional Hours: 240 Contact hours: 4 hours per week Credits: 16 Must be a postgraduate student **Pre-requisites** Options: Compulsory Semester offered: **First or Second** Course Aims: This course aims to:

Empower students with skills and knowledge to access and critique academic sources and to synthesize

 information from these sources to assist them in the substantiation and development of their own claims when writing an academic paper in their respective fields of specialization.

• Empower students with the capacity to undertake the challenges of academic writing by exposing them to the different rhetorical and stylistic elements typical of academic texts.

Introduce students to the American Psychological Association (APA) writing style and will be equipped with the necessary skills to format an academic paper in APA style.

Assessment Strategies:

Continuous assessment (critical reading assignment, annotated bibliography, 2 tests) will contribute 50% to the final mark.

LL. POST GRADAUTE CERTIFICATE IN NURSING ADVANCED SKILLS

LL1. MODULE DESCRIPTOR:	ADVANCED NURSING SKILLS
Module title:	Advanced Nursing Skills
Code:	NANS4760
NQA Level:	7
Contact hours:	45 hrs over one year (accompanied learning) Nine (9) contact sessions of 5 hrs
Credits:	16
Prerequisite:	none

Module assessment:

Continuous assessment: 50%. A minimum of four tests/assignments/case presentations [general rule 7.21.3(2)] Examination 50%: one (1) paper of 3 hours

Module description

Advanced nursing skills is a certificate module aimed at enhancing advanced skills for registered nurses. These skills focus on ecg's selected laboratory results, wound care and imaging

LL.2 MODULE DESCRIPTOR:	CLINICAL ATTACHMENT IN ADVANCED NURSING SKILLS
Module title:	Clinical Attachment in Advanced Nursing Skills
Code:	NCAN4780
NQA Level:	7
Contact hours:	3hr x 28 weeks
Credits:	24
Prerequisite:	none

Module assessment:

Continuous assessment: 50% a minimum of four assignments/case presentations [general rule 7.21.3(2)] practical examination 50%:

Module description

The practical attachment to advanced nursing skills aims at the mastering skills required for the theoretical module. These skills focus on ecg's selected laboratory results, physical assessment, wound care and imaging

MM. POST GRADUATE CERTIFICATE PHARMACOTHERAPY

MM.1	MODULE DESCRIPTOR:	PHARMACOTHERAPY
Module Ti	itle:	Pharmacotherapy
Code: NQF:		NPCT 4760 7
Contact h		1 day per month self directed and accompanying learning (4 hours per month for theory
<u>(</u>	0,7	and 2 hours per month for practical) for 10 months
Credits:	.,	16
Pre-requis	site:	None

Module Assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50%: 1 × 3 hour paper

Module Description:

In order to comply with the provisions f the Medicines and related Substances Control Act of 1965 (Act 101 of 1965) and the recently adopted Integrated Management of Adult and Adolescent Illness program, registered nurses and midwives whose practice requires them to acquire, keep, prescribed and issue medicines must produce proof of having followed an approved module of study in pharmacotherapy, examination, diagnosis and treatment and passed an examination on this.

MM.2 MODULE DESCRIPTOR:	CLINICAL ATTACHMENT IN PHARMACOTHERAPY
Module Title:	Clinical Attachment in Pharmacotherapy
Code:	NCAP 4780
NQF:	7
Contact hours:	3 hours X 28 Weeks practical
Credits:	24
Pre-requisite:	None
Module Assessment:	
Continuous accoment E0% · A minimum of	four agon studios/agoignments [Conoral rule 7.21.2/2)]

Continuous assessment 50%: A minimum of four case studies/assignments [General rule 7.21.3(2)]

1 practical examination

Module Description: This module aims at strengthening the skills in assessment, diagnosing and treatment.

NEW PROGRAMMES 2009

SPECIAL SCHOOL REQUIREMENT

General

- 1. Nursing and Radiography modules consist of compulsory clinical practice which counts for 50% of the practical modules
- 2. Clinical placement in training hospitals will commence from the first year of study.
- 3. The award of the degree is subject to the satisfactory completion of the prescribed practical hours and the satisfactory completion of practical registers
- 4. All clinical documents are regarded as legal documents and should bear the signature of the student and the registered nurse and
- the radiographer who teach the student
- 5. The practical hours for the year should be completed before registering for the next academic year.
- 6. Logbook/workbook and or registers should be completed as per instruction.
- 7. All signatures should be authentic and legible. Fraudulent signatures can lead to immediate cancellation of the programme
- 8. All students need to adhere to the specific rules and regulations of the Ministry of Health and social services during their allocation in clinical areas.
- 9. Students should adhere to the dress code as agreed upon with the School / MOHSS
- 10. A registration fee of N\$200 is payable to the applicable health professions council. Students will be informed accordingly after registration with the School.
- 11. The use of cell phones during practicals is not allowed . This is considered highly unethical and interfering in the caring of a patient.

First Year Nursing Students

The first year nursing students should obtain the following equipment after registration:

- Watch with a second hand
- -Thermometer
- -Stethoscope
- -Scissor

All the above except the watch is available at the school

Dress code:

- -Blue trouser/skirt (no jeans)
- -White trousers for men allowed
- -White jacket
- -Flat navy /black shoes (no high heels/sandals or Chinese slippers)
- -Epaulettes available School

Please note: students should buy their own uniform & shoes

GENERAL REGULATIONS PERTAINING TO UNDERGRADUATE STUDIES IN THE SCHOOL OF MEDICAL AND HEALTH SCIENCES

1.1 Admission

- 1.1.1 To register for an undergraduate degree programme a candidate must hold a valid Namibian Senior Secondary Certificate (NSSC) or a recognised equivalent qualification.
- 1.1.2 English is a **compulsory** subject and should normally have been obtained as English as a Second Language at NSSCO level with a minimum C symbol, or English as a First Language at NSSCO level with a minimum D symbol.
- 1.1.3 A candidate should obtain a minimum of 25 points on the UNAM Evaluation Point Scale in his/her five (5) best subjects (of which English must be one) to be admitted to undergraduate studies (cf. 7.3 General Admission Criteria for Undergraduate Programmes in the General Information and Regulations Prospectus). Obtaining the minimum number of points, however, does not necessarily ensure admission. Admission is based on places available in modules, subjects and programmes and is awarded on the basis of merit.
- 1.1.4 The University reserves the right to interview students before admission.
- 1.1.5 Admission can also be considered for persons who qualify through the Mature Age Entry Scheme upon successful completion of the relevant examinations as set out in the General Regulations (cf. **7.4 Mature Age Entry Scheme** in the **General Information and Regulations**

Prospectus).

A special application form is available for this purpose.

- 1.1.6 Please read this section in conjunction with the academic conditions stipulated in the General Information and Regulations Prospectus.
- 1.1.7 Annually after registration students must furnish the School with proof of current registration with the Namibia Nursing Council or with the Allied Health Professions Council of Namibia where applicable.
- 1.1.8 Clinical placement of undergraduate will be at different Health Institutions/Facilities including Rural Placements throughout the country.
- 1.1.9 The award of the degree is subject to the satisfactory completion of all prescribed practical hours and the satisfactory completion of the registers that

candidates had to use during their placement in the Clinical areas.

- 1.1.10 Clinical hours as allocated weighs 50% of the total MODULE work. Clinical allocations are thus a critical Component of the MODULE work.
- 1.1.11 All documents /registers used in the Clinical areas must be regarded as legal documents and should bear the signature of the student and the registered Nurse or Radiographer who teach and demonstrate the practical procedure to the student for that specific MODULE.
- 1.1.12 The Practical hours for the year should be completed before registering for the next academic year.
- 1.1.13 All signatures should be legible and authentic, any fraudulent signatures will let to the immediate cancellation of the programme immediately.
- 1.1.14 All students should adhere to the specific rules and regulation of the Ministry of Health and Social Services during their allocation in the clinical areas; and also adhere to the prescribed dress code during the clinical attachment; and to the hours scheduled for each day at these areas.

A. BACHELOR OF NURSING SCIENCE (CLINICAL) (14BNCL)

A1. ADMISSION REQUIREMENTS:

To register in this program, a candidate should hold a valid Namibian Senior Secondary Certificate (NSSC) at ordinary level and NSSC at higher level or equivalent. Candidates should obtain a minimum of 25 points on the UNAM Evaluation Point Scale in five subjects. English is a compulsory subject with a C-grade or better as a second language or a Grade D or better as a first language. Admission will also be considered for person who quality through Mature Age Entry Scheme.

Note: Annually after registration, every student must furnish the School with proof of current registration as a student with the Namibia Nursing Council.

A.2. DURATION:

The minimum duration for full time students enrolled for the Bachelor of Nursing Science Degree will be four (4) years. The maximum period of study is six (6) years.

A.3. PROFESSIONAL DEVELOPMENT PLACEMENT

The award of the degree is subject to satisfactory completion of the requirements of the University and the Nursing Council of Namibia. It is imperative that the Nursing code of practice be strictly adhered to in terms of theory and practice.

A.4 DELIVERY MODE:

This degree will be offered through a face-to-face mode in collaboration with other UNAM faculties and the main stakeholder, namely the Ministry of Health and Social Services (MOHSS).

Clinical teaching will be done in collaboration with assistance of the ward Clinical Instructors at the Health facilities, whereas some clinical procedures will be conducted in the simulation laboratories at the School in order to strengthen clinical skills, and also to correlate the theory with clinical practice.

A.5 IMPLEMENTATION:

The School will offer the Bachelor of Nursing Science Degree at the Northern and Main campuses. The commencement of the degree is based on readiness of the School in terms of human resources, physical facilities and teaching material. The School is positive regarding changes within the infrastructure, which are required for the provision of quality care to the Namibian society.

Only the first year of the degree will commence in 2008. The rationale behind this decision is based on the fact that the current University Diploma in General Nursing and Midwifery Science is being phased out while the new Bachelor of Nursing Science will simultaneously be phased in.

A.6 TEACHING AND LEARNING MODEL:

The teaching and learning model will be based on a student-centred approach which is characterised by self study elements, fieldwork, lectures, projects, individual and group activities, discussions, and tutorials.

A.7. ASSESSMENT:

Assessments will be based on the general regulations of the specific school, explained as follows:

- (a) Continuous assessment = 50% (practicals, tests, assignments, projects)
- (b) Final Examination 50%

A11. BACHELOR OF NURSING SCIENCE DEGREE CURRICULUM COMPILATION: TOTAL CREDITS: 552 (Including 48 UNAM core credits)

Semester 1					Semester 2				
Module	Code	Hrs	Credits	NQF Level	Module	Code	Hrs	Credits	NQF Level
General Nursing Science I	NNGN351 0	2+16h clinical attachment	16	5	General Nursing Science I	NNGN3510	2+16h clinical attachment	16	5
Basic Human Anatomy	NNAB3559	4	16	5	Applied Human Anatomy	NNAB3552	4	16	5
Introduction to Psychology I	HPSG351 1	4	16	5	Social Psychology	HPSG3532	4	16	5
Health Care Dynamics	NNHD 3421	2	8	4					
Contemporary Social Issues	UCSI 3429	2	8	4					
					Computer Literacy	UCLC 3409	2	8	4
English Communication and Study Skills	ULCE 3419	4	16	4	English for Academic purposes	ULEA 3419	4	16	4
TOTAL		18	80				16	72	

Please note: 16h/week clinical attachment equals 8 credits

YEAR 2

Semester 3					Semester 4				
Module	Code	Hrs	Credits	NQF	Module	Code	Hrs	Credits	NQF
				Level					Level
General Nursing	NNGN3680	2+8h	12	6	General	NNGN3680	2+8h	12	6
Science II		clinical			Nursing		clinical		
		attachment			Science II		attachment		
Basic Human	NNAB	4	16	6	Applied	NNAB	4	16	6

Physiology	3639				Human Physiology	3632			
Community Health Nursing Science I	NNCH 3680	2+8 clinical attachment	12	6	Community Health Nursing Science I	NNCH 3680	2+8 clinical attachment	12	6
Midwifery Science I	NNMS 3680	2+8 clinical attachment	12	6	Midwifery Science I	NNMS 3680	2+8 clinical attachment	12	6
Foundations of Sociology	NNFS3511	4	16	5	Basics of Sociology: paradigms and methods	NNBS 3532	4	16	5
TOTAL		14	68				18	68	
TOTAL CREDITS YEAR 2:136									

Please note: 8h/week clinical attachment equals 4 credits

YEAR 3

Semester 5	Semester 5						Semester 6				
Module	Code	Hrs	Credits	NQF Level	Module	Code	Hrs	Credits	NQF Level		
General Nursing Science III	NNGN3780	2+8 clinical attachment	12	7	General Nursing Science III	NNGN 3780	2+8 clinical attachment	12	7		
Community Health Nursing Science II	NNCH 3780	2+8 clinical attachment	12	7	Community Health Nursing Science II	NNCH 3780	2+8 clinical attachment	12	7		
Microbiology	NNAB3659	4	16	6	Pharma- cotherapy	NNAB3652	4	16	6		
Midwifery Science II	MNMS3780	2+8 clinical attachment	12	7	Midwifery Science II	NNMS3780	2+8 clinical attachment	12	7		
Social Problems OR	HSOG3671	4	16	6	Sociology of Development	NNSD3632	4	16	6		
Organisational /Personnel Psychology	HPSI3631	4	16	6							
TOTAL		14	68				14	68			

