MUHIMBILI UNIVERSITY OF HEALTH AND ALLIED SCIENCES



POSTGRADUATE PROSPECTUS

2023/2024 - 2024/2025



The late President of Tanzania, Mwalimu Julius Nyerere officiating the establishment of the Faculty of Medicine in 1963 at Muhimbili

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VICE CHANCELLOR'S STATEMENT

I am delighted to introduce to you the postgraduate prospectus for the academic period 2023/2024 through 2024/2025, specifically devoted to competencebased education at Muhimbili University of Health and Allied Sciences (MUHAS). This prospectus provides you with a synopsis of postgraduate academic programmes offered by the University

as well as key information that is intended to guide prospective and registered students of MUHAS. The prospectus outlines each programme and explains the criteria for student eligibility, examination rules and regulations and other special academic requirements for the competence-based education.

In total, MUHAS currently offers 84 postgraduate programmes to about 1,300 students. Highly trained and experienced faculty staff in seven schools and one institute administers the various academic programmes summarized in this prospectus. MUHAS also prides in eleven directorates which carry out various functions and coordinate activities aimed at enabling MUHAS to implement its core functions of teaching, research and public service.

There are limited chances for enrollment at the University and admission is highly competitive. Therefore, we only manage to take a small proportion of the very best in the country. In addition to training Tanzanians, MUHAS also accepts short-term (elective/exchange students) and long-term international students from the region as well as from other continents all over the world.

It is my hope that you will find this prospectus resourceful. It is my pleasure to welcome you to this University if you have already chosen to study here and encourage prospective candidates to make the necessary preparations and apply to join MUHAS in future.

Prof. Appolinary A. R. Kamuhabwa Acting Vice Chancellor Muhimbili University of Health and Allied Sciences Dar es Salaam - October, 2023

SENIOR OFFICERS OF THE UNIVERSITY

Chancellor Muhimbili University of Health and Allied Sciences

Alhaji Ali Hassan Mwinyi (Former President of the United Republic of Tanzania)

Chairman of the University Council

Hon. Dr. Harrison G. Mwakyembe, Diploma (TSJ), LL.B (Hons) (UDSM), LL.M (UDSM), LL.M (Magister Legum) (Hamburg), PhD (Hamburg), PG Dip. (University of Turin)

Acting Vice Chancellor Muhimbili University of Health and Allied Sciences

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Acting Deputy Vice Chancellor - Academic

Prof. Emmanuel Balandya, MD (UDSM), PhD (Dartmouth)

Acting Deputy Vice Chancellor - Research and Consultancy

Prof. Bruno F. Sunguya, MD (UDSM), MSc, PhD (Tokyo)

Deputy Vice Chancellor - Planning, Finance and Administration

Prof. Erasto V. Mbugi, BVM, MVM (SUA), PhD (Wageningen), Post Doc (MUHAS)

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DEANS OF SCHOOLS

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School of Diagnostic Medicine Prof. Agricola Joachim, MD, MMed (UDSM), PhD (Karolinska)

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School of Dentistry

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X

School of Pharmacy

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Director of Students Services Prof. Tumaini Mwita Nyamuhanga, BSc (N), MA (UDSM), PhD (MUHAS)

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Acting Director of Postgraduate Studies Dr. Doreen Kamori, MD (CUHAS), PhD (Japan)

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Director of the Institute of Traditional Medicine

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Director of Library Services

Prof. Ali Mcharazo, Diploma (SLADS, Bagamoyo), BA (Thames Valley University), MA (Thames Valley University), PhD (University of West London), FCILIP (UK)

Director of Human Resources Management and Administration

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Manager Estate and Works Management Unit

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DIRECTORATE OF LIBRARY SERVICES

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DIRECTORATE OF STUDENTS' SERVICES

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This prospectus is published to guide students in the University during the academic years 2023/2024 through 2024/2025. The information in this publication is correct at the time of going to press, but all matters contained in the prospectus are subject to change from time to time both before and after students' admission.

CHAPTER ONE:

1.0 GENERAL INFORMATION

1.1 INTRODUCTION

The Muhimbili University of Health and Allied Sciences (MUHAS) is a successor to the Muhimbili University College of Health Sciences (MUCHS), which was a constituent College of the University of Dar es Salaam. MUCHS was established by an Act of Parliament, Act No 9 of 1991, when the then Faculty of Medicine was upgraded to a College. The Faculty of Medicine originated from the Dar es Salaam School of Medicine, which was established in 1963 by the Ministry of Health with the primary aim of training clinical health staff. In 1968, the Dar es Salaam School of Medicine was upgraded to a Faculty of Medicine of the Dar es Salaam University College of the University of East Africa. In 1970 it became a Faculty of Medicine of the University of Dar es Salaam. In 1976 the Faculty of Medicine was incorporated into Muhimbili Hospital to form the Muhimbili Medical Centre (MMC).

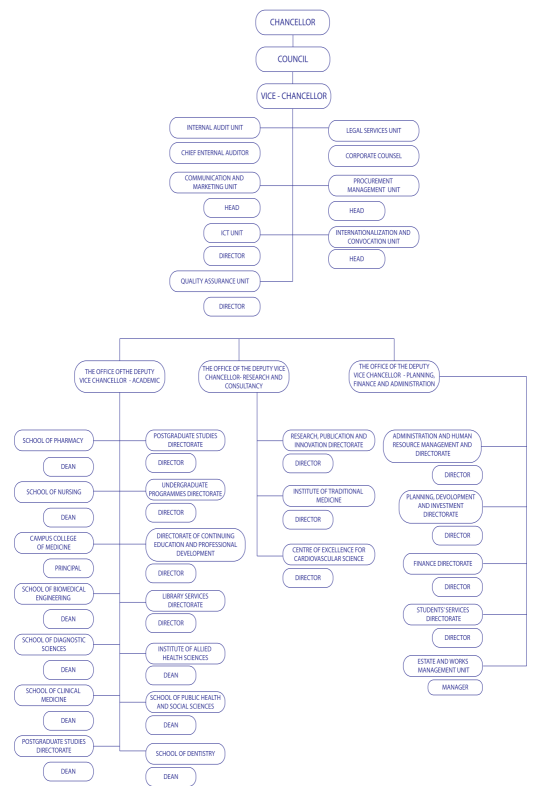
In 1991, the Faculty of Medicine was upgraded to a constituent College of the University of Dar es Salaam, with the aim of nurturing it to a full-fledged University. In 2000 the Government by Act of Parliament disestablished MMC and created two closely linked but autonomous public institutions; namely MUCHS and the Muhimbili National Hospital (MNH). Over the years MUCHS made significant achievements in terms of increased student enrollment and development of several new academic programmes. The Parliament Act No 9 of 1991 that established MUCHS was repealed in 2005. Subsequently, in the year 2007, MUHAS was established by Article 1 of the Charter of Incorporation, in line with the recommendations of the Tanzania Commission for Universities.

The objectives of the University are the advancement of knowledge, diffusion and extension of technology and learning, the provision of higher education and research and, so far as is consistent with those objectives, the nurturing of the intellectual, aesthetic, social and moral growth of the students at the University.

MUHAS has two campuses; Muhimbili Campus and Mloganzila Campus. Muhimbili Campus is situated in Ilala Municipality, in Upanga along United Nations Road. Mloganzila Campus is still new and in the process of development. It occupies 3,800 acres and is located 3 km off Dar es Salaam-Morogoro highway, 25 km from Dar es Salaam city centre. MUHAS has other facilities including the Bagamoyo Teaching Unit at Bagamoyo and 100 acres of land at Kihonda, 8 km from Morogoro Municipality along Morogoro-Dodoma road. These two premises are utilized for fieldwork during Community rotations and other academic and research activities.

MUHAS has 84 postgraduate (Master and PhD) programmes which are offered in the seven schools and one Institute. The programmes are presented in the prospectus under the respective academic units and detailed in the individual programme documents available in the Schools and Academic Institute. The office of Directorate of the Postgraduate Programmes under the Deputy Vice Chancellor - Academic coordinates teaching of all academic programmes; The office of the Deputy Vice Chancellor – Research and Consultancy coordinates research and consultancy services while the office of Deputy Vice Chancellor - Planning, Finance and Administration coordinates planning, administrative and human resource matters. The Directorates of Information Communication and Technology (ICT) and Library Services provide crosscutting support to all University units in information management.

2.0 MUHAS ORGANISATION STRUCTURE



1.3 LIST OF ACADEMIC PROGRAMMES AND HONORARY AWARDS

1.3.1 UNIVERSITY LEVEL: HONORARY AWARDS

- (i) Doctor of Science (DSc. hc)
- (ii) Doctor of Letters (Litt.D)
- (iii) Doctor of Humane Letters (D.H.L) or (LH.D)
- (iv) Doctor of Humanities (Humanist. D)
- (v) Doctor of Pedagogy (Ped.D)
- (vi) Doctor of Public Health (D.P.H.)
- (vii) Doctor of Hygiene (D.H. hc)

CAMPUS COLLEGE OF MEDICINE

1.3.2 SCHOOL OF CLINICAL MEDICINE

Master of Science

- (i) MHM113 Clinical Psychology (MSc Clinical Psychology)
- (ii) MHM149- Cardiovascular Perfusion (MSc Card. Perf.)

Master of Medicine (MMed)

- (i) MHM17 Anaesthesiology (MMed Anaesthesia.)
- (ii) MHM90 Clinical Oncology (MMed Oncol.)
- (iii) MHM91 Emergency Medicine (MMed Emerg Med.)
- (iv) MHM97 Internal Medicine (MMed Int.Med.)
- (v) MHM93 Obstetrics and Gynaecology (MMed Obs. Gynae.)
- (vi) MHM99 Ophthalmology (MMed Ophthal.)
- (vii) MHM100 Orthopaedics and Traumatology (MMed Ortho. Trauma)
- (viii) MHM22 Otorhinolaryngology (MMed Otorhinolaryngology)
- (ix) MHM101 Paediatrics and Child Health (MMed. Paed. Child Health)
- (x) MHM94 Psychiatry (MMed Psych)
- (xi) MHM95 General Surgery (MMed Surgery)
- (xii) MHM96 Urology (MMed Urology)

Master of Science in Superspecialities

- (i) MHM130 Cardiology (MSc Cardiology)
- (ii) MHM148 Cardiothoracic Anaesthesia and Critical care (MSc. Cardiothoracic. Anaesthesia. and Crit. Care)
- (iii) MHM143 Cardiothoracic Surgery (MSc.Cardiothoracic Surgery)
- (iv) MHM151 Clinical Neonatology (MSc. Clin. Neonatol.)
- (v) MHM150 Critical Care Medicine (MSc. Crit. Care Med.)

- (vi) MHM120 Medical Gastroenterology and Hepatology (MSc Med.Gastro. Hepatol.)
- (vii) MHM121 Nephrology (MSc Nephrology)
- (viii) MHM122 Neurology (MSc Neurology)
- (ix) MHM123 Neurosurgery (MSc Neurosurgery)
- (x) MHM137 Paediatric Haematolo-oncology (MSc Paed. Haematooncology)
- (xi) MHM147 Paediatric Surgery (MSc Paed. Surg.)
- (xii) MHM124 Respiratory Medicine (MSc Resp Medicine)
- (xiii) MHM51 Surgical Gastroenterology and Hepatology (MSc Surg. Gastro. Hepatol.)
- (xiv) MHM125 Urology (MSc Urology)
- (xv) MHM127 Plastic and Reconstructive Surgery (MSc Plastic Rec.Surg.)

SCHOOL OF DIAGNOSTIC MEDICINE

Master of Science

- (i) MHM108 Histotechnology (MSc HT)
- (ii) MHM107 Microbiology and Immunology (MSc Microbiology)

Master of Medicine

- (i) MHM16 Anatomical Pathology (MMed Anat. Path.)
- (ii) MHM13 Radiology (MMed Radiology)
- (iii) MHM98 Microbiology and Immunology (MMed Microbiol. Immunol.)
- (iv) MHM92 Haematology and Blood Transfusion (MMed Haematol. & BT)

Master of Science in Superspecialities

- (i) MHM126 Interventional Radiology (MSc Interv. Radiol.)
- (ii) MHM141 Neuroradiology (Msc Neuroradiology)
- (iii) MHM138 Haematology and Blood Transfusion (MSc Haematol. & BT)

SCHOOL OF BIOMEDICAL SCIENCES

Master of Science

- (i) MHM32 Anatomy (MSc Anatomy)
- (ii) MHM43 Physiology (MSc Physiology)
- (iii) MHM112 Biochemistry (MSc Biochemistry)
- (iv) MHM139 Clinical Pharmacology (MSc Clin. Pharm.)

MHM45 - Master of Science (MSc) by Research and PublicationsDoctor of Philosophy (PhD)

1.3.3 SCHOOL OF DENTISTRY

Master of Dentistry

- (i) MHM140 Community Dentistry (MDent Comm.Dent)
- (ii) MHM57 Oral and Maxillofacial Surgery (MDent Oral. Maxillo. Surgery
- (iii) MHM58 Paediatric Dentistry (MDent Paed Dent)
- (iv) MHM59 Restorative Dentistry (MDent, Rest. Dent)
- (v) MHM132 Orthodontics (MDent Orthodontics)

MHM45 - Master of Science (MSc) by Research and PublicationsDoctor of Philosophy (PhD)

1.3.4 SCHOOL OF PHARMACY

Master of Science

(i) MHM109 - Pharmaceutical Management (MSc Pharm. Management)

Master of Pharmacy

- (i) MHM106 Industrial Pharmacy (MPharm Indust. Pharm.)
- (ii) MHM105 Quality Control and Quality Assurance (MPharm QC & QA)
- (iii) MHM102 Hospital and Clinical Pharmacy (MPharm Hosp. and Clin. Pharm)
- (iv) MHM104 Pharmacognosy (MPharm Pharmacognosy)
- (v) MHM103 Medicinal Chemistry (MPharm Med. Chem.)
- (vi) MHM136 Pharmaceutical Microbiology (MPharm Pharm. Microbiol.)
- (vii) MHM152 Master of Pharmacovigilance and Pharmacoepidemiology

MHM45 - Master of Science (MSc) by Research and PublicationsDoctor of Philosophy (PhD)

1.3.5 SCHOOL OF NURSING Master of Science (MSc)

(i) MHM117 - MSc Nursing Critical Care and Trauma (MScN CCT)

- (ii) MHM118 MSc Nursing Mental Health (MScN MH)
- (iii) MHM40 MSc Midwifery and Women's Health (MSc MWH)
- (iv) MHM144 MSc Nursing Cardiovascular Nursing (MSc CVN)
- (v) MHM145 MSc Nephrology Nursing (MSc NN)
- (vi) MHM146 MSc Oncology Nursing (MSc ON)

MHM45 - Master of Science (MSc) by Research and PublicationsDoctor of Philosophy (PhD)

1.3.6 SCHOOL OF PUBLIC HEALTH AND SOCIAL SCIENCES

Master of Arts

(i) MHM52 - Master of Arts in Health Policy and Management (MA HPM)

Master of Bioethics

(i) MHM53 - Master of Bioethics (MBE)

Master of Medicine

(i) MHM135 - Community Health (MMed Comm. Health)

Master of Public Health

- (i) MHM56 Master of Public Health (MPH) Distance learning
- (ii) MHM55 Master of Public Health (MPH) Executive Track
- (iii) MHM54 Master of Public Health (MPH) Regular Track
- (iv) MHM142 Master of Public Health Implementation Science (MPH-IS)

Master of Science

- (i) MHM110 Applied Epidemiology (MSc Applied Epidemiology)
- (ii) MHM111 Behavioral Change Communication for Health (MScBCC)
- (iii) MHM134 Behaviour Change (MSc BC)
- (iv) MHM114 Environmental and Occupational Health (MScEOH)
- (v) MHM115 Epidemiology and Laboratory Management (MSc Epidand Lab Management)
- (vi) MHM133 Health Information Management (Msc Health Info.Mgt.)
- (vii) MHM116 Parasitology and Medical Entomology (MSc PE)
- (viii) MHM129 Tropical Disease Control (MSc, TDC)
- (ix) MHM119 Project Management, Monitoring and Evaluation

in Health (MSc PMMEH)

- (x) MHM131 Health Economics and Policy (MSc HEP)
- (xi) MHM155– Nutritional Epidemiology (MSc NE)

MHM45 - Master of Science (MSc) by Research and PublicationsDoctor of Philosophy (PhD)

1.3.7 INSTITUTE OF TRADITIONAL MEDICINE

Master of Science

(i) MHM128 - Traditional Medicine Development (MSc Trad Med Development)

MHM45 - Master of Science (MSc) by Research and PublicationsDoctor of Philosophy (PhD)



Photograph of MUHAS top University officials (Chancellor, Council Chairperson, Vice Chancellor and Deputy Vice Chancellors) at a graduation ceremony.

1.4 APPLICATION PROCEDURES

Applications for all Master by Coursework Degree Programmes in seven Schools and the Institute of Traditional Medicine shall be done **online** through the portal available on MUHAS website (<u>www.muhas.ac.tz</u>). In the event of malfunction of the online system, the following application procedure shall be followed;

1.4.1 Submission of application

- (i) All applications for postgraduate training at the University shall be submitted to the Director of Postgraduate Studies (DPGS) and copiesto DVC-A and respective Deans/Director.
- (ii) Application Forms for Master Programmes (MUHAS/PG.F1) forall Schools and Institutes can be obtained from the office of the Director, Postgraduate Studies or from the website www.muhas. ac.tz. Application forms should be dully filled and submitted, accompanied with referees' reports (MUHAS/PG.F2), copies of transcripts, degreecertificates and receipt of fees paid.

1.4.2 Application Fee

All applicants are required to pay a non-refundable application fee as indicated in a fee structure in the University prospectus. The fee should be paid through MUHAS Bank accounts (Refer to forms **MUHAS/PG.F1**)

1.5 ENTRY QUALIFICATIONS

1.5.1 Master Degree

Candidates for admission to Master Degree programmes of the Muhimbili University of Health and Allied Sciences shall hold the following qualifications:-

- (i) A degree of this University, its predecessor or an equivalent degree from another recognized University with a cumulative GPA of 2.7 or "B" grade.
- (ii) Postgraduate Diploma in the intended area of specialization with minimum average of "B" grade or GPA of 3.0.
- (iii) For some Master programmes, an equivalent degree may not mean crossing from disciplines of one programme to another, e.g., from MD to MDent or from DDS to MMed. This should not be allowed. Equivalent degree for MD is MB ChB and MB BS and equiavalent degree for DDS is BDS.
- (iv) For other detailed requirements, applicants should refer to specific programmes in the Prospectus.

1.5.2 Post MMed Master Degrees

- (i) Any holder of MMed degree in relevant medical discipline of this University or its predecessor with outstanding academic and professional conduct.
- (ii) Holders of a degree equivalent to MMed degree in relevant medical discipline from other approved Universities with good academic and professional conduct.
- (iii) The applicant will have to pass an interview organized by the relevant department before admission.

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1.5.3 Doctor of Philosophy Degree

A candidate for admission to the Doctor of Philosophy degree of the Muhimbili University of Health and Allied Sciences shall hold the following qualifications: -

(i) Master degree of this University or its predecessor or an equivalent Masterdegree from a recognized University.

1.5.3 Other Requirements

- (i) Certificates obtained from unlisted Universities and institutions of higher learning shall be subject to approval by the Tanzania Commission for Universities.
- (ii) Students discontinued on academic grounds from this university or other universities shall only be eligible for re-admission or admission, respectively, to this University for the same or any other programme at least three years after discontinuation from the studies.
- (iii) Students discontinued from studies on disciplinary grounds or examination irregularities shall not be considered for re-admission to this University.
- (iv) Application call shall be posted not later than 31st December and the application deadline shall be 31st March of each year.

1.6 REGISTRATION

1.6.1 Master Programmes (coursework and dissertation)

- (i) Candidates will be registered for coursework study followed by research leading to a dissertation: -
 - (a) Candidates may register as full-time or as part-time students.
 - (b) Registration shall take place during the first two (2) weeks of each semester using forms MUHAS/PG.F3 for semester one, and MUHAS/PG.F4 for other semesters upon paying the required fees.
 - (c) Failure to renew registration shall mean automatic de-registration from studies.
 - (d) First semester candidates must submit the following documents at the time of registration:
- (ii) Evidence of payment of the University Fees
- (iii) Originals of University/college transcripts and certificates, which will be returned to the candidate after physical verification
- (iv) Two stamp size photographs
- (v) Evidence of release from employer (if employed)
- (vi) Evidence of sponsorship or ability to self-support
- (vii) Students shall be registered by names appearing on their certificates. No

change of names by students shall be entertained during the course of study at the University except under special circumstances backed by legal evidence and approved by the Senate.

- (viii) No student shall be allowed to defer studies after selection for admission and before registration. Those who cannot register for various reasons will have to reapply and compete with others when the call for the next invitation for application is posted.
- (ix) No student shall be allowed to postpone studies after effective commencement of an academic year except under special circumstances. Permission to postpone studies will be considered after producing satisfactory evidence of the reason for postponement. Special circumstances shall include:
 - (a) Sickness.
 - (b) Serious social problems (each case to be considered on its own merit)
 - (c) Severe sponsorship problem
 - (d) Students shall be allowed to be away from the University studies for a maximum of two years if they are to be re-admitted to the same programme and year of studies where they left off.
- (x) No student shall be allowed to change programme after the 2nd week sincecommencement of the programme.
- (xi) Transfer of accumulated credits from one academic programme from another university to another programme at MUHAS shall be allowed only if the candidate meets the required admission criteria for the programme for which transfer is being sought and a vacancy exists in that programme.
- (xii) The registration of new (using form MUHAS/PG.F3) and continuing (using from MUHAS/PG.F4) students shall be two weeks from the first day of the commencement of classes. Students seeking registration during the 3rd week shall be liable to a surcharge of 5,000/= per working day. Nostudent shall be registered after the 3rd week from the commencement of the semester.
- (xiii) Every registered candidate is required to submit a progress report (using form MUHAS/PG.F5) to his/her supervisor who shall forward to the School or Institute through the Head of Department.
- (xiv) Each School/Institute is required to submit progress reports of all postgraduate students registered in that School or Institute to Senate HigherDegrees Committee (SHDC) at the end of every semester.

1.6.2 Master Programmes by Research and Publications

Candidates will be registered for research leading to a thesis:

- (i) Candidates shall be required to register at the beginning of the 1st year using a form MUHAS/PG.F9 and to renew their registration at the beginning of subsequent academic year by filling form MUHAS/PG.F4 and paying the required fees.
- (ii) Failure to renew registration shall mean automatic discontinuation from studies.
- (iii) The registration of MSc by Research and Publications candidates shall be according to the following procedure: -
 - (a) With the help of the Department's postgraduate committee, the candidate submits a five-page statement (concept note) of the intended research topic to the relevant School/Institute.
 - (b) On the basis of the Department's recommendations the School/Institute will appoint supervisors to the candidate. Additional supervisor(s) may be appointed if necessary but with the approval of the Senate Higher Degrees Committee (SHDC) upon submission of the recommendations by the School/Institute Higher Degrees Committee and a dully filled in **MUHAS/PG.F9** for provisional registration.
 - (c) Within four months of the admission and provisional registration into a MSc by Research and Publications programme, the candidate shall present a comprehensive research proposal in a Departmental seminar for all (especially the Department's Postgraduate Committee) to review.
 - (d) Guidelines on the writing of the Research Proposal are detailed in Appendix III. The proposal should not exceed 25 pages in length, typed in 12-point font and have double spaced lines. Each member of the department's postgraduate committee shall be given a copy of the proposal for scrutiny at least seven days before the date of the seminar presentation.
 - (e) If satisfied with the proposal's quality, the department shall submit the'proposal for evaluation by the School's/Institute's Higher Degrees Research and Publication Committee (HDRPC), in the presence of thestudent.
 - (f) If the School's/Institute HDRPC finds the proposal satisfactory, the proposal shall be submitted to the Director of Postgraduate Studies who will forward it to the Director of Research and Publications for ethical clearance.
 - (g) The ethically approved proposal shall be submitted to SHDC which will receive, discuss and recommend to Senate for full MSc by

Research and Publication registration. The candidate must fill form **MUHAS/PG.F10.**

- (h) The maximum period for the submission of the proposal is **six** months.
- (iv) After this period the provisional registration will be withdrawn and the candidate shall have to submit a fresh application.
- Extension of the period of maximum submission may be allowed on recommendation of the relevant School Board and Senate Higher DegreesCommittee and approved by the Senate.

1.6.3 Post MMed Superspecialization Master Programmes

Candidates shall be registered for a 4 semester's full-time training consisting of coursework and clinical audits to improve the quality of service delivery in their respective units.

- (i) All regulations for Master Programmes by coursework and dissertation apply to this category except that the Superspeciality programmes are fulltime and have no dissertation work.
- (ii) Training of superspeciality students aims at creating experts in the field and the main focus will therefore be on development of appropriate skills and competence.
- (iii) The curriculum shall clearly spell out the minimum number of the different procedures which a student shall have to perform under supervision and on his/her own in order to be certified competent. Use of logbooks and portifolios must be enforced to make sure students are mastering the superspeciality.

1.6.4 **PhD Programmes**

- PhD students may be registered as full time (4 years) or part time (5 years) and also by publication or monograph. The registration procedure will be the same for both, PhD by monograph and by publications.
- (ii) Candidates shall be required to register at the beginning of the 1st year using a form MUHAS/PG.F9 and to renew their registration at the beginning of subsequent academic years by filling form MUHAS/PG.F4 and paying therequired fees.
- (iii) Failure to renew registration shall mean automatic discontinuation from studies.
- (iv) The registration of PhD candidates shall be according to the following procedure: -
- (a) With the help of the Department's postgraduate committee, the candidate submits a two-page statement (concept note) of the intended

research topic to the relevant School/Institute.

- (b) On the basis of the Department's recommendations the School/ Institute will appoint (a) supervisor(s) to the candidate. Additional supervisor(s) may be appointed if necessary but with the approval of the Senate Higher Degrees Committee (SHDC) upon submission of the recommendations by the School/Institute Higher Degrees Committee and a dully filled in MUHAS/PG.F9 for provisional registration.
- (c) Within four months of the admission and provisional registration into a PhD programme, the candidate shall present a comprehensive research proposal in a Departmental seminar for all (especially the Department's Postgraduate Committee) to review.
- (d) Guidelines on the writing of the Research Proposal are detailed in Appendix III. The proposal should not exceed 25 pages in length, typed in 12-point font and have double spaced lines. Each member of the department's postgraduate committee shall be given a copy of the proposal for scrutiny at least seven days before the date of the seminar presentation.
- (e) If satisfied with the proposal's quality, the department shall submit the' proposal for evaluation by the School's/Institute's Higher Degrees Research and Publication Committee (HDRPC), in the presence of the student.
- (f) If the School's/Institute HDRPC finds the proposal satisfactory, the proposal shall be submitted to the Director of Postgraduate Studies who will forward it to the Director of Research and Publications for ethical clearance.
- (g) The ethically approved proposal shall be submitted to SHDC which will receive, discuss and recommend to Senate for full PhD registration. The candidate must fill form **MUHAS/PG.F10**.
- (h) The maximum period for the submission of the proposal is six months.
- (i) After this period the provisional registration will be withdrawn and the candidate shall have to submit a fresh application.
- (j) Extension of the period of maximum submission may be allowed on recommendation of the relevant School Board and Senate Higher Degrees Committee and approved by the Senate.
- (v) A candidate registered for the PhD degree programme shall be required to do formal short courses appropriate to his/her field of study, as proposed by his/her supervisor(s) and approved by SHDC prior to full registration. Aminimum of thirty credit points must be achieved before PhD award.

- (vi) A candidate registered for the PhD degree programme shall be required to attend and present a paper in at least two national and two regional/ international scientific conferences.
- (vii) The appointed supervisor(s) shall guide the candidate in his/her research and shall submit periodic reports (twice a year) on the candidate's progress (Form MUHAS/PG.F11). (Guidelines to postgraduate student supervisorsare detailed in Chapter 4).

All correspondences about admission issues or enquiries should be addressed to:

Deputy Vice Chancellor – Academic (DVC-A), Muhimbili University of Health and Allied Sciences P.O. Box 65001, Dar es Salaam, Tanzania. E-mail: dvcarc@muhas.ac.tz Tel.:+255 22 2150302-6 ext. 1235 Direct: +255 22 2150473

1.7 GENERAL UNIVERSITY EXAMINATION REGULATIONS

1.7.1 Regulations for registration of students

- (i) Registration and payment to the University of all required or prescribed fees by a candidate for a course of study shall be deemed as adequate registration for the requisite examinations in the particular course of study.
- (ii) Fees paid will not be refunded except under exceptional circumstances as deemed by the University Management.
- (iii) All full-time students shall register at the beginning of each semester.
- (iv) Subject to approval by the Senate, the Board of each School and academic Institute shall make such internal examination regulations that are necessary for the proper conduct, management and administration of examinations in accordance with the specific requirements of a particular degree, diploma or other awards of the School or academic Institute, as the case may be.

1.7.2 Regulations for students' professional conduct

 Every student shall be required to behave professionally and pass Professionalism and Ethics in Health science modules as offered in the respective programmes and also pass the professionalism competencydomains as assessed in the various modules, courses or rotations in the program.

Professionalism will also include attention to the patient, appropriate patient care, upholding of ethical behavior while handling patients, adherence to the approved <u>MUHAS dress code</u> and altruism. The following four principles shall be used to assess professionalism: -

Excellence	Knowledge, Skills, Commitment to exceed above ordinary standards. Attendance and active participation in formal learning sessions
Humanism	Respect of Seniors, Academia, Peers, and Ancillary Staff. Compassion, Empathy, Honesty and Integrity for the patient.
Accountability	Response to the needs of patients, Health care system, Regulations, Community and the Profession, beyond the call of duty.
Altruism	Best interest of patient, Patient needs being above one's own interest.

- (iii) A student whose performance in professionalism is unsatisfactory will be called for mentoring and remediation by a faculty committee appointed by the Head of the relevant Department during the course and at the end of the semester. Failure to improve after such mentoring and remediation meetings, at the end of the semester, will necessitate an intervention by an academic committee appointed by the Dean/Director of the respective School/Institute, comprising of at least three (3) but not more than five
- (iv) (5) Senior academic staff, to discuss the the poor performance and unprofessional conduct with the candidate, warn him/her and inform of consequences of not improving in professionalism. If no improvement is achieved in performance, professional attitude and ethical conduct after the warning, by the academic committee and the candidate's professional behavior and performance in professionalism and ethics continues to be rated as unsatisfactory, shall be recommended for discontinuation from studies by Senate through the School/Institute Board at any point during the study period
- (v) Any student whose behavior is considered to be unprofessional or lacks professionalism at any time shall be discontinued from studies by the disciplinary authority without any FURTHER enquiry.

1.7.3 Eligibility for Examinations

- (i) The Dean of a School or the Director of Academic Institute may bar any candidate from being admitted to any examination in any subject or course where the Dean or Director is not satisfied that the candidate has completed satisfactorily by attendance and otherwise the requirements of the subject or course. A student who misses 10% or more of the teaching time per course module/modular course will be barred from sitting for the respective examination.
- (ii) A candidate whose work or progress is considered unsatisfactory may be required by the Senate on the recommendation of the School Board or Institute Board, as the case may be, to withdraw from the University or to repeat any part of the course before admission to an examination.

NOTE: Specific regulations for each programme are outlined under the programme.

1.7.4 Absence from Examinations

A candidate who deliberately absents himself/herself from an examination or examinations without compelling reason(s) shall be discontinued from studies.

1.7.5 **Board of Examiners**

- (i) University Examinations shall be conducted by a Board of Examiners which shall consist of one or more examiners appointed from outside the Examination Unit, in conjunction with one or more of the teachers of the candidates in the courses under examination. An exception to this is that in the case of the re-examination of candidates who have failed in the ordinaryUniversity examination, all the examiners may be appointed from within the University, provided that at least one of them had no part in teaching thecourses under examination.
- (ii) Notwithstanding the provisions of sub-paragraph 1.7.5 (i) University examinations conducted during and/or at the end of the Module/Semester may be conducted by internal examiners only provided that the results of such examinations shall be published in terms of regulation 1.7.11 (i)-(iii) at the end of each Semester. External Examiners shall be entitled to such honoraria, as the Council shall prescribe.