Please note: 8h/week clinical attachment equals 4 credits

YEAR 4 Semester 7 Semester 8 NQF Code Hrs Credits NQF Code Hrs Credits Module Module Level Level 12 General Nursing NGN3880 2+8 clinical 12 8 General NNGN3880 2+8 8 Science IV attachment Nursing clinical Science IV attachment Community Health NNCH 12 Community NNCH 2+8 clinical 8 12 8 2+8 3880 attachment 3880 clinical Nursing Health Science III Nursing attachment Science III 12 12 Mental Health NNMH3880 2+8 clinical 8 Mental Health NNMH3880 2+8 8 Nursing clinical Nursing attachment attachment 8 Health Research NNHR3820 8 8 8 2 Health NNHR3820 2 methods Research methods 16 Research NNHR3812 4 8 paper in Health Ethos and NNEP3820 2 8 8 Ethos and NNEP3820 2 8 8 Professional Professional Practice Practice NNTE3829 8 Trauma and 2 8 **Emergency Care** TOTAL 12 60 14 68 **TOTAL CREDITS YERAR 4: 128**

Please note: 8h/week clinical attachment equals 4 credits

A.12. MODULE / CODES AND RESTRICTION ON MODULES

MOUDELS	CODE	PRE-REQUISITE	CO- REQUISITE
Year 1			
Applied Human Anatomy	NNAB 3552	-	NNAB3559
English Comm. Study Skills			
Year 2			
General nursing science	NNGN3680	NNGN3510MNAB3559	
Basic Human Physiology	NNAB3639	NNAB3552	
Applied Human Physiology	NNAB3632		NNAB363 9
Midwifery Science	NNMS3680	NNAB3559/3552/NNGN3510	
YEAR 3			
General nursing science	NNGN3780	NNAB3632/ NNGN3680	
Community Health Nursing	NNCH3780	NNCH3680	
Microbiology	NNAB3659	NNAB3632	
Pharmacotherapy	NNAB3652		NNAB3659
Midwifery Science	NNMS3780	NNSM3680	
YEAR 4			
General Nursing Science	NNGN3880	NNGN3780	
Ethos and Prof Practice	NEP3820	NNGN3780	
Community Health			
Nursing	NNCH3880	NNGN 3780	
Mental Health Nursing	NNMH3880	NNGN3780	
Trauma & Emer.Care	NNTE3829	NNGN3780	

AA. MODULE DESCRIPTORS (SYLLABI)

YEAR 1

AA.1 MODULE DESCRIPTOR:	GENERAL NURSING SCIENCE 1
Module title:	General Nursing Science 1
Code:	NNGN 3510
NQF level:	5
Contact hours:	Theory: 2+ 16hrs clinical attachment per week x 28 weeks
	Practical: 20 Hours per week
Credits:	32
Pre-requisite:	None

Module assessment:

Continuous assessment: 50%; Examination: 50% Examination: Theory: 1 x3 hour paper at the end of the year Practical: Objective structural clinical evaluation (OSCE) and problem solving. The weight between the theory and the clinical examination is 50/50.

Module description:

This module 1 introduces the student to competencies essential to the professional nursing. The novice nursing student, who has no background experience in the nursing practice environment, is provided with basic skills (cognitive, affective and psychomotor) to progress to the competent level of selected core competencies. These core competencies include assessment, diagnosis, planning, implementation and evaluation of basic human needs of the person, be it an individual, family, group or community. The conceptual framework for this module is based on the major concepts (meta paradigm) of nursing and includes nursing, health, environment and person as well as education.

AA.2 MODULE DESCRIPTOR:	BASIC HUMAN ANATOMY
Module title:	Basic Human Anatomy
Code:	NNAB 3559
NQF Level:	5
Contact Hours:	4 periods per week for 14 Weeks
Credits:	16
Pre- requisite:	None

Module Assessment:

Continuous assessment: 50% Examination: 50%; 1x3hour paper

Module Description:

This module aims at equipping the health care student with anatomical knowledge as well as biophysical principles in order to apply these in their daily health care activities at the clinic, health centre, and hospital and community levels. The anatomical knowledge is presented in such a manner as to relate structural damages to the pathologies that will be presented in modules in General Nursing Science and Midwifery Science. This module focuses

on the following systems: medical terminology, the human cell , human tissue and the integumentory system. The musculo-skeletal system and the articulations.

AA.3 MODULE DESCRIPTOR:	APPLIED HUMAN ANATOMY
Module title:	Applied Human Anatomy
Code:	NNAB 3552
NQF Level:	5
Contact Hours:	4 periods per week for 14 Weeks
Credits:	16
Co- requisite:	(MNAB 3559)
Module Assessment:	

Module Description:

Continuous assessment: 50% Examination: 50%; 1x3hour paper

This module aims at equipping the health care student with anatomical knowledge as well as biophysical principles in order to apply these in their daily health care activities at the clinic, health centre, and hospital and community levels. The anatomical knowledge is presented in such a manner as to relate structural damages to the pathologies that will be presented in modules in General Nursing Science and Midwifery. The module will also address issues of multiple organ involvement where it might be necessary to compare derangement in anatomical structures. The focus of this module is on the digestive system, nervous system, endocrine system, urinary system and the reproductive system.

AA.4 MODULE DESCRIPTOR:	INTRODUCTION TO PSYCHOLOGY
Module title:	Introduction to Psychology
Code:	HPSG 3511
NQF level:	5
Contact hours:	4hrs p/week x 14 weeks tutorial per semester
Credits:	16
Pre requisites:	None
Module assessment:	

Continuous assessments: 60%

Examination: 40% 1 x 3 hour paper

Module description:

During this module students will become familiar with the major themes of psychology as a discipline. Major areas of psychology such as cognition, emotion and motivation will be covered.

AA.5 MODULE DESCRIPTOR:	SOCIAL PSYCHOLOGY
Module title:	Social Psychology
Code:	HPSG 3532
NQF level:	5
Contact hours:	4hrs p/w for 14 weeks
Credits:	16
Prerequisites:	None

Module Assessment:

Continuous assessment: 60% Examination: 40% 1 x 3 hour paper

Module description:

This module gives a student an understanding of the social basis of behavior in a multicultural society. Students will become familiar with concepts such as: the self in a social world; social beliefs and judgments; attitudes; types of social influence; group behavior and influence; leadership and decision making; prejudice and discrimination; aggression; affiliation, attraction and love; pro-social behavior.

AA.6 MODULE DESCRIPTOR:	HEALTH CARE DYNAMICS
Module title:	Health Care Dynamics
Code:	NNHD 3421
NQF Level:	4
Contact hours:	2hrs per week x 14 weeks
Credits:	8
Pre-requisite:	None
-	

Module assessment: Continuous assessment: 50% Examination: 50% 1x2hour paper

Module description:

This module aims at introducing the student to the art and science of professional practice in Health Science by means of a core curriculum. It will enable the student to develop competency in a professional approach and to develop insight and skills in the complexities of the caring relationship. By introducing the students to Professional practice they will be enabled to understand the art and science of the health care profession. It will also introduce the health care student to problem - solving and critical thinking in health care practice. This module will also enable the student to understand the holistic approach to the caring relationship and the importance of developing the interpersonal skills to sustain a caring relationship and develop skills in self care

AA.7	MODULE DESCRIPTOR:	CONTEMPORARY SOCIAL ISSUES
	Module title: Code:	Contemporary Social Issues UCSI 3429
	NQF:	4
	Contact Hours:	2 Contact hours per week for 5 weeks (Social Ethics) 2 Contact hours per week for 5 weeks (HIV/AIDS) 2 Contact hours per week for 4 weeks (Gender)
	Credits:	8
	Module Assessment:	A student is expected to write either one assignment or a test for the continuous assessment (CA). CA contributes 50% of the total marks and the three units make the CA. Examination 50% (1 X 3 Hours examination paper). The final examination comprises a three hour examination paper. The question paper consists of one third of each unit.
	Prerequisite:	None
	Module Description:	
	Social Ethics:	The Unit raises awareness on the need for a personal, national and global ethics. The main objectives of the course is to help students reflect on the social moral issues; to discover themselves in a learner-centered, contextual, religious and life related setting. It also stimulates students for critical thinking and helps them to appreciate their values, standards and attitudes.
	HIV/AIDS	This unit orientates students with regards to the epidemiology of HIV/AIDS; the prevalence of the disease on Namibia, Africa and Internationally It also informs students on the psycho social and environmental factors that contribute to the spread of the disease, the impact of HIV/AIDS on their individual lives, family and communities at large. The unit further seeks to enhance HIV/AIDS preventive skills among students by means of paradigm shift and behavior change.
	Gender	The ultimate goal of this unit is to impart general introductory knowledge on gender. The main objectives of the unit are to make students aware, as well as sensitize them towards gender issues and how they affect our society, Sub-Region and continent at large.

AA.8 MODULE DESCRIPTOR: COMPUTER LITERACY

Module title:	Computer Literacy
Code:	UCLC 3409
NQF level:	4
Contact hours:	2 periods per week for 14 weeks
Credits:	8
Module assessment:	Continuous Assessment 100%
	Contribution to final Mark:
	2 Practical Tests 50%
	2 Theory Tests 50%
Prerequisites:	None

Module description:

The aim of this module is to equip the student through hands-on experience with the necessary skills to use applications software such as Word processing, Spreadsheets, Database, Presentations and communications packages for increasing their productivity in an education and training environment.

Exit learning outcomes: At the end of this module, candidates should be able to:

- apply the concepts of information technology
- use the computer in an education and training environment
- manage Files and Folders
- use the MSWORD program to create letters, memos, reports, newsletters, manuals and manuals
- use the MS EXCEL to create electronic spreadsheets
- use the MS POWERPOINT to create slides, transparencies, handouts, and speaker notes
- use the MS ACCESS program to store, retrieves, and organizes information
- search the Internet information relevant to the education and training environment
- use the computer for electronic.

AA.9 MODULE DESCRIPTOR:

ENGLISH COMMUNICATION AND STUDY SKILLS English Communication and Study Skills

Module title:	Engl
Code:	ULC
NQF Level:	4
National professional standard competencies:	N/A
Contact hours:	4 ho
Credits:	16
Pre-requisites:	None

ILČE 3419 I/A hours per week for 14 weeks 6 Ione

Module Assessment:

Continuous assessment (60%) 2 tests (reading and writing) 2 reading assignments 1 oral presentation Examination (40%): 1 x 3 hour examination paper

Module description: This module is aimed at assisting students in the development of their reading, writing and speaking and listening skills, in order to cope with studying in a new academic environment and in a language which may not be their first language. The module also focuses on study skills that students need throughout their academic careers and beyond. The module serves as an introduction to university level academics, where styles of teaching and learning differ from those at secondary schools in that more responsibility is placed on the student. The module therefore, focuses on the skills that students need throughout their academic careers and beyond.

AA.10 MODULE DESCRIPTOR:

ENGLISH FOR ACADEMIC PURPOSES

Module title:	English for academic Purposes
Code:	ULEA 3419
NQF level:	4
Contact hours:	2 periods per week x 14 weeks
Credits:	8
Pre-requisites/co requisites:	ULCE 3419

Module assessment:

Continuous assessment 60% Examination: 40%

Module description:

The MODULE is designed to cater for the needs of students, who are faced with a task of studying in a new academic environment and in a language which may not be their first language, or a language of instruction. The MODULE serves as an introduction to university, where styles of teaching and learning differ from those at Secondary school level as they place more responsibility on the student. The MODULE therefore focuses on the academic skills, which they need throughout their academic career and beyond.

YEAR 2

AA.11 MODULE DESCRIPTOR:	GENERAL NURSING SCIENCE II
Module Title:	General Nursing Science module II
Code:	NNGN 3680
NQF level:	6
Contact Hours:	2+8hrs clinical attachment
Credits:	24
Prerequisites:	NNGN3510 and NNAB359/3552
-	

Module assessment:

Continuous assessment: 50% Examination: 50% 2x3 hour papers

Module 1

Module description:

Building on fundamental knowledge gained in module 1, this module introduces the student to more advanced concepts that promote the application of the nursing process in the area of the adult and paediatric medical and surgical conditions that are prevalent in Namibia. The student will have opportunities to work collaboratively with members of a health care team. Skills laboratory will provide the student with simulation experiences to develop skills related to intravenous therapy, medication administration by various routes, blood product administration, central venous access devices and chest tube management.

Module 11 builds on competencies achieved in Module 1. These are assessment, diagnosis, planning, implementation, and evaluation of patient needs that evolve from adult and paediatric medical and surgical conditions that are prevalent in Namibia. The conceptual framework for this module is based on the major concepts (Meta paradigm) of nursing and includes nursing, health, environment, and person as well as education.

AA.12 MODULE DESCRIPTOR:	COMMUNITY HEALTH NURSING SCIENCE MODULE I
Module Title:	Community Health Nursing Science I
Code:	NNCH 3680
NQF level:	6
Contact hours:	2 + 8 hours clinical attachment per week x 28 weeks
Credits:	24
Prerequisite:	None

Module assessment:

Continuous assessment – 50% (5 tests per year) Examination – 50% (1 paper x three hour paper)

Module Description:

This module aims to equip the student nurse with adequate knowledge, appropriate skills and positive attitudes to provide comprehensive community health care based on the primary health care principles and approaches to individuals, family and community.

BASIC HUMAN PHYSIOLOGY

Basic Human Physiology

MNAB 3559 /NNAB3552

4 periods per week x 14weeks

NNAB 3639

6

16

AA.13 MODULE DESCRIPTOR:

Module Title: CODE: NQF Level: Contact hours: Credits: Pre- reguisites:

Module assessment:

Continuous assessment: 50% Examination: 50%

Module description:

This module aims at equipping the health care student with knowledge and skills with regard to normal human functioning (physiology) and biochemistry in order to detect any deviation from the normal functioning and thus relate this module to wellness and disease topics. This module focuses on the cardiovascular- respiratory and the integumentory system.

AA.14 MODULE DESCRIPTOR:

Module Title: CODE: NQA Level: Contact hours: Credits: Pre-requisite:

Module Assessments:

Continuous assessment: 50% Examination: 50%

Module description:

This module aims at equipping the health care student with knowledge and skills with regard to normal human functioning (physiology) in order to detect any deviation from the normal functioning and thus relate this module to wellness and disease topics. This module focuses on the nervous -endocrine system, the renal system, with concepts of fluid and electrolytes, nutrition and digestion as well as the reproductive system.

AA.15 MODULE DESCRIPTOR:	MIDWIFERY SCIENCE I
Module title:	Midwifery Science I
Code:	NNMS 3680
NQF level:	6
Contact hours:	Theory: 2 plus 8 hours practical for 28 weeks
	Clinical practice & simulations: 20 hours per week
Credits:	24
Prerequisites:	MNAB 3559/3552 /NNGN3510

Module assessment:

Continuous assessment: 50% (minimum 4 tests, assignments, case studies, 1-2 Examination: 50% (2 papers of three hours each)

Module description:

This module enable the student to provide comprehensive maternal and newborn care; apply anatomy and physiology of the female reproductive systems; manage and refer normal pregnancy and antenatal care, normal labour, normal puerperium, including concepts of prevention of mother to child transmission (PMTCT), with in the cultural, ethical and the legal scope of practice at all levels.

Foundation of Sociology NNFS 3511 5

FOUNDATION OF SOCIOLOGY

4 lectures per week / 14 weeks 16 None

Module assessment: Continuous assessment: 60% Examination 40%. Module description:

APPLIED HUMAN PHYSIOLOGY

Applied Physiology NNAB 3632 6 4 periods per week x 14 weeks 16 NNAB 3639 This module is an introduction to sociology for nursing students. While introducing the student to the basic concepts, theories, fields and applications of sociology, it focuses on the role of sociology in medicine. The MODULE covers in particular the field of sociology and medical sociology

AA.17 MODULE DESCRIPTOR:

Module title: Code: NQF level: Contact hours: Prerequisites: Credits:

Module assessment:

Continuous assessment: 60%, Examination: 40%

Module description:

The MODULE mostly utilizes lecture and tutorial format. It resumes the methodological training introduced into the sociology curriculum with the 1st year MODULE "Basics of Sociology". It familiarizes the student with the use of social science research methods to identify, formulate, and study social problems (class, poverty and inequality; gender inequality; crime and violence; alcohol and substance abuse; HIV/AIDS and other health issues; environmental problems etc). At lower intermediate level, the MODULE is the second in a sequence of three modules aimed at imparting theoretical knowledge, conceptual capabilities and practical skills in social research that are needed for adequate professional preparation. Practical acquaintance with the field, however, will be reserved for a further MODULE at upper intermediate level, in the following year of studies.

YEAR 3

AA.18 MODULE DESCRIPTOR:	GENERAL NURSING SCIENCE MODULE III
Module title:	General Nursing Science Module III
Code:	NNGN 3780
NQF level:	7
Contact hours:	2 + 8 hours clinical attachment per week x 28 weeks
Credits:	24
Prerequisites:	MNGN3610
•	MNAB3612

Module assessment:

Continuous assessment: 50% Examination: 50% (2x 3hour papers)

Module description:

This module introduces the student to more advanced concepts that promote the application of the nursing process and nursing theories in the area of the adult in the specialized health care disciplines, i.e. central and peripheral nervous system, musculoskeletal system, genito-urinary systems, ophthalmology, ear and nose, and oncology conditions that are prevalent in Namibia. The student will have opportunities to work collaboratively with members of a health care team in the specialized environments of the training hospitals of Namibia. Skills laboratory will provide the student with simulation experiences to master selected skills before s/he is allocated to the health care environment.

Nursing care of the HIV/AIDS infected client features strongly throughout this module.

This module builds on competencies achieved in previous modules. These are assessment, diagnosis, planning, implementation, and evaluation of patient needs that evolve from the specialized disciplines prevalent in Namibia. The conceptual framework for this module is based on the major concepts (Meta paradigm) of nursing and includes nursing, health, environment, and person as well as education.

AA.19 MODULE DESCRIPTOR:	COMMUNITY HEALTH NURSING II
Module Title:	Community Health Nursing Science II
Subject code:	NNCH 3780
NQF level:	7
Contact hours:	2 plus 8 practical hours x 28 weeks
Credits:	24
Prerequisites:	NNCH3680

Module assessment:

Continuous assessment – 50% Examination – 50% (1 x 3hour hour paper)

Module Description:

This module aims to equip the student nurse with adequate knowledge, appropriate skills and positive attitudes to provide comprehensive community health care with emphasis on: immunization, school child and communicable diseases based on national policies and guidelines of Ministry of Health Social Services

MICROBIOLOGY

AA.20 MODULE DESCRIPTOR:

BASICS OF SOCIOLOGY: PARADIGMS AND METHODS

Basic Sociology: Paradigms and Methods NNBS 3532 5

5 4 lectures per week / 14 weeks None 16 Module Title: Code: NQF level: Contact hours: Credits: Pre-requisite: Microbiology NNAB 3659 7 4 periods per week x 14 Weeks 16 MNAB 3632/3639

Module Assessment: Continuous assessment: 50% Examination: 50% (1x 3 hour paper)

Module description:

The aim of this module is to equip health care students with knowledge and skills in microbiology in order for them to contribute to the prevention of diseases and to maintain a healthy environment for the patient or client, families and communities.

AA.21 MODULE DESCRIPTOR:

Module Title: Code: NQF Level: Contact Hours: Credits: Pre-requisite: PHARMACOTHERAPY Pharmacotherapy NNAB 3652 7 4 periods per week x 14 weeks 16 MNAB 3632/3639

Module Assessment:

Continuous assessment: 50% Examination: 50% (1x 3hour paper)

Module description:

This module describes aspects of medicines utilized to alter or normalize the body systems and correct possible abnormalities. The focus is on the role of the health worker with regard to acquiring and managing proper dispensing, as well as concepts of pharmacokinetics and pharmacodynamics

AA.23. MODULE DESCRIPTOR:	SOCIAL PROBLEMS
Module title:	Social Problems
Code:	NNSP3671
NQF level:	6
Contact hours:	4 lectures per week / 14 weeks
Credits:	16
Prerequisites:	None

Module assessment:

Continuous assessment: 60%, Examination: 40%

Module description:

The MODULE mostly utilizes lecture and tutorial format. It resumes the methodological training introduced into the sociology curriculum with the 1st year MODULE "Basics of Sociology". It familiarizes the student with the use of social science research methods to identify, formulate, and study social problems (class, poverty and inequality; gender inequality; crime and violence; alcohol and substance abuse; HIV/AIDS and other health issues; environmental problems etc). At lower intermediate level, the MODULE is the second in a sequence of three modules aimed at imparting theoretical knowledge, conceptual capabilities and practical skills in social research that are needed for adequate professional preparation. Practical acquaintance with the field, however, will be reserved for a further MODULE at upper intermediate level, in the following year of studies.

AA.24 MODULE DESCRIPTOR:	SOCIOLOGY OF DEVELOPMENT
Module title:	Sociology of development
Code:	NNSD3632
NQF level:	6
Contact hours:	4 lectures per week for 14 weeks
Credits:	16
Prerequisites:	HSOC 3531/3532

Module assessment:

Continuous assessment: 60%: Examination: 40%

Module description:

Key theories, themes and case studies on social and economic development will be introduced to the student with the intention of explaining the causes of underdevelopment and, alternatively, successful development. Classical, modernisation, dependency, organizational, regulations and post-material theories will be critically examined. Historical dimensions of development will be included in relation to: rise of industrial societies; colonial impacts; the emergence of the global economy. Themes will be: measuring development and poverty, international aid, Asian economies including China, population, urbanization and

migration, politics and development, NGO and inter-governmental assistance, sustainable development. These will be applied to Namibian contexts, including explanations and solutions to restricted development in the African continent. Group work will be undertaken.

AA.25	MODULE	DESCRIPTOR:
Madula	4141	

Module title: Code: NQF level: Contact hours: Credits: Prerequisites:

ORGANISATIONAL/PERSONNEL PSYCHOLOGY

Organisational/Personnel HPSI 3631 6 4 lecture periods for 14 weeks 16 None

Module assessment:

Continuous assessment: 60% Examination: 40% (1 x 3 hour paper)

Module description:

Students will gain a basic understanding of the approaches in organisational and personnel psychology. Specific topics will include leadership theories, interactive behaviour and conflicts, communication, decision making and processes of human resources development such as job analysis, job description, recruitment and selection.

Module title: Midwifery Science II
Code: NNMS 3780
NQF level: 7
Contact hours: 2 + 8 hours clinical attachment per week x 28 weeks
Credits: 24
Prerequisites: NMS 3680

Module assessment:

Continuous assessment: 50% Examinations: 50% (2 x 3 hours papers)

Module description

At the end of this module the student nurse should be able to provide comprehensive maternal and newborn care by equipping themselves; to identify and manage and/or refer complications and emergencies during abnormal pregnancy, labour, puerperium and the newborn at risks, including PMTCT, within the cultural, ethical and the legal scope of practice at all levels of care.

YEAR 4

AA.27 MODULE DESCRIPTOR: GENERAL NURSING SCIENCE IV Module title: General Nursing Science IV Subject code: NNGN 3880 NQF level: 8 Contact hours: 2 + 8 hours clinical attachment per week x 28 weeks Credits: 24 Prerequisites: NNGN3780 Module assessment: Image: Science IV

Continuous assessment: 50%

Examination: 50% (2X 3 hour papers)

Module description:

Building on skills gained in previous modules, this module provides the student with opportunities to work collaboratively with members of a health care team in the health care environments of the training and selected rural hospitals of Namibia. The module aims to equip the student with in-depth knowledge to enable the integration of the unit standards of professional nursing practice as a clinician, teacher, investigator, and leader-manager in any health care environment. S/he utilizes knowledge of diverse cultures, perspectives and belief systems to prepare for the role of health service manager. Knowledge is synthesized from advanced knowledge from nursing and related disciplines into a specialized area of nursing. Critical thinking skills and diagnostic reasoning is demonstrated in decision making. The student demonstrates the ability to present ideas both orally and in writing in an articulate, literate, and organized manner. S/he uses current technology in the nursing roles of clinician and leader-manager. The student integrates ethical principles to practice in the clinical environment. A philosophy of nursing and health care based on personal and professional standards of values, ethics and responsibility is exemplified. Leadership skills and management processes are executed to maximize client (person) well being.

The Integrated Management of Childhood Illnesses (IMCI) strategy aims to improve the case management skills of the student to improve the health care system required for effective management of childhood illness and to improve family and community health practices.

The conceptual framework for this module is based on the major concepts (meta paradigm) of nursing and includes nursing, health, environment, and person as well as education.

AA.28 MODULE DESCRIPTOR:	COMMUNITY NURSING SCIENCE III
Module Title:	Community Health Nursing Science

Subject code:	NNCH 3880
NQF Level:	8
Contact hours:	2 + 8 hours clinical attachment per week x 28 weeks
Credits:	16
Prerequisite:	NNGN3780
-	

Module assessment:

Continuous assessment: 50% Examination – 50% 1 x three hour paper

Module Description:

This module aims to equip the student nurse with adequate knowledge, appropriate skills and positive attitudes to better understand: the aging process, the practical principles of epidemiology and utilize the results to promote nursing care, nutrition for all age groups and also motivate the student to become actively involved in community projects/programs.

AA.29 MODULE DESCRIPTOR:	MENTAL HEALTH NURSING
Module Title:	Mental Health
Subject Code:	NNMH 3880
NQF Level:	8
Total Credits:	24
Pre-requisite:	None

2 + 8 hours clinical attachment per week x 28 weeks

Module assessment:

Contact Hours:

Continuous Assessment 50% Examination: 50% (1 X 3 hour paper)

Module description:

This MODULE is aimed at introducing the student to mental health and equipping her/him with knowledge and skills to enable her/him understand human behaviour so as to promote mental health, prevent mental illness and provide comprehensive nursing care to persons suffering from mental illness and to support the family. It aims to equip students with skills of implementing mental care within the community setting following the PHC approach. As well as equipping the student with communication and interpersonal relationship skills in the context of prevention and care of those who are HIV/AIDS infected or affected.

AA.30 MODULE DESCRIPTOR:

ETHOS AND PROFESSIONAL PRACTICE

Module title: Subject Code:	Ethos and Professional Practice NNEP 3820
NQF Level:	8
Contact hours:	2 periods x 28 weeks
Credits:	16
Prerequisite:	NNGN3780

Module assessment:

Continuous assessment: 50% Examination: 50%

Module description:

Subject Code:

Contact hours:

Prerequisite:

NQF level:

Credits:

This module prepares the student nurse to practice nursing as a professional nurse practitioner and contribute to the professional development of registered nurses as practitioners who practice nursing within the philosophical/ethical and legal framework of the nursing profession.