1.7.6 Form of Examination

- (i) In any examination a candidate may, at the discretion of the Board of Examiners, be required to attend an oral examination in addition to written and practical/clinical and other type of examinations depending on the appropriate method of assessment.
- (ii) The percentages of the total marks awarded for written, practical/clinical and oral examinations in any course shall be approved by the Senate on the recommendations of the appropriate School or Academic Institute Board and as described in this prospectus under each programme.
- (iii) Dates of Examinations
- (iv) End of semester examinations in all Schools and Academic Institutes shall be held at a time to be determined by the Senate, which shall normally be at the end of each semester, subject to such exceptions as Senate may allow upon recommendation by a School, or academic Institute Board, and the Senate Senate Higher Degrees Committee, as the case may be.
- (v) Candidates who are referred and are required to do supplementary examinations in basic sciences, shall be re-examined in the referred subjects in September / October of the same audit year. In most instances supplementary examinations shall be done during the times specified under examination regulations for the specific programmes of study.
- (vi) A candidate who, for a grave cause, was unable to present himself/herself in the ordinary examinations may, with the special permission of Senate, on recommendation of School Board or Academic Institute Board, present himself/herself for examination at a time fixed for any supplementary examination.

Not withstanding sections (i-iii) above, it is the duty of the department to ensure that there is a documented regular formative Assessment and Assessment of competencies using appropriate tools.

1.7.7 Conduct of Examinations

- (i) University examinations shall be conducted under the control of the DVC-A
- (ii) or such other officer of the University as the DVC-A may appoint.
- (iii) The Senate, in the manner it shall prescribe, shall appoint the examiners for
- (iv) University examinations.
- (v) The DVC-A shall have power to issue such instructions, notes or guidelines to candidates, invigilators and examiners of University examinations, as he/ she shall deem appropriate for the proper, efficient and effective conduct of such examinations.4

(vi) The instruction notes or guidelines issued by the DVC-A under regulation shall form part of and be as binding as these Regulations.

1.7.8 Appointment of External Examiners and Moderators

The main purpose of inviting examiners from outside the institution or department is to upraise the whole process of assessment including the examinations and make sure they meet the required quality and minimum standards. Their role is not to actively mark examinations. Appointment of External Examiners (External Moderators) and Internal Moderators shall be done by the University Senate on the recommendation of the School/Academic Institute Board and the Senate Higher Degrees Committee.

- (i) External Examiners must be: -
 - (a) Senior University Faculty of the rank of Senior Lecturer and above.
 - (b) External to the University (another University in or outside Tanzania)
 - (c) Expert in the course/subject to be examined.
- (ii) Active researchers, with at least 3 publications within the last three years.
- (iii) The tenure of appointed External Examiners is three consecutive years. Renewal may be done three years later after the last period of serving as an External examiner at the University.
- (iv) Departments must ensure that External Examiners Assessment of students in their courses is done at least once in an audit year.
- (a) Appointment of Moderators internal to the university will only be considered when external examiners cannot be engaged for valid reasons. Moderators should be: -
 - (a) Senior University Faculty of the rank of Senior Lecturer and above
 - (b) External to the Department
 - (c) Expert in the course/subject to be examined or a related course
 - (d) Active researchers, with at least 3 publications within the last three years.
- (v) (a) External examiners and moderators' guidelines shall be similar. These shall be provided by the office of DVC-A's and appended to the appointing letter.

After completion of theirassessment, the external examiners and moderators shall immediately forward their reports to the DVC - A and copies to the Vice Chancellor and Dean/Director of the Institute under confidential cover. The Dean of the School or Director of the Institute shall then request Department to discuss the report and provide reactions to the comments made.

1.7.9 Examination Irregularities

(i) All cases of alleged examination irregularities, including alleged unauthorized absence from examination, possession of unauthorized material in the examination room, causing disturbances in or near any examination room and any form of or kind of dishonesty, destruction or falsification of any evidence of irregularity or cheating in examination, shall be reported to the Senate Higher Degrees Committee as the case may be, which shall have power to summon the students and members of staff of the University, as it deems necessary and make decisions, subject to confirmation by Senate.

No unauthorized material shall be allowed into the examination room. Exchange of any material without permission from the invigilator or one student assisting another student will be an offence and shall lead to discontinuation from the studies. Unauthorized materials include papers, written notes (on paper or on any part of the body), books, cell phones or any other digital media, which can transmit information during examination or test except where such materials are allowed for digital/ online examinations.

- (ii) Subject to confirmation by Senate, any candidate found guilty of bringing unauthorized material into the examination room in any part of the examination process shall be deemed to have committed an examination irregularity and shall be discontinued forthwith from studies at the University.
- (iii) Any candidate found guilty of cheating in relation to any part of the examination process shall be deemed to have committed an examination irregularity and to have failed in the whole of that examination for that year and shall be discontinued from studies at the University, subject to confirmation by Senate.
- (iv) Any candidate found guilty of causing disturbance in or near any examination room shall be deemed to have committed an examination irregularity and to have failed in the whole of that examination for that year and shall be discontinued from studies at the University, subject to confirmation by Senate.
- (v) Any candidate found guilty of commission of an examination irregularity and is aggrieved by the decision may appeal to the Senate in accordance with the provisions of regulation 1.7.18 of these Regulations.
 - (a) In this regulation:
 - (b) "Unauthorized material" includes materials such as, but not limited to, any written, printed material or electronic gadget such as cellular or mobile phones, radios, radio cassette or other types of cassette

players, computers, word or data processing digital instruments, soft and alcoholic drinks and any other material as may be specified from time to time by the DVC-A, the Dean of a School, Director of an Academic Institute or a Head of an Academic Department.

- (c) "Unauthorized absence from examination" includes going out of the examination room, temporarily or otherwise, or staying out of the examination room for an unduly long period, without authorization or permission of the invigilator or one of the invigilators for the examination in question.
- (vi) "Cheating in examination" includes any form or kind of dishonesty or destruction or falsification of any evidence of irregularity. The Senate may impose such a lesser penalty on a candidate found guilty of commission of an examination irregularity, depending on the gravity of the facts or circumstances constituting the offence, as the Senate may deem appropriate.

1.7.10 Publication of Results

- (i) The provisional results of candidates in every examination, arranged in a manner as prescribed by Senate or, in that behalf, as provided under internal examination regulations of the relevant School or Academic Institute approved by Senate and not in conflict with these Regulations, shall be published by the Chairperson of the SHDC soon after the SHDC meeting, but the results shall not be regarded as final until they are approved by Senate.
- (ii) Examination results having been recommended by the School or an Academic Institute Board to the Senate Higher Degrees Committee, as the case may be, shall make recommendations on the results and submit them to Senate for approval.
- (iii) The Senate shall confirm the results of examinations for both Semesters at a time to be determined by Senate, which shall normally be at the end of the Second Semester of each audit year.

1.7.11 Progress from Year to Year

- (i) Candidates are required to have attained a minimum GPA of 2.4 before proceeding to the following year of study. Candidates attaining GPA below 2.4 in the audit year shall be discontinued from studies.
- (ii) A candidate who passes the examination with a B grade or higher will be declared to have passed the examination.
- (iii) A candidate who scores a GPA of 2.4 or higher, but fails in 3 courses or less at end of the audit year shall be required to supplement in the failed modules in the course(s).

- (iv) A candidate who scores a GPA of 2.4 or higher, but fails in more than 3 courses shall be discontinued from studies.
- (v) A candidate who fails the second supplementary examination in semesters 1 - 2 for one or two-year programmes, and semesters 1 - 4 for three-year programmes shall be discontinued from the programme, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the Senate.
- (vi) A candidate who fails the second supplementary examination in semesters 3-4 for two-year programmes and semesters 5-6 for three-year programmes shall be allowed to supplement the failed courses/modules/ modular courses after semester four and six for two year and three year programmes, respectively, provided the maximum tenure is not exceeded.
- (vii) A student who passes a supplementary examination at any level shall be awarded a "B" grade.
- (viii) No candidate shall be allowed to repeat any year of study on academic grounds, except with special permission or approval of the Senate upon recommendation of a School or Academic Institute Board and the Senate Higher Degree Committee as the case may be.

1.7.12 Award

- (i) The Board of Examiners in a School or Academic Institute, upon its satisfaction that the standard required under relevant regulations for the award of a degree has been attained by a candidate in University examinations applicable to him/her, may recommend to Senate through the relevant Board of a School or Academic Institute that such degree be conferred upon or granted to such successful candidate.
- (ii) The Senate may confer degrees or other awards of the University to candidates who satisfy the relevant requirements and are recommended for such conferment or grant by the Board of Examiners in a School or Academic Institute.

1.7.13 Aegrotat Degrees

- (i) Candidates who have completed their course of study but have been absent, through illness, from part of the final examination for the degree, may applyto the University for the award of an aegrotat degree, in accordance with the following regulations: -
- (ii) Candidates who have completed such portion of the examination as shall be determined by the School or Academic Institute Board are eligible to applyfor an aegrotat degree.
- (iii) Applications from, or on behalf of, candidates must reach the office

of the DVC-A through the Dean of the School or Director of an Academic Institute within the period of the examination, and should be accompanied by a report obtained, from the Medical Officer approved by the University.

- (iv) An aegrotat degree will not be awarded unless the examiners consider that, in the work he/she attended, the candidate reached a standard, which if also reached in the remainder of the examination should have qualified him/her for the award of the degree PROVIDED that only candidates who completed successfully the whole of their course work and at least 80% of the final written examination are eligible to apply for an aegrotat degree.
- (v) An aegrotat degree candidate shall not be eligible for the award of honours degree.
- (vi) Holders of an aegrotat degree are not permitted to re-enter for the same examination, but may apply for permission to proceed to a higher degree oncomplying with the regulations for registration for such a degree.

1.7.14 Posthumous awards

A posthumous award may be awarded to a student who has died before graduation but after qualifying for award of a degree of any academic programmes at the University.It is given by the University in order to acknowledge that if death had not occured, thestudent, who had fulfilled the requsite criteria, had the right to be confered the respectiveacademic award. Decision for posthumous award therefore is made with due attention to academic and institutional integrity and accordingly, such awards will be given in line with the following regulations: -

(a) Criteria for award

- A postgraduate degree or diploma may be awarded posthumously if: At the time of death, the student was enrolled in one of the academic programmes at the University;
- (ii) The student was in good academic standing and successfully completed all requirements for the degree or diploma to be awarded;
- (iii) A favorable recommendation for award of the degree or diploma is made by the student's Schoool or Academic Institute Board as the case may be, and the Senate Higher Degrees Committee; and
- (iv) The Senate approves the award.
- (v) The academic transcript shall be marked "Degree conferred posthumously" and placed in the student's file. The transcript shall not be released.

(b) Conferral of a Posthumous Award

(i) A posthumous degree will customarily be conferred at the regularly scheduled graduation ceremony in absentia or in the presence of a

memberof the student's family or their representative.

(ii) During presentation of the graduant's name, it will be mentioned that a posthumous award will be presented to him/her.

1.7.15 Certificates, Certification and Transcripts

- The Senate shall issue certificates for degrees, diplomas or other awards to such candidates as shall be declared to have satisfied the appropriate Board of Examiners and shall have been recommended to and approved by the Senate for the conferment or grant of such a degree.
- (ii) A fee of TZS 50,000/= per copy for Tanzanian students or USD 50: payableby telegraphic transfer for foreign students, or such other sum as the Senatemay from time to time prescribe, shall be charged for certifying each copyof a degree/diploma certificate.
- (iii) Upon application for a transcript, a student or former student shall be given a transcript of his/her academic performance record and charged a fee of TZS 30,000/= in respect of Tanzanian students or USD 30: by telegraphic
- (iv) transfer for foreign students, or such other sum as the Senate may from timeto time prescribe. Any finalist student desirous of obtaining a transcript shall submit to the office of the DVC-A an application for a transcript; a clearance form and one coloured passport size photograph for the preparation of the transcript.
- (v) Certificate and transcripts shall be issued to the respective former student in person. In the event that the former student is unavailable and wishes to entrust another person to collect his/her certificate and/or transcript on behalf, the collector must present a duly filled Power of Attorney that legally authorizes the agreement.
- (vi) No academic record or transcript shall be issued to a student who isderegistered or discontinued from studies on academic, disciplinary or abscondment grounds.

1.7.16 Loss of Certificate

- In case of loss or total or partial destruction of the original certificate or a copy thereof, the University (Office of the DVC-A or such other office as the DVC-Amay authorize in writing) may issue a copy or another copy on condition that: -
- (ii) The applicant produces a swornin affidavit.
- (iii) The certificate so issued shall be marked "COPY" across it.
- (iv) The replacement certificate will not be issued until a period of 12 months from the date of such loss has elapsed; except that such replacement may

be issued within a shorter period where there has been partial destruction of the original certificate or of a copy thereof.

- (v) The applicant must produce evidence that the loss has been adequately publicly announced with a view to its recovery in an officially recognized form or manner in the applicant's home country or where the loss is believed to have taken place.
- (vi) A fee of TZS 50,000.00 in respect of Tanzanian students or USD 50: -paidby telegraphic transfer in respect of foreign students, or such other fee as may be prescribed from time to time by Senate, shall be charged for the copy of certificate issued.

1.7.17 Appeals

- (i) Except where unfair marking, wrongful computation of marks or grades or others like irregularity committed in the conduct of any University examination is alleged, no appeal shall lie in respect of any such examination on any other ground except under special considerations as approved by the Senate.
- (ii) Any student or candidate aggrieved by a decision of the Senate Higher Degrees Committee in terms of the provisions of regulation1.7.10 (viii)
- (iii) may appeal to the Senate for reversal or moderation of the decision of the Committee.
- (iv) Any appeals made under regulation 1.7.18 (i) shall be lodged with the Board of the appellant's School or Academic Institute, which shall forward the appeal with observations to the Senate Higher Degrees Committee, whose observations and recommendation will be forwarded to Senate for approval.
- (v) Any member of the appellant's School or Academic Institute Board who participated in the making of the decision against which the appeal is lodged shall not have a voting right in the Senate over such an appeal and may participate therein only in terms of presentation of findings and recommendation of the appellant's School or Academic Institute Board, or answering queries, as the case may be, and shall otherwise be absent from the Senate session considering any such appeal.
- (vi) Appeals made under regulation 1.7.18 (ii) shall be lodged directly with the DVC-A who shall forward them to the Senate with observations and recommendations thereon.
- (vii) Any person who has been involved at any stage in the processing of a case of alleged commission of an examination irregularity, whether at first instance or in preparation for the appeal, shall be barred from participation in the making of a decision over such a case, except for

purposes of making a presentation of findings or recommendations or answering queries, as the case may be, in respect thereof and shall otherwise be absent from the Senate session considering any such appeal.

(viii) No appeal pertaining to the conduct of any University examination and the marking of scripts thereof shall be entertained unless an appeal is lodged with the appropriate University authorities in accordance with these regulations within **one** year from the date of publication of the results by or under the authority of the Senate.

1.7.18 Appeal Fee

- (i) All appeals shall be accompanied by non-refundable appeal fee of one hundred thousand shillings (TZS 100,000/=) in respect of Tanzanian students or one hundred dollars (USD 100.00) by Money Order in respect of foreign students.
- (ii) The same rates or any other rates as approved by relevant organs shall be charged for any further appeal decisions.

1.7.19 Disposal of Examination answer books and other scripts

Unless otherwise retained by the University Library for archival purposes, all used examination answer books/scripts shall be destroyed after the expiry of thirteen (13) months following final decision of Senate on the examination concerned. Examination results in electronic form shall be stored indefinitely in the Students Academic Record Information System (SARIS).

- (i) Heads of Departments concerned shall, with respect to examination answer books/scripts falling under their departments: -
 - (a) Create and maintain adequate records of actions and transactions affecting examination answer books/scripts to ensure that those records are properly maintained while waiting for any appeal or final disposal;
 - (b) Initiate the disposal procedures of those examination answer books/ scripts for which there is no further need;
 - (c) Initiate immediate disposal of used examination answer books/scripts that have been stored by their departments for more than 13 months following respective Senate decision;
 - (d) Identify and safeguard those examination answer books/scripts which are of enduring value and which should be preserved as archives and made available to the Library for research and public consultation;
 - (e) Assist the University Library in selecting examination answer books/ scripts designated for archiving purposes;

- (f) Seek expertise presumably from the University Library to assist in the sampling answer books/scripts ear-marked for archiving; Designate a place or room as storage area for examination answer
- (g) books/scripts awaiting appeals or final disposal;
- (h) Store and retain course assignments for at least thirteen (13) months after completion of an examination concerned so that students are furnished with reasonable opportunity to obtain access;
- (ii) Witness and keep close control over final disposal of examination answer books/scripts to ensure the confidential nature of contents of answer books/ scripts remain inviolate.
- (iii) Pending final disposal, Heads of Departments shall ensure all information contained in examination answer books/scripts remain inviolate and is protected from misuse or abuse: -
- (iv) Respective School or Academic Institute Boards shall be responsible for prescribing under their special regulations clear guidelines for returning to the students graded courses, assignments, course essays, semester papers and timed essays.
- (v) Unless otherwise retained for archival purposes, Departments shall also initiate the final disposal of such other examination scripts as essays, objective question papers, laboratory works, models, studio papers or drawings that have been in retention or storage for the previous thirteen (13) months.
- (vi) The DVC-A shall cause to be prepared a disposal and storage budget and designate the cartons of various sizes or descriptions, which shall be used by Heads of Departments for thirteen (13) months storage of examination answer books/scripts pending final disposal.
- (vii) The cartons prescribed under sub-paragraph iii (c) above shall be so marked or labeled as to facilitate identification of the course, examination date, date of Senate decision, course coordinator and date when final disposal shall be due.
- (viii) The University Library shall keep; maintain in any format including electronic, all answer books/scripts selected by Departments and sent to the Library for archival purposes, where necessary.
- (ix) The DVC-A shall select and announce at the end of each academic year the best available practice in disposing of the examination answer books/scripts due for disposal, as a reminder to Schools/Institutes and Departments.
- (x) Depending on pertaining circumstances as privacy of information contained, cost involved and environmental considerations, the DVC-A may with respect to any batch due for disposal, direct: -
- (xi) The disposal by shredding and then disposed of shreds by either burning

or selling to companies for re-cycling; or

- (xii) Used examination papers shall be entirely burnt to completion.
- (xiii) The DVC-A on recommendation of the Deans shall be the principal executive officer responsible to order final disposal of any batch of examination answer books/scripts.
- (xiv) Heads of Departments shall witness final disposal of itemized examination answer books/scripts.
- (xv) After disposal of the scripts there shall be a written report from the head of department describing the method and process used for disposal. The report from the Heads of Departments shall be forwarded to DVC-A through respective Deans. The disposal of examination answer books/ scripts shall also include all copies of appropriate mark sheets and list of students who sat for the examination in question.

1.8 INSTRUCTIONS TO CANDIDATES

1.8.1 These instructions shall be read together with the above University regulations: -

- (i) Candidates should make sure that they have been issued with Examination Numbers before Examinations begin.
- (ii) Candidates must acquaint themselves with the seating arrangement for their respective examinations in advance.
- (iii) Candidates are advised to be at the examination centre at least fifteen
- (iv) minutes before the commencement of the examinations.
- (v) Candidates will be admitted by the invigilator to the examination room ten minutes before the time the examination is due to begin. Examination papers shall be issued after all the candidates are seated in the examination room. They must not begin writing until they are told to do so by the Senior Invigilator. Where large numbers of candidates are affected, invigilators may admit candidates to the examination room fifteen minutes in advance. During these ten minutes the Senior Invigilator will: -
 - (a) Make an announcement to the effect that all unauthorized materials should be removed from the examination room;
 - (b) Make an announcement to the effect that candidates should satisfy themselves that they are in possession of the correct paper;
 - (c) Call attention to any rubric at the head of the paper, which seems to
 - (d) require attention;
- (vi) Announce that both sides of the paper must be used. He/she will then tell students when they may begin writing. Candidates will be given five minutes to read the paper.
- (vii) Candidates are permitted to do rough work on the left hand part of the

scripts on the understanding that this is crossed through at the end of the examination.

- (viii) No books, bags, or attaché cases may be taken by candidates into the room. Candidates are not normally allowed to use their own logarithmic tables. Candidates attention is specifically drawn to General University Examination Regulation No. 1.7.10 (i - iii).
- (ix) Once a student is found with unauthorized materials, he/she should sign on the materials to confirm they are his or hers.
- (x) No candidate will be permitted to enter the examination room after the lapse of thirty minutes from the commencement of the examination and no candidate will be permitted to leave the examination room until thirty minutes have expired. No candidate shall be allowed to move out of the examination room during the last 10 minutes of the examination.
- (xi) At the end of the examination period, and on instructions from the Invigilator, candidates must stop writing and assemble their scripts, which they should personally hand to the invigilator unless instructed otherwise. Candidates must remain seated till the Invigilator tells them to leave the room. Apart from the examination questions paper, candidates are not allowed to take any examination material out of the examination room.
- (xii) Mobile phones, computers, word-processing electronics devices and anything of that nature are prohibited from the examination room unless circumstances as stipulated under Section 1.7.10 (ii) of Examination Regulations apply.

1.9 NOTES TO INVIGILATORS

1.9.1 Procedure for non digital written Examination

Before the Examination:

- (i) Invigilation of university examinations is one of the duties and responsibilities of all University faculty. Every academic staff may therefore be assigned to invigilate an examination.
- (ii) Invigilators should be present in the examination room at least twenty minutes before the commencement of the examination.
- (iii) Invigilators will be provided with the following items by the School
 - (a) Examinations Officer: -
 - (b) The question papers to be attempted by candidates. Sealed envelopes containing question papers must be personally collected by each invigilator from the said Examinations Officer at least twenty minutes before the examination. All invigilators who have reported to the Examinations Officer within this period should immediately

go to their respective examination room.

- (iv) A list showing the names of the papers to be attempted in the room. (This will be distributed to invigilators in advance).
- Invigilators must ensure that ONLY ONE answer book is provided for each candidate unless the rubric on the question paper requires otherwise. The answer book must be filled before any additional paper is provided.
- (vi) Question papers and any other material prescribed in the rubric (e.g. logtables, charts etc.) should be set out by the invigilator with the help of the Internal Examiner.
- (vii) Bags, books, attaché cases, papers and other related items should be left
- (viii) outside the examination room.
 - (a) Invigilators should admit candidates to the examination room ten minutes before the commencement of the examination and they should ensure that they take the right places. Handbags, books and other similar articles must be deposited with the invigilator before the candidate is permitted to go to his/her place (where big numbers of candidates are involved, invigilators may admit candidates to the examination room fifteen minutes in advance). During these ten minutes the invigilator shall: -

Make an announcement to the effect that unauthorized materials are not allowed in the examination room,

- (b) Make an announcement to the effect that candidates should satisfy themselves that they are in possession of the correct paper,
- (c) Call attention to any rubric at the head of the paper, which seems to require attention;
- (d) Announce that, where this is practicable, both sides of the paper must be used. He/she shall then tell students when they may begin writing.
- (ix) Candidates will normally be allowed five minutes to read the paper.
- (x) Invigilators should not admit candidates to the examination room after half an hour from the commencement of the examination and should not permit them to leave the room until thirty minutes have expired.

During the Examination

- (i) At the commencement of the examination, invigilators should remind candidates to ensure that they are attempting the right examination.
- (ii) At the end of the first half hour the total numbers present should be noted down. Invigilators should then collect the blank answer-books from all vacant places. The Invigilator shall return spare question papers to the correct envelopes for collection.

- (iii) During the examination, invigilators should ensure that candidates are provided with any additional requirements (e.g. scripts, blotting-paper, log- tables etc.). Candidates may be permitted to do rough work on the left hand pages of the script on the understanding that this is crossed out after the end of the examination. No candidate should be permitted to leave his/ her place during the examination except to leave the examination room.
- (iv) A candidate who contravenes the regulations and instructions governing the examinations, especially by unfair practices such a copying from or communicating with other candidates shall be reported immediately to the Examinations Officer.
- (v) Once a student is found with unauthorized materials, the invigilator should ask the student to sign on the materials to confirm that they are his/hers.
- (vi) The candidate shall be informed that he/she has contravened the regulations and that he/she has been reported, but shall not be prevented from continuing with his/her paper. A written report must be sent to the Examinations Officer including full details of the contravention. It is part of the invigilator's duty to move about the examination room as quietly as possible at frequent intervals.

At the End of the Examination

- (i) Invigilators shall not permit candidates to leave their places before their scripts have been collected. Candidates who wish to leave the examination room before the end of the examination shall hand over their scripts to the invigilator before leaving the examination room.
- (ii) No candidate shall leave the examination room during the last ten minutes of the time allocated for the examination except in case of emergency. At the end of the examination period invigilators shall instruct the candidates to stop writing and then collect all the scripts.
- (iii) Invigilators shall enter the number of examination scripts collected from the candidate on the attendance sheet provided by the Examination Officer at the time of collecting the examination papers.
- (iv) (iv) Invigilators shall sign the said attendance sheet before they hand over all the scripts to the Internal Examiners (or their deputies) who must be present in the examination room at the end of the examination. Where invigilators are also internal Examiners, there should be no problem of collection of scripts. On receipt of the scripts, Internal Examiners will check them and countersign on the collection form. The attendance sheets must be handed to the Examinations Officer at the end of each session.
- (v) Invigilators shall hand over all extra examination papers to the Head of the relevant Department.

1.9.2 Procedure for digital/online Examinations

For digital (online) examinations, instructions and conditions will be provided by the examiners/invigilators before starting the examinations.

1.9.3 General Procedures during Examinations

- (i) Internal Examiners (or their deputies) are required to attend in the examination rooms at the commencement of each period to assist the invigilators and to collect the scripts. Instructions, which the examiners (or their deputies) may wish to be given, should be announced by the invigilators.
- (ii) Cases of illness should be reported to the Examinations Officers as soon
- (iii) as possible.
- (iv) Invigilators shall have the power to confiscate any unauthorized book; manuscript or other aid brought into the examination room and to expel from the examination room any candidate who creates a disturbance. They shall report to the Examinations Officer any case of a candidate suspected of giving or obtaining unauthorized assistance or of attempting to do so, and that officer shall have power to take any further steps he/she may consider necessary. He/she shall then report the matter to the DVC-A.
- (v) "Examinations Officer" includes the Examination Officer's deputies.

1.9.4 Special Examination regulations for postgraduate programmes

- (i) General University Regulations on registration for examination, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) All modules or modular courses offered during a semester shall be examined at the end of the module or modular course or rotation. External examiners or moderators shall be invited at the end of the semester or audit year.
- (iii) There shall be at least two Continuous Assessment Tests (CAT) for each module/modular course or rotation taught during semester one, and at least one CAT in each of semesters 2-6 and regular assessment of competencies. These shall form the Formative Assessment (FA).
- (iv) The FA in semesters 2-6 shall consist of evaluation of clinical and other competency domains using appropriate tools in addition to written examinations.
- (v) The FA shall contribute 50% of the final grade in the end of module/ modular course/rotation Summative Assessment (SA).
- (vi) The SA for semesters 2-6 shall consist of written, practical/clinical and

oral components whose proportional contribution will be 40%, 50% and 10%, respectively.

- (vii) To pass a course a candidate has to attain a B grade (greater or equal to 60%) or higher.
- (viii) Decision-making on failing students in basic science courses shall be determined at the end of the audit year, unless a student has failed more than 3 courses in the first semester who will be discontinued as per regulation 1.9.4 (ix) below.
- (ix) No candidate shall be allowed to sit for a supplementary examination in more than three failed courses in any given academic year irrespective of GPA and shall be discontinued from studies.
- (x) A candidate who fails all courses in a programme with at least three courses in an audit year shall be discontinued from the studies irrespective of the GPA.
- (xi) A candidate who fails any number of modules/rotations and has annual GPA of less than 2.4 shall be discontinued from studies.
- (xii) A candidate who fails the second supplementary examination in semesters 1 - 2 for one- or two-year programmes, and semesters 1 - 4 for threeyear programmes shall be discontinued from the programme, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the Senate. A candidate who fails the second supplementary examination in semesters 3-4 for twoyear programmes and semesters 5-6 for three-year programmes shall be allowed to supplement the failed courses/modules/modular courses after semester four and six for two year and three-year programmes, respectively, provided the maximum tenure is not exceeded.
- (xiii) Acandidate who fails a clinical rotation should acquire relevant clinical skills of the failed clinical subject and appear for supplementary examinations in March of the subsequent audit year provided the maximum tenure is not exceeded. Special consideration will be made for a candidate whose maximum tenure is ending.
- (xiv) To pass the end of modules/modular course examinations in semesters 2-6 the written and clinical/practical parts have to be passed separately.
- (xv) A candidate who passes a supplementary examination at any level shall be awarded a "B" grade.
- (xvi) No candidate will be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the School/Institute Board and approved by the Senate.
- (xvii) A student shall be awarded the Master degree after passing all examinations in the prescribed modules and courses in the programme and submitting an error free dissertation.

(xviii) For all programmes the General Regulations and Guidelines of Postgraduate Study Programmes shall be binding.

1.9.5 Regulations on Postgraduate dissertations

- (i) The dissertation shall consist of one research topic. This will be determined by the candidate and approved by the department.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean/Director of the School/Institute at least three months before the beginning of the last Semester University examinations. A candidate who does not submit a dissertation at this period shall be barred from sitting for that examination. The candidate shall be required to submit loosely bound copies of the dissertation not less than three months prior to the examination when next offered provided that the regulation on maximum tenure for the degree allows.
- (iii) Oral defense of the dissertation shall be done during the end of last semester University examinations.
- (iv) A candidate, having passed all examinations, shall be required to submit error-free dissertation within one month (in case of categories EXCELLENT and VERY GOOD) or three months (in the case of category GOOD).
- (v) Dissertations categorized as MARGINAL FAIL/MAJOR CORRECTION should be re-submitted for re-examination within six months of Senate approval of results.
- (vi) A dissertation re-submitted after major corrections shall be re-examined by both internal and external examiners.
- (vii) In case of outright rejection of a dissertation, a candidate may submit another dissertation for examination after nine months provided the maximum tenure allows.
- (viii) Concurrent with the written dissertation, the candidate must also submit draft manuscript(s) from the dissertation. These will be further developed by the candidate in consultation with his/her supervisor towards publication(s).

1.10 BURSARIES AND FEES

At the beginning of the academic year, all students will be required to produce evidence of sponsorship by the Government or any other organizations, otherwise they will be expected to pay full tuition and University fees for the full first year, by the beginning of the term/semester before they can be permitted to use the University facilities. All local payments for fees should be through **control numbers** and paid directly into MUHAS collection or by Bankers Cheque payable to MUHAS. Personal cheques are not accepted. The payer should then submit payment remittance advice to the Director of Finance for receipting. The tuition fees for the various programmes for Tanzanian students are indicated in Chapter six. Foreign students' fees are under review and are subject to change at any time but they are currently at a further surcharge of 50% of the tuition fees for Tanzanian students.

1.11 STUDENT ADMINISTRATION AT MUHAS

- (i) The office of the Director of Students Services is responsible for the administration of student affairs, mainly personal and social welfare aspects of the students' life. This office provides the following facilities:
 residence, games, sports, counseling and guidance.
- (ii) All official communication of the students to the Vice Chancellor should be passed through the Supervisor, The Head of the Department, The Dean/ Director of the School/ Academic Institute, The Director of Postgraduate Studies, and The Deputy Vice Chancellor – Academic. Communications to the other levels has to follow the same sequency to that level.
- (iii) Students requesting less than seven days to be out of the University but within Tanzania should channel their requests to the office of the Director of Postgraduate studies. Those requesting more then 7 days should channel their request to the Deputy Vice Chancellor – Academic.
- (iv) Students requesting to be out of Tanzania should address their request to the Vice chancellor.
- (v) Other information are provided in the Postgraduate regulations and guidelines.