AA.31 MODULE DESCRIPTOR: Module Title:

HEALTH RESEARCH METHODS

Health Research Methods NNRM 3820 8 2 Hours per week x 28 weeks 16 None

Module assessment:

Continuous assessment: 50% Examination: 50% 1x hour paper

Module Descriptor:

The module prepares the student to conduct research by applying all the research steps as an individual or a member of a research team. The ultimate goal is to prepare students to provide evidenced based care that promotes quality outcomes for patients, families, health care providers and the health system

AA.32 MODULE DESCRIPTOR:
Module Title:
Subject Code:
NQF level:
Contact hours:
Credits:
Prerequisite:

RESEARCH PAPER IN HEALTH

Research paper in Health NNHR 3812 8 4 Hours per week x14 weeks 16 None

Module assessment:

A final assessment of the health research project (100 %) by two supervisors within the Department of Nursing and the external moderator.

Module Description:

This module is focusing on the completion of a research project of at least 15,000 words in a health related field by a final year student. The project needs to be independently completed by the student but with the supervision of two lecturers.

Module requirements:

Adhering to decided upon schedules is required as well as acting in an ethically manner. This includes maintaining academic integrity and adhering to regulations and rules as they apply to plagiarism.

AA.33 MODULE DESCRIPTOR:	TRAUMA AND EMERGENCY CARE
Module title:	Trauma and Emergency Care
Subject code:	NNTE 3829
NQF level:	8
Contact hours:	2 x 14weeks
Credits:	8
Prerequisites:	NNGN3780

Module assessment:

Continuous assessment: 50% [minimum of two tests and one practical assessment] Examination: 50% 1x 3 hour's paper and one objective structured clinical evaluation (OSCE)

Module description:

The aim of this module is to prepare the health care student to act logically and systematically when confronted with patients in life threatening emergency or trauma situations. The presentation of this module requires that certain basic knowledge and skills related to health care delivery have been already mastered. The framework of this module is based on the internationally recommended *Advanced Trauma Life Support* (ALTS) guidelines

B. BACHELOR OF RADIOGRAPHY (DIAGNOSTIC) CURRICULUM FRAMEWORK TOTAL CREDITS: 560 (INCLUDING 40 UNAM CORE)

B.1 ADMISSION REQUIREMENTS:

To register in this program, a candidate should hold a valid Namibian Senior Secondary Certificate (NSSC) at ordinary level and NSSC at Higher level or equivalent. Candidates should obtain a minimum of 25 points on the Unam Evaluation Point Scale to be admitted. (A pass in at least five subjects) English is a compulsory subject with a C- result or better. Note: Annually after registration, every student must furnish the School with proof of current registration as a student with the Allied Health Professions Council of Namibia.

To be able to register for the Bachelor in Radiography (Diagnostic), a candidate must comply with the following conditions:

Hold a valid Namibian Senior Certificate (NSSC) at ordinary level or NSSC at higher level or equivalent.

English as a compulsory subject and should normally be obtained as a second language grade C or better as second language, or a grade D or better as a first language

Mathematics grade D or better and Physical Science subject grade D or better

A candidate must obtain a minimum of 25 points in five subjects on the UNAM Evaluation Point Scale to be admitted.

However, when the minimum of 25 points is obtained, it does not necessarily ensure admission. Entrance is based upon places available within the School and awarded on the basis of merit;

- Admission will also be considered for persons who qualify through the Mature Age Scheme;
- Annually produce proof of registration as student with the Allied Health Professions Council of Namibia;

B.2 DURATION OF THE STUDY:

The minimum duration for full time students enrolled for Bachelor of Radiography (Diagnostic) degree will be four (4) years with a maximum period of six (6) years.

B.3 PROFESSIONAL DEVELOPMENT PLACEMENT:

The award of the degree is subject to satisfactory completion of the requirements of the University and the Allied Health Professions Council of Namibia.

The award of the degree is subject to satisfactory completion of practical tuition at the training hospitals, namely, Windhoek state hospital complex and Oshakati hospital, including a rural placement rotation.

B.4 DELIVERY MODE:

This degree will be delivered through face- to- face mode with the other faculties within the University and the main stakeholders namely, the Ministry of Health and Social Services (MOHSS).

Clinical teaching will be done in collaboration with assistance of the Clinical Instructors at the Health facilities, whereas some clinical procedures will be conducted in the simulation laboratories at the School in order to strengthen clinical skills, and also to correlate the theory with clinical practice.

B.5 IMPLEMENTATION:

The commencement of the degree is based on the readiness of the school in terms of human resources, physical facilities and teaching material. The school is positive regarding changes within the infrastructure, which are required for the provision of quality care to the Namibian society.

A "phasing in and a phasing out" approach will be followed. The diploma in radiography will phase out, as the Bachelor of Radiography will phase in. It is recommended that the students should complete all failed and outstanding modules through the distance education mode.

B.6 TEACHING-LEARNING MODEL:

The teaching and learning model will be based on a student – centred approach which is characterised by self study elements, fieldwork, lectures, projects, individual and group activities, discussions and as tutorials.

B.7 ASSESSMENT:

Assessments will be based on general regulations of the specific school, explained as follows:

- School of Nursing and Public Health
- (a) Continuous assessment = 40% (practical, tests, assignments, projects)
- (b) Final Examination 50%

Others Faculties

Depending of the specific school's regulations

B.8 QUALITY ASSURANCE:

This will be based on the general regulations of the University of Namibia and includes collaboration and utilization of external assessors from within and outside Namibia.

B.9 ACCREDITATION OF OTHER QUALIFICATIONS:

The school will need to revise current approved guidelines to be in line with the new approved curriculum

B.10 CONFIRMING OF DEGREE:

A student shall be awarded the degree of Bachelor of Radiography (Diagnostic) if s/he has passed all prescribed modules, and complete required examinations and hours as prescribed.

B.11 MINIMUM REQUIREMENTS AND ADVANCEMENT RULES:

Minimum requirements for re-admission into school

A student will not be re-admitted into the School if s/he has not passed at least:

- 4 Modules (equivalent to 64 credits) at the end of the end of the First Year of registration; at least 2 Modules should be non-core.
- 9 Modules (equivalent to 128 credits) at the end of the of the Second Year of registration including all UNAM core modules.
- 16 Modules(equivalent to 256 credits) at the end of the Third Year of registration
- 25 Modules (equivalent to 400 credits) at the end of the Fourth Year

B.12 ACADEMIC ADVANCEMENT RULES (MINIMUM NUMBER MODULES TO BE PASSED FOR PROMOTION TO THE NEXT YEAR):

A student advances to the following academic level of study when at least 2/3 of themodules of the curriculum for a specific year has been passed. If a student passed only one third (1/3) of the full curriculum of a specific year. S/he may not register for any module on the next level. In all cases prerequisite for MODULES have to be passed before a student can proceed to register for modules that requires a prerequisite.

9 modules (equivalent to 144 credits) out of the 14 modules prescribed for Year 1 6 modules (equivalent to 96 credits) out of the 10 modules prescribed for Year 2 6 modules (equivalent to 96 credits) out of the 10 modules prescribed for Year 3 All modules prescribed for the curriculum

The above-mentioned implies that a student who does not complete the Bachelor of Radiography (Diagnostic) Degree within the prescribed duration of study has two years left to complete the remaining modules.

B.13 PRACTICALS (Component B):

The practical learning experience and clinical teaching prescribed in the (b) section of a module will take place in a variety of health care services. The practice is coordinated with the guidance of lectures and preceptors. The clinical learning experience must extend over three academic years.

B.14. BACHELOR OF RADIOGRAPHY (DIAGNOSTIC) CURRICULUM FRAMEWORK TOTAL CREDITS: 564 (INCLUDING 40 UNAM CORE)

YEAR 1

	Se	emester 1			Semester 2					
Module	Code	Hours	Credits	NQF Level	Module	Code	Hours	Credits	NQF Level	
Radiation Technique I	NRRT 3560	2	8	5	Radiation Technique 1	NRRT 3560	2	8	5	
Clinical Radiation Technique 1	NRCR 3560	8 hour clinical attachment	4	5	Clinical Radiation Technique 1	NRCR 3560	8 hour clinical attachment	4	5	
Radiographic Principles Materials &Processing	NRRP 3571	4	16	5	Radiographic Image Characteristics	NRRP 3572	4	16	5	
Method of patient Care and preparation	NRPC3571	2	8	5	Physics for Radiographers	SPHY 3402	2	8	4	
Basic Human Anatomy	NNAB 3559	4	16	5	Applied Human Anatomy	NNAB 3552	4	16	5	
Health Care Dynamics	NNHD 3421	2	8	4	History of Radiography, Ethics and Professional Practice	NRHE 3572	4	16	5	
Contemporary Social Issues	UCSI 3429	2	8	4						
Computer Literacy	UCLC 3409	2	8	4						
English communication and study skills	ULCE 3419	2	8	4	English for Academic Purposes	ULEA 3419	2	8	4	
TOTAL		28	84		TOTAL		26	76		

YEAR2

		Semester 3			Semester 4				
Module	Code	Hours	Credits	NQF Level	Module	Code	Hours	Credits	NQF Level
Radiation Technique II	NRRT 3670	4	16	6	Radiation Technique II	NRRT 3670	4	16	6
Clinical Radiation Technique 2	NRCR 3660	16 hour clinical attachmen t	8	6	Clinical Radiation Technique 2	NRCR 3660	16 hour clinical attachme nt	8	6
Radiographic Qual.Contr, Qual.Assur.& Modern Tech.Imaging	NRQC 3671	4	16	6					
Basic Human Physiology	NNAB 3639	4	16	6	Applied Human Physiology	NNAB 3632	4	16	6

Principles of Apparatus Construction and Utilization	NRAC 3661	2	8	6	Applied Apparatus Construction and Utilization	NRAC 3662	2	8	6
Radiography Ethics and Prof. Practice	NRHE 3571	4	16	5	Patho- physiology	NRPP3662	2	8	6
TOTAL		34	80		TOTAL		28	56	
TOTAL CREDITS 16 hour clinical		equals 8 cree	dits						

YEAR3

	S	emester 5			Semester 6				
Module	Code	Hours	Credits	NQF Levels	Module	Code	Hours	Credits	NQF Levels
Radiation Technique III	NRRT3 770	4	16	7	Radiation Technique III	NRRT 3770	4	16	7
Clinical Radiation Technique 3	NRCR 3760	8 hour clinical attachm ent	4	7	Clinical Radiation Technique 3	NRCR3 760	8 hour clinical attachm ent	4	7
Radiation Protection	NRPS3770	4	16	6	Radiation Protection	NRPS 3770	4	16	6
Radiobiology	NRRB3770	4	16	7	Radiobiology	NRRB3770	4	16	7
					Pharmacology for Radiographers	NRPR3772	4	16	7
Radiographic Film Critique	NRFC3760	2	8	7	Radiographic Film Critique	NRFC3760	2	8	7
TOTAL Credits 100		24	68		TOTAL		26	76	

YEAR4

	Seme	ester 7			Semester 8					
Module	Code	Hour	Credit	NQF	Module	Code	Hours	Credit	NQF	
		s	s	Levels				s	Level	
Radiation	NRRT	4	16	8	Radiation	NRRT 3870	4	16	8	
Technique IV	3870				Technique 4					
Health	NNHR 3820	2	8	8	Health	NNHR 3820	2	8	8	
Research					Research					
Methods					Methods					
Management	NRMR 3810	4	16	8	Management	NRMR	4	16	8	
for					for	3810				
Radiographers					Radiographers					
Radiographic Pathology	NRRP 3870	2	8	8	Radiographic Pathology	NRRP 3870	2	8	8	
Clinical	NRCR3880	4	16	8	Clinical	NRCR3880	4	16	8	

radiation Technique 4					radiation Technique 4				
					Research	NNHR 3812	4	16	8
					Paper in				
					Health				
TOTAL		28	56		TOTAL		32	72	
TOTAL CREDIT	S: 128			1					

B.15 MODULE / CODES AND RESTRICTION ON MODULES

YEAR 1

MODELS	CODES	PRE- REQUISITE	CO-REQUISITE	
Applied Human	NNAB3552		NNAB3559	
Anatomy				
English for				
Academic Purposes	ULEA3419	ULCE3419		
skills				
Radiographic Image	NRRP3572		NRRP3571	
Characteristics				

YEAR 2

Radiation Technique	NRRT3670	NRCR3570/NRCR3570	
Clinical Radiation Technique	NRCR3660	NRRT3570 NRCR3560	
Radiographic Quality Control, Quality Assurance and Modern Imaging Technique	NRQC3671	NRRP3572	
Basic Human Physiology	NNAB3639	NNAB3532	
Principles of Apparatus Construction and Utilization	NRAC3661	SPHY3402	

YEAR 3

Radiation Technique	NRRT3770	NRRT3670		
		NRCR3660		
Clinical Radiation Technique 3	NRCR3760	NRRT3670 NRCR3660		
Patho Physiology	NRPP3739		NNAB3739	

YEAR 4

Radiation Technique4	NRCR3880	NRRT3770 / NRCR3760	
Radiographic Pathology	NRRP3870	NRRT3770/	
		NRCR3760	
Clinical Radiation Technique4	NRCR3880	NRRT3760 NRCT3760	

BB. MODULE DESCRIPTION (SYLLABI)

YEAR 1 Semester 1	
BB.1 MODULE DESCRIPTOR:	RADIATION TECHN
Module title: Code:	Radiographic Technic MRRT3560
NQF level: Contact hours: Credits:	5 2 hours per week x 28 16
Pre-requisites/co requisites:	None

NIQUE I

que l weeks

Module assessment:

Continuous assessment 50% (Minimum 4 tests/assignment) Examination assessment 50%:(1 x 3hour paper)

Module description:

This module aims at developing the theoretical and practical experience of fundamentals of practical radiography. It develops the skills necessary for examination of patients and for producing actual radiographs. It will enable the student to understand and apply the fundamentals and introductory concepts of positioning techniques and their application in radiography.

BB.2 MODULE DESCRIPTOR:	METHODS OF PATIENT CARE AND PREPARATION
Module title:	Methods of Patient Care and Preparation
Code:	MRPC 3571
NQF level:	5
Contact hours:	2 hour pert week x 14 weeks
Credits:	8
Pre-requisites/co requisites:	None

Module assessment:

Continuous assessment 50% (Continuous assessment by the lecturer, completion of specific goals in Record of Practical Training book and practical assessments on site 2 clinical evaluations per semester) Examination assessment 50% (1x3 hour paper)

Module description (content):

This module is design to introduce the students to the practical basic concepts of patient care and preparation including cardiopulmonary resuscitation, elements of first aid, aseptic techniques and the care necessary for ensuring the safety of the patient in the medical imaging department.

OGRAPHIC PRINCIPLES AND MATERIALS AND PROCESSING
raphic Principles and Materials
3571
es per week for 14 weeks

Module assessment:

Continues assessment 50% (Minimum 2 tests and 1 assignment) Examination 50 %: (1 x 2 hour paper)

Module description:

This module contains information that should enable the student to discuss definitions and principles of photographic materials, to understand the radiographic process, silver recovery and the presentation and viewing of radiographs. The student will be introduced to basic principles of image production and the apparatus involved. It also contains information that should enable the students to understand and explain all aspects of radiographic processing, silver recovery methods, presentation and viewing of radiographs, matters regarding film storage and miniaturization.

BB.4 MODULE DESCRIPTOR:	BASIC HUMAN ANATOMY
Module title:	Basic Human Anatomy
Code:	NNAB 3551
NQF Level:	5
Contact Hours:	4 periods per week for 14 Weeks
Credits:	16
Pre- requisite:	None

Module Assessment:

Continuous assessment: 50% (Minimum 4 tests/assignment) Examination: 50% (1X 3hour paper)

Module Description:

This module aims at equipping the health care student with anatomical knowledge as well as biophysical principles in order to apply these in their daily health care activities at the clinic, health centre, and hospital and community levels. The focus of this module is on the digestive system, nervous system, endocrine system, urinary system and the reproductive system.

BB.5 MODULE DESCRIPTOR:	HEALTH CARE DYNAMICS
Module title:	Health Care Dynamics
Code:	NNHD 3421
NQF Level:	4
Contact hours:	2 per week x 14 weeks
Credits:	8
Pre-requisite:	None

Module assessment:

Continuous assessment: 50% (Minimum 2 tests) Examination: 50% (1x2hour paper)

Module description:

This module aims at introducing the student to the art and science of professional practice in Health Science by means of a core curriculum. It will enable the student to develop competency in a professional approach and to develop insight and skills in the complexities of the caring relationship. By introducing the students to Professional practice they will be enabled to understand the art and science of the health care profession. It will also introduce the health care student to problem - solving and critical thinking in health care practice. This module will also enable the student to understand the holistic approach to the caring relationship and the importance of developing the interpersonal skills to sustain a caring relationship and develop skills in self care

BB.6	MODULE DESCRIPTOR:	CONTEMPORARY SOCIAL ISSUES
	Module title: Code:	Contemporary Social Issues UCSI 3429
	NQF:	4
	Contact Hours:	2 Contact hours per week for 5 weeks (Social Ethics) 2 Contact hours per week for 5 weeks (HIV/AIDS) 2 Contact hours per week for 4 weeks (Gender)
	Credits:	8
	Module Assessment:	A student is expected to write either one assignment or a test for the continuous assessment (CA). CA contributes 50% of the total marks and the three units make the CA. Examination 50% (1 X 3 Hours examination paper). The final examination comprises a three hour examination paper. The question paper consists of one third of each unit.
	Prerequisite: Module Description:	None
	Social Ethics:	The Unit raises awareness on the need for a personal, national and global ethics. The main objectives of the course is to help students reflect on the social moral issues; to discover themselves in a learner-centered, contextual, religious and life related setting. It also stimulates students for critical thinking and helps them to appreciate their values, standards and attitudes.
	HIV/AIDS	This unit orientates students with regards to the epidemiology of HIV/AIDS; the prevalence of the disease on Namibia, Africa and Internationally. It also informs students on the psycho social and environmental factors that contribute to the spread of the disease, the impact of HIV/AIDS on their individual lives, family and communities at large. The unit further seeks to enhance HIV/AIDS preventive skills among students by means of paradigm shift and behavior change.
	Gender	The ultimate goal of this unit is to impart general introductory knowledge on gender. The main objectives of the unit are to make students aware, as well as sensitize them towards gender issues and how they affect our society, Sub-Region and continent at large.

BB.7 MODULE DESCRIPTOR: COMPUTER LITERACY

Module title:	Computer Literacy
Code:	UCLC 3409
NQF level:	4
Contact hours:	2 periods per week for 14 weeks
Credits:	8
Module assessment:	Continuous Assessment 100%
	Contribution to final Mark:
	2 Practical Tests 50%
	2 Theory Tests 50%
Prerequisites:	None

Prerequisites: Module description:

The size of this module

The aim of this module is to equip the student through hands-on experience with the necessary skills to use applications software such as Word processing, Spreadsheets, Database, Presentations and communications packages for increasing their productivity in an education and training environment.

Exit learning outcomes: At the end of this module, candidates should be able to:

- apply the concepts of information technology
- use the computer in an education and training environment
- manage Files and Folders
- use the MSWORD program to create letters, memos, reports, newsletters, manuals and manuals

- use the MS EXCEL to create electronic spreadsheets
- use the MS POWERPOINT to create slides, transparencies, handouts, and speaker notes
- use the MS ACCESS program to store, retrieves, and organizes information
- search the Internet information relevant to the education and training environment
- use the computer for electronic.

BB.8 MODULE DESCRIPTOR:

ENGLISH COMMUNICATION AND STUDY SKILLS

Module title:	English Communication and Study Skills
Code:	ULCE 3419
NQF Level:	4
Contact hours:	4 hours per week for 14 weeks
Credits:	16
Pre-requisites:	C symbol in English at NSSC (O) or equivalent. or ULEG2410

Module Assessment:

Continuous assessment (60%) 2 tests (reading and writing) 2 reading assignments 1 oral presentation Examination (40%): 1 x 3 hour examination paper

Module description:

This module is aimed at assisting students in the development of their reading, writing and speaking skills, in order to cope with studying in a new academic environment and in a language which may not be their first language. The module serves as an introduction to university level academics, where styles of teaching and learning differ from those at secondary schools in that more responsibility is placed on the student. The module therefore, focuses on the skills that students need throughout their academic careers and beyond.

Semester 2 BB.9 MODULE DESCRIPTOR:	RADIOGRAPHIC IMAGE CHARATERISTICS
Module title:	Radiographic Image Characteristics
Code:	NRRP 3572
NQF level:	5
Contact hours:	4 lectures per week for 14 weeks
Credits:	16
Co-requisites:	Radiographic Principles and Materials (NRR 3571)

Module assessment:

Continuous assessment 50% (Minimum 2 tests and 1 assignment) Examination 50 %:1x 2 hour paper

Module description:

This module contains information that should enable the student to understand the characteristics of invisible ,radiographic and fluoroscopic images, explain subject contrast 'radiographic contrast and un sharpness ,graininess, film faults and artefacts and matters referring to the above-mentioned. This MODULE will compound the concepts of radiography imaging to the student. Practical work in the x-ray department will form part of the MODULE.

BB.10 MODULE DESCRIPTOR:	APPLIED HUMAN ANATOMY
Module title:	Applied Human Anatomy
Code:	NNAB 3552
NQF Level:	5
Contact hours:	4 periods per week for 14 weeks
Credits:	16
Co-requisite:	Introduction to Anatomy (MNAB 3559)

Module assessment:

Continuous assessment: 50% (Minimum 3/assignment) Examination: 50% (1X 3 hours paper)

Module description:

This module aims at equipping the health care student with anatomical knowledge as well as biophysical principles in order to apply these in their daily health care activities at the clinic, health centre, and hospital and community levels. This module focuses on the following systems: medical terminology, the human cell, human tissue and the integumentory system. The musculo-skeletal system and the articulations.

BB.11 MODULE DESCRIPTOR:	
Module Title:	
Code:	

PHYSICS FOR RADIOGRAPHERS Physics for Radiographers SPHY 3402

NQF Level:	4
Contact Hours:	28
Credits:	8
Pre-requisites:	None

Module assessment:

Continuous assessment 50%, one 2 hour exam 50%. Continuous assessment is based on class tests, assignments and minimum 7 practical sessions

Module Description:

The aim of this module is to provide the students with basic background in mostly electromagnetic radiation, elementary quantum theory and atomic structure as well as introduction to dosimetry and particle detectors. This MODULE is a pre-requisite for a module on apparatus construction, offered by the School of Nursing and Public Health. The module will cover the following topics:

Electromagnetic radiation - generation and propagation, speed, frequency, wavelength, electromagnetic spectrum; elementary quantum theory – photoeffect, x-ray generation and scattering, line spectra; atomic structure - electroneutral atom, atomic energy levels of hydrogen atom and multi-electron atoms; atomic nucleus - structure of the nucleus, nuclear forces, isotopes; radioactive decay - half-life, law of radioactive decay, activity of a radioactive sample; detectors of radioactive particles; X- and Gamma-rays and their interactions with matter – photo-absorption, Compton scattering, pair-production; homogeneous and heterogeneous beams, x-ray spectra; intensity of x- and gamma-radiation as a function of distance to the source and as a function of the thickness of the absorber; attenuation coefficients; half-value layer; filters; effects of the different absorption modes on the clarity and quality of a radiographic image; dosimetry - absorbed dose; exposure; dosimetric devices; maximum permissible doses

BB.12 MODULE DESCRIPTOR:	ENGLISH FOR ACADEMIC PURPOSES
Module title:	English for Academic Purposes
Code:	ULEA 3419
NQF level:	4
Contact hours:	4 periods per week
Credits:	16
Prerequisites:	ULCE 3419 or B in English at NSSC or 4 in English at HIGHER GRADE NSSC

Module assessment:

Continuous assessment: 60%. Two graded assessments in reading and writing skills. One graded assessment based on a referenced academic essay. One graded assessment of presentation skills. Examination: 50%: 1x 2 hour paper.

Module description: This MODULE develops a student's understanding, and competencies regarding academic conventions such as: academic reading, writing, listening and oral presentation skills for academic purposes. Students are required to produce a referenced and researched essay written in formal academic style within the context of their university studies. Students are also required to do oral presentations based on their essays. The reading component of the MODULE deals with academic level texts. This involves students in a detailed critical analysis of such texts. The main aim is, therefore, to develop academic literacy in English.

Semester 4

BB.13 MODULE DESCRIPTOR:	HISTORY OF RADIOGRAPHY, ETHICS AND PROFESIONAL PRACTICE
Module title:	History of Radiography, Ethics and Professional
Code	NRHE3572
NQF level:	5
Contact hours:	4 lectures per week for 14 weeks
Credits:	16
Pre-requisites:	None

Module assessment:

Continuous assessment 50% (Minimum 3 tests/assignment) Examination 50 %: (1 x 3 hour paper)

Module description (content):

This module contains information that should enable the student to have background knowledge in the discovery, history of the use of x-radiation. It will also fully acquaint the student with legal, ethical and professional responsibility and behaviour required of qualified radiographer

YEAR 2 Semester 3

BB.14 MODULE DESCRIPTOR:	RADIATION TECHNIQUE II
Module title:	Radiographic Technique II
Code:	NRRT 3670
NQF level:	6
Contact hours:	4 hours per week x 28 weeks
Credits:	32
Pre-requisites/co requisites:	Radiographic Technique 1(NRRT 3560) & Radiographic Technique Clinical Practice 1(NRCR 3560)

Module assessment: Continuous assessment 50% (Minimum 4 tests/assignment)

Module description:

This module continues the theoretical experience of the fundamentals of practical radiography. It develops the necessary knowledge for the examination of patients and producing actual radiographs.

BB.15 MODULE DESCRIPTOR:	RADIOGRAPHIC QUALITY CONTROL, QUALITY ASSURANCE AND MODERN IMAGING Radiographic Qual Contr&Qual A.ssurance Moderne maging
Module title:	
Code:	NRQC 3671
NQF:	6
Contact hours:	4 lectures per week for 14 weeks
Credits:	16
Pre-requisites:	Radiographic Processing (MRRP 3572)

Module assessment:

Continuous assessment 50% (Minimum of 3 tests/assignments) Examination 50 %: 1 x 3 hours paper

Module description:

This module contains information that should enable the student to understand the characteristics of the invisible, radiographic and fluoroscopic images, explain subject contrast, differential attenuation, scatter radiation, film contrast, radiographic contrast and unsharpness, graininess, film faults and artifacts and matters referring to the above-mentioned. This module will compound the concepts of radiographic imaging to the student. Practical work in the x-ray department will form part of this module.