1.12 THE UNIVERSITY LIBRARY

The University Library is the largest national collection of health/medical resource. Its main function is to provide library and documentation services to support heath/medical services, research, teaching and consultancy at the University and Muhimbili National Hospital. However, the Library also serves other users from outside the two Muhimbili institutions on request. The MUHAS Library has four main divisions: Technical Services (Cataloguing and Classification);

Reader services (Reference, Circulation, Information Desk and Special Reserve); Periodicals and Documentation; and ICT services.

The collection mainly comprises of books and periodicals in medicine and health. The Library has a rich collection of health and medical information materials, including government and research publications. It also includes electronic information resources, both off-line and on-line resources, such as CD-ROM, e-resources and Internet facilities that include a range of electronic journals and health databases like HINARI, Pub Med, Cochrane, Blackwell, Willey, and EBSC-HOST.

The broad areas covered include Medicine, Nursing, Dentistry, Pharmacy, Public Health and Basic Sciences. Social Sciences and Humanities are also covered, to a lesser extent. The collection currently comprises over 66781 information materials where by 32808 book copies and 33973 periodicals on a variety of health related disciplines. MUHAS ICT networks allows users to access a variety of online reputable journals. The Library also hosts University e-learning computer lab which accommodates a total number of 166 computers for e-learning purposes. In line with that it also extends its services to East African Cardiovascular Centre of Excellence. The main Library is solar powered and has a 24 hour reading and discussion rooms.



Workshop ongoing at the MUHAS Library

Opening hours Non-vacation period

- Monday Saturday: 8.30 am 6.30pm and 7.30pm-10.30 pm
- Sunday and Public Holiday: Closed

Vacation Period

- Monday Saturday; 8.30 am- 6.30pm
- Sundays and Public Holidays: Closed

24- Hours Reading Room

• Open 24 hours including Sundays and Public Holidays.

1.13 UNIVERSITY ICT SERVICES

MUHAS by then MUCHS was the first institution in Tanzania to start using e-mail services. This entails that MUHAS harnesses and mainstreams information and communication technologies (ICT) into all its operational and management functions and ensures that new developments in ICT are embraced and used to promote the vision, mission and core functions of the University. The mandate of the Directorate of ICT (DICT) at MUHAS is development, management and maintenance of various ICT infrastructure, systems and services. DICT has four departments namely Systems and Network Administration, Customer Services, Training, Research and Development, and Management and Information Systems. The University has various ICT infrastructure, systems and services being managed by the DICT include local area network (LAN), telephone network, video conferencing systems, Internet services, email services, websites, and other application servers and management information systems. All these systems and infrastructure are managed in a start-of-art server room which is fitted with robust and reliable power systems (solar power back up system and inverters).

All MUHAS major building are connected using high speed fibre optic cables while internal connections are through structure UTP cables with a transmission speed of at least 100Mbps. The wired LAN is complemented by wireless hotspots around MUHAS and Chole campuses. Our Internet connection is connected to the high speed national fibre optic backbone with the current bandwidth of 80 Mbps. Our telephone system is managed using digital PABX and structured telephone network which supports voice over IP (VOIP) technology. DICT offers technical support to staff and students in the use of the ICT systems and services.

The Directorate of ICT manages a number of electronic management information systems which has been implemented and used at MUHAS such as the Student Academic Records Information System (SARIS), integrated financial management system (EPCOR), Human Capital Management System (HCMIS), e-learning management system (Moodle), integrated library information system (KOHA), institutional repository system (DSpace), Open Journal System and Dental Management Information System at MUHAS dental clinic. Majority of the systems are based on free and open source systems thus servicing the University from paying a lot of money as license fees for proprietary systems.

DICT collaborates with the Directorate of Library Services to offer the Information Technologies (IT 100) course to all first year undergraduate and diploma students. DICT participates in training of health management information system modules for different postgraduate programmes. The directorate hosts ICT students on practical training from different Universities and training colleges within the country and from outside Tanzania. DICT participates in various research activities and consultancy services whereby members of academic staff have managed to publish a number of journal articles in international peer-reviewed journals and presented in both international and local scientific conferences.

To ensure proper usage of ICT facilities especially wireless internet services, students and staff must register their computers and other computing devices e.g. tablets and smart phones with DICT to deter the misuse of ICT facilities, which include inviting guests, friends and others to use wireless in campus, to use computers for huge downloads of songs, movies and illicit materials. There is also ICT policy including security guidelines which indicated prohibited use of ICT facilities.



2.0 CAMPUS COLLEGE OF MEDICINE

2.1 INTRODUCTION

The Campus College of Medicine was established in 2022. This campus was upgraded from School of Medicine which started in 1963 as Dar es Salaam Medical School which was later transformed into faculty of Medicine under University of Dar es Salaam and subsequently transformed to School of Medicine under MUHAS. This Campus has three schools; The School of Biomedical Sciences, The School of Diagnostic Medicine and the School of Clinical Medicine. The campus has a total of 19 academic departments, offering 53 programs including medical specialization and sub-specialization in key medicine specialities.

The Campus College of Medicine has committed itself to responding to major national and global challenges, in the contexts of a changing social, economic and political environment, and a substantial increase of student intake.

The Mission and Vision of the Campus College of Medicine are aligned to the mission and vision of the University.

The functions of the Campus College and its activities are guided by the core components of the University mission, which are: -

- (i) To be directly engaged in the creation, transmission and evaluation of knowledge in medical sciences, laboratory and radiation therapy treatment technologies in the pursuit of excellence in academic scholarship and intellectual inquiry through teaching, research and provision of advisory and public medical related services.
- (ii) To provide a place of learning, education and research in medical, laboratory and radiation therapy treatment technology sciences and through this provide quality services commensurate with a good medical School.
- (iii) To provide the labor market in Tanzania and Eastern Africa, with highly competent medical professionals and technologists able to contribute effectively to prevention, treatment and management of the healthrelated problems of society. This is to be achieved through the prime principle of integrating research, teaching and advisory services in the immediate subject areas.
- (iv) To contribute to the intellectual and professional life of Tanzania and

Eastern Africa and to act as a focal point for continuing professional development, research and services that are of interest to the people of Tanzania.

In terms of output delivery, the functions of the College can be stated as:

- (i) To provide post-graduate education in different specialties and superspecialties of medicine
- (ii) To support teaching of students/trainees from other Schools/Institutes at MUHAS as well as for stakeholders that are external to the University.
- (iii) To prepare and publish, in its own right, medical educational materials in various fields of the clinical, diagnostic and biomedical sciences.
- (iv) To conduct in its own right medical research and disseminate findings.
- (v) To carry out contracted medical research on behalf of third party clients
- (vi) To carry out scientific educational, professional and technical consultancy services on behalf of third party clients.
- (vii) To engage in cost containment and income generating ventures related to its outputs.
- (viii) To provide in Tanzania a place of learning, education and research in health sciences and through these provide medical services of the highest standard and quality required and expected of a University.

The Campus College of Medicine provides a highly dynamic environment for teaching and learning, research and service. Master Programmes have undergone major innovative methods for improving teaching and learning including the use of a State-of-the-Art High Fidelity Simulation Laboratory for Clinical teaching.

Clinical staffs in the school provide services at the Muhimbili National Hospital, (Upanga and Mloganzila campuses), Muhimbili Orthopedic Institute, Ocean Road Cancer Institute, Lugalo Military Hospital, the Bagamoyo Training Unit, within various outreach clinical service programmes, and collaborate with many institutions nationally and internationally. The Campus College has a research environment that enables the University to stay at the cutting edge of medical and related research. Faculty in the College has begun to utilize the field of Information Communication Technology (ICT) for E-learning to keep pace with developments in the field and disciplines of medicine nationally and globally. Since the world is increasingly becoming more like one village, the school has realized that health is a global issue; understanding of and soultions to global concentrns such as HIV/AIDS, tuberculosis, avian flu, zika virus infection, injecting drug use, or the ravages of war cannot be confined to one country or even one continent. Therefore, there is need to ensure that students are conversant with global perspectives of health and health care.

Considering our mission and vision, the Campus College in return expects that students undertake the programmes offered by the school with all enthusiasm, ethical conduct and professionalism and endeavor to become role models in their country. Competency based education introduced in the academic year 2011/12, shifts teaching and learning in the school to a new paradigm, to ensure our graduates develop appropriate competencies and be responsive to the societies they will serve upon completion of their studies. Below is a description of the competency-based education programmes.

2.2 PROGRAMMES

2.2.1 MASTER OF SCIENCE DEGREE PROGRAMMES

2.2.1.1 MSc Anatomy Programme - MHM32

This is a four semester (two years) programme intended to train Anatomists.

2.2.1.1.1 Entry requirements

Doctor of Medicine, Dental Surgery, Human Anatomy, Bachelor of Veterinary Medicine with an average of **"B" or** a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0.**

2.2.1.1.2 MSc Anatomy Degree Programme courses

Code	Course Name	Lectures	Seminar/ Tutorials	Assignments	Independent Study	Practicals	Total Hours	Credits
SEMESTEI	R 1: 70.0 CREDI	гs						
AN 600.01	Gross Anatomy	45	130	45	90	126	436	43.6
BM 600	Molecular Biology	15	45	15	30	42	147	14.7
ER 600	Epidemiology & Biostatistics	6	15	6	10	20	57	5.7
EE 600	Bioethics	6	18	6	15	15	60	6.0
SEMESTEI	R 2: CREDITS 70).0						
AN600.02	Histology	22.5	67.5	22.5	45	67.5	225	22.5
BM 601	Advance Mo- lecularBiology	18	54	18	36	54	180	18.0
HE 600	Educational Principles	10	30	10	20	30	100	10.0
AN 699	Dissertation	19.5	58.5	19.5	39	58.5	195	19.5

Code	Course Name	Lectures (Hrs)	Seminar/ Tutorials (Hrs)	Assignments (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMESTE	R 3: Credits 70.0)						
AN 600.03	Clinical Embryology	18	54	18	36	54	180	18.0
AN 699	Dissertation	52	156	52	104	156	520	52.0
Code	Course Name	Lectures (Hrs)	Seminar/ Tutorials (Hrs)	Assignments (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMESTE	R 4: Credits 70.0							
AN 600.04	Neuroanatomy	18	54	18	36	54	180	18.0
AN 699	Dissertation	52	156	52	104	156	520	52.0

Master of Science in Biochemistry Programme - MHM112

This is a four semester (two years) programme whose main goal is to train and produce highly qualified and skilled Biochemists, with professional competence in teaching, research and consultancy in order to address the present human resource shortage in this profession in the University and the country at large.

2.2.1.1.3 Entry requirements

Doctor of Medicine, Dental Surgery, Pharmacy, Radiotherapy Technology Veterinary Medicine, Medical Laboratory Sciences, Biochemistry, Molecular biology, Chemistry, Biology or Zoology, Biotechnology **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0.**

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits				
SEMES	SEMESTER 1: Credits 75											
BC 602	Cell Biology and Proteins	100	90	35	65	60	350	35				
ER 600	Epidemiology, Biostatistics and Research Methodology	15	15	20	20	20	90	9				
EE 600	Bioethics	10	14	6	15	15	60	6				
BC 699.1	Dissertation1: proposal Development and Presentation	25	70	30	60	45	250	25				

2.2.1.5 MSc Biochemistry Degree Programme courses

SEMESTE	R 2: Credits 75								
BC 603	Topic in Biochemistry		80	40	25	40	35	220	22
BM 601	Molecular Biology	70	40	25	40	45	220	22	
HE 600		ducational Principles and Practices or Health SciencesProfessionals			10	20	30	100	10
BC 699.2	Dissertation Proposal Dev and Presentation	25	55	30	50	50	210	21	
SEMESTER 3: Credits 75									
BC 604	Selected Topics in Biochemistry	40	60	40	1	00	60	300	30
BC 699.3	Data Analysis and Report Writing	40	115	50	1	05	140	450	45
SEMESTE	R 4: Credits 75								
BC 605	Special topics in Biochemistry	40	50	50	1	00	60	300	30
BC 699.4	Dissertation Submission, Defenseand disseminatio		120	40	1	10	120	450	45

2.2.1.6 Master of Science in Clinical Pharmacology Programme - MHM139

This is a four semester (two years) programme intended to train Clinical Pharmacologists.

2.2.1.7 Entry requirements

Doctor of Medicine, Dental Surgery, Pharmacy, Pharmacology, Veterinary Medicine, Nursing or related field with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0.

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMESTE	R 1:Credits 52.7							
CL 601.01	Molecular pharmacology	3	52	12	72	4	143	14.3
CL 601.02	Therapeutics	3	48	12	68	2	133	13.3
EE 600	Bioethics	6	18	6	18	12	60	6
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6
PH 600	Clinical physiology	4	67	10	20	4	105	10.5
SEMESTE	R 2: Credits 74.4							
CL 602	Clinical pharmacokinetics and Drug metabolism	4	40	6	20	4	74	7.4
BM 601	Advanced molecular biology	18	54	18	36	54	180	18
CL 699.01	Dissertation Proposal Development	10	10	10	60	300	390	39
HE 600	Education Principes & Practices for Health Sciences Professionals	68	5	10	15	2	100	10

2.2.1.8 MSc Clinical Pharmacology Programme Courses

SEMESTER 3: Credits 86.1

CL 603	Methods &Measurement in Pharmacology	4	30	4	25	12	75	7.5
CL 699.02	Dissertation DataCollection	19	19	19	190	539	786	78.6

SEMESTER4: Credits 78.6

2.2.1.9 MSc Clinical Psychology Programme - MHM113

This program provides a solid foundation in the scientific basis and practice of clinical psychology and professional skills through a combination of coursework, supervised clinical practice, and research. Students are required to gain competencies and transferable skills across a range of clinical problems and settings employing evidence-based best practice models in health and mental health settings.

2.2.1.10 Entry requirements

Bachelor degree in Counselling Psychology or equivalent PLUS a minimum of **B** grade in Psychology at undergraduate level **or** a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0.** PLUS 2 years working experience.

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar(Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMESTE	CR 1: Credits 89							
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6
EE 600	Bioethics	6	18	6	18	12	60	6
CP 600	Foundation of Clinical Psychology	20	110	20	20	46	216	21.6
CP 601	Clinical Psychopathology and Classification in Psychiatry	40	170	25	20	42	297	29.7
CP 602	Basic Medical Sciences contribution to Clinical Psychology	30	120	25	20	36	231	23.1

2.2.1.11 MSc Clinical Psychology Degree Programme Courses

SEMESTER 2: Credits 76.2

CP 603	Basic Medical Sciences Contribution to Clinical Psychology	32	128	32	20	156	368	36.8
HE 600	Educational Principles and Practices for Health Sciences Professionals	68	5	10	15	2	100	10
CP 699	Dissertation	20	80	20	20	154	294	29.4

SEMESTER 3: Credits 66.9

CP 604	Clinical Psychology with Special Patient Populations	33	130	33	20	154	370	37
CP 699	Dissertation	25	98	25	30	121	299	29.9

SEMESTER 4: Credits 67.9

CP 605	Clinical Health Psychology	33	130	33	30	154	380	38
CP 699	Dissertation	25	98	25	30	121	299	29.9

2.2.1.12 MSc Microbiology and Immunology - MHM107

This is the four-semester course whose aim is to train and produce highly qualified and skilled scientist with professional competence in teaching, research and consultancy in order to provide the much needed expertise in laboratory services

2.2.1.13 Entry requirements

Doctor of Medicine, Dental Surgery, Nursing, Pharmacy, Medical Laboratory Sciences, Environmental Health Sciences, Veterinary Medicine, Microbiology, Applied Microbiology, Food Science and Technology or related field with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0.

Course code	Course Name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Practi (Hrs		Total (Hrs)	Credits
SEMES	FER 1: Credits 75.A									
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22		18		86	8.6
BM600	Cell and Molecular Biology	8	31	8	38	;	70		155	15.5
MI 600	General and systematic bacteriology and mycology	5	50	12	60)	114	Ļ	241	24.1
PE 600	Parasitology &medical Entomology	5	42	10	61		95		213	21.3
EE 600	Bioethics	6	18	6	18	;	12		60	6
SEMES	FER 2: 64.5 Credits									
HE 600	Educational Principles a Practices for Health Scie Professionals		68	5	10	15	5	2	100	10
MI 601	Virology, Immunology Laboratory Practice	and	6	130	34	7()	305	545	54.5
SEMES	FER 3: Credits 78.7									
MI 602	Applied Medical Micro Laboratory Rotation	biology an	d 6	95	32	6	5	307	505	50.5
MI 699.0	Dissertation – Proposal	developme	ent 3	12	16	6	5	186	282	28.2

2.2.1.14 MSc Microbiology and Immunology Degree Programme courses

SEMESTE	SEMESTER 4: Credits 81.3									
MI 699.02	Dissertation- Data collection	4	17	22	60	230	333	33.3		
MI 699.03	Dissertation - Data analysis and Report	4	14	19	58	162	257	25.7		
MI 699.04	Dissertation - Submission and Examination	3	6	16	58	140	223	22.3		

2.2.1.15 MSc Physiology Programme - MHM43

This is the four-semester course whose aim is to train and produce highly qualified and skilled Physiologists with professional competence in teaching, research and consultancy in order to address the current acute shortage of human resource in this profession at this University and in the country as a whole.

2.2.1.16 Entry requirements

Doctor of Medicine, Doctor of Dental Surgery, Bachelor of Medical Laboratory Sciences, Pharmacy, Radiation Therapy Technology, Nursing, Physiology and Veterinary Medicine with an average of **"B" or** a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0.**

Code	Course name	Lecture (Hrs)	Sen	orial/ ninar Irs)	Assignment (Hrs)	- P	endent (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMESTE	R 1: Credits 76.4									
PH 601	Body fluids and excitable tissues	100		88	80	9	2	102	462	46.2
BM 600	Molecular Biology	8	1	31	8	3	8	70	155	15.5
EE 600	Bioethics	40		12	2	4	1	2	60	6.0
ER 600	Epidemiology, Biostatistics and Research Methodology	6	:	30	10	2	2	18	86	8.6
SEMESTE	R 2: Credits 81.7									
PH 602	Metabolism and homeostaticphysi	ology	115	76	40	60		71	362	36.2
NU 600	Nutrition		65	20	35	40	10		170	17.0
HE 600	Educational Principles and Practicesfor Health Sciences Professionals		5	20	5	25		45	100	10

2.2.1.17 MSc Physiology Degree Programme courses

PH 699	Dissertation I	10	15	46	110	4	185	18.5	
SEMESTER 3: Credits 71.5									
PH 603	Control system	64	62	24	58	36	244	24.4	
SP 600	Sports (exercise) physiology	10	46	30	32	18	136	13.6	
PH 699	Dissertation II	36	18	106	155	20	335	33.5	
SEMESTER 4: Credits 71.5									
PH 699	Dissertation III	10	35	54	57	8 18	3 71.5	71.5	

2.2.1.18 MSc Histotechnology Programme - MHM108

This is a four semester (2 year) degree programme intended to train highly skilled professionals for certification in histotechnology.

2.2.1.19 Entry Requirements

Bachelor degree in Medical Laboratory Sciences (General) or Medical Laboratory Sciences (Histotechnology) **PLUS** a minimum of "**B**" grade in Histotechnology at undergraduate level or aminimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of "**B**" or a minimum **GPA of 3.0**.

		00						
Code	Course name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment	Independent Study	Practical hrs	Total hrs	Credits
SEMESTE	R 1: Credits 76.8							
HT 600	Principles of Pathology for Advanced Histotechnology	20	80	50	50	252	452	45.2
BM 600	Molecular Biology	30	70	40	13	2	155	15.5
ER 600	Epidemiology, Biostatistics and Research Methodology	10	61	20	7	3	101	10.1
EE 600	Bioethics	40	10	5	3	2	60	6.0
SEMESTE	R 2 : Credits 76.8							
HT 601	Medical Laboratory Practice and Introduction to Histopathology Laboratory	10	50	20	20	218	318	31.8
HT 669.01	Dissertation moduleI proposal ethical clearance and data collection	2	28	50	50	220	350	35.0

2.2.1.20 MSc Histotechnology Courses

HE 600	Educational Principlesand Practices for the Health Sciences Professionals	40	10	20	5	25	100	10.0			
SEMESTI	SEMESTER 3:Credits 76.8										
HT 669.02	Dissertation moduleII Data Analysis and Report writing	3	10	2	18	400	433	43.3			
HT 602	Advanced laboratory techniques	2	8	20	5	300	335	33.5			
SEMESTI	ER 4 : Credits 76.8										
HT 603	Museum Techniques and Archiving	1	5	5	1	48	60	6.0			
HT 604	Advanced Histotechnology Practice and Laboratory Management	4	4	10	50	540	608	60.8			
HT 669.03	Dissertation module III Dissemination , submission and examination	5	5	15	10	65	100	10.0			

2.2.1.21 MSc. Cardiovascular Perfusion Degree Programme - MHM149

This is a four semester (two years) post-Bachelor degree which produces specialists in Cardiovascular perfusion who are experts in operating perfusion equipment, troubleshooting, maintenance of patients' metabolism during cardiovascular surgeries and conduct appropriate evaluation of the patients' perfusion status.

2.2.1.21 Entry Requirements

Doctor of Medicine, Nursing, Nursing Anaesthesia or related field with an average of **"B"** or a minimum **GPA of 2.7**. **OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA of 3.0**. **PLUS** 2-years of post-intern working experience.

2.2.1.22 MSc. Cardiovascular Perfusion Degree Programme courses Semester 1 Year 1

Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar(Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total(Hrs)	Credits
PH 600	Core	4	67	10	20	4	105	10.5
CL 600.01	Core	6	39	6	12	2	65	6.5
CL 600.02	Core	3	28	3	8	2	44	4.4
ER 600	Core	6	30	10	22	18	86	8.6
EE 600	Core	6	18	6	18	12	60	6.0
CVP 600	Core	15	62	15	77	139	640	64
Total		45	316	60	177	182	900	90.0

Semester 2 Year 1

Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar(Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CVP 601	Core	10	40	25	25	75	175	17.5
CVP 602	Core	20	60	60	60	200	400	40.0
HE 600	Core	68	5	10	15	2	100	10.0
CVP 699.1	Core	10	45	12	56	102	225	22.5
Total		104	151	47	197	331	900	90

Semester 3 Year 2

Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar(Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CVP 603	Core	30	136	34	170	305	675	67.5
CVP 699.2	Core	10	45	12	56	102	225	22.5
Total		44	181	46	226	408	900	90

Semester 4 Year 2

Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar(Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CVP 604	Core	20	80	30	135	245	510	51
CVP 699.3	Core	15	75	25	100	175	390	39
Total		46	187	47	234	421	900	90

2.2.1.8 Examination regulations for MSc Degree Programmes

 General University Examination regulations on registration, registration for examination, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.

- (ii) The Master of Science (MSc) degrees are 4-semester programmes and the maximum tenure for the degree shall be 6 semesters.
- (iii) The maximum freezing period shall be 2 semesters.
- (iv) Registration of full-time students shall be once at the beginning of each semester.
- (v) There shall be at least two continuous assessment tests (CAT) and regular assessment of competencies for each module/modular course taught during each semester. The field reports shall also be marked and graded as CAT. The CAT and the regular assessment of competencies shall constitute the Formative Assessment (FA) and the final end of module/ modular course or rotation examination the Summative Assessment (SA)
- (vi) The FA shall contribute 50% of the final grade in the end of module/ modular course/rotation university examinations.
- (vii) The FA and SA shall consist of written (quizzes, MCQ's, Essays, field reports, marked take home assignments and others) and practical/clinical components (Multisource rating, observation and rating by faculty, observation of live or recorded performances and rating, observation of procedures and rating, logbooks, portfolio, OSPE, OSCE and others). The proportional contribution for written and practical in SA will be 60 and 40% respectively in Basic Sciences and 40% and 60% in Practical/ Clinical Sciences, but the FA will constitute 50% of the final grade in any case. A candidate will be considered to have passed a course after passing all modules/clinical rotations of the respective course.
- (viii) Decision making of the failing students shall be determined at the end of the audit year.
- (ix) No candidate shall be allowed to sit for supplementary in more than three failed courses at any given time irrespective of GPA and shall be discontinued from the program.
- (x) A candidate who scores a GPA of 2.4 or higher, but fails in 3 courses or less at end of the audit year shall be required to supplement in the failed modules in the course(s).
- (xi) For a program with at least three courses in an Audit year, a candidate who fails all courses shall be discontinued from the studies irrespective of the GPA.
- (xii) A candidate who fails the second supplementary examination in semesters
 1 2 for one or two-year programmes, shall be discontinued from the programme, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the Senate.
- (xiii) A candidate who fails the second supplementary examination in semesters3-4 for two-year programmes shall be allowed to supplement the failed

courses/modules/modular courses after semester four, provided the maximum tenure is not exceeded.

- (xiv) A candidate who passes a supplementary examination shall be awarded a "B" grade.
- (xv) No candidate will be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the School Board and approved by the Senate.
- (xvi) A student shall be awarded the MSc degree after passing all courses/ modules/modular courses of the and successful defense of a dissertation.
- (xvii) General Regulations and Guidelines of Postgraduate Study Programmes shall be binding

2.2.1.9 Regulations for MSc dissertations

- (i) The dissertation shall consist of one research topic that will be within the field of specialization. This will be determined by the candidate and approved by the Department.
- (ii) Four copies of loosely bound dissertation shall be submitted to the Dean of the School of Medicine at least two months before semester 4 examinations. Candidates who do not submit an acceptable dissertation shall be barred from sitting for their examination.
- (iii) A candidate whose dissertation is considered unsatisfactory having passed all semester examinations shall be required to re-submit the dissertation for examination within the specified period as per dissertation examination regulations stipulated in the General Regulations and Guidelines for Postgraduate programmes.
- (iv) For one to qualify for the award of MScdegree, he/she must pass all semester examinations and submit an error-free dissertation after examination.

2.2.1.10 Grading System for MSc programmes

Computation of the GPA for the MSc programmes shall be based on the number of credits approved for each course and shall be equated to the letter grade as shown below. However, the MSc degree shall not be classified: -

Grade	Α	B +	B *	С	D	Е
Percent	100-75	74-70	69-60	59-50	49-40	39-0
GP	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0

* Pass mark

2.2.2 MASTER OF MEDICINE (MMED) PROGRAMMES

These are six semesters (three years) competency-based programmes intended to train proficient and skilled human resource to improve the delivery of specialist health care services including research and training of other health professionals in the country. Trainees can specialize in any of the following disciplines: Anaesthesiology, Anatomical Pathology, Emergency Medicine, Clinical Oncology, Haematology and Blood Transfusion, Internal Medicine,

Microbiology and Immunology, Obstetrics and Gynecology, Ophthalmology, Otorhinolaryngology, Orthopaedics and Traumatology, Paediatrics, Psychiatry, Radiology and Surgery. For each of these MMed programmes, the first semester is devoted for basic science core courses, which should be a minimum of five and a maximum of six. During semesters 2-6 trainees receive in-depth study of various discipline-specific courses and pursue a comprehensive apprenticeship in the patient care or laboratory settings depending on the subject of specialization. During semesters 3-6, trainees design, conduct and report research work, which forms the dissertation, in partial fulfillment for the award of the respective MMed degree.



MUHAS postgraduate students in a practical session

2.2.2.1 MMed Anaesthesiology Degree Programme - MHM17

2.2.2.1 Entry requirements

Doctor of Medicine or equivalent with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years of postinternship working experience.

Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMEST	ER 1: Credits 78							
PH 600	Clinical Physiology	4	67	10	20	4	105	10.5
CL 601	Principles of Clinical Phamacology and Chemotherapy	6	39	6	12	2	65	6.5
CL 602	Therapeutics	3	28	3	8	2	44	4.4
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6
MI 606	Microbiology and Immunology	5	72	10	20	5	112	11.2
EE 600	Bioethics	6	18	6	18	12	60	6.0
MA 600	General Principless of Anaesthesia	15	62	15	77	139	308	30.8
SEMEST	ER 2: Credits 89							
MA 601	Anaesthesia for general surgery, obstetrics and gynaecology	40	158	40	198	356	790	79.0
HE 600	Educational principles and practices for the health sciences professionals	68	5	10	15	2	100	10.0
SEMEST	ER 3: Credit 89			-	-			
MA 602	Anaesthesia for surgical super speciality	34	136	34	170	306	680	68.0
MA 699	Dissertation (Proposal writing and ethical clearance	11	42	11	53	95	210	21.0
SEMEST	ER 4: Credits 89							
MA 603	Anaesthesia for Trauma, Orthopedic and Neurosurgery	33	133	33	167	300	667	66.7
MA 699	Dissertation data collection	11	45	11	56	100	223	22.3

2.2.2.1.2 MMed Anaesthesiology Degree Programme courses

SEMEST	SEMESTER 5: Credits 90										
MA 604	Cardio vascular and thoracic anaesthesia course	33	134	33	167	301	669	66.9			
MA 699	Dissertation data analysis	12	46	12	58	104	231	23.1			
SEMEST	ER 6: Credits 90										
MA 605	Critical care medicine, transfer medicine,emergency medicine and disaster management	33	134	33	167	301	668	66.8			
MA 699	Dissertation report writing and defence	12	46	12	58	104	232	23.2			

2.2.2.2 MMed Anatomical Pathology Degree Programme - MHM16

2.2.2.1 Entry requirements

Doctor of Medicine or equivalent with an average of **"B" or** a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant

field with an average of "B" or a minimum GPA of 3.0.

2.2.2.2 MMed Anatomical Pathology Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMEST	ER 1: Credits 62.2							
PA 600	Principles of pathology and Haematology	16	64	16	80	145	321	32.1
BM 600	Molecular biology credits	8	31	8	38	70	155	15.5
ER 600	Epidemiology, biostatistics and research methodology	6	30	10	22	18	86	8.6
EE 600	Bioethics	6	18	6	18	12	60	6
SEMEST	ER 2: Credits 91.6							
PA 601	Surgical pathology	29.6	128.4	29.6	148	276.4	612	61.2
PA 602	Introduction to laboratory methods and cancerregistry	61.25	45	61.25	43.75	88.75	195	19.5
HE 600	Educational principles and practices for the health science professionals	10.9	32.7	10.9	5.45	49.05	109	10.9

SEMESTER 3	: Credits 91.6							
PA 603	Surgical pathology 2- Neuropathology, MSS, Head and Neck LRS amd Cytopathology	23.4	103.6	23.4	117	220.6	488	48.8
PA 604	Advanced labory methods	10	50	10	50	100	220	22.0
PA 699	Dissertation (Proposal writing)	9.95	43.8	9.95	49.75	94.55	208	20.8
SEMESTER 4	: Credits 91.6							
PA 605	Forensic & clinical Autopsy pathology	30	130	30	150	280	639	63.9
PA 699	Dissertation data collection	5.54	8.31	13.85	166.2	83.10	277	27.7
SEMESTER 5	: Credits 91.6							
PA 606	Junior pathology practice rotation	30	130	30	150	280	639	63.9
PA 699	Dissertation data analysis	5.54	8.31	13.85	166.2	83.10	277	27.7
SEMESTER 6:	Credits 91.6							
PA 607	Senior pathology practice rotation	30	130	30	150	280	639	63.9
PA 699	Dissertation report writing and defence	5.54	8.31	13.86	166.2	83.10	277	27.7

2.2.2.3 EMMed Clinical Oncology Degree Programme - MHM90

2.2.2.3.1 Entry requirements

Doctor of Medicine or equivalent PLUS a minimum of "B" grade in Internal Medicine, Surgery, Paediatrics or Obstetrics and Gynaecology at undergraduate level or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years of postinternship working experience.