BB.16 MODULE DESCRIPTOR:	CLINICAL RADIATION TECHNIQUE 2
Module title:	Clinical Radiation Technique 2
Code:	NRCR 3660
NQF level:	6
Contact hours:	16 hour clinical attachment per week x 28 weeks
Credits:	8
Pre-requisites/co requisites:	Radiation Technique 1(NRRT 3570) & Radiation Technique Clinical Practice 1 (NRCR 3560)

Module assessment:

Continuous assessment 50% (Continuous assessment by the lecturer, completion of specific goals in Record of Practical Training book and practical assessments on site 2 clinical evaluations per semester) Examination assessment 50% (1 clinical evaluation and 1 OSCE)

Module description:

This module continues to link the theoretical component with practical skills and teach the student in the clinical area the techniques required for general practice in the imaging department.

BB.17 MODULE DESCRIPTOR:	BASIC HUMAN PHYSIOLOGY
Module Title:	Basic Human Physiology
Code:	NNAB 3639
NQF Level:	6
Contact hours:	4 periods per week x 14weeks
Credits:	16
Pre- requisites:	Applied Anatomy (MNAB 3532)

Module assessment:

Continuous assessment: 50% (Minimum3 test/assignment) Examination: 50%

Module description:

This module aims at equipping the health care student with knowledge and skills with regard to normal human functioning (physiology) and biochemistry in order to detect any deviation from the normal functioning and thus relate this module to wellness and disease topics. This module focuses on the cardiovascular- respiratory and the integumentory system.

BB.18 MODULE DESCRIPTOR:	PRINCIPLES OF APPARATUS CONSTRUCTION & UTILIZATION
Module title:	Principles of Apparatus Construction and Utilization
Code:	NRAC 3661
NQF level:	6
Contact hours:	2 lectures per week for 14 weeks
Credits:	8
Pre-requisite:	Physics for Radiographers (SPHY 3402)

Module assessment:

Continuous assessment 50% (Minimum 3 tests/assignment) Examination assessment 50 %: (1 x 3 hour paper)

Module description (content):

This module contains information that will enable the student to discuss definitions and principles of imaging equipment, to understand the layout and construction and basic technical detail of such equipment.

Semester 4 BB.19 MODULE DESCRIPTOR:	RADIOGRAPHY, ETHICS AND PROFESIONAL PRACTICE
Module title:	Radiography, Ethics and Professional Practice
Code	NRHE3571
NQF level:	5
Contact hours:	4 lectures per week for 14 weeks
Credits:	16
Pre-requisites:	NRHE3572

Module assessment:

Continuous assessment 50% (Minimum 3 tests/assignment) Examination 50 %: (1 x 3 hour paper)

Module description (content):

This module contains information that should enable the student to have knowledge of professional aspects, scope of practice for radiographer registration requirements, responsibility and accountability, interdisciplinary relations, employer-employee relationships and general interpersonal relations in relation to the radiography profession.

BB.20 MODULE DESCRIPTOR: Module Title:	APPLIED HUMAN PHYSIOLOGY Applied Human Physiology
Code:	NNAB 3632
NQA Level:	6
Contact hours:	4 periods per week x 14 weeks
Credits:	16
Co-requisite:	Introduction to Physiology (NNAB 3639)

Module Assessments:

Continuous assessment: 50% (Minimum 3 tests/assignment) Examination: 50%

Module description:

This module aims at equipping the health care student with knowledge and skills with regard to normal human functioning (physiology) in order to detect any deviation from the normal functioning and thus relate this module to wellness and disease topics. This module focuses on the nervous -endocrine system, the renal system, with concepts of fluid and electrolytes, nutrition and digestion as well as the reproductive system.

BB.21 MODULE DESCRIPTOR:	APPLIED APPARATUS CONSTRUCTION & UTILIZATION
Module title:	Applied Apparatus Construction and Utilization
Code:	NRAC 3662
NQF level:	6
Contact hours:	2 lectures per week for 14 weeks
Credits:	8
Pre-requisite:	Principles of Apparatus Construction & Utilization (NRAC 3661)

Module assessment:

Continuous assessment 50% (Minimum 3 tests/assignment) Examination 50 %: 1 x 3 hour paper

Module description:

This module contains information that will enable the student to discuss definitions and principles of imaging equipment, to understand the layout and construction and basic technical detail of such equipment.

YEAR 3	
Semester 5	
BB.22 MODULE DESCRIPTOR:	RADIATION TECHNIQUE III
Module title:	Radiation Technique III
Code:	NRRT 3770
NQF level:	7
Contact hours:	4 hours per weeks x 28 weeks
Credits:	32
Pre-requisites:	Radiation Technique 2 (NRRT 3670) & Clinical Radiation Technique 2 (NRCR3660)

Module assessment:

Continuous assessment 50% (Minimum 4 tests/assignment) Examination 50% (1 x 3hour paper)

Module description:

This module completes teaching the techniques required for general practice in the department and provides the basis for contrast examinations and interventional procedures.

BB.23 MODULE DESCRIPTOR:	CLINICAL RADIATION TECHNIQUE 3
Module title:	Clinical Radiation Technique 3
Code:	NRCR 3770
NQF level:	7
Contact hours:	16 hour clinical attachment per week x 28 weeks
Credits:	8
Pre-requisites:	Radiation Technique 2 (NRRT3670) & Clinical Radiation Technique 2 (NRCR3660)

Module assessment:

Continuous assessment 50% (Continuous assessment by the lecturer, completion of specific goals in Record of Practical Training book and practical assessments on site 2 clinical evaluations per semester)

Examination assessment 50% (1 clinical evaluation and 1 OSCE)

Module description:

This module continues to link the theoretical component with practical skills and teach the student in the clinical area the techniques required for general practice in the imaging department.

BB.24 MODULE DESCRIPTOR:	RADIOBIOLOGY
Module Title:	Radiobiology
Code:	NRRB3770
NQF level:	7
Contact hours:	4 periods per week x 28 Weeks
Credits:	32
Pre-requisites:	None
-	

Module assessment:

Continuous assessment 50% (Minimum 3 tests/assignment) Examination 50 %: 1 x 3 hour paper

Module description:

The module provides the basic knowledge and understanding of the biologic effects of ionizing radiation

BB.25 MODULE DESCRIPTOR:	PHARMACOLOGY FOR RADIOGRAPHERS
Module Title:	Pharmacology for Radiographers
Code:	NRPR3770
NQF level:	7
Contact hours:	4 periods per week x 28 Weeks
Credits:	32
Pre-requisites:	None

Module assessment:

Continuous assessment 50% (Minimum 3 tests/assignment) Examination 50 %: 1 x 3 hour paper

Module description:

The module is designed to enhance knowledge base of the student in the area of pharmacology therapy. Clinical pharmacology is a medical discipline, which on a scientific basis combines pharmacological and clinical expertise, with the ultimate goal of improving efficacy and safety in the clinic use of drugs.

BB.26 MODULE DESCRIPTOR:	RADIATION PROTECTION
Module title:	Radiation Protection
Code:	NRPS3770
NQF level:	7
Contact hours:	4 lectures per week for 28 weeks
Credits:	32
Pre-requisites:	None

Module assessment:

Continuous assessment 50% (Minimum 3 tests/assignment) Examination 50 %: (1 x 3 hour paper)

Module description:

This module provides the fundamentals of radiation safety.

BB.27 MODULE DESCRIPTOR:	RADIOGE
Module title:	Radiograp
Code:	NRPS3760

RADIOGRAPHIC FILM CRITIQUE Radiographic Film Critique

NQF level:	7
Contact hours:	2 lectures per week for 28weeks
Credits:	16
Pre-requisites:	None

Module assessment:

Continuous assessment 50% (Minimum 3 tests/assignment) Examination 50 %: (1 x 3 hour paper)

Module description:

This module contains information that' should enable the student to have knowledge and experience in film critique, apply film critique techniques and guidelines on radiographs of skull, hand, wrist, foot ankle, chest and abdomen, evaluate radiographs in regard to technical and diagnostic quality, integrate clinical practice and classroom education and provide informed strategies for avoiding future errors.

Semester 6

BB.28 MODULE DESCRIPTOR:	PATHOPHYSIOLOGY
Module title:	Pathophysiology
Code:	NRPP 3662
NQF Level:	6
Contact Hours:	4 periods per week x 14 Weeks
Credits:	16
Prereguisite:	Physiology and biochemistry for health care students (NNAB 3631 & NNAB 3632)
Co-requisite:	Microbiology (NNAB 3739)
-	

Module Assessment:

Continuous Assessment 50% (Minimum 3 tests/assignment) Examination 50% (1 x 3 hour paper)

Module Description:

The aim of this module is to equip students with knowledge and skills in Pathophysiology in order for them to relate it to imaging presentations/manifestations as well as to provide optimum health care education (Secondary and tertiary prevention focused)

BB.29 MODULE DESCRIPTOR:

APPARATUS CONSTRUCTION AND UTILIZATION

Module title:	Apparatus Construction and Utilization
Code:	NRAC 3762
NQF level:	7
Contact hours:	2 lectures per week for 14 weeks
Credits:	8
Pre-requisites:	Radiographic Equipment (NRAC3761)

Module assessment:

Continuous assessment 50% (Minimum 3 tests/assignment) Examination 50 %:1 x 3 hour paper

Module description:

This module contains information that will enable the student to discuss definitions and principles of imaging equipment, to understand the layout and construction and more advanced technical detail of such equipment.

Year 4	
Semester 7	
BB.30 MODULE DESCRIPTOR:	RADIATION TECHNIQUE IV
Module title:	Radiation Technique IV
Code:	NRRT 3870
NQF level:	8
Contact hours:	4 hours per weeks x 28 weeks
Credits:	32
Pre-requisites:	Radiation Technique 3 (NRRT 3770) & Clinical Radiation Technique 3 (NRCR 3760)
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Module assessment:

Continuous assessment 50% passes mark for each module (minimum 4 modules per annum) Unit one: Quality assurance Unit two: Advances in diagnostic imaging Unit three: Pattern recognition and Role extension Unit four: Health systems management

Module description:

This module aims at developing research, survey skill, seminar skills, management skills and basic clinical training skills applicable to radiography. It develops the skills necessary for knowledge of new technological and professional developments and their impact on radiographic practice. It will enable the student to have an insight into the impact of environmental conditions on the health and radiographic services.

Module requirements and expectations:

Eighty percent (80%) workshop attendance; punctuality; active participation in discussions; make use of lecturer consultation time; take notes during workshop presentations; acquisition of prescribed material; acquaint yourself with assessment policy; uphold academic integrity.

BB.31 MODULE DESCRIPTOR:	HEALTH RESEARCH METHODS
Module title:	Health Research Methods
Subject Code:	NNHR 3820
NQF level:	8
Contact hours:	2 Hours per week x 28 weeks
Credits:	16
Prerequisite:	None

Module assessment:

Continuous assessment: 50% [a minimum of three tests /assignments] Examination: 50% (1x 3hours paper)

Module Description:

The module prepares the student to conduct research by applying all the research steps as an individual or a member of a research team. The ultimate goal is to prepare students to provide evidenced based care that promotes quality outcomes for patients, families, health care providers and the health system

BB.32 MODULE DESCRIPTOR:	MANAGEMENT FOR RADIOGRAPHERS
Module title:	Management for Radiographers
Subject code:	NRMR 3810
NQF level:	8
Contact hours:	4 hours per week x 28 weeks
Credits:	32
Prerequisites:	None

Module assessment:

Continuous assessment 50% in theory and clinical practice (Minimum 2 test/assignment) Examination 50%: 2 x 3 hour papers - One (1) hour practical evaluation in the clinical environment

Module description:

This module aims to equip the student with the necessary knowledge and skills that will enable the student to function optimally as a health service manager at primary health care settings(levels), therapeutic health care and rehabilitative health care levels, and manage any health care setting effectively and render quality health care (To the Namibia Population). The IMCI strategy aims to improve the case management skills of the health care worker (student), improve the health system required for effective management of childhood illness and improve family and community health practices.

BB.33 MODULE DESCRIPTOR:	RADIOGRAPHIC PATHOLOGY
Module title:	Radiographic Pathology
Code:	NRRP 3870
NQF level:	8
Contact hours:	4 lectures per week for 28 weeks
Credits:	32
Pre-requisites:	Radiation Technique 3 (NRRT 3770) and Clinical Radiation Technique 3 (NRCR 3760)

Module assessment:

Continuous assessment 50% (Minimum 3 tests/assignment) Examination 50 % (1 x 3 hour paper)

Module description:

This is an introduction to the concepts of disease. Pathology in disease as they relate to various radiographic procedures as discussed. Emphasis placed upon required variations in radiographic techniques in the presence of pathologies.

Semester 8 BB.34 MODULE DESCRIPTOR:	RESEARCH PAPER IN HEALTH
Module title:	Research Paper in Health
Code:	NNHR 3812
NQF level:	8
Contact hours:	4 Hours per week x 14 weeks
Credits:	16
Prerequisite:	NNHR3811

Module assessment:

A final assessment of the health research project (100%) by the two supervisors within the Department of Radiography and the external moderator

Module Description:

This module is focusing on the completion of a research project of at least 15,000 words in a health related field by a final year student. The project needs to be independently completed by the student but with the supervision of two lecturers.

Module assessment:

Continuous assessment: 60%. Two graded assessments in reading and writing skills. One graded assessment based on a referenced academic essay. One graded assessment of presentation skills. Examination: 40%: 1x 2 hour paper.

Prerequisites:

ULCE 3419 or B in English at NSSC or 4 in English at HIGHER GRADE NSSC

Module description:

This module develops a student's understanding, and competencies regarding academic conventions such as: academic reading, writing, listening and oral presentation skills for academic purposes. Students are required to produce a referenced and researched essay written in formal academic style within the context of their university studies. Students are also required to do oral presentations based on their essays. The reading component of the module deals with academic level texts. This involves students in a detailed critical analysis of such texts. The main aim is, therefore, to develop academic literacy text in English.

Module requirements and expectations:

At least 80% class attendance, obtain prescribed material; punctuality; focus on learning and self-enrichment; active class participation; employment of effective note-taking skills in class; upholding of academic integrity; abiding by academic conventions accepted by UNAM, students cannot proceed to the third year if they fail this module.

C. DIPLOMA IN GENERAL NURSING AND MIDWIFERY SCIENCE CURRICULUM.(14DGNM)

C.1 Admission requirements

To be eligible for Diploma in General Nursing and Midwifery Science, an applicant shall satisfy the following minimum requirements:

- Prospective candidate should be an enrolled nurse registered with the Nursing Council of Namibia and furnish proof of his/her current registration
- A National Senior Secondary Certificate (NSSC) or equivalent, obtained in not more than three examination sittings with a minimum of points in five subjects according to UNAM evaluation point scale.
- One of the five subjects should be English with at least a D Symbol(NSSC) or a D symbol in Ordinary level or an equivalent symbol.
- Candidate should also submit proof of relevant nursing experience prior to admission.
- Annually after registration, every student must furnish the School with proof of current registration as a student with the Namibia Nursing Council.

C.2 Duration of the study

The minimum duration for full time students enrolled for the Diploma in General Nursing and Midwifery Science extends over a period of at least three (3) years. The maximum period of study is five (5) years.

C.3 Professional Development Placement

The award of the diploma is subject to satisfactory completion of the requirements of the University and the Nursing Council of Namibia. It is imperative that the Nursing code of practice be strictly adhered to in terms of theory and practice.

C.4 Delivery mode

This degree will be offered through a face-to-face mode in collaboration with the other faculties within the University and the main stakeholder, namely the Ministry of Health and Social Services (MOHSS).

Clinical teaching will be done in collaboration with assistance of the ward Clinical Instructors at the Ministry of Health and social Services (MOHSS) facilities. Some clinical procedures will be conducted in the simulation laboratories at the School in order to strengthen clinical skills, and to correlate the theory with clinical practice.

C.5 Implementation

The School will offer the Diploma in General Nursing and Midwifery Science at the Northern and Main campuses. The commencement of the diploma is based on readiness of the School in terms of human resources, physical facilities and teaching material. The School is positive regarding changes within the infrastructure, which are required for the provision of quality care to the Namibian society.

C.6 Teaching – learning model

The teaching and learning model will be based on a student – cantered approach which is characterised by self study elements, fieldwork, lectures, projects, individual and group activities, discussions, and tutorials.

C.7 Assessment

Assessments will be according to the general regulations and school specific as follows: (a)Continuous assessment e.g.(practical, tests, assignments, projects) 50% (b)Final Examination 50%

C.8 Quality Assurance

This will be in accordance with the general regulations of the University of Namibia and includes collaboration and utilization of external assessors from within, and outside Namibia.

C.9 Confirming of the Diploma

A student shall be awarded the Diploma in General Nursing and Midwifery Science if s/he has passed all prescribed modules.

C.10. Academic Advancement Rules

Re- Registration

A student will not be re-admitted into the School if s/he has not passed at least:

- 4 (Four) Modules at the end of the First Year of registration; at least 2 Modules should be non-core.
- 14 (Fourteen) Modules at the end of the Second Year of registration including all UNAM core modules.
- 24 (Twenty four)Modules at the end of the Third Year of registration

Academic Advancement rules (minimum number modules to be passed for promotion to the next year)

A student advances to the following academic level of study when at least 2/3 of the modules of the curriculum for a specific year have been passed. If a student passed only one third (1/3) of the full curriculum of a specific year. S/he may not register for any MODULE on the next level.

7(seven) modules out of the 10 modules prescribed first year

7 (seven) modules out of the 11 modules prescribed for second year

6 (six) modules out of the 8 modules prescribed for third year

All modules prescribed for the curriculum

The above-mentioned implies that a student who does not complete the Diploma in General Nursing and Midwifery Science within the prescribed duration of study has two years left to complete the remaining modules.

From year 1 to year 2: At least 6 modules (equivalent to 96 credits) out of the 10 modules (162 credits) prescribed for year 1.

From year 2 to year 3:

All first year modules plus at least 6 modules (equivalent to 96 credits) from 9.5 modules prescribed for year 2

• Prerequisite for modules have to be passed before a student can proceed to register for modules that requires a prerequisite.

• Co-requisites: In order to continue with a module who has another module as a co-requisite a student has to pass the co-requisite module or achieved a continuous assessment (CA) mark of at least 40%.

C.11. Practical (component B)

The practical learning experience and clinical teaching prescribed in the (b) section of a MODULE will take place in a variety of health care institutions. The practice is coordinated with the guidance of lectures and preceptors. The clinical learning experience must extend over three academic years.

C.12. Curriculum Framework (Total credits 440)

YEAR '

Semester 1				Semester 2			
Module	Code	Credits	NQF level	Module	Code	Cre dits	NQF level
Contemporary social issues	UCSI 3429	8	4				
English for general communications	ULEG 2410	1	4	English communication and study skills	ULEG 2410	16	4
Computer literacy	UCLC 3409	16	4				
General nursing 1	NNGN 2450	16	4	General nursing 1	NNGN 2450	16	4
Community health 1	NNCH 2450	16	4	Community health 1	NNCH 2450	16	4
Fundamentals of human anatomy and physiology	NNAP 2451	16	4	Applied human anatomy and physiology	NNAP 2452	16	4
				Interpersonal abilities in Nursing	NNIP 2452	8	4
		88				72	

YEAR 2

Semester 1				Semester 2			
Module	Code	Credits	NQF level	Module	Code	Cre dits	NQF level
General nursing 2	NNGN 2570	16	5	General nursing 2	NNGN 2570	16	5
Community health 2	NNCH 2570	16	5	Community health 2	NNCH 2570	16	5
Microbiology	NNMB 2571	16	5	Pharmacology	NNPC 2572	16	5
Midwifery science 1	NNMS 2550	16	5	Midwifery science 1	NNMS 2550	16	5

Principles in Wound care	NNWC 2541	8	5	Problem solving and critical thinking skills in Health care	NHPC 2542	8	5
		72				72	
Total credits year 2:	144						

YEAR 3

	Semester 1	Semester 2					
Module	Code	Credits	NQF level	Module	Code	Cre dits	NQF level
General nursing 3	NNGN 2610	16	6	General nursing 3	NNGN 2710	16	6
Midwifery science 2	NNMS 2650	16	6	Midwifery science 2	NNMS 2650	16	6
Mental health	NNMH 2610	16	6	Mental health	NNMH2610	16	6
Ethos & professional practice	NNEP 2550	16	5	Ethos & professional practice	NNEP 2550	16	5
Emergency Nursing	NNEN 2621	8	6				
		72				64	
Total credits year 3:	136		1	1	1		

CC. Module Descriptions

CC.13 Modules Descriptor

Year 1	
Module Title:	CONTEMPORARY SOCIAL ISSUES
Code	UCSI 3429
NQF level	4
Contact hours	2 lecture periods per week for 14 weeks
Credits	8

Assessment

Continuous 40 % Examination 50% (2-hour paper)

Module description

Contemporary Social Issues is a compulsory Unam core module for all the first year students. It is divided into three (3) unit namely:

- HIV/AIDS
- Orientation to Social Ethics
- Gender Issues

Each of these units is allocated 8-10 lectures over a teaching period of 4-5 weeks. The class is divided into five groups so that students can choose one which suits them most. Students can, thus, register for the MODULE with any of the following Faculties:

First Semester:

- Medical and Health Sciences
- Law
- Humanities and Social Sciences
- Education (where applicable)

Second Semester:

- Economics and Management Sciences
- Science
- Agriculture and Natural Resources
- Education (where applicable)

Exit Learning Outcomes:

It is anticipated that at completion of this MODULE, the student should be able to display an understanding of and appreciate the relationship between Social Ethics, Gender Issues and HIV/Aids.

Upon completion of this module, in each unit, the student should be able to: A. $\underline{\text{HIV}/\text{AIDS}}$

- 1. Describe the physical-medical aspects of HIV/AIDS and STD's.
- 2. Understand the social factors that contribute to the spread of HIV/AIDS.
- 3. Explain his /her behaviour change towards HIV/AIDS.
- 4. Identify intervention strategies on campus.

B. SOCIAL ETHICS

- 1. Critically discuss the objectives of the MODULE.
- 2. Identify the meaning of ethics within a multi-cultural, multi-faith and a secular setting.
- 3. Assess the challenges facing the society.
- 4. Help the learners to discover the significance of spirituality and morality.
- 5. Answer the question: What does it mean to be a good person or society?

C. GENDER ISSUES

- 1. Identify with, and use gender concepts with ease.
- 2. Use gender-sensitive language and live a life that reflects gender exposure.
- 3. Reflect on gender relations between women and men in society, and the impact on society.
- 4. Reduce gender stereotypes in their home and community at large.
- 5. Examine the impact of gender unequal relations on the spread of HIV/AIDS, gender based violence, myths, stereotypes and believes about

males and females, the education system and many other issues that affect society and community at large.

CC.14 MODULE DESCRIPTOR:	ENGLISH FOR GENERAL COMMUNICATION
Module title:	English for General Communication
Code:	ULEG 2410
NQF level:	Level 4
National professional standard competencies:	N/A
Contact hours:	4 hours per week for 28 weeks
Credits:	32
Pre-requisites:	None
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Module Assessment:

Continuous Assessment (60%): 4 reading tests 4 writing tests 2 oral presentations 1 literature worksheet Examination (40%):1x3 hour paper

Module description:

This module attempts to assist students to improve their general English proficiency. The main goal of this module is, therefore, to develop the reading, writing, listening, speaking and study skills of students in order for them to perform tasks in an academic environment. This module focuses on the skills students need to perform cognitive academic tasks in an academic environment and beyond.

CC.15 MODULE DESCRIPTOR:	COMPUTER LITERACY
Module title:	Computer Literacy
Code	UCLC 3409
NQF level	4
Contact hours	2L = 1PS/week
Credits	8
Pre-requisites	None

Assessment

Continuous 60%; examination 40% (1x 2hour paper)

Module Description:

This module will prepare the student to master basic computer literacy skills, use power presentation as a mode of presentation and access the internet.

Module requirements

It is expected that the student attend required numbered of lectures participate in group work and discussions, to comply with the theoretical as well as the practical requirements.

CC.16 MODULE DESCRIPTOR:	GENERAL NURSING SCIENCE 1
Module title:	General Nursing Science 1
Code	NNGN 2450
NQF level	4
Contact hours	4/ week x 28 weeks
Credits	32

Pre-requisites

None

Assessment

Continuous 50%: Examination 50% (2 x3 hour paper)

Module description

The module involves integration of knowledge of anatomical structures, physiology of body systems under study and the pathological processes involved in the evolution of each disease. The module also covers medical and surgical interventions for treatment (to an extent pharmacological actions), and specific nursing care for specific diseases (i.e. physical, psychological and social), at primary, secondary (curative care) and tertiary prevention or rehabilitation levels of the comprehensive healthcare approach. The module aimed at assisting the student to develop the cognitive, psychomotor and affective skills regarding health care. Thus, at completion of this module, the student should be able to provide comprehensive nursing care pertaining to medicine and surgery for the adults and pediatrics.

CC.17 MODULE DESCRIPTOR:	COMMUNITY HEALTH NURSING SCIENCE1
Module title:	Community Health Nursing Science1
Code	MNCH 2450
NQF level	4
Contact hours	4/ week
Credits	32
Pre-requisites	None

Assessment

Continuous 50% Examination 50% (1 x 3 hour paper)

Module description

This Module is aimed at equipping the student nurse with adequate knowledge, appropriate skills and positive attitudes to provide comprehensive community health care. The student will be expected to assume responsibility for all actions taken. The Module also aims at equipping student nurses with sufficient knowledge of HIV/AIDS and its management in Namibia, so as to enable them to provide quality care to patients with HIV/AIDS.

CC.18 MODULE DESCRIPTOR:	FUNDAMENTALS OF HUMAN ANATOMY AND PHYSIOLOGY
Module title:	Fundamentals of Human Anatomy and Physiology
Code	NNAP 2451
NQF level	4
Contact hours	4/ week
Credits	16
Pre-requisites	None
Assessment	

Continuous 50% Examination 50% (1 x 3 hour paper)

Module description

This module aims at equipping the health care student with knowledge and skills with regard to normal human structure and functioning (physiology) in order to detect any deviation from the normal functioning and thus relate this module to wellness and disease topics. The content in this module focuses on the histological, skeletal muscular, cardiovascular, lymphatic, respiratory and digestive systems

CC.19 MODULE DESCRIPTOR:	APPLIED HUMAN ANATOMY AND PHYSIOLOGY
Module title:	Applied human Anatomy and Physiology
Code	NNAP 2452
NQF level	4
Contact hours	4/ week
Credits	16
Pre-requisites	NNAP2451 (Co requisite)

Assessment

Continuous 50% Examination 50% (1 x 3 hour paper)

Module description

This module aims at equipping the health care student with knowledge and skills with regard to normal human structure and functioning (physiology) in order to detect any deviation from the normal functioning and thus relate this module to wellness and disease topics. The content of this module focuses on the renal (including fluids and electrolytes), reproductive, endocrine and central nervous system'

CC. 20 MODULE DESCRIPTOR:	INTERPERSONAL ABILITIES IN HEALTH CARE
Module title:	Interpersonal Abilities in Health Care
Code	NHIP 2552
NQF level	5
Contact hours	2 / week

Credits	8
Pre-requisites	None

Assessment

Continuous 50% Examination 50% (1 x 2hour paper)

Module description

This module aims at introducing the student to the art and science of professional practice in Health Science by means of a core curriculum. It will enable the student to develop competency in a professional approach and to develop insight and skills in the complexities of the caring relationship. This module will enable the student to understand the holistic approach to the caring relationship and the importance of developing the interpersonal skills to sustain a caring relationship and develop skills in self care

Argue the necessity of self awareness and development of self care skills as components of self development.