2.2.2.3.2.MMed Clinical Oncology Degree Programme courses

Course code	Course Name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMEST	ER 1: Credits 73.1-							
PA 600	Principles of pathology	16	64	16	80	145	321	32.1
ER 600	Epidemiology, biostatistics and research methodology	6	30	10	22	18	86	8.6
BM 600	Cell and molecular biology	8	31	8	38	70	155	15.5
CL 600	Clinical pharmacology and principles of cancer chemotherapy and endocrine therapy	9	67	9	20	4	109	10.9
EE 600	Bioethics	6	18	6	18	12	60	6
SEMEST	ER 2: Credits 90							
BP 605	Basic radiation physics	7	28	7	105	63	210	21
AP 605	Applied radiation physics	5	20	5	95	45	170	17
HE 600	Educational principles and practices for the healthscience professionals	5	20	5	25	45	100	10
RT 605.2	Clinical Apprenticeship	5	5	10	100	300	420	42
SEMEST	ER 3: Credits 90							
RB 605	Radiobiology	6	23	6	29	52	116	11.6
RR 699	Dissertation proposal	10	40	10	52	100	212	21.2
RT 605.3	Clinical Apprenticeship	4	10	60	118	380	572	57.2
SEMEST	ER 4: Credits 90							
RE 605	Radiotherapy equipment	8	33	8	41	79	169	16.9
CE 605	Cancer epidemiology and prevention	7	27	7	34	80	136	13.6
RR 699	Dissertation data collection	6	42	16	62	101	227	22.7

RT 605.4	Clinical Apprenticeship	5	5	20	120	199	349	34.9		
SEMESTER 5: Credits 90										
RP 605	Radiotherapy planning process	9	38	9	36	85	177	17.7		
RR 699	Dissertation Analysis	12	50	12	59	96	229	22.9		
RT 605.5	Clinical Apprenticeship	5	5	24	160	300	494	49.4		

2.2.2.4 MMed Emergency Medicine Degree Programme - MHM91 MMed

2.2.2.4.1 Entry Requirements

Doctor of Medicine or equivalent with an average of **"B"** or a minimum **GPA** of **2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA** of **3.0. PLUS** 2-years of postinternship working experience.

Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMES	FER 1: Credits 80							
PH 600	Clinical Physiology	4	67	10	20	4	105	10.5
CL 601	Principles of Clinical Pharmacology and Chemotherapy	6	39	6	12	2	65	6.5
CL 602	Therapeutics	3	28	3	8	2	44	4.4
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6
MI 606	Microbiology and Immunology	5	72	10	20	5	112	11.2
EE 600	Bioethics	6	18	6	18	12	60	6
EM 600	Introduction to Emergency Medicine	16	66	16	82	148	328	32.8
SEMES	FER 2: Credits 89							
EM 601	Principles and Practice of Emergency Medicine	40	158	40	198	356	790	79
HE 600	Educational Principles and Practices for the Health Sciences Professionals	68	5	10	15	2	100	10

2.2.2.4.2 MMed Emergency Medicine Degree Programme courses

SEMES	FER 3: Credits 89							
EM 602	Surgical Trauma, Obstetrics and Gynaecological Emergencies	33	132	33	165	297	660	66
EM 699	Dissertation Proposal	10	45	12	61	102	230	23
SEMES	ΓER 4: Credits 89							
EM 603	Critical Care in Cardiac, Neurological, Paediatrics and Medical Emergencies	34	136	34	170	306	680	68
EM 699	Dissertation data collection	11	42	11	53	95	210	21
SEMES	FER 5: Credits 89		1			-		
EM 604	External emergency medicine clinical apprenticeship	33	130	33	163	293	650	65
EM 699	Dissertation analysis	12	48	12	60	108	240	24
SEMES	FER 6: Credits 89		1	1		<u> </u>	1	I
EM 605	Paediatric, Dental, Psychiatric, otorhinolaryngological and Ophthalmologic Emergencies	34	134	34	168	302	670	67
EM 699	Dissertation report writing anddefence	11	44	11	55	99	220	22

2.2.2.5 MMed Hematology and Blood Transfusion Degree Programme - MHM92

2.2.2.5.1 Entry requirements

Doctor of Medicine or equivalent with a minimum of "B" grade in Pathology, Internal Medicine or Paediatrics and Child Health at undergraduate level or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years of postinternship working experience.

2.2.2.5.2 MMed Hematology and Blood Transfusion Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMEST	FER 1: Credits 76.8							
CL 600	Clinical Pharmacology and Therapeutics	10	95	25	30	15	175	17.5
BM 600	Molecular and Cellular Biology	8	70	11	38	40	167	16.7
PA 600	Principles of general and surgical pathology	10	165	25	40	40	280	28
ER 600	Biostatistics and Research Methodology	6	30	10	22	18	86	8.6
EE 600	Bioethics	6	18	18	18	12	60	6.0
SEMEST	FER2: Credits 89.4							
HE 600	Educational Principles And Practices For Health Sciences Professionals	68	5	10	15	2	100	10
HB 600	Introduction to Haematology and BloodTransfusion	40	158	40	201	355	794	79.4
SEMEST	FER 3: Credits 89.6							
HB 601	Red Cell Disorders and Bone Marrow FailureSyndromes	34	135	34	169	303	675	67.5
HB 699	Dissertation -Proposal Writing and ethical clearance	11	44	11	55	100	221	22.1
SEMEST	FER 4: Credits 89.8							
HB 602	Blood Banking and Transfusion Medicine	34	135	34	169	303	675	67.5
HB 699	Dissertation -data collection	11	45	11	56	100	223	22.3
SEMEST	FER 5: Credits 89.6							
HB 603	Bleeding and Thrombotic Disorders	34	135	34	169	303	675	67.5
HB 699	Dissertation -data analysis and report writing	11	44	11	55	100	221	22.1
SEMEST	TER 6: Credits 89.8							
HB 604	Haematological Malignancies And Advanced Haematology And Blood Transfusion	34	135	34	169	303	675	67.5

HB 699 Dissertation Module IV, Report writing and Defence 11	45	11	56	100	223	22.3
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2.2.2.6 MMed Internal Medicine Degree Programme - MHM97

2.2.2.6.1 Entry requirements

Doctor of Medicine or equivalent **PLUS** a minimum of "**B**" grade in Internal Medicine at undergraduate level or a minimum

GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years of postinternship working experience.

2.2.2.6.2 MMed Internal Medicine Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMEST	TER 1: Credits 62.7							
PH 600	Clinical Physiology	4	67	10	20	4	105	10.5
CL 601	Principles of Clinical Pharmacology and Chemotherapy	6	39	6	12	2	65	6.5
CL 602	Therapeutics	3	28	3	8	2	44	4.4
BM 600	Molecular and Cellular Biology	8	31	8	38	70	155	15.5
MI 606	Microbiology and Immunology	5	72	10	20	5	112	11.2
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6
EE 600	Bioethics	6	18	18	18	12	60	6.0
SEMEST	TER 2: Credits 84.8					1		
HE 600	Educational Principles And Practices For Health Sciences Professionals	68	5	10	15	2	100	10
IM 601	Infectious diseases and Dermatology	37	150	37	187	337	748	74.8
SEMEST	TER 3: Credits 94.4							
IM 602	Cardiology and Respiratory Diseases	41	142	42	174	309	708	70.8

IM 699	Dissertation module I Proposal writing andethical clearance	12	47	12	59	106	236	23.6	
SEMEST	TER 4: Credits 94.2						13 704 13 704 06 238 11 706 06 239 09 692		
IM 603	Gastrointestinal, Nephrology, Endocrine & Metabolic Diseases	39	143	41	168	313	704	70.4	
IM 699	Dissertation Module II – Research data collection	13	48	12	59	106	238	23.8	
SEMEST	TER 5: Credits 94.5								
IM 604	Emergency Medicine, Haematology and Rheumatology	41	146	50	158	311	706	70.6	
IM 699	Dissertation III Data analysis and reportwriting	11	49	13	60	106	239	23.9	
SEMEST	TER 6: Credits 94.4								
IM 605	Neurology, Geriatrics and Oncology	39	148	48	148	309	692	69.2	
IM 699	Dissertation Module IV Report writing andDefence	9	56	17	59	111	252	25.2	

2.2.2.7 MMed Microbiology and Immunology Degree Programme - MHM98

2.2.2.7.1 Entry requirements

Doctor of Medicine or equivalent with an average of **"B" or** a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant

field with an average of "B" or a minimum GPA of 3.0.

2.2.2.7.2 MMed Microbiology and Immunology Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMEST	ER 1: Credits 76.8							
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6
BM 600	Cell and Molecular Biology	8	31	8	38	70	155	15.5

MI 600	General and systematic bacteriology and mycology	5	50	12	73	114	254	25.4			
PE 600	Parasitology & Medical Entomology	5	42	10	61	95	213	21.3			
EE 600	Bioethics	6	18	6	18	12	60	6.0			
SEMEST	ER 2: Credits 88.8										
HE 600	Educational Principles and Practices forHealth Sciences Professionals	68	5	10	15	2	100	10			
MI 601	Virology, Immunology and Laboratory Practice	6	160	44	244	334	788	78.8			
SEMEST	ER 3: Credits 90.0										
MI 602	Applied Medical Microbiology and Junior Laboratory Rotation	6	95	36	220	318	675	67.5			
MI 699.01	Dissertations Module I Proposal writing	3	9	12	60	141	225	22.5			
SEMEST	ER 4: Credits 90.0										
MI 603	Junior Clinical Rotation in Infectious Diseases	6	95	36	220	318	675	67.5			
MI 699.02	Dissertations Module II, Data collection	3	9	12	60	141	225	22.5			
SEMEST	ER 5: Credits 90.0										
MI 604	Infectious Disease Unit Attachment andLaboratory Management	6	95	36	220	318	675	67.5			
MI 699.03	Dissertations Module III, Data analysis and report writing	3	9	12	60	141	225	22.5			
SEMEST	SEMESTER 6: Credits 90.0										
MI 605	Senior Rotation and laboratoryManagement	6	95	36	220	318	675	67.5			
MI 699.04	Dissertations Module IV, Report writing and defence	3	9	12	60	141	225	22.5			

2.2.2.8 MMed Obstetrics and Gynecology Degree Programme - MHM93

2.2.2.8.1 Entry requirements

Doctor of Medicine or equivalent with an average of **"B"** or a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant

field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years of postinternship working experience.

Code	Course name	Lecture (Hrs.)	Sei	torial/ minar Hrs.)	Assignment (Hrs.)	Independe Study (Hr			Credits
SEMEST	TER 1: Credits 90								
PH 600	Clinical Physiology	4		67	10	20	4	105	10.5
ER 600	Epidemiology, biostatistics and research methodology	6		30	10	22	18	86	8.6
MI 606	Microbiology and Immunology	5		72	10	20	5	112	11.2
EE 600	Bioethics	6		18	6	18	12	60	6.0
PA 600	Principles of Pathology	16		64	16	80	145	321	32.1
AN 600	Anatomy	8		42	10	60	96	216	21.6
SEMEST	TER 2: Credits 87.2		_						
OG 600.01	Clinical Methods in Obstetrics and Gynecology	22		87	22	109	196	436	43.6
OG 600.02	Modular course: Emergency Obstetrics & Gynecology	22		87	22	109	196	436	43.6
SEMEST	ER 3: Credits 87.2					1			
OG 601.01	Operative Obstetrics & Gynecology	22		87	22	109	196	436	43.6
OG 601.0	Advanced Manage of Obstetrics and Gynecologica conditions		22	87	22	109	196	436	43.6
SEMEST	ER4: Credits 87.2								
OG 602.0	01 Family planning		22	87	22	109	196	436	43.6
OG 602.0	Community Obste & Gynecology	trics	22	87	22	109	196	436	43.6
SEMEST	TER 5: Credits 87.2								
OG 603	Clinical Specialtie	s	22	87	22	109	196	436	43.6

2.2.2.8.2 MMed Obstetrics and Gynecology Degree Programme courses

SEMESTER 6	: Credits 70.7							
OG 604	Contemporary Obstetrics & Gynecology policies and practices	22	87	22	109	196	436	43.6
OG 699.01*	Dissertation I – Report writing andEthical clearance	6	35	36	60	40	177	17.7
OG 699.02**	Dissertation II – Data collection	6	53	13	74	119	265	26.5
OG 699.03***	Dissertation III – data analysis andreport writing	4	35	36	74	28	177	17.7
OG 699.04	Dissertation IV Report writing anddefence	2	16	2	36	4	88	8.8

OG 699 Course module covered during Semester 3

**OG 699 Course module covered during Semester 4

***OG 699 Course module covered during Semester 5

2.2.2.9 MMed Ophthalmology Degree Programme- MHM99

2.2.2.9.1 Entry requirements

Doctor of Medicine or equivalent with an average of "**B**" grade in surgery or specialties **or** a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of "**B**" **or a** minimum **GPA of 3.0. PLUS** 2-years of post-internship working experience.

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMEST	ER 1: Credits 88							
PY 600	Ocular Physiology	6	24	6	30	54	120	12
AO 600	Ocular Anatomy	10	40	10	50	91	201	20.1
PO 600	Ophthalmic Pathology	10	41	10	51	93	205	20.5
OP 600	Principles of clinical optics	10	42	10	52	94	208	20.8
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6

2.2.2.9.2 MMed Ophthalmology Degree Programme courses

EE 600	Bioethics	40	12	2	4	2	60	6
SEMEST	ER 2: Credits 88			1			1	
OP 601	Introduction to clinical ophthalmology, refraction and low vision	38	154	38	192	358	780	78
HE 600	Educational Principles and Practices for HealthSciences Professionals	5	20	5	25	45	100	10
SEMEST	ER 3: Credits 88							
OP 602	Diseases of the Orbit, ocular adnexa and cornea.	31	126	31	158	284	630	63
OP 699	Dissertation module 1 - Proposal Writing andEthical Clear- ance	12	50	12	63	113	250	25
SEMEST	TER 4: Credits 88							
OP 603	Glaucoma, uveal dis- eases and cataract	31	126	31	158	284	630	63
OP 699	Dissertation module 2 - Data Collection	12	50	12	63	113	250	25
SEMEST	TER 5: Credits 88							1
OP 604	Neuro-ophthalmolo- gy, Paediatric ophthalmology and strabismus	31	126	31	158	284	630	63
OP 699	Dissertation module 3- Data Analysis and Report Writing	12	50	12	63	113	250	25
SEMEST	ER 6: Credits 88							
OP 603	Vitreo-retinal and systemic diseases andcommunity oph- thalmology	31	126	31	158	284	630	63
OP 699	Dissertation module 4 - Submission, Examination and Dissemination	12	50	12	63	113	250	25

2.2.2.10 MMed Orthopedics and Traumatology Degree Programme - MHM100

2.2.2.10.1 Entry requirements

Doctor of Medicine or equivalent PLUS a minimum of "B" grade in Orthopaedic and Traumatology or General Surgery at undergraduate level or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years of postinternship working experience.

2.2.2.10.2 MMed Orthopedics and Traumatology Degree Programme courses

Code	Course	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)		endent 7 (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMESTI	ER 1: Credits 88.5								
AN 601	Histology and Embryology	16	62	16	7	'8	141	313	31.3
PH 600	Clinical Physiology	4	67	10	2	20	4	105	10.5
PA 600	Principles of Pathology	16	64	16	8	80	145	321	32.1
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	2	22	18	86	8.6
EE 600	Bioethics	6	18	6	1	8	12	60	6
SEMESTI	ER 2: Credits 88.3		1						I
OT 600	Principles of Surgery and General Orthopaedics	39	157	39	1	96	352	783	78.3
HE 600	Educational Principles and Practices forHealth Professionals	68	5	10	1	5	2	100	10
SEMESTI	ER 3:Credits 88.3								
OT 601	Basic Orthopaedics and Traumatology	32	131	33	1	63	294	653	65.3
OT 699	Dissertation (Proposal development	11	11	46	5	57	105	230	23
SEMESTER 4: Credits 88.3									
OT 602	Specialties	32	131	33	163 2		94	653	65.3
OT 699	Dissertation data collection	11	11	46	57	1	05	230	23

SEMEST	SEMESTER 5: Credits 88.3										
OT 603	Orthopaedics and Traumatology	32	131	33	163	294	653	65.3			
OT 699	Dissertation analysis	11	11	46	57	105	230	23			
SEMEST	SEMESTER 6 : Credits 88.3										
OT 604	Orthopaedics and traumatology	34	134	34	168	303	673	67.3			
OT 699	Dissertation report writing and defence	6	16	42	58	88	210	21			

2.2.2.11 MMed Otorhinolaryngology Degree Programme courses - MHM22

2.2.2.11.1 Entry requirements

Doctor of Medicine or equivalent with an average of "B" in surgery or specialties or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years of post-internship working experience.

2.2.2.11.2 MMed Otorhinolaryngology Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits			
SEMEST	SEMESTER 1: Credits 88.4										
OL 600	Applied anatomy and physiologyof the head and neck	4	24	4	32	61	125	12.5			
AN 603	Anatomy	20	70	20	20	50	180	18			
PA 600	Principles of general and surgicalpathology	16	64	16	80	145	321	32.1			
MI 608	Microbiology and Immunology	5	72	10	20	5	112	11.2			
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6			
EE 600	Bioethics	6	18	6	18	12	60	6			
SEMEST	ER 2 :Credits 88.4										
OL 601	Otology	39	157	39	196	353	784	78.4			
HE 600	Educational Principles and Practice for the health Sciences Professionals	5	20	5	25	45	100	10.0			

SEMEST	'ER 3 : Credits 88.4									
OL 602	Clinical Rotation in Thoracic, Maxillofacial and Neurosurgery	33	132	33	164	297	659	65.9		
OL 699	Dissertation Proposal	11	45	11	57	101	225	22.5		
SEMESTER 4: Credits 88.4										
OL 603	Diseases of the Nose, ParanasalSinuses, Throat and Head and Neck	33	132	33	164	297	659	65.9		
OL 699	Dissertation Data Collection	11	45	11	57	101	225	22.5		
SEMEST	ER 5: Credits 88.4									
OL 604	Advanced Surgical Procedures for the Nose, Paranasal Sinuses, Throat, Head and Neck	32	126	32	158	286	634	63.4		
OL 699	Dissertation Data analysis andReporting	12	50	12	63	113	250	25.0		
SEMEST	ER 6 : Credits 88.4									
OL 605	Advanced surgical procedures forthe ear and salivary glands	39	157	39	196	353	784	78.4		
OL 699	Dissertation Submission, examination and dissemination	5	20	5	25	45	100	10.0		

2.2.2.12 MMed Paediatrics and Child Health Degree Programme - MHM101

2.2.2.12.1 Entry requirements

Doctor of Medicine or equivalent PLUS a minimum of "B" grade in Paediatrics and Child Health or Internal Medicine at undergraduate level or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years of post-internship working experience.

2.2.2.12.2 MMed Paediatrics and Child Health Degree Programme courses

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Code	Course name	Lecture (Hrs)	Tutorial Seminar (Hrs)	Assigni		endent (Hrs)	Practica (Hrs)	Total(Hrs)	Credits
SEMES	TER 1: Credits 60.5								
PH 600	Clinical Physiology	4	67	10	2	0	4	105	10.5
CL 601	Principles of Clinical pharmacology	6	39	6	1	2	2	65	6.5
CL 602	Therapeutics	3	28	3	:	8	2	44	4.4
MI 606	Microbiology and Immunology	5	72	10	2	0	5	112	11.2
BC 600	Biochemistry	6	30	8	3	3	56	133	13.3
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	2	2	18	86	8.6
EE 600	Bioethics	6	18	6	1	8	12	60	6
SEMES'	TER 2: Credits 92.5							_	
HE 600	Educational Principles and Practices for the Health Sciences Professionals	5	20	5	2	5	45	100	10
CH 600	General, developmental, Preventive Paediatrics and nutrition	9	110	9	2:	53	444	825	82.5
SEMES	STER 3: Credits 92.5								
CH 601	Immunology, allergy infectious diseases	and	14	137	14	253	30	7 725	72.5
СН 699	Dissertation proposal development		10	40	10	50	90	200	20
SEMES	STER 4: Credits 92.5							I	
СН 602	Disorders of Organ Systems in Childhood	1	32	128	32	201	28	9 684	68.4
СН 699	Dissertation data collection		12		12	60	10	3 241	24.1
SEMES	STER 5:Credits 92.5								
СН 603	Paediatric Haematolo Oncology, dermatology and metabolic disorders	gy-	32	126	32	199	28.	3 671	67.1
СН 699	Dissertation analysis		13	51	13	64	113	3 254	25.4

SEMES	SEMESTER 6: Credits 92.5										
	Accidents, Poisoning, Community Paediatrics and Adolescent Medicine	34	136	34	211	305	720	72			
СН 699	Dissertation report writing and defence	10	41	10	51	92	205	20.5			

2.2.2.13 MMed Psychiatry Degree Programme courses - MHM94 MMed

2.2.2.13.1 Psychiatry Entry requirements

Doctor of Medicine or equivalent with a minimum of "**B**" grade in Psychiatry and Mental Health at undergraduate level or a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of "**B**" or a minimum **GPA of 3.0. PLUS 2-** years of post-internship working experience.

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits			
SEMEST	SEMESTER 1: Credits 90										
BM 600	Molecular biology	8	31	8	38	70	155	15.5			
BC 600	Biochemistry	6	25	6	32	56	125	12.5			
EE 600	Bioethics	6	18	6	18	12	60	6			
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6			
PS 600	Basic Medical Sciences Specific for Psychiatry	24	95	24	118	213	474	47.4			
SEMEST	TER 2: Credits 91.0										
PS 601	Psychological, Social and Measurement Sciences in Psychiatry	19	52	29	93	97	290	29.0			
PS 602	General adult psychiatry	40	100	30	100	250	520	52.0			
HE 600	Educational Principles and Practices for Health Sciences Professionals	68	5	10	15	2	100	10.0			
SEMESTER 3: Credits 87											
PS 603	Child and Adolescent, Liaison andEmergency Care and Addiction Psychiatry	33	130	33	154	290	640	64			

PS 699	Dissertation proposal and ethicalapproval	11	44	11	60	104	230	23		
SEMESTER 4: Credits 87										
PS 604	Forensic Psychiatry	33	130	33	163	291	650	65		
PS 699	Dissertation data collection	11	44	11	55	99	220	22		
SEMEST	TER 5: Credits 87									
PS 605	Old Age and Rehabilitation Psychiatry	33	130	33	163	291	650	65		
PS 699	Dissertation data analysis	11	44	11	55	99	220	22		
SEMEST	TER 6: Credits 87									
PS 606	Social and Community Psychiatry	33	130	33	163	291	650	65		
PS 699	Dissertation report writing and defence	11	44	11	55	99	220	22		

2.2.2.14 MMed Radiology Degree Programme - MHM13 MMed

2.2.2.14.1 Entry requirements

Doctor of Medicine or equivalent with an average of **"B" or** a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0. PLUS** 2-years of postinternship working experience.

2.2.2.14.2 MMed Radiology Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits		
SEMESTER 1: Credits 88.3										
AR 600	Radiological Anatomy	11	33	11	114	109	278	27.8		
PR 600	Radiological physics	12	32	11	11	99	165	16.5		
TR 600	Radiological procedures and Techniques	15	44	15	88	132	294	29.4		
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6		
EE 600	Bioethics	9	3	3	18	27	60	6		
SEMESTER 2: Credits 83.5										
RA 601	General Ultrasound	39	157	39	172	328	735	73.5		

HE 600	Educational Principles and Practices for Health Sciences Professionals	68	5	10	15	2	100	10		
SEMESTER 3: Credits 88.3										
RA 602	Musculoskeletal Imaging; Gastrointestinaland Hepatobiliary Imaging	32	110	35	182	294	653	65.3		
RA 699	Dissertation proposal	11	11	46	57	105	230	23		
SEMES	STER 4: Credits 88.3									
RA 603	Genitourinary and chest imaging	30	99	31	209	284	653	65.3		
RA 699	Dissertation data collection	5	53	13	51	108	230	23		
SEMES	STER 5: Credits 88.3									
RA 604	Central Nervous System, Head and Neck Imaging	22	108	41	209	273	653	65.3		
RA 699	Dissertation data analysis	5	53	13	51	108	230	23		
SEMES	STER 6: Credits 88.3									
RA 605	Paediatrics, Breast imaging and Cardiovascular imaging	32	113	39	191	298	673	67.3		
RA 699	Dissertation report writing anddefence	11	8	42	48	101	210	21		

2.2.2.15 MMed General Surgery Degree Programme Courses - MHM95

2.2.2.15.1 Entry requirements

Doctor of Medicine or equivalent with a minimum of "B" grade in Surgery at undergraduate level or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years of postinternship working experience.

Code (Hrs)			torial/ Ass 1dy (Hrs) (H	ignment Irs)	ependent (Hrs)	Practica	l Total	Credits
SEMEST	ER 1: Credita 88.5							
AN 601	Anatomical pathology	16	62	16	78	141	313	31.3
PH 600	Clinical Physiology	4	67	10	20	4	105	10.5
PA 600	Principles of Pathology	16	64	16	80	145	321	32.1
ER 600	Epidemiology, Biostatist and Research methodology	ics 6	30	10	22	18	86	8.6
EE 600	Bioethics	6	18	6	18	12	60	6
SEMEST	ER 2: Credits 88.3							
SU 601	Principles of Surgeryand Critical care in surgery	39	157	39	196	352	783	78.3
HE 600	Educational Principles and Practices for the Health Sciences Professionals	68	5	10	15	2	100	10
SEMEST	ER 3: Credits 88.3			1				
SU 602	Principles Gastrointestinalsurgery	66	66	98	163	260	653	65.3
SU 699	Dissertation proposal development and Ethical clearance	11	11	46	57	105	230	23.0
SEMEST	ER 4: Credits 88.3							
SU 604	Principles of orthopaedic and neurotrauma, and thoracic surgery	65	65	98	163	261	653	65.3
SU 699	Dissertation Module 2.0: DataCollection	11	11	46	57	105	230	23.0
SEMEST	ER 5: Credits 88.3							
SU 605	ENT, Obstetrics/ Gynaecology and Urology	55	55	98	163	260	653	65.3
SU 699	Dissertation Data analysis	11	11	46	57	105	230	23.0
SEMEST	ER 6: Credits 88.3							
SU 606	Transplantology, advances insurgery and comprehensive patient care	34	134	34	168	303	673	67.3

2.2.2.15.2 MMed General Surgery Degree Programme Courses

SU 699 Dissertation Module 4.0: Submission, Examination and Dissemination	6	16	42	58	88	210	21	
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2.2.2.16 MMed Urology Degree Programme - MHM96

2.2.2.16.1 Entry requirements

Doctor of Medicine or equivalent with an average of **"B" or** a minimum **GPA** of 2.7. OR Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA of 3.0.** PLUS 2-years of postinternship working experience

2.2.2.16.2 MMed Urology Degree Programme Courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMESTI	ER 1: Credits 88.5							
AN 601	Anatomical pathology	16	62	16	78	141	313	31.3
PH 600	Clinical Physiology	4	67	10	20	4	105	10.5
PA 600	Principles of Pathology	16	64	16	80	145	321	32.1
ER 600	Epidemiology, Biostatistics and Research methodology	6	30	10	22	18	86	8.6
EE 600	Bioethics	6	18	6	18	12	60	6
SEMES	ΓER 2: Credits 88.3				<u>.</u>	- -		
UR 601	Principles of Surgery and Critical care in surgery	76	76	116	192	323	783	78.3
HE 600	Educational Principles and Practices forthe Health Sciences Professionals	68	5	10	15	2	100	10
SEMES	FER 3: Credits 88.3							
UR 602	Basic Concepts and clinical assessment in Urologic Surgery	1 60	5 60	5 97	163	261	653	65.3
UR 699	Dissertation proposal	11	. 11	1 46	58	104	230	23.0

SEMES	ΓER 4: Credits 88.3							
R 603	Operative Urology, G-U Trauma, UrineDiversion, Urine incontinence, Scrotal Pathologies, Priapism	66	66	97	163	261	653	65.3
UR 699	Dissertation II	11	11	46	58	104	230	23
SEMESTER 5: Credits 88.3								
UR 604	Urology Specialties (Paediatric urology, Uro- oncology, Andrology&Uro- gynaecology, calculus disease,	55	55	98	163	282	653	65.3
UR 699	Dissertation III	11	11	46	57	105	230	23
SEMEST	ER 6: Credits 88.3							
UR 605	Current urologic practice and state of the art techniques	55	55	98	173	292	673	67.3
UR 699	Dissertation IV	6	16	42	58	88	210	21

2.2.3 Examination regulations for the MMed programmes

- General University Examination regulations on registration, registration for examination, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter 1.
- (ii) The MMed degree programmes are six (6)-semesters with a maximum tenure of eight (8) semesters.
- (iii) All modules or modular courses offered during a semester shall be examined at the end of the module or modular course or rotation. External examiners or moderators shall be invited at the end of the semester or audit year.
- (iv) There shall be at least two Continuous Assessment Tests (CAT) for each module/modular course or rotation taught during semester one and at least one CAT in each of semesters 2-6 and regular assessment of competencies. CAT and assessment of competencies shall form the Formative Assessment (FA).
- (v) The FA in semesters 2-6 shall consist of evaluation of clinical and other competency domains using appropriate tools in addition to written examination.
- (vi) The FA shall contribute 50% of the final grade in the end of module/ modular course or rotation. The Summative Assessment (SA) shall

include assessment of all competency domains using appropriate tools.

- (vii) The SA for semesters 2-6 shall consist of written, clinical/practical and oral components whose proportional contribution will be 40%, 50% and 10%, respectively. To pass a module, course or rotation a candidate has to attain a B grade or higher.
- (viii) Decision-making on failing students in basic science modules/courses shall be determined at the end of the audit year, unless a student has failed more than 3 courses in the first semester who will be discontinued.
- (ix) Candidates who are full time graduate students are required to have attained a minimum GPA of 2.4 before proceeding to the following year of study.
- (x) A candidate who passes the examination with a B grade or higher will be declared to have passed the examination.
- (xi) A candidate who scores a GPA of 2.4 or higher, but fails in 3 courses or less at end of the audit year shall be required to supplement in the failed modules in the course(s).
- (xii) A candidate who scores a GPA of 2.4 or higher, but fails in more than 3 courses shall be discontinued from studies.
- (xiii) A candidate who fails all courses in a programme with at least three courses in an audit year shall be discontinued from the studies irrespective of the GPA.
- (xiv) A candidate who fails the second supplementary examination in semesters 1 - 4 shall be discontinued from the programme, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the Senate.
- (xv) A candidate who fails the second supplementary examination in semesters semesters 5-6 shall be allowed to supplement the failed courses/modules/ modular courses after semester six for two semesters, provided the maximum tenure is not exceeded.
- (xvi) A student who passes a supplementary examination at any level shall be awarded a "B" grade.
- (xvii) To pass the end of module/modular course or rotation examinations in semesters 2-6 the written and clinical/practical parts have to be PASSED SEPARATELY
- (xviii) No candidate shall be allowed to repeat a semester or any year of study on academic grounds, except with special permission or approval of the Senate upon recommendation of a School or Academic Institute Board and the Senate Higher Degree Committee as the case may be.
- (xix) A student shall be awarded the MMed degree after passing all examinations in the prescribed courses in the programme and submitting an error free dissertation.

- (xx) In addition to these regulations, the General Regulations and Guidelines of Postgraduate Study Programmes shall be binding.
- (xxi) Notwithstanding the above regulations, postgraduate student shall observe civil service regulations and therefore entitled to only one leave in a year during the long vacation.

2.2.4 Regulations on MMed dissertations

- (i) The dissertation shall consist of one research topic. This will be determined by the candidate and approved by the department.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Medicine at least THREE MONTHS before the beginning of semester 6 University examinations. A candidate who does not submit a dissertation at this period shall be barred from sitting for final examinations. The candidate shall be required to submit loosely bound copies of the dissertation not less than three months prior to the examination when next offered provided that the regulation on maximum tenure for MMed degree allows.
- (iii) Oral defense of the dissertation <u>shall be</u> done during the end of semester 6 University examinations.
- (x) A candidate, having passed all semester examinations, shall be required to re-submit error-free dissertation within the specified period as per dissertation examination regulations stipulated in the General Regulations and Guidelines for Postgraduate programmes.
- (iv) A dissertation re-submitted after major corrections shall be re-examined by both internal and external examiners
- (v) In case of outright rejection of a dissertation a candidate may submit another dissertation for examination after nine months provided the maximum tenure allows.
- (vi) A dissertation rejected by examiners after re-submission shall not be accepted for re-examination at this University.

2.2.5 Grading System for MMed programmes

 Computation of the GPA for the MMed programmes shall be based on the number of credits approved for each course and shall be equated to the letter grade as shown below. However, the MMed degree shall not be classified: -

Grade	Α	B+	B *	С	D	Е
Percent	100-75	74-70	69-60	59-50	49-40	39-0
GP	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0

Pass mark

2.2.6 MSc SUPER-SPECIALIZATION DEGREE PROGRAMMES

These are four semesters post-MMed programmes intended to train doctors to attain specialized knowledge and skills in various sub-disciplines.

2.2.6.1 MSc Super specialty in Cardiology Degree Programme - MHM130

This is a four semester (two years) post MMed degree which produces specialists in Cardiology and provide clinical services to patients with cardiac diseases, train others and conductoperational research in the field of Cardiology.

2.2.6.1.1 Entry requirements

Master of Medicine in Internal Medicine or Paediatrics and Child Health or equivalent.

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMESTI	ER 1 : Credits 82.8							
CR 600	Applied basicscience in cardiology	20	200	75	129	264	688	68.8
CR 699	Clinical audit - Proposal writing	1	1	80	38	20	140	14.0
SEMESTI	ER 2 : Credits 82.8							
CR601	Congenital heart diseases, pulmonary vascular disorders and coronary heart disease	20	220	49	87	242	618	61.8
CR699	Clinical audit: Data collection	1	9	120	50	30	210	21.0

2.2.6.2.2 MSc Super specialty in Cardiology Degree Programme Courses

SEMEST	SEMESTER 3: Credits 82.8										
CR602	Arrhythmias, Cardiomyopathies, Myocardial, Pericardial Diseasesand Myocardial Tumors	20	120	134	100	314	688	68.8			
CR699	Clinical audit: Datamanagement and analysis	1	1	20	38	80	140	14.0			
SEMEST	'ER 4: Credits 82.8										
CR603	Peripheral Vascular Disorders and Cardiac Diseases inSpecial Groups	20	100	134	100	284	638	63.8			
CR699	Clinical audit: Report writing andsubmission	1	1	60	48	80	190	19.0			

2.2.6.2.2 MSc Super specialty in Haematology and Blood Transfusion Degree Programme - MHM138

This is a four semester (two years) post-MMed degree programme whose aim is to train specialists in clinical haematology, laboratory haematology and transfusion medicine. The candidate will be able to provide clinical service, train and conduct research in the field of haematology and blood transfusion.

2.2.6.2.3 Entry requirements

Master of Medicine in Internal Medicine or Paediatrics and Child Health or equivalent.

2.2.6.2.4 MSc Super specialty in Haematology and Blood Transfusion Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMES	TER 1 : Credits 9	0.0						
HE 605	Introduction to Haematology and Blood Transfusion	10	10	10	13	70	123	12.3
HB 606	Introduction to Haematology and Blood Transfusion	13	129	52	64	387	645	64.5

HB 610	Clinical Audit	3	3	6	20	100	132	13.2
SEMES	TER 2: Credits 9	0.0						
HB 607	Blood Banking and Transfusion Medicine	15	154	61	77	461	768	76.8
HB 610	Clinical au- dit - Proposal writing	3	3	6	20	100	132	13.2
SEMES	TER 3 : Credits	90.0						
HB 608	Bleeding and Thrombotic Disorders	15	154	61	77	461	768	76.8
HB 610	Clinical audit: Data management andanalysis	3	3	6	20	100	132	13.2
SEMES	TER 4: Credits 9	0.0						
HB 609	Haematological Malignancies And Advanced Haematol- ogy And Blood Transfusion	15	154	61	77	461	768	76.8
HB 610	Clinical audit: Report writing and submission	3	3	6	20	100	132	13.2

2.2.6.3 MSc Super specialty in Medical Gastroenterology and Hepatology Degree Programme - MHM120

This is a four semester (two years) post MMed degree which is intended to produce specialists in gastroenterology and Hepatology who will be able to provide clinical services to patients with GIT and hepatic disorders and train others in this field.

2.2.6.3.1 Entry requirements

Master of Medicine in Internal Medicine or Paediatrics and Child Health or equivalent.

2.2.6.4 MSc Super specialty in Medical Gastroenterology and Hepatology Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMEST	FER 1: Credits 82.8							
GE 600	Basic sciences and management of GI and Liver diseases	20	200	75	129	264	688	68.8
GE 699	Clinical Audit: Proposal write up	1	1	80	38	20	140	14.0
SEMEST	FER 2: Credits 82.8							A
GE 601	Infections, emergencies and Critical care	20	220	49	87	242	618	61.8
GE 699	Module 2 – ClinicalAudit: Data Collection	1	9	120	50	30	210	21.0
SEMEST	FER 3: Credits 82.8				I			1
GE 602	Disorders of the GIT, liver, and pancreas	20	120	134	100	314	688	68.8
GE 699	Module 3 - ClinicalAudit: Data managment and Analysis	1	1	20	38	80	140	14.0
SEMEST	TER 4: Credits 82.8							
GE 603	Nutritional, tumours andmanifestations of non GIT disorders	20	100	134	100	284	638	63.8
GE 699	Module 4 – Clinical Audit: Write up and Submission		1	60	48	80	190	19.0

2.2.6.5.1 MSc Super specialty in Nephrology Degree Programme - MHM121

This is a four semester (two years) post MMed degree which is intended to produce specialists in nephrology who will be able to provide clinical services to patients with renal diseases, train others and conduct operational research in this field.

2.2.6.4.2 Entry requirements

Master of Medicine in Internal Medicine or Paediatrics and Child Health or equivalent.

2.2.6.4.3 MSc Super specialty in Nephrology Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMES	ΓER 1: Credits 82.8							
NP 600	Applied basic sciences in nephrology, renal evaluation, glomerular and Hypertensive Renal Diseases	20.0	200.0	75.0	129.0	264.0	688	68.8
NP 699	Clinical audit - Proposal writing	1.0	1.0	80.0	38.0	20.0	140	14.0
SEMES	FER 2: Credits 82.8							·
NP 601	Congenital and Inherited Renal Diseases, Chronic Tubular and Interstiti Renal Diseases and RenalTumors	al 20.0	220.0	49.0	87.0	242.0	618	61.8
NP 699	Clinical audit: Data collection	1.0	9.0	120.0	50.0	30.0	210	21.0
SEMES	ΓER 3: Credits 82.8							
NP 602	Kidneys in Systemic Diseases, Disorders of Mineral Metabolism, Renal Stone diseases andWa Electrolytesand Acid- Base Disorders	20.0 ter,	220.0	49.0	87.0	242.0	688	68.8
NP 699	Clinical audit: Data management and analy	ysis 1.0	9.0	120.0	50.0	30.0	140	14.0
SEMES	FER 4: Credits 82.8							
NP 603	Acute Renal Failure, Chronic Renal Failur Dialysis, Renal Transplantation and Kidney Diseases in Pregnancy	e, 20.0) 100.0	134.0	100.0	284.0	638	63.8
NP 699	Clinical audit: Report writing and submission		1.0	60.0	48.0	80.0	190	19.0

2.2.6.6 MSc Super specialty in Neurology Degree Programme - MHM122

This is a four semester (two years) post MMed degree which is intended to produce specialists in neurology who will be able to provide clinical services to patients with neurological diseases, train others and conduct research in this field.

2.2.6.6.1 Entry requirements

Master of Medicine in Internal Medicine or Paediatrics and Child Health or equivalent.

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMES	TER 1: Credits 82.8							
NE 600	Applied Basic Sciences in Neurology Manifestations of Neurological Diseases, Diagnostic Evaluation Of Patients With Neurological Conditions	20	200	75	129	264	688	68.8
NE 699	Clinical audit - Proposal writing	1.0	1.0	80	38	20	140	14.0
SEMES	TER 2: Credits 82.8							
NE 601	Infections of the CNS, Cerebrovascular diseases, Metabolicdisorders and CNS, Spinal Cord diseases	20	220	49	87	242	618	61.8
NE 699	Clinical audit: Data collection	1.0	9.0	120	50	30	210	21.0
SEMES'	TER 3: Credits 82.8							
NE 602	Memorizing dysfunction, Movement disorders, Deficiency states of the CNS, Dementias	20	120	134	100	314	688	68.8
NE 699	Clinical audit: Data management and analysis	1.0	1.0	20	38	80	140	14.0
SEMES'	TER 4: Credits 82.8							
NE 603	Episodic disorders,Brain tumours, Peripheral neuropathies and Muscle Diseases	20	100	134	100.8	284	638.8	63.8
NE 699	Clinical audit: Report writing and submission	1.0	1.0	60	48	80	190	19.0

2.2.6.6.2 MSc Super specialty in Neurology Degree Programme courses

2.2.6.6.3 MSc Super specialty in Neurosurgery degree Programme - MHM123

This is a three-year, six semester specialist degree programme which trains highly skilled professionals able to perform neurosurgical procedures to patients with neurosurgical conditions. The specialists teach their juniors and carry out operational research in neurosurgery.

2.2.6.6.4 Entry requirements

Master of Medicine in General Surgery or equivalent.

2.2.6.6.5 MSc Super specialty in Neurosurgery degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits			
SEMES	TER 1: Credits 60.0										
NS 600	Neuroanatomy	6	24	6	30	54	120	12			
NS 600	Neurophysiology	6	24	6	30	54	120	12			
NS 600	Neuropathology	6	24	6	30	54	120	12			
NS 600	Neuroradiology	6	24	6	30	54	120	12			
NS 600	Neurology	6	24	6	30	54	120	12			
SEMES'	SEMESTER 2: Credits 60.0										
NS 601	Principles of Operative Neurosurgery	30	120	30	150	270	600	60			
SEMES'	TER 3: Credits 60										
NS 602	Neurotrauma. Infections. Critical care	25	100	25	125	225	500	50			
NS 688	Clinical Audit	1	3	1	50	45	100	10			
SEMES'	TER 4: Credits 60										
NS 603	Neuro-oncology	25	100	25	125	225	500	50			
NS 688	Clinical Audit	1	3	1	50	45	100	10			
SEMES	TER 5: Credits 60										
NS 604	Pediatric and Functional Neurosurgery	25	100	25	125	225	500	50			
NS 688	Clinical Audit	1	1	1	7	90	100	10			

SEMESTER 6: Credits 60										
NS 605	Vascular Neurosurgery	25	100	25	125	225	500	50		
NS 688	Clinical Audit	1	1	1	7	90	100	10		

2.2.6.6.5 MSc Super specialty in Paediatric Haematology and Oncology - MHM137

Enables a paediatric specialist to acquire skills and knowledge in clinical and laboratory paediatric haematology/oncology and who will be able to provide clinical services, train and conduct research in the field of paediatric haematology/ oncology.

2.2.6.6.6 Entry requirements

Master of Medicine in Paediatrics and Child Health or equivalent.

2.2.6.6.7 MSc Super specialty in Paediatric Haematology and Oncology Programme Courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits			
SEMEST	FER 1: Credits 87.8										
HH 600	Basic Principles of Paediatric Haematology, common conditions and the initial management	23	92	39	230	384	768	76.8			
HH 688	Clinical Audit: Proposal Writing	5	5	10	80	10	110	11.0			
SEMEST	SEMESTER 2: Credits 87.8										
HE 600	Educational Principles and Practices for Health Sciences Professionals	3	12	5	30	50	100	10			
HH 601	Principles of Paediatric Oncology, Common Conditions and the initial Management	18	72	30	180	300	600	60			
HH 688	Clinical Audit: Data Collection	7	13	13	101	44	178	17.8			
SEMEST	TER 3: Credits 86.8										
НН 602	Clinical Paediatric Haematology, Immunology and Infections	21	84	35	210	350	700	70			

HH 688	Clinical Audit: Data Analysis	9	21	16	122	78	168	16.8			
SEMESTER 4: Credits 86.8											
НН 603	Clinical Paediatric Oncology and Tumours	20	81	33	205	339	678	67.8			
HH 688	Clinical Audit Report Writing and Submission	7	15	14	109	55	190	19			

2.2.6.7 MSc Super specialty in Respiratory Medicine Degree Programme - MHM124

This is a four semester (two years) post MMed degree which is intended to produce specialists in respiratory medicine who will be able to provide clinical services to patients with respiratory diseases, train others and conduct research in this field.

2.2.6.7.1 Entry requirements

Master of Medicine in Internal Medicine or Paediatrics and Child Health or equivalent.

2.2.6.7.2 MSc Super specialty in Respiratory Medicine Degree courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits					
SEMEST	SEMESTER 1: Credits 82.8												
RM 600	Applied basic sciences and diagnostic evaluation in respiratory diseases	20.0	200.0	75.0	129.0	264.0	688	68.8					
RM 699	Clinic audit – Proposal writing	1.0	1.0	80.0	38.0	20.0	140	14.0					
SEMEST	TER 2: Credits 82	2.8											
RM 601	Clinical audit – Proposal writing	20.0	220.0	49.0	87.0	242.0	618	61.8					
RM 699	Clinical audit: Data collection	1.0	9.0	120.0	50.0	30.0	210	21.0					

SEMESTER 3: Credits 82.8											
RM 602	Infiltrative and interstitiallung diseases, environmental and occupational disorders of pleuraand mediastinum	20.0	220.0	49.0	87.0	242.0	688	68.8			
RM 699	Clinical audit: Data managementand analysis	1.0	9.0	120.0	50.0	30.0	140	14.0			
SEMEST	ER 4: Credits 82.8										
RM 603	Respiratory manifestations of non-respiratory disorders, Respiratory failure, Preventionand control of lungdiseases	20.0	100.0	134.0	100.0	319	638	63.8			
RM 699	Clinical audit: Report writing and submission	1.0	1.0	60.0	48.0	59	190	19.0			

2.2.6.8 MSc Super specialty in Surgical Gastroenterology and Hepatology Degree Programme - MHM 51

This is a four semester (two years) post MMed degree which produces specialists in surgical gastroenterology and hepatology to provide clinical services to patients with surgical GIT and hepatic disorders, train others and conduct operational research in this field.

2.2.6.8.1 Entry requirements

Master of Medicine in Surgery or equivalent.

2.2.6.8.2	MSc Super specialty in Surgical Gastroenterology and Hepatology
	Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits			
SEMESTER 1: Credits 90.0											
GT 600	Applied basic sciences and Introduction to endoscopy	77.0	77.0	115.5	192.5	308	770	77			
GT 688	Clinical audit writing proposal	6.5	6.5	26	32.5	58.5	130	13			
SEMES	TER 2: Credits 90.0										
GT 601	Upper and lower gastrointestinal diseases	77	77	115.5	192.5	308	770	77.0			

GT 688	Clinical audit data collection	6.5	6.5	26	32.5	58.5	130	13.0			
SEMESTER 3: Credits 90.0											
GT 602	Hepatobiliopancreatic surgery	77	77	115.5	192.5	308	770	77.0			
GT 688	Clinical audit data analysis	6.5	6.5	26	32.5	58.5	130	13.0			
SEMES	TER 4: Credits 90.0										
GT 603	Advances in Surgical gastroenterology and hepatobiliopancreatic surgery	77	77	115.5	192.5	308	770	77.0			
GT 688	Clinical audit- report writing and submission	6.5	6.5	26	32.5	58.5	130	13.0			

2.2.6.9 MSc Super specialty in Urology Degree Programme - MHM125

This is a four semester (two years) post MMed degree which produces specialists in Urology to provide clinical services to patients with urological disorder, train others and conduct operational research in this field.

2.2.6.9.1 Entry requirements

Master of Medicine in Surgery or equivalent.

		-	-					
Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignmen (Hrs)	t Independent Study (Hrs)		Total (Hrs)	Credits
SEMES	FER 1: Credits 88.3							
UR 602	Basic Concepts and clinical assessment in Urologic Surgery	66	66	97	163	261	653	65.3
UR 688	Clinical audit – writing proposal	11	11	46	58	104	230	23.0
SEMES	FER 2: Credits 88.3							
UR 603	Operative Urology, G-U Trauma, Urine Diversion, Urine incontinence, Scrotal Pathologies, Priapism	66	66	97	163	261	653	65.3
UR 688	Clinical audit –data collection	11	11	46	58	104	230	230

SEMES	SEMESTER 3: Credits 88.3											
UR 604	Urology Specialties (Paediatric urology, Uro-oncology, Andrology&Uro- gynaecology, calculus disease, Endo-urology	61	61	92	153	244	611	61.1				
UR 688	Clinical audit – Data analyisis	14	14	54	68	122	272	27.2				
SEMES'	TER 4: Credits 88.3											
UR 605	Current urologic practice and state of the art techniques	77	77	116	193	308	771	77.1				
UR 688	Clinical audit- report writing andsubmission	6	6	22	28	50	112	11.2				

2.2.6.10 MSc Super specialty in Plastic and Reconstructive Surgery Degree Programme - MHM127

This is a four semester (two years) post-MMed degree which produces specialists in Plastic and Reconstructive Surgery to provide clinical services to patients with surgical reconstruction needs, train others and conduct operational research in this field.

2.2.6.10.1 Entry requirements

Master of Medicine in Surgery or equivalent.

2.2.6.10.2 MSc Super specialty in Plastic and Reconstructive Surgery Programme courses

Name of the Programme		Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)		Credits
SEMESTER 1: Credits 90									
PRS 600	General Principles of plastic surgery	Core	77	77	115.5	192.5	308	770	77.0
PRS 688	Clinical audit	Core	6.5	6.5	26	32.5	58.5	130	13.0

Semester 2 year 1

Name of the Programme	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PRS 601	Plastic surgery of head, neck and integument	Core	77	77	115.5	192.5	308	770	77.0
PRS 688	Clinical audit	Core	6.5	6.5	26	32.5	58.5	130	13.0
Total			83.5	83.5	141.5	225.0	366.5	900	90.0

Semester 1 year 2

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PRS 602	Plastic surgery of upper and lower extremity, trunk and breast.	Core	77	77	115.5	192.5	308	770	77.0
PRS 688	Clinical audit	Core	6.5	6.5	26	32.5	58.5	130	13.0
Total			83.5	83.5	141.5	225.0	366.5	900	90.0

Semester 2 year 2

Name of the Programme	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PRS 603	Genitourinary reconstruction and the practice of plastic surgery	Core	77	77	115.5	192.5	308	770	77.0
PRS 688	Clinical audit	Core	6.5	6.5	26	32.5	58.5	130	13.0
Total			83.5	83.5	141.5	225.0	366.5	900	90.0

2.2.6.11 MSc Super specialty in Interventional Radiology Degree Programme - MHM126

This is a four semester (two years) post-MMed degree which produces specialists in Interventional Radiology to provide clinical services to patients, train others and conduct operational research in this field.

2.2.6.11.1 Entry requirements

Master of Medicine in Radiology or equivalent.

2.2.6.11.2 MSc Super specialty in Interventional Radiology Programme courses

Code	Course Name	Lectures (Hrs)	Seminar/ Tutorials (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practicals (Hrs)	Total Hours	Credits			
SEMESTI	SEMESTER 1:90.0 CREDITS										
IR 601.01	Basics of Intervention radiology	16	47	16	94	142	315	31.5			
IR 601.02	Pharmacology and patient monitoring	16	47	16	94	142	315	31.5			
IR 699.01	Clinical Auditproposal	13	41	13	82	121	270	27			
SEMESTI	ER 2: 90.0 CREDITS										
IR 602.01	Basic Non vascular percutenousprocedure	16	47	16	94	142	315	31.5			
IR 602.02	Advanced Non vascularpercutenous procedure	16	47	16	94	142	315	31.5			
IR 699.02	Clinical Audit Data collection	13	41	13	82	121	270	27.0			
SEMESTI	ER 3: 90.0 CREDITS										
IR 603.01	Basic Venous endovascularprocedure	16	47	16	94	142	315	31.5			
IR 603.02	Basic Arterial endovascular procedure	16	47	16	94	142	315	31.5			
IR 699.03	Clinical AuditData analysis	13	41	13	82	121	270	27.0			
SEMESTI	ER 4: 90.0										
IR 604.01	Advanced Venous endovascular procedure	16	47	16	94	142	315	31.5			
IR 604.02	Advanced Arterial endovascular procedure	16	47	16	94	142	315	31.5			
IR 699.04	Clinical AuditWrite up and Submission	13	41	13	82	121	270	27.0			

2.2.6.12 MSc Super specialty in Neuroradiology Degree Programme - MHM141

This is a four semester (two years) post-MMed degree which produces specialists in Neuroradiology to provide diagnostic and clinical services to patients, train others and conduct operational research in this field.

2.2.6.12.1 Entry requirements

Master of Medicine in Radiology or equivalent.

2.2.6.12.2 MSc Super specialty in Neuroradiology Degree Programme courses

Code	Course Name	Lectures (Hrs)	Seminar/ Tutorials (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practicals (Hrs)	Total Hours	Credits
SEMESTE	R 1:90.0 CREDITS							
NR 601.01	Neuro Anatomy	16	47	16	94	142	315	31.5
NR 601.02	Neuro Technique and Physics	16	47	16	94	142	315	31.5
NR 699.01	Clinical Audit proposal	13	41	13	82	121	270	27
SEMESTE	R 2: 90.0 CREDITS							
NR 602.01	Brain Cerebral vascular disease	16	47	16	94	142	315	31.5
NR 602.02	Brain infection	16	47	16	94	142	315	31.5
NR 699.02	Clinical Audit Data collection	13	41	13	82	121	270	27.0
SEMESTE	R 3: 90.0 CREDITS							
NR 603.01	Brain Neoplasia	16	47	16	94	142	315	31.5
NR 603.02	Spine disorders and diseases	16	47	16	94	142	315	31.5
NR 699.03	Clinical Audit Data analysis	13	41	13	82	121	270	27.0
SEMESTE	R 4: 90.0							
NR 604.01	Brain White Matter metabolic disease	16	47	16	94	142	315	31.5
NR 604.02	Head and Neck disorders and disease	16	47	16	94	142	315	31.5
NR 699.04	Clinical Audit Write up and Submission	13	41	13	82	121	270	27.0

2.2.6.12 MSc. Super specialty in Cardiothoracic Anaesthesia and Critical Care Degree Programme - MHM148

This is a four semester (two years) post-MMed degree which produces specialists in Cardiothoracic Anaesthesia and Critical Care who will be able to provide specialized services to patients undergoing cardiac, thoracic and vascular surgical procedures, cardiac electrophysiological diagnostic/therapeutic procedures and specialized care of critically ill patients.

2.2.6.12.1 Entry requirements

Master of Medicine in Anaesthesiology or equivalent.

2.2.6.12.2 MSc. Super specialty in Cardiothoracic Anaesthesia and Critical Care Degree Programme courses

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
			5	15	15	15	50		
MA 700	Applied basic sciences for cardiothoracic and vascular anaesthesia	Core	104	151	117	197	331	900	90
Total			104	151	117	197	331	900	90

Semester 1 Year 1

Semester 2 Year 1

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
MA 701	Anaesthesia for thoracic, vascular, cardiac diagnostic and interventional procedures		75	105	95	100	300	675	67.5
MA 688.01	ClinicalAudit in Cardiothoracic and vascular anaesthesia and critical care	Core	10	45	12	56	102	225	22.5
Total			85	150	107	156	402	900	90

Semester 3 Year 2

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
MA 702	Anaesthesia for congenital and acquired cardiac diseases	Core	75	105	95	100	300	675	67.5
MA 688.02	ClinicalAudit in Cardiothoracic and vascular anaesthesia and critical care	Core	10	45	12	56	102	25	2.5
Total			85	150	107	156	402	900	90

Semester 4 Year 2

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
MA 703	Cardiothoracic and vascular critical care	Core	10	100	50	100	250	510	51
MA 688.03		Core	15	75	25	100	175	390	39
Total			25	175	75	200	425	900	90

2.2.6.13 MSc. Super specialty in Cardiothoracic Surgery Degree Programme - MHM143

This is a six semester (three years) post-MMed degree which produces specialists in Cardiothoracic Surgery who will be able to manage various conditions in need of cardiothoracic surgery including instrumentation for acquired and congenital heart and pulmonary diseases.

2.2.6.13.1 Entry requirements

Master of Medicine in Surgery or equivalent.

2.2.6.13.2 MSc. Super specialty in Cardiothoracic Surgery Degree Programme courses

Name of the Programme		Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CT 600	Core	77	77	115.5	192.5	308	770	77.0
CT 688	Core	6.5	6.5	26	32.5	58.5	130	13.0
Total		83.5	83.5	141.5	225.0	366.5	900	90.0

Semester 1 year 1

Semester 2 year 1

Name of the Programme		Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CT 601	Core	77	77	115.5	192.5	308	770	77.0
CT 688	Core	6.5	6.5	26	32.5	58.5	130	13.0
Total		83.5	83.5	141.5	225.0	366.5	900	90.0

Semester 1 year 2

Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CT 602	Core	77	77	115.5	192.5	308	770	77.0
CT 688	Core	6.5	6.5	26	32.5	58.5	130	13.0
Total		83.5	83.5	141.5	225.0	366.5	900	90.0

Semester 2 year 2

Name of the Programme		Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CT 603	Core	77	77	115.5	192.5	308	770	77.0
CT 688	Core	6.5	6.5	26	32.5	58.5	130	13.0
Tota	ો	83.5	83.5	141.5	225.0	366.5	900	90.0

Semester 1 year 3

Name of the Programme		Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CT 604	Core	77	77	115.5	192.5	308	770	77.0
CT 688	Core	6.5	6.5	26	32.5	58.5	130	13.0
Total		83.5	83.5	141.5	225.0	366.5	900	90.0

Semester 2 year 3

Name of the Programme		Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CT 605	Core	77	77	115.5	192.5	308	770	77.0
CT 688	Core	6.5	6.5	26	32.5	58.5	130	13.0
Tot:	al	83.5	83.5	141.5	225.0	366.5	900	90.0

2.2.6.14 MSc. Super specialty in Clinical Neonatology Degree Programme - MHM151

This is a four semester (two years) post-MMED degree which produces specialists in the prevention, evidenced based care and management of neonatal disease conditions. The neonatologists should be able to train and conduct operational research in the field of neonates and childhood diseases.

2.2.6.14.1 Entry requirements

Master of Medicine in Paediatrics and Child Health or equivalent.

2.2.6.14.2 MSc. Super specialty in Clinical Neonatology Degree Programme courses

Semester 1 Year 1

Course code	Core or elective	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NN 600	Core	Basic neonatology- general neonatology and applied basic sciences	0	120	60	70	650	900	90.0
Total			0	120	60	70	650	900	90.0

Semester 2 Year 1

Course code	Core or elective	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)		Credits
NN 601	Core	Clinical neonatology: Respiratory, Cardiovascular, Nervous and Gastrointestinal systems.	0	141	64	123	372	700	70.0
NN 604	Core	Clinical Audit: Proposal writing	0	20	60	70	0	150	15.0
Total			0	161	124	193	372	850	85.0

Semester 3 Year 2

Course code	Core or elective	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)		Total (Hrs)	Credits
NN602	Core	Clinical Science in Neonatology Haemato- oncology, Renal system, Endocrinology, Inborn errors of metabolism and Dermatology	0	60	50	118	456	684	68.4
NN 604	Core	Clinical Audit: Data Collection	0	10	88	100	18	216	21.6
Total				70	138	218	478	904	90.0

Semester 4 Year 2

Course code	Core or elective	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NN 603	Core	Neonatal surgical conditions, musculoskeletal conditions, Community and Ethical Issues in Neonatal Care	0	81	53	205	339	678	67.8
NN 604	Core	Clinical Audit: Data Analysis, Report writing and Submission	0	10	6	106	90	222	22.2
Total			0	91	59	311	439	900	90

2.2.6.15 MSc. Super specialty in Critical Care Medicine Degree Programme - MHM150

This is a four semester (two years) post-MMed degree which produces specialists in Critical Care medicine who will be able to provide effective and appropriate care to critically ill patients with various medical and surgical conditions. The critical care medicine specialists should be able to perform relevant diagnostic and therapeutic procedures to patients presenting with various critical medical and surgical conditions.

2.2.3.15.1 Entry requirements

Master of Medicine in Anaesthesiology or Emergency Medicine or equivalent.

2.2.6.15.2 MSc. Super specialty in Critical Care Medicine Degree Programme courses

Semester 1	Year 1
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Course Credits ^{Code}	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	
CM 600	Core	5	40	10	125	130	310	31.0
CM 601	Core	5	40	10	125	100	280	28.0
CM 602	Core	5	20	10	95	50	180	18.0
CM 688	Core	5	60	6	3	50	130	13.0
Total	Core	20	160	36	348	330	900	90
Semester 2 Ye	ear 1							
CourseCode	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CM 603	Core	2	35	5	140	100	282	28.2
CM 604	Core	3	30	10	130	100	273	27.3
CM 605	Core	3	30	5	102	75	215	21.5
CM 688	Core	2	10	8	10	100	130	13
Total		10	105	28	382	375	900	90
Semester 3 Ye	ear 2							
CourseCode	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CM 606	Core	2	30	14	134	100	280	28
CM 607	Core	3	34	10	134	100	280	28
CM 608	Core	3	30	10	105	65	210	21
CM 688	Core	2	16	6	12	90	130	13
Total		10	110	40	155	345	900	90
Semester 4 Ye	ear 2				· · · · · · · · · · · · · · · · · · ·			
CourseCode	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CM 609	Core	2	40	15	160	125	342	34.5
CM 610	Core	3	30	20	190	150	393	39.3
CM 688	588 Core 2		6	6	16	100	130	13
Total		7	76	41	178	355	865	86.5

2.2.6.16 MSc. Super specialty in Rhinology Degree Programme- MHM156

This is a four semester (two years) post-MMed degree which produces specialists in Rhinology who will be able to aapply biomedical and clinical sciences knowledge to the practice of evidence-based rhinological patient care. Design relevant rhinological diseases preventive or therapeutic interventions.

2.2.6.16.1 Entry requirements

Master of Medicine in Otolaryngology or equivalent.

2.2.6.16.2 MSc. Super specialty in Rhinology Degree Programme courses Semester 1 Year 1

Course Code	Core or elective	Course Name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
RN 600	Core	Advanced Applied anatomy and Physiology of the nose and the paranasal sinuses	10	65	20	130	130	355	35.5
RN 601	Core	Rhinoradiology	5	40	10	125	100	280	28.0
RN 602	Core	Cadaveric dissection and Basic Principles of operative noseand paranasal sinuses	5	55	10	95	100	265	26.5
Total			20	160	40	350	330	900	90
Semeste	er 2 Year	1							
RN 603	Core	Advanced Rhinological Diseases, Disorders, and Conditions	2	35	5	140	100	282	28.2
RN 604	Core	Diagnostic endoscopy of Nose and paranasal sinuses	10	30	10	123	100	273	27.3
RN 605	Core	Advanced principles in Basic Functional Endoscopic Sinus Surgery	4	25	4	92	70	195	19.5
RN 688	Core	Clinical Audit: Proposal writing	0	20	60	70	0	150	15.0
Total			16	110	79	425	270	900	90
Semeste	er 3 Year	2							
RN 605	Core	Basic Functional Endoscopic Sinus Surgery	6	35	25	144	140	350	35
RN 606	Core	Advanced Functional Endoscopic Sinus Surgery	4	20	16	130	110	280	28

RN 688	Core	Clinical Audit: Data Collection	0	20	90	100	60	270	27
Total	Fotal		10	75	131	374	310	900	90
Semeste	r 4 Year	2							
RN 605	Core	Advanced open paranasal sinus Surgery	4	20	16	140	100	280	28
RN 606	Core	Advanced Functional Endoscopic Sinus Surgery	6	35	25	124	160	350	35
RN 688	Core	Clinical Audit: Data Analysis, Report writing and Submission	0	10	100	100	60	270	27
Total	Fotal		10	65	141	364	320	900	90

2.2.6.17 MSc. Super specialty in Women's Imaging Degree Programme – MHM154

This is a four semester (two years) post-MMed degree which produces specialists in Women's imaging, who will be able to apply biomedical and clinical sciences knowledge to the practice of evidence-based women's or breast and pelvic Imaging patient care. Design relevant women's or breast and pelvic diseases preventive or diagnostic interventions. Train MD and MMed postgraduate and othe health professionals in women's or breast and pelvic Imaging.