YEAR 2

CC.21 MODULE DESCRIPTOR:	GENERAL NURSING SCIENCE II
Module title:	General Nursing Science II
Code	NNGN 2570
NQF level	5
Contact hours	4/ week
Credits	32
Pre-requisites	NNGN 2450

Assessment

Continuous 50% Examination 50% (2 x 3 hour paper) Module description

Module description

This module introduces the student to more advanced concepts that promote the application of the nursing process in the area of the adult in the specialized health care disciplines, i.e. central and peripheral nervous system, musculoskeletal system, genito-urinary systems, ophthalmology, ear and nose, and oncology conditions that are prevalent in Namibia. The student will have opportunities to work collaboratively with members of a health care team in the specialized environments of the training hospitals of Namibia. Skills laboratory will provide the student with simulation experiences

to master selected skills before s/he is allocated to the health care environment. Nursing care of the HIV/AIDS infected client features strongly throughout this module.

CC.22 MODULE DESCRIPTOR:	COMMUNITY HEALTH NURSING SCIENCE II
Module title	Community Health Nursing Science
Code	NNCH 2570
NQF level	5
Contact hours	4/ week
Credits	32
Pre-requisites	None

Assessment

Continuous 50% Examination 50% (1 x 3 hour paper)

Module Description:

This Module aims at equipping the student nurse with adequate knowledge, appropriate skills and positive attitudes to provide comprehensive community health care. As well as equipping student nurses with sufficient knowledge of HIV/AIDS and its management in Namibia, so as to enable them to provide quality care to patients with HIV/AIDS

CC.23 MODULE DESCRIPTOR:	MICROBIOLOGY
Module title:	Microbiology
Code	NNMB 2571
NQF level	5
Contact hours	4/ week
Credits	16
Pre-requisites	NNAP2452

Assessment

Continuous 50% Examination 50% (1 x3 hour paper)

Module description

The module aims at providing a nurse practitioner to apply some of the microbiological principles in order to prevent diseases and to maintain a healthy environment for the patient. It is planned as a foundation to help students to upgrade themselves and also to master new and additional information. Emphasis will be placed on practical application; where possible laboratory experiences will be provided.

CC.24 MODULE DESCRIPTOR:	PHARMACOLOGY
Module title:	Pharmacology

Code	NNPC 2572
NQF level	5
Contact hours	4/ week
Credits	16
Pre-requisites	NNMB2571 (Co requisite)

Assessment

Continuous 50% Examination 50% (1 x 3 hour paper)

Module description

The module aims at fostering sound principles in pharmacology. It is planned as a foundation to help students to upgrade themselves and also to master new and additional information. Emphasis will be placed on practical application; where possible laboratory experiences will be provided.

CC.25 MODULE DESCRIPTOR:	MIDWIFERY SCIENCE I
Module title :	Midwifery Science I
Code	NNMS 2550
NQF level	5
Contact hours	4/ week
Credits	32
Pre-requisites	None

Assessment

Continuous 50% Examination 40% (2 x3 hour paper)

Module description

This module will enable the student to provide comprehensive maternal and newborn care; apply anatomy and physiology of the female reproductive systems and the management of women with normal pregnancies when indicated.

CC.26 MODULE DESCRIPTOR:	BASIC PRINCIPLES OF WOUND CARE
Module title:	Basic Principles of Wound Care
Code	MNWC 2541
NQF level	5
Contact hours	2/ week x 14 weeks
Credits	8
Pre-requisites	None

Assessment

Continuous 50% Examination 50% (1 x 2 hour paper & Case study)

Module description:

The module expands on the knowledge and skills acquired during the pre- final years. This mentioned knowledge and skills relate to general nursing science, and skills in assessment. The students are introduced to different wounds and the necessary knowledge and skills required to provide the correct interventions. The module will be presented with the framework of the nursing process.

CC.27 MODULE DESCRIPTOR:	PROBLEM SOLVING AND CRITICAL THINKING SKILLS IN HEALTH CARE
Module title:	Problem Solving and Critical Thinking Skills in Health Care
Code	MHPC 2542
NQF level	5
Contact hours	2 / week
Credits	8
Pre-requisites	None
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Assessment

Continuous 50% Examination 50% (1 x 2hour paper)

Module description:

This module introduces the health care student to problem - solving and critical thinking in health care practice. **Module** Class attendance of 80% is expected as well as active participation in all activities.

Year 3

CC.28 MODULE DESCRIPTOR:	GENERAL NURSING SCIENCE III
Module title:	General Nursing Science III
Code	MNGN 2610
NQF level	6
Contact hours	4/ week

Assessment

Continuous 50% Examination 50% (2 x 3 hour paper)

Module description

This module will enable the students to identify general principles, priorities, and management of common medical-surgery emergencies encountered by adult clients. This module is designed at equipping the student with knowledge and managerial skills to ensure quality patient/client, family and community care for optimal health care delivery. It is also designed to equip the student with knowledge and skills to plan and manage health resources effectively and efficiently and also on how to cope with the consequences of disasters and disease outbreak and to cope with the consequences of HIV/AIDS.

CC.29 MODULE DESCRIPTOR:

CC.29 MODULE DESCRIPTOR:	MIDWIFERY SCIENCE II
Module title:	Midwifery Science II
Code	MNMS 2650
NQF level	6
Contact hours	4/ week
Credits	32
Pre-requisites	MNMS 2550

Assessment

Continuous 50% Examination 50% (2 x 3 hour paper)

Module description

This module aims to provide comprehensive maternal and newborn care by equipping the students with skills to identify and manage and/or refer complications and emergencies during abnormal pregnancy, labour, puerperium and the newborn at risks, including PMTCT, within the cultural, ethical and the legal scope of practice at all levels of care.

CC.30 MODULE DESCRIPTOR:	MENTAL HEALTH NURSING SCIENCE
Module title:	Mental Health
Code	MNMH 2610
NQF level	6
Contact hours	4/ week
Credits	32
Pre-requisites	None

Assessment

Continuous 50% Examination 50% (1 x 3 hour paper)

Module description:

This module is aimed at introducing the student to mental health and equipping her/him with knowledge and skills to enable her/him understand human behaviour so as to promote mental health, prevent mental illness within the community setting following the PHC approach, and provide comprehensive nursing care to persons suffering from mental illness and to support the family. The module also aims at equipping the student with communication and interpersonal relationship skills in the context of prevention and care of those who are HIV - positive or have HIV/AIDS.

CC.31 MODULE DESCRIPTOR:	ETHOS AND PROFESSIONAL PRACTICE
Module title:	Ethos and Professional Practice
Code	MNEP 2550
NQF level	5
Contact hours	4/week x 28 weeks
Credits	32
Pre-requisites	None
-	

Assessment

Continuous 50%: Examination 50% (1 x 3 hour paper)

Module description:

This module prepares the student nurse to practice nursing as a professional nurse practitioner and contribute to the professional development of registered nurses as practitioners who practice nursing within the philosophical/ethical and legal framework of the nursing profession.

CC.32 MODULE DESCRIPTOR: Module title: Code NQF level

EMERGENCY NURSING

Emergency Nursing MNEN 2621 6

Contact hours Credits **Pre-requisites**

2/ week x 14 weeks 8] None

Assessment

Continuous 50% Examination 50% (1 x 2 hour problem solving & OSCE [Objective structured Clinical examination

Module description:

The module aims to consolidate critical clinical skills required of a health professional.

to act logically and systematically when confronted with patients in life threatening emergency or trauma situations. The presentation of this module requires that certain basic knowledge and skills related to health care delivery have been already mastered. The framework of this module is based on the internationally recommended Advanced Trauma Life Support (ALTS) guidelines.

D. POST GRADUATE CERTIFICATE IN ADVANCED NURSING SKILLS

D.1 Admission requirements

Bachelors Degree or Comprehensive Diploma in Nursing and Midwifery AND

Proof of registration at the Namibian Nursing Council

Duration of the study D.2

This is a 3 months certificate (40 credits) offered over 1 academic year on part time.

D.3 **Delivery mode**

The MODULE is presented by means of accompanied learning including 45 hours face - to - face per year to allow candidates to attend this module during their off duty times . It is expected that this certificate be offered on Saturday mornings.

Semester 1			Semester 2				
Module	Code	Hrs / week	Credits	Module	Code	Hrs/ week	Credits
Advanced Nursing Skills	NANS4760	45 hrs per year	8	Advanced Nursing Skills	NANS4760	45 hrs per year	8
Clinical attachment in advanced nursing skills	NCAN4780	Self accompanied learning	12	Clinical attachment in advanced nursing skills	NCAN4780	Self accompanied learning	12
Total credits for semester			20	Total credits for semester			20

DD. MODULE DESCRIPTOR:

DD .1 MODULE DESCRIPTOR:

ADVANCED NURSING SKILLS

Module Title:	Advanced Nursing Skills
Code:	NANS4760
Nqa Level:	7
Contact Hours:	45 hrs over one year (Accompanied learning)
Credits: Prerequisite:	Nine (9) contact sessions of 5 hrs 16 None

Module Assessment:

Continuous assessment: 50% A minimum of four tests/assignments/case presentations [General rule 7.21.3(2)] Examination 50%: one (1) paper of 3 hours **Module Description**

Advanced Nursing Skills is a certificate MODULE aimed at enhancing advanced skills for registered nurses. These skills focus on ECG's selected laboratory results, wound care and imaging

DD.2 MODULE DESCRIPTOR:	CLINICAL ATTACHMENT IN ADVANCED NURSING SKILLS
Module title:	Clinical Attachment in Advanced Nursing Skills
Code:	NCAN4780
NQA level:	7
Contact hours:	3 hr x 28 weeks
Credits:	24
Prerequisite:	None

Module assessment:

Continuous assessment: 50% . A minimum of four assignments/case presentations [general rule 7.21.3(2)] practical examination 50%:

Module Description

The practical attachment to Advanced Nursing Skills aims at the mastering skills required for the theoretical module. These skills focus on ECG's selected laboratory results, physical assessment, wound care and imaging

E. POST GRADUATE CERTIFICATE IN PHARMACOTHERAPY

E.1 Admission requirements

B Degree or comprehensive Diploma in Nursing and Midwifery

AND

Proof of registration at the Namibian Nursing Council

E.2 Duration of the study

This is a 3 months certificate (40 credits) offered over 1 academic year on part time.

E.3 Delivery mode

The module is presented by means of accompanied learning including 45 hours face – to – face per year to allow candidates to attend during their off duty times .

Certificate in Pharmacotherapy [TOTAL CREDITS 40]

Semester 1			Semester 2				
Module	Code	Hrs / week	Credits	Module	Code	Hrs/ week	Credits
	NPCT 4760	45 hrs per	8		NPCT	45 hrs per	8
Pharmacotherapy		year		Pharmacotherapy	4760	year	
Clinical	NCAP 4780	Self	12	Clinical	NCAP	Self	12
attachment in		accompani		attachment in	4780	accompanied	
pharmacotherapy		ed learning		pharmacotherapy		learning	
Total credits for				Total credits for			
semester	20			semester	20		

EE.4 MODULE DESCRIPTOR:	PHARMACOTHERAPY
Module Title:	Pharmacotherapy
Code:	NPCT 4760
NQF:	7
Contact hours:	1 day per month self directed and accompanying learning (4 hours per month for theory
(pharmacology)	and 2 hours per month for practical) for 10 months
Credits:	16
Pre-requisite:	None

Module Assessment:

Continuous assessment 50%: A minimum of four tests/assignments [General rule 7.21.3(2)] Examination 50%: 1 × 3 hour paper

Module Description:

In order to comply with the provisions f the Medicines and related Substances Control Act of 1965 (Act 101 of 1965) and the recently adopted Integrated Management of Adult and Adolescent Illness program, registered nurses and midwives whose practice requires them to acquire, keep, prescribed and issue medicines must produce proof of having followed an approved MODULE of study in pharmacotherapy, examination, diagnosis and treatment and passed an examination on this.

Module requirements:

Regular class and practical attendance, acquisition of prescribed materials is compulsory; reading of prescribed material in advance; active participation in class discussions and practical sessions; assignments handed in on time; successful attainment of the required continuous marks.

E.E5 MODULE DESCRIPTOR: Module Title: Code: NQF: Contact hours: Credits: Pre-requisite:

CLINICAL ATTACHMENT IN PHARMACOTHERAPY Clinical Attachment in Pharmacotherapy NCAP 4780

7 3 hours X 28 Weeks practical 24 None

Module Assessment:

Continuous assessment 50%: A minimum of four case studies/assignments [General rule 7.21.3(2)] 1 practical examination

Module Description:

This module aims at strengthening the skills in assessment, diagnosing and treatment.