2.2.6.17.1 Entry requirements

Master of Medicine in Radiology or equivalent.

2.2.6.17.2.MSc. Super specialty in Women's Imaging Degree Programme courses

Course code	Course name	Core or elective	Lecture hrs	Tutorials or Seminars	Assignment	Independent study	Practical	Total Hours	Credits
	r	r	1						
WI 601	Basics of Obstetrical and Gynecological Ultrasound	Core	10	50	50	30	175	315	31.5
WI 602	Introduction to Breast Imaging	Core	10	45	45	35	180	315	31.5

Semester 1 Year 1

Clinical Audit: Proposal Writing	Core	0	50	5	95	120	270	27
Total		20	145	100	160	475	900	90
R 2 YEAR 1								
Basic Imaging of Obstetrics andGynecology Diseases	Core	15	25	50	30	195	315	31.5
Breast Ultrasound	Core	10	25	45	30	205	315	31.5
Clinical Audit: Data collection	Core	0	50	5	95	120	270	27
Total		25	100	100	155	520	900	90
R 3 YEAR 2								
Advanced Obstetrics and gynecology Imaging	Core	10	25	50	30	200	315	31.5
Mammography	Core	20	25	50	30	190	315	31.5
Clinical Audit: Data management and analysis	Core	0	50	5	95	120	270	27
Total		30	100	105	155	510	900	90
R 4 YEAR 2								
Advanced Women's Imaging and Procedures	Core	15	25	50	30	195	315	31.5
Breast MRI and other modalities	Core	10	35	50	30	190	315	31.5
Clinical Audit: Write-up and submission	Core	0	50	5	95	120	270	27
Total		25	110	105	155	505	900	90
	Proposal Writing Total Total R 2 YEAR 1 Basic Imaging of Obstetrics andGynecology Diseases Breast Ultrasound Clinical Audit: Data collection Total R 3 YEAR 2 Advanced Obstetrics and gynecology Imaging Mammography Clinical Audit: Data management and analysis Total Clinical Audit: Data management and analysis Total R 4 YEAR 2 Advanced Women's Imaging and Procedures	Proposal WritingCoreTotal-R 2 YEAR 1Basic Imaging of Obstetrics andGynecology DiseasesCoreBreast UltrasoundCoreClinical Audit: Data collectionCoreTotal-Advanced Obstetrics and gynecology ImagingCoreClinical Audit: Data collectionCoreMammographyCoreClinical Audit: Data management and analysisCoreClinical Audit: Data management and analysisCoreAdvanced Women's Imaging and ProceduresCoreBreast MRI and other modalitiesCoreClinical Audit: write-up and submissionCore	Proposal WritingCore0TotalCore20Total20R 2 YEAR 120Basic Imaging of Obstetrics andGynecology DiseasesCore15Breast UltrasoundCore10Clinical Audit: Data collectionCore10TotalCore10Advanced Obstetrics and gynecology ImagingCore20Mammography and analysisCore20Clinical Audit: Data management and analysisCore30TotalCore110Steast MRI and other modalitiesCore110Breast MRI and other modalitiesCore10Breast MRI and submissionCore10Clinical Audit: write-up and submissionCore10	Proposal WritingCore050Total20145Total20145R YEAR 1Saic Imaging of Obstetrics andGynecology DiseasesCore1525Breast UltrasoundCore1025Clinical Audit: Data collectionCore050TotalCore1025Advanced Obstetrics and gynecology ImagingCore1025Clinical Audit: Data management and analysisCore2025Clinical Audit: Data management and analysisCore30100R YEAR 2Core30100R YEAR 2Core2025Clinical Audit: Data management and analysisCore30100R YEAR 2Core30100R STEAR 2So30100R STEAR 3Core1525Clinical Audit: Data management and analysisCore1525Clinical Audit: Data management and analysisCore1525Streast MRI and other modalitiesCore1035Clinical Audit: Write-up and submissionCore050	Proposal WritingCore0505Total20145100Total20145100R 2YEAR 12550Basic Imaging of Obstetrics and Gynecology DiseasesCore152550Breast UltrasoundCore102545Cinical Audit: Data collectionCore0505TotalCore0505050Advanced Obstetrics and gynecology ImagingCore20225500MammographyCore202550Clinical Audit: Data management and analysisCore202550TotalCore202550MammographyCore202550TotalCore30100105R YEAR 2Total505050Maging and ProceduresCore152550Breast MRI and other modalitiesCore103550Cinical Audit: Write-up and Breast MRI and Core1005050Cinical Audit: Write-up and Breast MRI and Core1005050Cinical Audit: Write-up and BreastCore103550Cinical Audit: Write-up and BreastCore105050Breast MRI and Breast MRI and 	Proposal WritingCore050595Total2015100160Total202015100160R 2YEAR I25503030Breast GO Obstetrics and Gynecology DiseasesCore11255030Breast QI ItrasoundCore10254530Breast QI ItrasoundCore0505595TotalCore0505030Advanced Obstetrics and gynecology management and analysisCore20225500300Clinical Audit: Data management and analysisCore20225500300Method Momen's Imaging and ProceduresCore100255500300Breast MRI and Writer up and Writer up and Writer up and Mutic SinoCore101305500300Breast MRI and Writer up and	Proposal Writing Core 0 50 5 95 120 Total I 20 14 100 160 475 R 2 VEAR 1 Image: Imaging of Obstetrics and Gynecology Diseases Core 15 25 50 30 195 Breast Ultrasound Core 10 25 45 30 205 Clinical Audit: Data collection Core 0 50 50 30 120 Mark Point Contract Cont	Proposal Writing Core 0 50 5 95 120 270 Total 20 14 ⁻ 100 160 475 900 R 2 YEAR 1 Basic Imaging of Obsetrics and Gynecology Diseases Core 115 225 50 30 195 315 Breast Ultrasound Diseases Core 10 25 45 30 205 315 Clinical Audit: Data collection Core 0 50 55 95 120 270 Advanced Obstetrics and gynecology Imaging Core 10 25 50 30 205 315 Marmmography Advanced Motif: Data managementy Core 20 25 50 30 190 315 Marmography Superology Imaging and Procedures Core 20 25 50 30 190 315 Marmography Superology Imaging and Procedures Core 20 255 50 30 190 315 Marmography Suparagementy Imaging and Procedures Core

2.2.6.18 Examination Regulations for MSc Super-Specialization Programmes

- General University Examination regulations on registration, registration for examination, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The Master of Science Super specialities are 4 to 6-semesters degree programmes and the maximum tenure for the registration shall be six (6) or 8 semesters.
- (iii) The maximum freezing period shall be two (2) semesters.
- (iv) Registration of full-time students shall be once at the beginning of each semester.
- (v) There shall be at least two continuous assessment tests (CAT) and regular assessment of competencies for each module or modular course taught during each semester. The CAT and the regular assessment of competencies shall constitute the Formative Assessment (FA) and the final end of module/ modular course or rotation examination the Summative Assessment (SA).
- (vi) FA shall contribute 50 % of the final grade in the end of module course/ rotation examinations.
- (vii) The SA shall consist of written examinations (MCQ's, essays, an clinical components (Objective Structured Clinical Examination Objective Structured Practical Examinations (OSPE), Global (mu observation and rating of live or recorded performances, obser procedures and rating by faculty, logbooks, portfolio, and others oral examination. The proportional contribution for written, competencies and oral assessments will be 30, 60 and 10% respe
- (viii) A candidate will be considered to have passed a course after modules and rotations of the respective course.
- (ix) Decision-making of the failing students shall be determined at t the audit year, when External Examiners will be invited.
- (x) A candidate who fails in one or more courses, but whose GPA higher shall be allowed to do first supplementary examination failed courses/ modular courses when next offered during the long
- (xi) No candidate shall be allowed to sit for supplementary in m three failed courses at any given time irrespective of GPA and discontinued from studies.
- (xii) A candidate who fails the second supplementary examination in 1 2 for two-year programmes, and semesters 1 - 4 for programmes shall be

discontinued from the programme, except circumstances, if recommended by the School Board and Sena Degrees Committee and approved by the Senate. A candidate the second supplementary examination in semesters 3-4 for programmes and semesters 5-6 for three-year programmes allowed to supplement the failed courses/modules/modula after semester four and six for two year and three-year pro respectively, provided the maximum tenure is not exceeded.A who fails in any number of the courses and has a GPA of less than be discontinued from the programme.

- (xiii) A candidate who pass a supplementary examination at any leve awarded a "B" grade
- (xiv) No candidate will be allowed to repeat a semester except in very circumstances on the recommendation of the School Board and by the senate
- (xv) A student shall be awarded the MSc Super-speciality degree afte all courses in the programme.
- (xvi) In addition to these regulations, General Regulations and Guidelines of Postgraduate Study Programmes shall be binding.
- (xvii) Notwithstanding the above regulations, postgraduate students are bound by civil service regulations and shall have only one leave in a year during the long vacation.

2.2.3.19 Grading System for MSc Super specialization

The examination marks shall be graded as shown in the table below:

Letter grade	ade A		В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

2.2.7 MASTER OF SCIENCE BY RESEARCH AND PHD PRO-GRAMMES

The common regulations (as appears in the MUHAS General Regulations and Guidelines for Postgraduate study Programmes) for MSc by Research and Publications and Doctor of Philosophy degrees of the University in all Schools and Academic Institutes apply.

2.2.7.1 Master of Science by Research and Publications - MHM45

2.2.7.2 Master of Science by Research and Publications Entry requirements

Bachelor degree in any relevant field with an average of **"B" or** a minimum **GPA** of 2.7. **OR** Postgraduate Diploma in any relevant field with an average of **"B" or** a minimum **GPA** of 3.0.



3.0 SCHOOL OF DENTISTRY

3.1 INTRODUCTION

The School of Dentistry is the only dental school in Tanzania. The vision of the School is to become a reputable world-class School of Dentistry that is responsive to national, regional and global development needs through engaging in dynamic knowledge creation and application in the field of dentistry. The mission of our school is to lead and facilitate our customers in attaining and maintaining quality of life through quality oral health education, research and public service. We offer postgraduate studies in the field of restorative dentistry, oral and maxillofacial surgery, oral pathology, preventive and community dentistry, orthodontics and pediatric dentistry. The training facilities include standard lecture rooms, simulation skills laboratory, state of the art dental chairs, and dental x-ray machines, instruments for different dental specialties and instruments' sterilization machines. After completion of six semesters postgraduate programmes, graduates will have employment opportunities to manage oral health problems as well as taking part in research and training other professionals in the field of oral and health.

3.2 **PROGRAMMES**

3.2.1 MASTER OF DENTISTRY (MDENT) DEGREE PROGRAMMES

These are competency-based six-semester (three year) programmes whose aim is to train competent and skilled human resource to improve and promote the delivery of specialist oral health services including research.

3.2.1.1 MDent Community Dentistry Degree - MHM140

This is a six-semester programme intended to provide a deeper knowledge, skills and attitudes of Community Dentistry, better understanding of the relationship between the individual, the community lifestyle and environmental factors to both general and oral health, and to develop research competencies for general and oral public health to the trainee.

3.2.1.2 Entry requirements

Doctor of Dentistry or equivalent with an average of **"B"** or a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA of 3.0.**

3.2.1.3 MDent Community Dentistry Degree Programme courses

Semester 1 Year 1

Course code	Coursename	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
EE 600	Bioethics	Core	6	18	6	18	12	60	6.0
ER 600	Epidemiology, Biostatistcis and Research methodology	Core	6	30	10	22	18	86	8.6
CD 602	Theories and Models of Health Behaviour	Core	8	42	26	64	76	216	21.6
CD 601	Preventive dentistry	Core	8	44	30	57	86	225	22.5
CD 610	Global health	Core	8	42	46	84	99	279	27.9
Total			36	176	118	245	291	866	86.6

Semester 2 Year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
HE 600	Educational principle and Practice for Health sciences professionals	Core	68	5	10	15	2	100	10.0
CD 603	Health economics and entrepreneurship	Core	0	23	6	35	52	116	11.6
CD 604	Oral health systems	Core	0	41	10	57	80	188	18.8
CD 605	Leadership, managementand strategicplanning	Core	0	39	10	52	84	185	18.5
CD 606	Basic package of oral care	Core	0	60	15	70	132	277	27.7
Total			68	168	51	229	350	866	86.6

Semester 3 Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CD607	Research methods in community dentistry	Core	6	48	20	90	164	328	32.8
CD608	Epidemiology and public aspects of oral diseases and conditions	Core	6	47	22	88	150	313	31.3
CD 699.1	Dissertation module 1: Proposal writing	Core	2	45	8	150	20	225	22.5
Total			14	140	50	328	334	866	86.6

Semester 4 Year 2

Course code	Coursename	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CD 609	Special public oral health issues	Core	6	48	20	84	123	281	28.1
CD 611	Oral health promotion	Core	6	32	16	72	134	260	26
CD 699.2	Dissertation module 2: Data collection	Core	2	2	2	10	309	325	32.5
Total			14	82	38	166	566	866	86.6

Semester 5 Year 3

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CD 611	Oral health promotion field work	Core	0	92	66	180	278	616	61.6
CD 699.3	Dissertation module 3: Data analysis and report writing	Core	2	19	4	150	75	250	25
Total			2	111	70	330	353	866	86.6

Semester 6 Year 3

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)		Credits
CD 612	Oral health services: Fieldattachment	Core	0	96	76	160	389	721	72.1
CD 699	Dissertation module 4: Submission and examination	Core	0	4	6	120	15	145	14.5
Total			0	100	82	280	404	866	86.6

3.2.2 MDent Oral and Maxillofacial Surgery Degree Programme - MHM57

This six (6) semester programme provides deeper knowledge of oral and maxillofacial surgery, a better understanding of the concepts underlying oral and maxillofacial surgical procedures within the background of good knowledge of basic sciences. In addition this course ensures that the graduates acquire a firm scientific basis for the diagnosis and treatment of oral maxillofacial disease and be able to work independently.

3.2.2.1 Entry requirements

Doctor of Dentistry or related field with an average of **"B"** or a minimum **GPA** of **2.7**. **OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA** of **3.0**. **PLUS** 2-years of postinternship working experience.

3.2.2.2 MDent Oral and Maxillofacial Surgery Degree Programme courses

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
AN 603	Applied Headand neck anatomy	Core	20	70	20	20	50	180	18
PH 600	Clinical physiology	Core	4	67	10	20	4	105	10.5
PA 600	Principles of pathology andhaematology	Core	16	64	16	80	145	321	32.1
MI 609	Microbiology and immunology	Core	5	72	10	20	5	112	11.2
ER 600	Epidemiology, biostatistics and research methodology	Core	6	30	10	22	18	86	8.6
EE 600	Bioethics	Core	6	18	6	18	12	60	6
Total			57	321	72	180	234	864	86.4

Semester 1 Year 1

Semester 2 Year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OS 600	Principles of oral and maxillofacial surgery	Core	12	154	38.5	191.5	372	768	76.8
HE 600	Educational principles and practicesfor health sciences professionals	Core	68	5	10	15	2	100	10
Total			80	159	48.5	206.5	374	868	86.8

Semester 3 Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)		Credits
OS 601	Surgical specialties related to oral and maxillofacial surgery	Core	41.3	127.8	33.3	66.5	369.7	641	64.1
OS 699.1	Disssertation – proposalwriting	Core	2	45	10	150	20	225	22.5
Total			43.3	173.2	43.3	216.5	389.7	866	86.6

Semester 4 Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OS 602	Fundamental oral surgery and oral medicine	Core	18	194	20	78	231	541	54.1
OS 699.2	Dissertation – data collection	Core	2	2	2	10	309	325	32.5
Total			20	196	22	88	540	866	86.6

Semester 5 Year 3

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OS 603	Operative oral and maxillofacial surgery	Core	10	49	17	66	474	616	61.6
OS 699.3	Dissertation 3 – data anlysisand report writing	Core	2	19	4	150	75	250	25
Total			12	68	21	216	549	866	86.6

Semester 6 Year 3

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OS 604	Advanced operative oral and maxillofacial surgery	Core	10	100	40	86	485	721	72.1
OS 699.4	Dissertation 4 – submission and examination	Core	0	4	6	120	15	145	14.5
Total			10	104	46	206	500	866	86.6

3.2.3 MDent Orthodontics Degree Programme - MHM132

This is a six (6) semester programme aimed at imparting deeper knowledge in Orthodontics and better understanding of the malocclusion's aetiologies and biomechanics in managing malocclusion based on good basic scientific knowledge. In addition, this course ensures that the graduates acquire specialized professional knowledge and clinical skills in managing malocclusions and related oral conditions.

3.2.3.1 Entry requirements

Doctor of Dental Surgery or equivalent with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2- years of post-internship working experience.

3.2.3.2 MDent Orthodontics Degree Programme courses

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
AN 603	Applied Headand Neck Anatomy	Core	20	70	20	20	50	180	18.0
PH 600	Clinical Physiology	Core	4	67	10	20	4	105	10.5
MI 606	Microbiologyand Immunology	Core	5	72	10	20	5	112	11.2
EE 600	Bioethics	Core	10	14	6	15	15	60	6.0
BM 600	Molecular Biology	Core	8	31	8	38	70	155	15.5

Semester 1 year 1

ER 600	Epidemiology, Biostatistics and Research Methodology	Core	15	15	10	20	30	100	10
Total			62	269	64	133	184	712	71.2

Semester 2 year 1

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OR 600	Orthodontic Problems	Core	6	24	6	30	54	120	12.0
HE 600	Educational Principles and Practices for Health Professionals	Core	10	30	10	20	30	100	10.0
OR 601	Oral radiology in Orthodontics	Core	10	40	10	50	90	200	20.0
OR 602	Pre-clinical Orthodontics Dental Laboratory practice	Core	16.5	66	16.5	82.5	148.5	330	33.0
Total			42.5	160	46.5	182.5	322.5	750	75

Semester 3 year 2

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OR 603	Orthodontic Diagnosis and Treatment planning	Core	16	64	7.9	16	158	320	32.0
OR 604	Orthodontic Biomechanics and mechanics	Core	10	40	10	50	90	200	20.0
OR 699	Dissertation 1- Proposal Writing	Core	5	45	10	150	20	230	23.0
Total			31	149	27.9	216	268	750	75

Semester 4 year 2

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)		Total (Hrs)	Credits
OR 605	Dental Traumatology	Core	10	40	10	50	90	200	20

OR 606	Basic Orthodontic Treatment in preadolescent children	Core	15	60	15	75	135	300	30.0
OR 699.1	Dissertation II. Data Collection	Core	16	65	16	82	147	325	32.5
Total			41	165	41	207	372	825	82.5

Semester 5 year 3

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OR 607	Restorative and Cosmetic Dentistry	Core	12.5	50	12.5	62.5	112.5	250	25.0
OR 608	Combined Surgi- cal and Orthodontictreat- ment	Core	16	64	16	80	144	320	32.0
OR 699.2	Dissertation 3: Data Analysis and Report Writing		12.5	50	12.5	62.5	112.5	250	25.0
Total			41	164	41	205	369	820	82.0

Semester 6 year 3

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OR 609	Advances in Orthodontic appliances	Core	15	60	15	75	135	230	23.0
OR 610	Comprehensive Orthodontic treatment	Core	17.5	70	17.5	87.5	157.5	350	35.0
OR 699.3	Dissertation 4: Submission, defence and dissemination	Core	10	14	16	150	55	245	24.5
Total			42.5	144	48	312.5	347.5	825	82.5

3.2.4 MDent Pediatric Dentistry Degree Programme - MHM58

This is a six (6) semester competency-based degree programme intended to provide a post graduate student with specialized professional knowledge and clinical skills in managing oral and maxillofacial diseases and conditions in normal and disadvantaged children as well as oral health research competence.

3.2.4.1 Entry requirements

Doctor of Dentistry or equivalent with an average of **"B"** or a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA of 3.0. PLUS** 2-years of postinternship working experience.

3.2.4.2 MDent Pediatric Dentistry Degree Programme courses Semester 1 Year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
HE 600	Educational principles and practices for health professionals	Core:	5	20	5	25	45	100	10
DC 600	Child dental development and behavioural management	Core:	20	80	20	100	205	425	42.5
DC 601	Malocclusions and orthodontic examination	Core	20	76	36	92	220	444	44.4
Total			45	176	61	217	470	969	96.9

Semester 2 Year 1

Semester 3 Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
DC 602	Paediatric preventive dentistry	Core	12	32	10	96	174	324	32.4
DC 603	Paediatric restorative dentistry	Core	14	56	14	96	168	348	34.8
DC 699.1	Dissertation – proposal writing	Core	2	45	10	150	20	227	22.7
Total			28	133	34	342	362	899	89.9

Semester 4 Year 2

Course code	Course name					Independent Study (Hrs)		Total (Hrs)	Credits
DC 604	Dental traumatology	Core	14	56	14	66	120	270	27

DC 605	Dentistry for children with special needs	Core	16	60	18	70	128	292	29.2
DC 699.2	Dissertation2 – data collection	Core	2	2	2	10	309	325	32.5
Total			32	118	34	146	557	887	88.7

Semester 5 Year 3

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
DC 606	Paediatric surgery	Core	10	60	18	82	172	342	34.2
DC 607	Orthodontics, biomechanics and techniques	Core	6	56	16	72	164	314	31.4
DC 699.3	Dissertation 3 – data analysis and report writing	Core	2	19	4	150	75	250	25
Total			18	135	38	304	411	906	90.6

Semester 6 Year 3

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)		Credits
DC 608	Multidisciplinary treatment	Core	12	74	24	85	170	365	36.5
DC 609	General paediatrics	Core	14	76	35	86	166	377	37.7
DC 699.4	Dissertation 4 – submission and examination	Core	0	4	6	120	15	145	14.5
Total			26	154	65	291	351	887	88.7

3.2.5 MDent Restorative Dentistry Degree Programme - MHM59

This is a six (6) semester programme which provides deeper knowledge of operative dentistry, a better understanding of the concepts underlying operative dentistry procedures with high standards of knowledge of basic sciences. In addition this course ensures that the graduates acquire a firm scientific basis for diagnosis and operative treatment of disorders and diseases of dentition and associated structures to the level expected of the specialist.

3.2.5.1 Entry requirements

Doctor of Dentistry or equivalent with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years of postinternship working experience.

3.2.5.2 MDent Restorative Degree Programme courses Semester 1 Year 1

Semester 2 Year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OD 601	Conservative dentistry	Core	12	154	38.5	191.5	370	766	76.6
HE 600	Educational principles and practices for health sciences professionals	Core	68	5	10	15	2	100	10
Total			80	159	48.5	206.5	372	866	86.6

Semester 3 Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)		Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OD 602	Endodontics therapies	Core	41.3	127.8	33.3	66.5	369.7	641	64.1
OD 699.1	Dissertation Proposal writing	Core	2	45	10	150	20	225	22.5
Total			43.3	173.2	43.3	216.5	389.7	866	86.6

Semester 4 Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total	(Hrs)
OD 603	Periodontal and prosthodontic therapies	Core	18	194	20	78	231	541	18
OD 699.2	Dissertation – data collection	Core	2	2	2	10	309	325	32.5
Total			20	196	22	88	540	866	86.6

Semester 5 Year 3

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OD 604	Advanced restorative dentistry	Core	10	49	17	66	474	616	61.6
OD 699.3	Dissertation 3 – data analysis and report writing	Core	2	19	4	150	75	250	25
Total			12	68	21	216	549	866	86.6

Semester 6 Year 3

Course code		Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
OD 605	Cosmetic restorative dentistry	Core	17	100	22	36	330	505	50.5
OD 606	Restorative dentistry for special groups	Core	7	50	11	36	114	218	21.8
OD 699.4	Dissertation4 – submission and examination	Core	1	3.6	5.4	120	15	145	14.5
Total			25	153.6	38.4	192	459	868	86.8

3.2.6 Examination regulations for the MDent Programmes

- (i) The general University Examination regulations on registration, registration for examinations, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The MDent degree programmes are six (6)-semester with a maximum tenure of eight (8) semesters.
- (iii) Registration for full time students shall be once at the beginning of each semester.
- (iv) All modules or modular courses offered during a semester shall be examined at the end of the module or modular course or rotation. External examiners or moderators shall be invited at the end of the semester or audit year.
- (v) There shall be at least two Continuous Assessment Tests (CAT) for each module/modular course or rotation taught during semester one

and at least one CAT in each of semesters 2-6 and regular assessment of competencies. CAT and assessment of competencies shall form the Summative Assessment (SA).

- (vi) The FA in semesters 2-6 shall consist of evaluation of clinical and other competency domains using appropriate tools in addition to written examination.
- (vii) The CAT shall contribute 50% of the final grade in the end of module/ modular course or rotation. Summative Assessment (SA) shall include assessment of all competency domains using appropriate tools.
- (viii) The SA for semesters 2-6 shall consist of written, clinical/practical and oral components whose proportional contribution will be 40%, 50% and 10%, respectively but assessment shall be conducted as in (vi) above.
- (ix) To pass a module/course or rotation a candidate has to attain a B grade or higher.
- (x) Other regulations as stipulated in Section 1.9.4 above apply.

3.2.7 Regulations on MDent dissertations

- (i) The dissertation shall consist of one research topic. This shall be determined by the candidate and approved by the department.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Dentistry at least THREE MONTHS before the beginning of semester 6 University examinations. A candidate who does not submit a dissertation at this period shall be barred from sitting for final examinations.

The candidate shall be required to submit loosely bound copies of the dissertation not less than three months prior to the examination when next offered provided that regulation on maximum tenure for MDent degrees allows.

- (iii) Oral defense of the dissertation <u>shall be done</u> during the end of semester 6 University examinations.
- (iv) Other dissertation regulations stipulated in Section 1.9.5 above shall apply.

3.2.8 Grading System for MDent programmes

(i) Computation of the GPA for the MDent programmes shall be based on the number of credits approved for each course and shall be equated to the letter grade as shown below. However, the MDent degree shall not be classified: -

Letter grade	А	B+	В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69 - 60 * %	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D = Failure.

3.3 MASTER OF SCIENCE BY RESEARCH AND PHD PROGRAMMES

The common regulations (as appears in the MUHAS General Regulations and Guidelines for Postgraduate study Programmes) for MSc by Research and Publications and Doctor of Philosophy degrees of the University in all Schools and Academic Institutes apply.

3.3.1 Master of Science by Research and Publications - MHM45

3.3.1.1. Entry requirements

Bachelor degree in any relevant field with an average of **"B" or** a minimum **GPA** of **2.7**. **OR** Postgraduate Diploma in any relevant field with an average of **"B" or** a minimum **GPA** of **3.0**.



CHAPTER FOUR

SCHOOL OF PHARMACY

4.1 INTRODUCTION

The School of Pharmacy has about 40 years of experience of training pharmaceutical personnel. Pharmacy education embraces the search, development, formulation, analysis, storage and distribution of products for maintenance and restoration of good health as well as provision of information and guidance on proper use of medicines. The School has the vision of becoming center of excellence in providing high quality and relevant pharmacy education, research and consultancy services in pharmacy and related fields.

The School offers postgraduate degree programmes to the level of Master and PhD. Master programmes include MPharm in Hospital and Clinical Pharmacy, Industrial Pharmacy, Quality Control and Quality Assurance, Pharmaceutical Microbiology, Pharmacognosy and Medicinal Chemistry and MSc Pharmaceutical Management.

The School has skilled and well trained faculty capable of mentoring students to their bright future in pharmaceutical and other related fields. The school also boasts of a modern Research and Development (R&D) Laboratory acquired through the financial and technical assistance of the German-Tanzania Cooperation helps t n

and Action Medior It is the only R&D Laboratory of its kind in East and Central Africa that equip students 0 and faculty with state of the art skills pharmaceutical in manufactur i n g. Students will not regret to have School chosen Pharmacy of programmes.



Students in a practical session

4.2 **PROGRAMMES**

4.2.1 MSc Pharmaceutical Management Degree Programme - MHM109

The Master of Science in Pharmaceutical Management is a four-semester degree programme, with each semester consisting of 24 weeks.

4.2.1.1. Entry requirements

Bachelor degree in Pharmacy or related field with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0.

4.2.1.2. MSc Pharmaceutical Management Degree Programme courses

Course Code	Course name	Core or Elective	Lecture (Hrs)	Tutorial/ Seminar	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PM 600	Health Policy and Medicines regulation	Core	156	30	25	15	4	230	23.0
PM 601	General Management	Core	130	30	20	16	4	190	19
PM 602	Financial Management	Core	110	30	20	20	4	184	18.4
EE 600	Bioethics	Core	40	12	2	4	2	60	6
ER 600	Epidemiology, Biostatistics and Research Methodology	Core	6	30	10	22	18	86	8.6
Total			500	95	70	65	20	750	75.0

Semester 1 year 1

Semester 2 year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PM 603	Supply Chain Management	Core	132	60	30	20	5	247	24.7
PM 604	Managing rational use of medicines	Core	76	20	5	4	3	108	10.8
PM 605	Marketing Management	Core	97	10	3	3	2	115	11.5
PM610	Field attachment	Core	2	2	20	20	136	180	18.0
HE 600	Educational Principles and Practice for the health Sciences Professionals	Core	60	20	10	8	2	100	10.0
Total			367	112	68	55	148	750	75.0

Semester 3 Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PM 699	Dissertation: Module 1: Proposal writing and data collection	Core	5	5	20	20	700	750	75.0
Total			5	5	20	20	700	750	75.0

Semester 4: Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PM 699	Dissertation: Module 2: Data analysis write up, defense and submission	Core	5	5	20	20	700	750	75.0
Total			5	5	20	20	700	750	75.0

4.2.2 MASTER OF PHARMACY (MPHARM) DEGREE PROGRAMMES

These are four semester competency-based programmes aimed at producing highly skilled human resource in pharmaceutical sciences to cater for the needs of the health service provision, industry, research and teaching institutions. Master of Pharmacy students will be enrolled to specialize in any of the following specialties in Pharmacy: -

- (i) Industrial Pharmacy
- (ii) Quality Control and Quality Assurance
- (iii) Hospital and Clinical Pharmacy
- (iv) Pharmacognosy
- (v) Medicinal Chemistry
- (vi) Pharmaceutical Microbiology

4.2.2.1. MPharm Industrial Pharmacy Degree Programme - MHM106

4.2.1.1 Entry requirements

Bachelor degree in Pharmacy or equivalent with an average of **"B" or** a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0. PLUS.**

4.2.3 MPharm Industrial Pharmacy Degree Programme courses

Semester	1 Year	1
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Course code	Course name	Core or electie	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PT 600	Pharmaceutical Technology and Drug Development	Core	23.8	71.4	23.8	71.4	47.6	238	23.8
PT 601	Advance Biopharmaceutics and Pharmacokinetics	Core	11.4	34.2	11.4	34.2	22.8	114	11.4
PT 602	Regulatory affairs, safety and environmental management	Core	12.4	37.2	12.4	37.2	24.8	124	12.4
PC 601	Modern techniques in pharmaceutical analysis	Core	12.8	38.4	12.8	38.4	25.6	128	12.8
ER 600	Epidemiology, Biostatistics and Research Methodology	Core	6	30	10	22	18	86	8.6
EE 600	Bioethics	Core	40	12	2	4	2	60	6
Total			106.4	223.2	72.4	207.2	140.8	750	75

Semester 2 Year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PT 603	Good manufacturing practice	Core	13.2	39.6	13.2	39.6	26.4	132	13.2
PT 604	Pharmaceutical manufacturing management	Core	20.2	60.6	20.2	60.6	40.4	202	20.2
PT 610	Field attachment	Core	18	9	18	27	108	180	18

HE 600	Educational Principles and Practice for the health Sciences Professionals	Core	68	5	19	15	2	100	10
PB 604	Industrial Pharmaceutical Microbiology	Core	13.6	40.8	13.6	40.8	27.2	136	13.6
Total			133	155	84	183	204	750	75

Semester 3 Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PT 699	Dissertation: Module 1: Proposal writing and data collection	Core	5	5	10	480	250	750	75
Total			5	5	10	480	250	750	75

Semester 4 Year 2

Course code	Course name		Lecture (Hrs)	Tutorial/ Seminar (Hrs)		Independent Study (Hrs)		Total (Hrs)	Credits
PT 699	Dissertation: Module 2 Analysis write- up and examination	Core	5	5	10	480	250	750	75
Total			5	5	10	480	250	750	75

4.2.4 MPharm Quality Control and Quality Assurance Degree Programme - MHM105

4.2.2.2.1 Entry requirements

Bachelor degree in Pharmacy or equivalent with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2- years of post-internship working experience.

4.2.2.2.2 MPharm Quality Control and Quality Assurance Degree Programme courses

Semester 1 Year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)		Credits
PC 601	Modern techniques in pharmaceutical analysis	Core	43.5	130.5	43.5	130.5	87	435	43.5
PC 602	Drug metabolism	Core	18.4	55.2	18.4	55.2	36.8	184	18.4
ER 600	Epidemiology, Biostatistics and Research Methodology	Core	6	30	10	22	18	86	8.6
EE 600	Bioethics	Core	40	12	2	4	2	60	6
Total			107.9	227.7	73.9	211.7	143.8	765	76.5

Semester 2 year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PC 603	Pharmaceutical Quality Assurance and Regulatory Affairs.	Core	28.3	84.9	28.3	84.9	56.6	283	28.3
PB 601	Microbial aspects of Pharmaceutical Manufacturing	Core	15	45	15	45	30	150	15
HE 600	Educational Principles and Practice for the health Sciences Professionals	Core	68	5	10	15	2	100	10
PQ 610	Fieldwork	Core	23.5	70.5	23.5	70.5	47	235	23.5
Total			134.8	205.4	76.8	215.4	135.6	768	76.8

Semester 3 year 2

Course code		Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)		Total (Hrs)	Credits
PQ 699	Dissertation: Module 1	Core	18	18	18	180	498	732	73.2
Total			18	18	18	180	498	732	73.2

Semester 4 year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PQ 699	Dissertation: Module 2	Core	18	18	18	180	498	732	73.2
Total			18	18	18	180	498	732	73.2

4.2.5 MPharm Hospital and Clinical Pharmacy Degree Programme - MHM102

4.2.5.1 Entry requirments

Bachelor of Pharmacy or equivalent with an average of **"B" or** a minimum **GPA** of 2.7. **OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA** of 3.0. PLUS 2-years of postinternship working experience.

4.2.5.2 MPharm Hospital and Clinical Pharmacy Degree Programme Courses

Semester 1 year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
AT 600	Applied Therapeutics	Core	53	151	50	106	101	461	46.1
PH 600	Clinical Physiology	Core	4	67	10	20	4	105	10.5
ER 600	Epidemiology, Biostatistics and Research Methodology	Core	6	30	10	20	18	84	8.4
EE 600	Bioethics	Core	6	18	6	18	12	60	6
Total			69	266	76	158	135	704	75.4

Semester 2 year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
HE 600	Educational Principles and Practice for the health Sciences Professionals	Core	68	5	10	15	2	100	10

PB 602	Molecular Immunology and Control of Hospital Infection	Core	18	54	18	54	36	180	18
AT 601	Therapeutics clinical rotations and Nursing practice	Core	15	15	15	45	210	300	30
AT 602	Clinical Pharmacokinetics	Core	54	18	54	36	18	180	18
Total			155	92	97	150	266	760	76

Semester 3 year 2

Course code	Course name	Core or elective		Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
AT 603	Therapeutics based clinical Rotations and teaching assignments	Core	20	20	20	60	280	400	40
AT 699.01	Dissertation module 1: Proposal development, data collection	Core	7	22	7	111	221	368	36.8
Total			27	42	27	171	501	768	76.8

Semester 4 year 2

Course code	Coursename	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
AT 699.02	Dissertation module 2: Analysis write-up and examination	Core	27	42	27	171	501	768	76.8
Total			27	42	27	171	501	768	76.8

4.2.6 MPharm Pharmacognosy Degree Programme - MHM104

4.2.6.1 Entry requirements

Bachelor degree in Pharmacy or equivalent with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0.

4.2.6.2 MPharm Pharmacognosy Degree Programme courses Semester 1 year 1

Semester 2 year 1

Course code	Course name	Core or elective		Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)		Credits
PG 602	Phytopharmaceutical development and Quality assurance	Core	37	111	37	111	74	370	37
PG 610	Field work	Core	10	10	30	30	200	280	28
HE 600	Educational Principles and Practice for the health Sciences Professionals	Core	68	5	10	15	2	100	10
Total			115	126	77	156	276	750	75

Semester 3 year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PG 699	Dissertation Module1 Proposal development, ethical clearance and data collection	Core	10	10	10	150	520	750	750
Total			10	10	10	150	520	750	75

Semester 4 year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PG 699	Dissertation Module 2: Data analysis, write-up, dissemaination and examination	Core	10	10	10	150	520	750	750
Total			10	10	10	150	520	750	75

4.2.7 MPharm Medicinal Chemistry Programme - MHM103

4.2.7.1 Entry requirements

Bachelor in Pharmacy or equivalent with an average of **"B" or** a minimum **GPA** of **2.7**. **OR** Postgraduate Diploma in any relevant field with an average of **"B" or** a minimum **GPA** of **3.0**.

4.2.7.3 MPharm Medicinal Chemistry Programme courses Semester 1 year 1

Semester 2 year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PC 605	Drug Design and Receptor Theory in Drug Discovery	Core	8	26	8	27	17	86	8.6
PC 606	Instrumental Methods and Organic Spectroscopy	Core	21	63	21	63	42	210	10
HE 600	Educational Principles and Practices For Health Sciences Professionals	Core	68	5	10	15	2	100	10
MC 210	Field Work	Core	0	0	80	100	150	330	33
Total			97	94	119	205	211	726	72.6

Semester 3 year 2

Course code	Coursename	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)		Credits
PC 699	Dissertation module 1	Core	18	18	18	180	534	768	76.8
Total			18	18	18	180	534	768	76.8

Semester 4 year 2

Course code	Coursename	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PC 699	Dissertation module	Core	18	18	18	180	534	768	76.8
Total			18	18	18	180	534	768	76.8

4.2.8 MPharm Pharmaceutical Microbiology Programme - MHM136

4.2.8.1 Entry requirements

Bachelor degree in Pharmacy or equivalent with an average of **"B"** or a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA of 3.0**.

4.2.8.2 MPharm Pharmaceutical MicrobiologyProgramme courses

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
AT 600	Applied Therapeutics	Core	53	151	50	106	101	461	46.1
ER 600	Epidemiology, Biostatistics and Research Methodology	Core	6	30	10	22	18	86	8.6
EE 600	Biothics	Core	40	12	2	4	2	60	6
Total			99	193	62	132	121	607	60.7

Semester 1 year 1

Semester 2 year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PB 601	Microbial aspects of Pharmaceutical Manufacturing	Core	24.2	72.6	24.2	72.6	48.4	242	24.2
PB 602	Molecular Immunology and Control of Hospital Infection	Core	26.4	79.2	26.4	79.2	52.8	264	26.4
PB 603	Pharmaceutical Microbiology Field Work	Core	16.7	50.1	16.7	50.1	33.4	167	16.7
HE 600	Educational Principles and Practices for the Health Sciences Professionals	Core	68	5	10	15	2	100	10
Total			135.3	206.9	77.3	216.9	136.6	773	77.3

Semester 3 year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PB 699	Dissertation 1: proposal development Data Collection and Analysis	Core	19	19	19	190	539	786	78.6
Total			19	19	19	190	539	786	78.6

Semester 4 year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)		Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PB 699	Dissertation 2: Dissertation Write-up and Submission	Core	19	19	19	190	539	786	78.6
Total			19	19	19	190	539	786	78.6

4.2.2.7 Master of Pharmacovigilance and Pharmacoepidemiology Programme - MHM152

This is a four-semester competency-based programme aimed at producing specialists in Pharmacovigilance and Pharmacoepidemiology who will be able to evaluate safety, effectiveness and quality, of regulated products in the country and who will **p**erform various pharmacovilance functions in public health Programs.

4.2.2.7.1 Entry requirements

Bachelor of Pharmacy, Medical Doctor, Doctor of Dental Surgery, Bachelor of Science in Nursing, Midwifery with an average of **"B"** or a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA of 3.0.**

4.2.2.7.2 Master of Pharmacovigilance and Pharmacoepidemiology courses

Course name	Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
Applied Therapeutics	AT 600	Core	70	164	100	138	125	597	59.7
Epidemiology, Biostatistics and Research Methodology	ER 600	Core	9	26	33	26	17	111	11.1
Bioethics	EE 600	Core	6	18	6	18	12	60	6.0
	TOTAL		85	208	139	182	154	768	76.8

Semester 1 Year 1

Semester 2 Year 1

Course name	Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
Health Education	HE 600	Core	10	30	10	30	20	100	10.0
Advanced Epidemiology	AE 604	Core	45	135	17	40	90	327	32.7
Principles of Pharma covigilance	PV 600	Core	50	50	5	10	35	150	15.0
Applied Pharma Covigilance and Regulatoryscience	PV 601	Core	40	10	15	10	20	95	9.5
PV Field work	PV 602	Core	5	10	11	5	65	96	9.6
	TOTAL		150	235	58	95	230	768	76.8

Semester 3 Year 2

Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PV 699	Core	77	230	77	230	154	768	76.8
Total		77	230	77	230	154	768	76.8

Semester 4 Year 2

Course code	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PV 699	Core	27	42	27	171	429	696	69.6
Total		27	42	27	171	501	696	69.6



Laboratory practical session preparation at the School of Pharmacy

- 4.3 EXAMINATION REGULATIONS FOR MSC PHARMACEUTICAL MANAGEMENT, MPHARM AND MASTERS OF PHARMACOVIGILLANCE AND PHARMACOEPIDEMIOLOGY DEGREE PROGRAMMES
- General University Examination regulations on registration, registration for examinations, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter One.
- (ii) MSc Pharmaceutical Management, MPharm and Master of Pharmacovigilance and Pharmacoepidemiology are 4-semester programmes and the maximum tenure for each programme shall be 6 semesters.
- (iii) Registration for full time students shall be once at the beginning of each semester.
- (iv) All modules or modular courses offered during a semester shall be examined at the end of the module or modular course. External examiners or moderators shall be invited at the end of the semester or audit year.
- (v) There shall be at least two Continuous Assessment Tests (CAT) for each module/modular course or rotation taught during the semester and regular assessment of competencies. CAT and assessment of competencies shall constitute the Formative Assessment (FA).
- (vi) The FA shall contribute 50% to the final grade in the end of module/ modular course or rotation Summative Assessment (SA). The SA shall include assessment of relevant competence domains using appropriate

tools.

- (vii) The SA shall consist of written, practical and oral components whose proportional contribution will be 40%, 50% and 10%, respectively but assessment shall be conducted as in (vi) above.
- (viii) To pass a module/course a candidate has to attain a B grade or higher.
- (ix) No candidate shall be allowed to sit for supplementary in more than three failed courses at any given time irrespective of GPA and shall be discontinued from the programme.
- (x) A candidate who fails any number of modules, modular courses or rotations and has a GPA of less than 2.4 shall be discontinued from studies.
- (xi) Supplementary examination for a failed module(s) or rotation(s) shall be offered during October before the start of new academic year.
- (xii) A candidate who fails the second supplementary examination in semesters 1 - 2 shall be discontinued from the studies, except in special circumstances, if recommended by the School of Pharmacy Board and Senate Higher Degrees Committee and approved by the University Senate.
- (xiii) A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of 6 semesters is not exceeded.
- (xiv) For programmes with clinical components, to pass the end of module/ modular course or rotation examination the written and clinical/practical parts have to be PASSED SEPARATELY.
- (xv) A candidate who passes a supplementary examination at any level shall be awarded a "B" grade.
- (xvi) No candidate will be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the School Board and approved by the Senate.
- (xvii) A student shall be awarded the MSc Pharmaceutical Management, MPharm, or Masters of Pharmacovigillance and Pharmacoepidemiology degree after passing all examinations for the prescribed courses in the programme and submitting an error free dissertation.
- (xviii) In addition to these regulations, the General Regulations and Guidelines of Postgraduate Study Programmes shall be binding.
- (xix) Not withstanding the above regulations, postgraduate students are bound by civil service regulations and shall have a leave once in a year during the long vacation.

4.3.1 Regulations for dissertation for MSc Pharmaceutical Management, MPharmand Masters of Pharmacovigillance and Pharmacoepidemiology Degree Programmes

- (i) The dissertation shall consist of one research topic. This will be determined by the candidate and approved by the department. Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Pharmacy at least THREE MONTHS before the beginning of semester 4 University examinations. A candidate who does not submit a dissertation at this period shall be barred from sitting for that final examination. The candidate will be required to submit four loosely bound copies of the dissertation not less than three months prior to the examination when next offered provided that regulation on maximum tenure for MPharm/ MSc/ Masters of Pharmacovigillance and Pharmacoepidemiology degrees allows.
- (ii) Oral defense of the dissertation <u>shall be done</u> during the end of semester 4 University examinations.
- (iii) A candidate, having passed all semester examinations, shall be required to re-submit error-free dissertation within the specified period as per dissertation examination regulations stipulated in the General Regulations and Guidelines for Postgraduate programmes.
- (iv) Other dissertation regulations in Section 1.9.5 above shall apply.

Grade	Α	B+	B *	С	D	Е
Percent	100-75	74-70	69-60	59-50	49-40	39-0
GP	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0

4.3.2 The grading system shall be as follows:

Pass mark

4.4 MASTEROFSCIENCE BYRESEARCHAND PHDPROGRAMMES

The common regulations (as appears in the MUHAS General Regulations and Guidelines for Postgraduate study Programmes) for MSc by Research and Publications and Doctor of Philosophy degrees of the University in all Schools and Academic Institutes apply.

4.4.1 Master of Science by Research and Publications - MHM45

4.4.1.1 Entry requirements

Bachelor degree in any relevant field with an average of **"B" or** a minimum **GPA** of 2.7. **OR** Postgraduate Diploma in any relevant field with an average of **"B" or** a minimum **GPA** of 3.0.



SCHOOL OF NURSING

5.1 INTRODUCTION

The Muhimbili University of Health and Allied Science (MUHAS) pioneered the development of nursing degree programmes in the country even before the inception of MUCHS in 1991. The simultaneous growth of the University and the School of Nursing (SON) marks the growth of the Nursing profession in the country and without doubt, it has been highly successful. This is in keeping with the vision of the School to become a Centre of excellence in nursing education, service provision, research and consultancy. By this vision, the SON has performed its role as the premier provider of nursing professionals who now hold leading positions in both governmental and non- governmental organizations. The School also trained the majority of teachers for other Schools of Nursing in the various Universities in the country.

The School offers postgraduate degree programmes to the level of Master and PhD. Master programmes include Master of Science in Nursing Mental Health (MScN MH), Master of Science in Nursing Critical Care and Trauma (MScN CCT). MSc in Cardiovascular Nursing (MSC CVN), Master of Science in Nephrology Nursing (MSc NN), Master of Science in Oncology Nursing (MSc ON) and Master of Science Midwifery in Women's Health (MSc MWH). Graduates of these programmes are provided with opportunity for professional growth, including clinical decision making reflective and problem-solving skills and critical thinking. At present, nurses have an extended role in health services delivery including educator, researcher and policy.

5.2 **PROGRAMMES**

5.2.1 Master of Science in Nursing Mental Health (MScN MH) Degree Programme - MHM118

This programme aims at producing a competent mental health nurse specialist working in general and specialized mental health care facilities, teaching institutions, community organizations, as well as different levels of policy development and implementation in the country.

5.2.1.1 Entry requirements

Bachelor of Science in Nursing with an average of **"B" or a** minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0. PLUS** 2-years of postinternship working experience.

5.2.1.2 Master of Science in Nursing Mental Health (MScN MH) Degree Programme courses

Semester 1 Year 1

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits			
SEMESTER 1: CREDITS 76.3											
MH 601	Advanced therapeutic skills and Mental Health Practice	73	74	74	30	366	617	61.7			
ER 600	Epidemiology and Biostatistics	6	30	10	22	18	86	8.6			
EE 600	Bioethics	6	18	6	18	12	60	6			

Semester 2 Year 1

SEMEST	SEMESTER 2: CREDITS 78.2										
MH 602	Child and AdolescentMental Health	73	74	74	20	366	607	60.7			
HE 600	Educational Principles andPractices for the Health Sciences Professionals	68	5	10	15	2	100	10			
NC 699	Nursing Research	10	10	40	5	10	75	7.5			

Semester 3 Year 2

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits			
SEMESTER 3: CREDITS 75.3											
MH 603	Advanced Community Mental Health Nursing	81	78	75	30	392	656	65.6			
NC 699	:Proposal Development	20	17	20	30	10	97	9.7			

Semester 4 Year 2

SEMESTER	SEMESTER 4: 70.2										
	Research Dis- sertation	88	45	450	29	90	702	70.2			

5.2.2 Master of Science in Nursing Critical Care and Trauma (MScN CCT) Degree Programme - MHM117

This is a four (4) semester competency-based programme which aims at producing a competent Critical Care and Trauma nurse specialist who have highly specialized skills in a field of critical care and emergency care to work ina specialized healthcare settings, teaching institutions, community organizations, as well as different levels of policy development and implementation in the country.

5.2.2.1 Entry requirements

Bachelor of Science in Nursing or Midwifery with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2- years of post-internship working experience.

5.2.2.2 Master of Science in Nursing Critical Care and Trauma (MScN CCT) Degree Programme courses

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMEST	FER 1: CREDIT	8 76.3						
NC 601	Essential of Critical Care	73	74	74	30	366	617	61.7
ER 600	Epidemiology and Biostatistics	6	30	10	22	18	86	8.6
EE 600	Bioethics	6	18	6	18	12	60	6

Semester 1 Year 1

Semester 2 Year 1

SEMEST	SEMESTER 2: CREDITS 78.2										
NC 602	Applied CriticalCare	73	74	74	20	366	607	60.7			
HE 600	Educational Principles and Practices for the Health Sciences Professionals	68	5	10	15	2	100	10			
NC 699	Nursing Research	10	10	40	5	10	75	7.5			

Semester 3 Year 2

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits			
SEMEST	SEMESTER 3: CREDITS 75.3										
NC 606	Emergency and Trauma Care	81	78	75	30	392	656	65.6			
NC 699	Proposal Development	20	17	20	30	10	97	9.7			

Semester 4 Year 2

SEMEST	SEMESTER 4: CREDITS 70.2										
NC 699	Research Dissertation	88	45	450	29	90	702	70.2			

5.2.3 Master of Science Midwifery and Women's health (MSc MWH) Degree Programme - MHM40

This is a four (4) semester competency-based programme which aims at producing specialised midwives who are capable of providing specialised care during perinatal, antenatal, intranatal and postnatal servives in a specialised healthcare settings as well as in teaching institutions, community organizations, as well as different levels of policy development and implementation in the country.

5.2.3.1 Entry requirements

Bachelor of Science in Nursing or Midwifery with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2- years of post-internship working experience.

5.2.3.2 Master of Science Midwifery and women's health (MSc MWH) programme courses

Semester 1 Year 1

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
SEMEST	ER 1: CREDITS 76.3							
MW 601	Essentials of Midwifery practice, family planning and reproductive technologies	110	73	37	30	367	617	61.7
ER 600	Epidemiology, Biostatistics and Research Methodology	6	30	10	22	18	86	8.6
EE 600	Bioethics	6	18	6	18	12	60	6

Semester 2 Year 1

SEMESTEI	SEMESTER 2: CREDITS 78.2									
MW 602	Advanced Antenatal Care	104	69	35	54	345	607	60.7		
HE 600	Educational Principalsand Practices for the Health Sciences Professionals	68	5	10	15	2	100	10		
NC 699	Nursing Research	10	10	40	5	10	75	7.5		

Semester 3 Year 2

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)		Total (Hrs)	Credits				
SEMEST	SEMESTER 3: CREDITS 75.3											
MW 603	Advanced Intrapartum, Postpartum and Neonatal care	118	78	40	30	391	657	65.7				
NC 699	Research Dissertation (Proposal Development	20	17	20	29	10	96	9.6				

Semester 4 Year 2

SEMESTER 4: CREDITS 70.2										
NC 699	Research Dissertation	88	45	450	29	90	702	70.2		

5.2.5 Master of Science in Cardiovascular Nursing (MSc. CVN) Programme - MHM144

This is a four (4) semester (2 years) competency-based programme which aims at producing specialised cardiovascular nurse who are capable of providing holistic cardiovascular care services to patients in acute, intensive care units, emergency, manage chronic cardiovascular disease and rehabilitation services. The cardiovascular nurse specialists will be able to perform cardiac catheterization, design a course and teach in large and small groups in the clinical setting, design, conduct and disseminate research findings, develop care standards and conduct consultation services to promote quality of cardiovascular care. They are expected to work in the specialized healthcare facilities, health teaching institutions, community organizations, as well as different levels of policy development and implementation in the country.

5.2.4.1 Entry Requirements

Bachelor of Science in Nursing or Midwifery with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2- years of post-internship working experience.

5.2.4.2 Master of Science in Cardiovascular Nursing (MSc.CVN) Degree Programme courses

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NA 600	Fundamentals for Advanced Nursing Practice	Core	10	20	20	50	20	120	12
NA 601	Anatomy, Physiology and Health Assessment of Body System	Core	20	20	20	20	60	140	14

Semester 1 Year 1

NV601 A N o	athophysiology, assessment and Management Principles f Cardiovascular Disorders	Core	10	10	10	10	160	200	20
NA 602	Clinical Pharmacologyfor Advanced Nursing Practice	Core	20	20	20	20	20	100	10
ER 600	Epidemiology, Biostatistics and Research Methodology	Core	6	30	4	22	18	80	8
EE 600	Bioethics	Core	6	18	6	18	12	60	6
Total			72	118	80	140	290	700	70

Semester 2 Year 1

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NV 602	Cardiovascular Disorders and Nursing Management	Core	30	50	30	50	350	510	51
HE 600	Educational Principles and Practices for Health Sciences Professionals	Core	68	5	10	15	2	100	10
	1 and Evidence actice in Nursing	Core	10	10	40	20	10	90	9
Total			128	65	80	65	362	700	70

Semester 3 Year 2

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NV603	Cardiac Catheterization and Nursing Management	Core	50	50	70	110	320	600	60
NC 699.2	Collection, Analysis, Translation and integration of Evidence into Practice	Core	20	20	20	30	10	100	10
Total			70	70	90	140	330	700	70

Semester 4 Year 2

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NV604	Cardiovascular Critical Care	Core	40	20	20	10	210	300	30
NC 699.3	Dissertation and Dissemination of Research Evi- dence	Core	50	50	10	200	90	400	40
Total			90	70	30	210	300	700	70

5.2.5. Master of Science in Nephrology Nursing (MSc.NN) Programme - MHM145

This is a four (4) semester (2 years) competency-based programme which aims at producing Nephrology Nurse specialists who are capable of performing comprehensive assessment, plan care of nephrology patients undergoing management for the various renal disorders using best practices based on evidence. Nephrology Nurse specialists should be able to design kidney transplant and dialysis unit, design a course and teach in large and small groups in the clinical setting, and develop care standards and provide consultation services to promote quality of care.

5.2.5.1 Entry Requirements

Bachelor of Science in Nursing or Midwifery with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2- years of post-internship working experience.

5.2.5.2 Master of Science in Nephrology Nursing (MSc.NN) programme courses

Course code	Course Name	Core or elective	(Hrs)	Tutorial/ Seminar (Hrs)		Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NA 600	Fundamentals for Advanced Nursing Practice	Core	10	20	20	50	20	120	12
NA 601	Anatomy, Physiology and Health Assessment of Body System	Core	10	10	10	10	160	200	20

Semester 1 Year 1

NA 603	Pathophysioloy ,Assessment and Management Principlesof Renal Disorders	Core	20	20	20	20	60	140	14
NA 602	Clinical Pharmacologyfor Advanced Nursing Practice	Core	20	20	20	20	20	100	10
ER 600	Epidemiology, Biostatistics and Research Methodology	Core	6	30	4	22	18	80	8.0
EE 600	Bioethics	Core	6	18	6	18	12	60	6
Total			72	118	80	140	290	700	70

Semester 2 Year 1

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NN 601	Renal Disorders and Nursing Management	Core	30	50	30	50	350	510	51
HE 600	Educational Principles and Practice for Sciences Professionals	Core	68	5	10	15	2	100	10
NC 699.1	Research and Evidence Based Practice in Nursing	Core	10	10	40	20	10	90	9
Total			128	65	80	65	362	700	70

Semester 3 Year 2

Course code	Course Name	Core or elective		Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NN 602	Renal Replacement Therapy and Nursing Management	Core	50	50	70	110	320	600	60
NC 699.2	Collection, Analysis, Translation and Integration of Research Evidence	Core	20	20	20	30	10	100	10
Total			70	70	90	140	330	700	70

Semester 4 Year 2

Course code	Course Name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NN 603	Renal Transplantation and Nursing Management	Core	40	20	20	10	410	500	50
NC 699.3	Dissertation and Dissemination of Research Evidence	Core	50	50	10	200	90	400	40
Total			90	70	30	210	500	900	90

5.2.6 Master of Science in Oncology Nursing (MSc.ON) Programme - MHM146

This is a four-semester (2 years) competency-based programme which aims at producing Oncology Nurse Specialists who are capable of performing holistic oncological care to patients in oncological units, conduct comprehensive assessment of patient with oncological health problems using relevant scientific approaches and plan of care for patients who are under management due to various oncological disorders. Oncology Nurse Specialists should be able to design, conduct and disseminate research findings, develop care standards and provide consultation services to promote quality of care.

5.2.6.1 Entry Requirements

Bachelor of Science in Nursing or Midwifery with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2- years of post-internship working experience.

5.2.6.2 Master of Science in Oncology Nursing (MSc.ON) Programme courses

Semester	1	Year	1
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Course code	Course Name		or Leo ve (Hi		Tutoria Semina (Hrs)		0	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NA 600	Fundamentals for Advanced Nursing Practice	Core		10	20		20	50	20	120	12
NA 601	Anatomy, Physiology and Health Assessment of Body System		Core	20)	20	20	20	60	140	14

NO 601	Pathophysioloy ,Assessment and Management Principles of Oncology Disorders	Core	10	10	10	10	160	200	20
NA 602	Clinical Pharmacology forAdvanced Nursing Practice	Core	20	20	20	20	20	100	10
ER 600:	Epidemiology, Biostatistics and Research Methodology	Core	6	30	4	22	18	80	8
EE 600	Bioethics	Core	6	18	6	18	12	60	6
Total			72	118	80	140	290	700	70

Semester 2 Year 1

Course code	Course Name	Core or elective		Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NO 602	Cancer Disorders and Nursing Management	Core	30	50	30	50	350	510	51
HE 600	Educational Principles and Practices for Health Sciences Professionals	Core	68	5	10	15	2	100	10
NC 699.1	Research and Evidence Based Practice in Nursing	Core	10	10	40	20	10	90	9
Total			128	65	80	65	362	700	70

Semester 3 Year 2

Course code	Course Name	Core or elective		Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NO603	Paediatric Oncology and Nursing Management	Core	50	50	70	110	320	600	60
NC 699.2	Analysis, Translation and Integration of Research Evidence	Core	20	20	20	30	10	100	10
Total			70	70	90	140	330	700	70

Semester 4 Year 2

Course code	Course Name	Core or elective		Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
NO604	Oncological Emergencies, Bone Marrow Transplantation and Nursing Management	Core	40	20	20	10	210	300	30
NC 699.3	Dissertation and Dissemination of Research Evidence	Core	50	50	10	200	90	400	40
Total			90	70	30	210	300	700	70

5.3 EXAMINATION REGULATIONS FOR MSC NURSING AND MSC MIDWIFERY AND WOMEN'S HEALTH DEGREE PROGRAMMES - MHM40

- General University Examination regulations on registration for examination, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The MScN degrees are 4-semester programmes and the maximum tenure allowed for the degree shall be 6 semesters.
- (iii) Registration for full time students shall be once at the beginning of each semester.
- (iv) All modules or modular courses offered during a semester shall be examined at the end of the module or modular course or rotation. External examiners or moderators shall be invited at the end of the semester or audit year.
- (v) There shall be at least two Continuous Assessment Tests (CATs) for each module taught during semester one, and at least one CAT in each of semesters 2-4 and regular assessment of competencies. These shall form the Formative Assessment (FA).
- (vi) The FA in semesters 2-4 shall consist of evaluation of clinical and other competency domains using appropriate tools in addition to written examination.
- (vii) The CAT shall contribute 50% of the final grade in the end of module/ modular course or rotation. The SA for semesters 3-4 shall consist of written, clinical/practical and oral components whose proportional contribution will be 40%, 50% and 10%, respectively.

- (viii) To pass a course a candidate shall have to attain a B grade or higher.
- (ix) A candidate failing three or more courses shall be discontinued from the programme irrespective of GPA.
- (x) A candidate shall not be allowed to sit for the first supplementary examination if the cumulative GPA is less than 2.4 and shall be discontinued.
- (xi) A candidate who fails the second supplementary examination of semesters
 1 2 for one or two year programmes, shall be discontinued from the programme, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the Senate.
- (xii) A candidate who fails the second supplementary examination of semesters 3-4 for a two-year programme shall be allowed to supplement the failed courses/modules/modular courses after semester four, provided the maximum tenure of 6 semesters is not exceeded.
- (xiii) A student who passes a supplementary examination at any level shall be awarded a "B" grade.
- (xiv) To pass the end of module/modular course/rotation examinations in semesters 2-4 the written and clinical/practical parts have to be PASSED SEPARATELY.
- (xv) A candidate shall not be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the School Board and approved by the Senate.
- (xvi) A candidate shall be awarded the MScN or MScMWH degree after passing all examinations in the prescribed courses in the relevant MScN or MScMWH programme including submision of an error free dissertation.
- (xvii) For all postgraduates programmes the General Regulations and Guidelines of Postgraduate Study Programmes shall be binding.

5.3.1 Regulations on MSc in Nursing and MSc Midwifery and Women's Health dissertations

- (i) The dissertation shall consist of one research topic determined by the candidate and approved by the department.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Nursing at least THREE MONTHS before the beginning of semester 4 University examinations. A candidate who does not submit a dissertation at this period shall be barred from sitting for those final examinations. The candidate will be required to submit loosely bound copies of the dissertation not less than three months prior to the examination when next offered provided that the regulation on maximum tenure for MSc N degrees allows.

- (iii) Oral defense of the dissertation shall be done during the end of semester 4 University examinations.
- (iv) A candidate, having passed all semester examinations, will be required to re-submit error-free dissertation within the specified period as per dissertation examination regulations stipulated in the General Regulations and Guidelines for Postgraduate programmes.
- (v) Other dissertation regulations in Section 1.9.5 above shall apply.

5.3.2 The Grading system

The examination marks shall be graded as shown below: -

Letter grade			В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60 * %	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

5.4 MASTER OF SCIENCE BY RESEARCH AND PHD PROGRAMMES

The common regulations (as appears in the MUHAS General Regulations and Guidelines for Postgraduate study Programmes) for MSc by Research and Publications and Doctor of Philosophy degrees of the University in all Schools and Academic Institutes apply.

5.4.1 Master of Science by Research and Publications - MHM45

5.4.1.1 Entry requirements

Bachelor degree in any relevant field with an average of **"B" or** a minimum **GPA** of 2.7. OR Postgraduate Diploma in any relevant field with an average of **"B" or** a minimum **GPA of 3.0**.



SCHOOL OF PUBLIC HEALTH AND SOCIAL SCIENCES

6.1 INTRODUCTION

The School of Public Health and Social Sciences (SPHSS) is one of five schools within Muhimbili University of Health and Allied Sciences (MUHAS). The School came into being after the amalgamation of the former Institute of Public Health, the Institute of Development Studies and the Institute of Primary Health Care and Continuing Education. The Institute of Public Health however dates back to July 1991 when it was established after the then faculty of medicine was upgraded into a college. Currently the SPHSS has six departments: Behavioural Sciences; Community Health; Development Studies; Epidemiology and Biostatistics; Parasitology and Medical Entomology; and Environmental and Occupational Health.

The vision of the Muhimbili School of Public Health and Social Sciences is to become a centre of excellence in the field of Public Health both at home in Tanzania, East Africa, and beyond. The mission of SPHSS is to provide quality teaching, research, consultancy and public health services to the people of Tanzania and beyond using public health principles. All these elements also aim at addressing the core functions of the University: training of human resources for health in both formal and continuing education as well as using professional development approaches; conducting research relevant to solving community health problems; and providing technical assistance in various public health disciplines to partners, collaborators, ministries and implementers of public health interventions. The School realizes that collaborative work with various stakeholders and partners is fundamental to achieving these noble objectives.

The School has more than 60 members of staff 24 of these having acquired PhDs from various re-known Universities across the world thus bringing home a wealth of skills, experience and competences to share with stakeholders especially students. The School has a wealth of experience in conducting research and community service activities within Tanzania and beyond and collaborates witha number of partner Universities, Governments, and Research Institutions and not least the communities we serve.

The school members of academic staff teach across the University in cross cutting subjects, and the School is host to fourteen postgraduate programmes

with a total of 145 students. Summaries of the current programmes are presented hereunder. The school is looking forward to starting new Master programmes including Master of Business Administration – Health Services Management (MBA–HSM), MSc Biostatistics and Master of Health Delivery Sciences in the near future.

6.2 **PROGRAMMES**

6.2.1 Master of Arts (MA) in Health Policy and Management Degree Programme - MHM52

This program is designed to equip participants with essential management and policy knowledge and skills as applied to the health and related sectors. Graduates of this program are expected to play key roles as policy analysts and managers at districts, regional and national level health system positions. They are also expected to work as program managers/officers of health and health related programmes both within public and non-public sectors.

6.2.2.1 Entry requirements

Doctor of Medicine, Pharmacy, Dentistry, Nursing, Environmental Health Sciences, Sociology, Anthropology, Health Statistics, Demography, Food Sciences, Veterinary Sciences, Epidemiology, Biology, Human Nutrition, Health Information Sciences or health related field with an average of **"B"** or a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA of 3.0.**

Code	Course name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent study(Hrs)	Practicals (Hrs)	Total (Hrs)	Credits
SEMES	FER 1: 78.0 CREDITS							
FP 600	Principles of Public Health and One health	11	14	7.5	30	7.5	70	7
FP 601	Principles of Epidemiology	16	11	14	24	20	85	8.5
FP 602	Biostatistics	15	14	10.5	31	14.5	85	8.5
FP 603	Health Management, Planning and Policy	18	24.5	12.5	48.5	18	122	12.2
FP 604	Introduction to Environmental and Occupational Health	12	15	7	28	10	72	7.2
FP 606	Research Methods	19	7	22.5	42	23.5	114	11.4
FP 607	Implementing Behavior Change	10	14	7	28	11	70	7

6.2.2.2	Master of Arts (N	MA) Health	Policy and Mana	gement Degree courses
		in i j neuten	i oney and maine	Semene Degree courses

HP 600	Gender and Health	15	40	15	9	2	81	8.1
HP 601	Pandemics and Socio Economic development	16	40	8	10	7	81	8.1
Total		132	179.5	104	250.5	113.5	780	78
SEMEST	TER 2: 78.0 CREDITS							
HP 602	Globalization and Health	15	50	15	17	3	100	10
HP 603	Health Care Strategic Management	20	64	25	40	11	160	16
HP 604	Advanced Health Policy Analysis	15	66	25	42	12	160	16
HP 605	Health Economics and Financial Management	20	70	30	30	10	160	16
HP 606	Ethics and Legal Issues in Health	10	45	25	15	5	100	10
HE 600	Educational Principles and Practices for the Health Sciences Professionals	10	40	30	10	10	100	10
TOTAL		90	335	150	154	51	780	78
SEMEST	TER 3: 66.0 CREDITS							
HP 607	Project management, Monitoring and Evaluation in Health Interventions	25	31	18.5	25	24.5	180	18
HP 699	Dissertation	15	90	30	300	45	480	48
Total		40	121	21.5	325	69.5	660	66
SEMES	TER 4: 78.0 CREDITS							
HP 699	Dissertation	5	15	100	645	15	780	78
Total		5	15	100	650	15	780	78

6.2.2.2 Examination regulations for MA Health Policy and Management

- General University Examination regulations on registration, registration for examinations, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The academic year is the basic academic audit unit.
- (iii) The Master of Arts degree in Health Policy and Management is a 4-semester programme and the maximum tenure for the degree shall be6 semesters.
- (iv) The maximum freezing period shall be 2 semesters.
- (v) Registration for full time students shall be once at the beginning of each semester.
- (vi) There shall be at least two continuous assessment tests (CAT) and regular

assessment of competencies for each module/modular course taught during each semester and these shall constitute the Formative Assessment (FA). Final end of module/modular course examination shall constitute the Summative Assessment (SA).

- (vii) The FA shall contribute 50% of the final grade in the end of module/ modular course university examinations.
- (viii) All modules/modular courses offered during a semester shall be examined at the end of the module. For this purpose there will be end of module examinations.
- (ix) At the end of the audit year external examiners or moderators will be invited.
- (x) Decision-making on the students shall be determined at the end of the audit year after computing cumulative GPA for each candidate.
 No candidate shall be allowed to sit for supplementary examinations in more than three failed modules/modular courses and shall be discontinued from studies.
- (xi) A candidate who fails the second supplementary examination in semester 1 or 2 shall be discontinued from studies, except in special circumstances, if recommended by the SPHSS Board and approved by the University Senate. A candidate who fails the second exam in semester 3 or 4 shall be allowed to sit for supplementary exam for the failed subject provided the maximum tenure of 6 semesters is not exheeded.
- (xii) A candidate who fails any number of modules/modular courses during first sitting and has a GPA of less than 2.4 shall be discontinued from the course.
- (xiii) The pass mark for the examinations in the Master of Arts in Health Policy and Management programme shall be 50%.
- (xiv) A candidate who passes a supplementary examination at any level shall be awarded a "B" grade for that particular module or course.
- (xv) No candidate will be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the School Board and Senate Higher Degrees Committee and approved by the University Senate.
- (xvi) The MA Health Policy and Management degree shall not be classified.
- (xvii) In addition to these Regulations the General Regulations and Guidelines for postgraduate study programmes shall be binding. Not withstanding these regulations, postgraduate students are governed by civil service regulations and shall have only one leave in a year duringthe long vacation.

6.2.2.2 Grading system

The examination marks shall be graded as shown below: -

Letter grade	А	B+	В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.2.3 Regulations on dissertation

- (i) For one to qualify for the award of Master Degree in Health Policy and Management he/she must pass all modules/modular courses examinations and the dissertation.
- (ii) The dissertation shall consist of one research topic chosen by the student and approved by the department.
- (iii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School at least THREE MONTHS before the beginning of the last module/modular course or rotation examinations in the final semester. A candidate who does not submit a dissertation at this period shall be barred from sitting for final that examination. The candidate shall be required to submit loosely bound copies of the dissertation not less than three months prior to the examination when next offered provided that the regulation on maximum tenure for the degree allows.
- (iv) Oral defense of the dissertation shall be done during the end of last semester University examinations.
- (v) Other dissertation regulations in Section 1.9.5 above shall apply.

6.2.2 Master of Medicine in Community Health (MMed Community Health) Programme - MHM135

The aim of the MMed (Community Health) programme is to prepare the graduate as a Public health specialist with the community as the main focus, who is both a research and potential member of health planning and management committees within government as well as non- governmental organizations. To this end, the graduate is trained to develop knowledge and competences for managing health systems and for planning, initiating, monitoring and evaluating public health programmes.

6.2.2..1 Entry Requirements

Doctor of Medicine or equivalent with an average of **"B"** or a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA of 3.0**.

6.2.2.2 MMed (Community Health) Degree Programme Courses

Semester 1 year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
FP 600	Principles of public health and one health	Core	11	14	7.5	30	7.5	70	7
FP 601	Principles of Epidemiology	Core	16	11	14	24	20	85	8.5
FP 602	Biostatitics	Core	15	14	10.5	31	14.5	85	8.5
FP 603	Health Management, Planning and Policy	Core	18	24.5	12.5	48.5	18	121.5	12.2
FP 604	Introduction to Environmental and Occupational health	Core	12	15	7	28	10	72	7.2
FP 606	Research Methods	Core	19	7	22.5	42	23.5	114	11.4
FP 607	Implementing behaviour change	Core	10	14	7	28	11	70	7
PQ 600	Special public health issues	Core	54	2	56	50	2	162	16.2
EE 600	Bioethics	Core	6	18	6	18	12	60	6
Total			161	117.5	143	300	118.5	840	84

Semester 2 year 1

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
PQ 602	Health economics, financing and evaluation	Core	25	31	18.5	25	24.5	124	12.4
TD 601	Advanced Methods in Epidemiology and Biostatistics	Core	16	48	16	48	32	160	16
CH 600	Community Health	Core	2	100	25	150	225	502	50.2

HE 600	Educational Principles and Practices for the Health Sciences Professionals	Core	68	5	10	15	2	100	10
Total			111	184	69.5	238	283.5	886	88.6

Semester 3 year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CH 608.01	Field Attachment Module 1 : Teaching Practice	Core	30	120	32	180	261	623	62.3
PE 600	Parasitological and Medical Entomology	Core	2	34	8.5	51	76.5	172	17.2
MI 600	Microbiology Immunology	Core	22	46	30	84	70	252	25.2
Total			54	200	70.5	315	407.5	1047	104.7

Semester 4 year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)		Independent study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CH 608.02	Field attachment Module 2: Programme leadership and management	Core	50	90	80	260	340	820	82
Total			50	90	80	260	340	820	820

Semester 5 year 3

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
СН 699.01	Dissertation module 1: Proposal development, data collection and data Analysis	Core	6	30	80	180	524	820	82
Total			6	30	80	180	524	820	82

Semester 6 year 3

Coursecode	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CH 699.02	Dissertation Module 2: Write up, submission, examination and disseminations		4	10	45	145	616	820	82
Total			4	10	45	145	616	820	82

6.2.2.3 Examination Regulations for MMed Community Health Degree Programme

- General University Examination regulations on registration, registration for examinations, eligibility for examination, absence from examination, Board of examiners, conduct of examinations, examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The MMed Community Health is a 6-semester programme and the maximum tenure for the MMed degree shall be 8 semesters.
- (iii) Registration for full time students shall be once at the beginning of each semester.
- (iv) There shall be at least two Continuous Assessment Tests (CAT) for each module taught and regular assessment of competencies, which will constitute the Formative Assessment (FA) during semester one, and at least one CAT and assessment of competencies in each of semesters 2-6.
- (v) The FA shall contribute 50% of the final grade in the end of module Summative Assessment (SA). Assessment of competencies shall be done through the use of appropriate tools.
- (vi) The FA and SA for semesters 2-6 shall consist of written, practical and oral components whose proportional contribution will be 40%, 50% and 10%, respectively assessed as in (v) above.
- (vii) To pass a module, modular course or fieldwork rotation a candidate has to attain a B grade or higher.
- (viii) Decision-making on failing students shall be determined at the end of the audit year.
- (ix) No candidate shall be allowed to sit for supplementary in more than three failed courses at any given time irrespective of GPA and shall be discontinued from the programme.
- (x) A candidate who fails in three or less modules, modular courses or rotations and has a GPA of less than 2.4 shall be discontinued from studies.
- (xi) A candidate who fails in three or less modules or modular courses shall be

allowed to sit for a first supplementary examination provided he/she has aGPA of 2.4 or more.

- (xii) A candidate who fails the second supplementary examination in semesters 1-4 shall be discontinued from the course, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the Senate. A candidate who fails the second supplementary examination in semesters 5-6 shall be allowed to supplement the failed modules/ modular courses after semester six provided the maximum tenure of eight semesters is not exceeded
- (xiii) A candidate who passes a supplementary examination at any level shall be awarded a "B" grade.
- (xiv) No candidate will be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the School Board and approved by the Senate.
- (xv) Astudent shall be awarded the MMed degree after passing all examinations in the prescribed modules in the courses in the MMed Programme and submitting an error free dissertation.
- (xvi) In addition to these regulations the General Regulation and guidelines for postgraduate study programmes shall be binding.
- (xvii) Not withstanding the regulations above, postgraduate students are bound by civil service regulations and shall have only one leave in each year during the long vacation.

6.2.2.3.1 The grading system

The examination marks shall be graded as shown below: -

Letter grade	Α	B+	В	С	D	E
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60 * %	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.2.3.2 Regulations on dissertations for the MMed (Community Health) Degree

- (i) The dissertation shall consist of one research topic as has been determined by the student and approved by the department.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the

Dean of School of Public Health and Social Sciences at least THREE MONTHSbefore the beginning of semester 6 University examinations. A candidate who does not submit a dissertation at this period shall be barred from sitting for the final examinations. The candidate will be required to submitloosely bound copies of the dissertation not less than three months prior to the examination when next offered provided that the maximum tenure for MMed degree allows.

- (iii) Oral defense of the dissertation shall be done during the end of semester 6University examinations.
- (iv) Other dissertation regulations in Section 1.9.5 above shall apply.

6.2.3 Master of Science in Tropical Diseases Control (MSc TDC) Degree Programme - MHM129

This is a four semesters (two years) programme designed to impart to students skills to carry out community diagnosis to identify priority health problems for relevant research and control, undertake scientific investigation on specific aspects related to epidemic and endemic tropical diseases; and design, implement and evaluate appropriate disease control programmes with community involvement. During Semester 2, candidates are required to major either in Epidemiology (in which case they will have to do TD 601) or Parasitology/Medical Entomology (in which case they will have to do PE 601).

6.2.3.1 Entry Requirement

Doctor of Medicine, Dental Surgery, Bachelor of Pharmacy, Medical Laboratory Sciences, Nursing, Veterinary Medicine, Environmental Health or Zoology and related field with an average of **"B"** or a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0.**

6.2.3.2 Master of Science in Tropical Diseases Control Degree Programme Courses

Semester	1, year 1
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Course code	Course Name	Lecture Hrs	Tutorial/ seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
FP600	Principles of Public Healthand One health	11	14	7.5	30	7.5	70	7.0
FP601	Principles of Epidemiology	16	11	14	24	20	85	8.5
FP602	Biostatistics	15	14	10.5	31	14.5	85	8.5
FP603	Health Management, Planning and Policy	18	24.5	12.5	48.5	18	121.5	12.2

FP604	Introduction to Environmental and Occupational Health	12	15	7	28	10	72	7.2
FP606	Research Methods	19	7	22.5	42	23.5	114	11.4
FP607	Implementing behaviour Change	10	14	7	28	11	70	7.0
EE600	Bioethics	9	12	6.5	25.5	7	60	6.0
PE600.1	Parasitological and Medical Entomology: 1. Protozoology	8.2	24.6	8.2	24.6	16.4	82	8.2
Total		127.2	136.1	95.7	281.6	127.9	760	76.0

Semester 2, year 1

Course code	Corse Name	Lecture Hrs	Tutorial/ seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PE 600.2	Parasitological and Medical Entomology: 2. Helminthology and Entomology	17	51	17	51	34	170	17.0
PE 601*	Advanced Parasitology & Medical Entomology	16	48	16	48	32	160	16.0
TD 601*	Advanced Methods in Epidemiology and Biostatistics	16	48	16	48	32	160	16.0
PE 603	Disease Transmission dynamics and control	32	96	32	96	64	320	32.0
HE 600	Educational Principles and Practices for Health Sciences Professionals	10	30	10	30	20	100	10.0
Total		75	225	75	225	150	750	75.0

Optional courses:

- * Major in Parasitology/Medical Entomology
- ** Major in Epidemiology

For someone to major in epidemiology, he/she must have scored B+ or higher in FP601 and FP602.

Semester 3, year 2

Course code	Course Name	Lecture Hrs	Tutorial/ seminar Hrs		Independent study Hrs	Practical Hrs	Total Hrs	Credits
MI 610	Microbiology & Immunology	7	21	7	21	14	70	7.0
TD 605	Field attachment	0	88	88	132	132	440	44.0

TD 699.1	Dissertation Module I: Proposal Development	0	46	46	69	69	230	23.0
Total		7	155	141	222	215	740	74.0

Semester 4, year 2

Course code	Course Name	Lecture Hrs	Tutorial/ seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
TD 699.2-4	Dissertation Module 2-4 Data collection; Data analysis; Dissertation submission, examination anddissemination	0	75	0	450	225	750	75.0
Total		0	75	0	450	225	750	75.0

6.2.3.3 Examinations regulations for MSc (TDC) Degree Programme

- General University Examination regulations on registration, registration for examinations, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The MSc TDC is a 4-semester programme and the maximum tenure for the MSc TDC degree shall be 6 semesters.
- (iii) External examiners or moderators shall be invited at the end of the semester or audit year.
- (iv) Registration of full-time students shall be once at the beginning of each semester.
- (v) There shall be at least two Continuous Assessment Tests (CAT) for each module taught and regular assessment of competencies, which will constitute the Formative Assessment (FA).
- (vi) The FA shall contribute 50% of the final grade in the end of module Summative Assessment (SA). Assessment of competencies will be done by use of appropriate tools.
- (vii) The FA and SA shall consist of written, practical and oral components whose proportional contribution will be 40%, 50% and 10%, respectively assessed as in (v) above.
- (viii) To pass a module or modular course a candidate has to attain a B grade orhigher.
- (ix) Decision-making on failing students shall be determined at the end of the audit year.
- (x) A candidate who fails one or more modules or modular courses will be required to sit for supplementary examination in the failed modules

provided that she/he attains an overall GPA of 2.4 or higher during the long vacation.

- (xi) Any candidate who has failed any number of modules in subjects and has a GPA of less than 2.4 shall be discontinued from the studies.
- (xii) Any candidate who has failed modules in three courses will be discontinued from the programme.
- (xiii) A candidate who fails the first supplementary examination shall be allowed to sit for a second supplementary examination when next offered, provided he/she attains a GPA of 2.4 or more
- (xiv) A candidate who passes a supplementary examination at any level shall be awarded a B grade
- (xv) A candidate who fails the second supplementary examination in semesters 1-2 shall be discontinued from the studies, except in special circumstances, if recommended by the School of Public Health and Social Sciences Board and Senate Higher Degrees Committee and approved by the University Senate. A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of 6 semesters is not exceeded.
- (xvi) A candidate shall be awarded the degree of MSc (TDC) degree after passing all examinations in the prescribed courses in the MSc programme and submitting an error free dissertation
- (xvii) In addition to these regulations these General Regulations and Guidelines for postgraduate studies shall be binding.
- (xviii) Not withstanding the regulations above, postgraduate students are bound by civil service regulations and shall have only one leave in each year during the long vacation.

6.2.3.4 The Grading system

The examination marks shall be graded as shown below: -

Letter grade	Α	B+	В	С	D	Е	
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0	
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%	

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.3.5 Regulations for the Dissertations for MSc (TDC) Degree Programme

- (i) The dissertation shall consist of one research topic as has been the student and approved by the departments.
- (ii) Acandidate shall not be allowed to submit dissertation work for examination without passing all the courses for Semesters one and two
- (iii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Public Health and Social Sciences at least THREE MONTHS before the beginning of semester 4 University Examination. A candidate who does not submit a dissertation at this period shall be barredfrom final examinations. The candidate will be required to submit loosely bound copies of the dissertation not less than three months prior to the examination when next offered provided that period is not beyond the maximum tenure of the programme.
- (iv) Oral defense of the dissertation shall be done during the end of semester 4University Examination.
- (v) Other dissertation regulations in Section 1.9.5 above shall apply.

6.2.4 Master of Science in Medical Parasitology and Entomology (MSc PE Degree Programme - MHM116

The MSc PE degree course is a four-semester (two years) degree programme aimed at training specialist who will strengthen regional and district teams in the management, control of, and research in parasitic diseases and their vectors. To this end the graduate will be expected to carry out basic and applied research, implement and evaluate public health interventions, train personnel and organize efficient parasite and vector control programmes.

6.2.4.1 Entry Requirements

Doctor of Medicine, Dental Surgery, Bachelor of Pharmacy, Medical Laboratory Sciences, Nursing, Veterinary Medicine, Environmental Health or Zoology and related field with an average of **"B" or a minimum GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a minimum GPA of 3.0.**

6.2.4.2 MSc in Medical Parasitology and Entomology Degree Programme courses

Course code	Course Name	Lecture Hrs	Tutorial/ seminar Hrs		Independent study Hrs			Credits
FP600	Principles of Public Health andOne health	11	14	7.5	30	7.5	70	7.0

Semester 1, year 1

Total		127.2	136.1	95.7	281.6	127.9	760	76.0
PE 600.1	Parasitological and Medical Entomology: 1. Protozoology	8.2	24.6	8.2	24.6	16.4	82	8.2
EE600	Bioethics	9	12	6.5	25.5	7	60	6.0
FP607	Implementing behaviour Change	10	14	7	28	11	70	7.0
FP606	Research Methods	19	7	22.5	42	23.5	114	11.4
FP604	Introduction to Environmental and Occupational Health	12	15	7	28	10	72	7.2
FP603	Health Management, Planning and Policy	18	24.5	12.5	48.5	18	121.5	12.2
FP602	Biostatistics	15	14	10.5	31	14.5	85	8.5
FP601	Principles of Epidemiology	16	11	14	24	20	85	8.5

Semester 2, year 1

Course code	Course Name	Lecture Hrs	Tutorial/ seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PE 600.2	Parasitological and Medical Entomology: 2. Helminthology and Entomology	17	51	17	51	34	170	17.0
PE 601	Advanced Parasitology & Medical Entomology	16	48	16	48	32	160	16.0
PE 603	Disease Transmission dynamics and control	32	96	32	96	64	320	32.0
HE 600	Educational Principles and Practices for Health Sciences Professionals	10	30	10	30	20	100	10.0
Total		75	225	75	225	150	750	75.0

Semester 3, year 2

Course code	Course Name	Lecture Hrs	Tutorial/ seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PE 604	Molecular biology & Immunoparasitology	19	57	19	57	38	190	19.0
MI 610	Microbiology & Immunology	7	21	7	21	14	70	7.0
PE 605	Field attachment	0	50	50	75	75	250	25.0
PE 699.1	Dissertation Module I: Proposal Development	0	46	46	69	69	230	23.0
Total		26	174	122	222	196	740	74.0

Semester 4, year 2

Course code	Course Name	Lecture Hrs	Tutorial/ seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PE 600.2-4	Dissertation Module 2-4 Datacollection; Data analysis; Dissertation submission, examination and dissemination	0	75	0	450	225	750	75.0
Total		0	75	0	450	225	750	75.0

6.2.4.3 Examination Regulations for MSc PE Degree Programme

- General University Examination regulations on registration, registration for examinations, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The Master Science in Parasitology and Entomology degree program is a 4-Semester Programme and the maximum tenure for the registration shallbe 6 semesters.
- (iii) The maximum freezing period shall be 2 semesters.
- (iv) Registration of full-time students shall be once at the beginning of each semester.
- (v) There shall be at least two continuous assessment tests (CAT) and regular assessment of competencies for each module or modular course taught during each semester. The CAT and the regular assessment of competencies shall constitute the Formative Assessment (FA) and the final end of module/ modular course examination the Summative Assessment (SA).
- (vi) FA shall contribute 50 % of the final grade in the end of module/modular course examinations.
- (vii) The FA and SA shall consist of written examinations and Practical Examinations (OSPE), Global (multisource) observation and rating, observation of procedures and rating by faculty, logbooks, portfolio, and others). The proportional contribution for written and practical/ competencies assessment will be 60 and 40% respectively for Basic Sciences and 40% and 60% in practical courses.
- (viii) A candidate will be considered to have passed a course after passing all modules of the respective course.
- (ix) Decision-making of the failing students shall be determined at the end of the audit year.

- (x) A candidate who fails in one or more courses, but whose GPA is 2.4 or higher shall be allowed to do supplementary examination(s) in the failed modules/modular courses during the long vacation.
- (xi) No candidate shall be allowed to sit for supplementary in more than three failed courses at any given time irrespective of GPA and shall be discontinued from studies.
- (xii) A candidate who fails the second supplementary examination in semesters 1 - 2 shall be discontinued from the studies, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the University Senate. A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of 6semesters is not exceeded
- (xiii) A candidate who fails in any number of the subjects and has a GPA of less than 2.4 shall be discontinued from the programme.
- (xiv) A candidate who passed a supplementary examination at any level shall beawarded a "B" grade.
- (xv) No candidate shall be allowed to repeat a semester except in very exceptional circumstances on the recommendation of the School Board and approved by the senate
- (xvi) A student shall be awarded the Master of Science Parasitology and Entomology degree after passing all courses and successful defence of a dissertation.
- (xvii) In addition to these regulations, the General Regulations and Guidelines of Postgraduate Study Programmes shall be binding.
- (xviii) Not withstanding these regulations, postgraduate students are governed bycivil service regulations and shall have only one leave in a year during thelong vacation.

6.2.4.4 The Grading system

The examination marks shall be graded as shown below: -

Letter grade	А	B+	В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

*Pass mark

Where;

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A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.
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6.2.4.5 Dissertation regulations for the MSc Applied Epidemiology Degree Programme

- (i) The dissertation shall consist of one research topic.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Public Health and Social Sciences at least THREE MONTHS before the beginning of semester 4 University examinations. A candidate who does not submit a dissertation at this period shall be barred from sitting for thefinal examinations. The candidate will be required to submit loosely bound copies of the dissertation not less than three months prior to the examination when next offered provided that maximum tenure for MSc degrees is not exceeded.
- (iii) Oral defense of the dissertation <u>shall be done</u> during the end of semester 4University examinations.
- (iv) Other dissertation regulations in Section 1.9.5 above shall apply.
- A candidate shall be awarded the MSc Applied Epidemiology degree after passing all examinations in the prescribed modules or modular courses in the MSc Programme and submitting an error free dissertation.

6.2.5 Master of Science in Epidemiology and Laboratory Management (MSc Epid and Lab Management) Degree Programme - MHM115

This is a four-semester programme whose overall aim is to train and produce graduates with relevant competencies and skills in applied epidemiology and laboratory management, which will enable them to contribute towards strengthening of the public health system of Tanzania.

6.2.5.1 Entry requirements

Bachelor degree in Laboratory Sciences, Medical Sciences, Veterinary Sciences, Biological sciences, Microbiology, Parasitology and Entomology or related field with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0. PLUS 2-years working experience.

6.2.5.2 MSc Epidemiology and Laboratory Management Degree Programme courses

Code	Course Name	Lectures	Seminar/ Tutorials	Assignments	Independent Study	Practicals	Total Hours	Credits			
SEMES	SEMESTER 1: 75.0 CREDITS										
AE601	Principles of Epidemiology and Biostatistics	20	28	10	40	30	128	12.8			

AE602	Public Health Surveillance	20	35	15		70	326	466	46.6
AE603	Research Methodology and Documentation	10	20	10		46	10	96	9.6
EE600	Bioethics	6	18	6		18	12	60	6
SEMES	TER 2: 75.0 CREDI	rs							
LM601	Fundamental Laboratory Methods	40	18	10		60	334	462	46.2
HE600	Educational Principles and Practices for Health Sciences Professionals	68	5	10	15		2	100	10
LM699	Dissertation	0	15	0	173	3	0	188	18.8
SEMES	TER 3: 75.0 CREDI	ГS							
LM602	Laboratory Management, Policy and Systems Design	40	18	10	60		202	330	33
LM699	Dissertation	0	0	0	0		420	420	42
SEMES	TER 4: 75.0 CREDI	гs							
AE606	Leadership and Management	40	18	10		70	394	532	53.2
LM699	Dissertation	0	15	0		203	0	218	21.8

6.2.5.3 Examination Regulations for the MSc Epididemiology and Laboratory Management Degree Programme

- General University Examination regulations on registration, registration for examinations, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The MSc Programme is a 4-semester programme and the maximum tenure for the MSc degree shall be 6 semesters.
- (iii) Registration for full time students shall be once at the beginning of each semester.
- (iv) All modules offered during a semester shall be examined at the end of the modules.
- (v) External examiners or moderators shall be invited at the end of semester or audit year.
- (vi) There shall be at least two Continuous Assessment Tests (CAT) for each module taught and regular assessment of competencies, which will

constitute the Formative Assessment (FA). Assessment shall be carried out using appropriate tools.

- (vii) The FA shall contribute 50% of the final grade in the end of module/ course/ rotation Summative Assessment (SA).
 The FA and SA shall consist of written, practical and oral components whose proportional contribution will be 40%, 50% and 10%, respectively assessed as in (v) above.
- (viii) To pass a module, modular course or rotation a candidate has to attain a B
- (ix) grade or higher.
- (x) Decision-making on failing students shall be determined at the end of the audit year.
- (xi) A candidate who fails one or more courses shall be required to sit for supplementary examination in the failed modules provided that she/he attains an overall GPA of 2.4 or higher.
- (xii) Any candidate who failed any number of modules in subjects and has a GPA of less than 2.4 shall be discontinued from the studies.
- (xiii) Any candidate who has failed modules in three courses will be discontinued from the programme.
- (xiv) A candidate who passes a supplementary examination at any level shall be awarded a B grade
- (xv) A candidate who fails the second supplementary examination in semesters 1 - 2 shall be discontinued from the studies, except in special circumstances, if recommended by the SPHSS Board and Senate Higher Degrees Committee and approved by the University Senate. A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of 6 semesters is not exceeded.
- (xvi) A candidate shall be awarded the degree of MSc Epidemiologyand Laboratory management degree after passing all examinations in the prescribed courses in the programme and submitting an error free dissertation.
- (xvii) In addition to these Regulations the General Regulations and Guidelines for postgraduate studies shall be binding.
- (xviii) Not withstanding these regulations, postgraduate students are governed by civil service regulations and shall have only one leave in a year during the long vacation.

6.2.5.4 The Grading system.

Letter grade	А	B+	В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

The examination marks shall be graded as shown below: -

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.5.5 Dissertation regulations for MSc Epidemiology and Laboratory management Degree Programme

- (i) The dissertation shall consist of one research topic.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Public Health and Social Sciences at least THREE MONTHS before the beginning of semester 4 University examinations. A candidate who does not submit a dissertation at this period shall be barred from sitting for that final examination. The candidate will be required to submit loosely bound copies of the dissertation not less than three months prior to the examination when next offered provided maximum tenure for MSc degrees allows.
- (iii) Oral defense of the dissertation <u>shall be done</u> during the end of semester 4University examinations.
- (iv) Other dissertation regulations in Section 1.9.5 above shall apply.
- (v) A candidate shall be awarded the MSc Epid and Lab Management degree after passing all examinations in the prescribed courses in the MSc Programme and submitting an error free dissertation.

6.2.6 Master of Public Health (MPH) Regular Track Degree Programme -MHM54

The Master of Public Health aims at training MPH candidates to become public health specialists. The graduate will be a professional in public health matters in the Government, non-governmental as well as national and international organizations. To this end, the trainee will acquire knowledge and skills for managing public health programmes; planning, implementing, monitoring and evaluating public health programmes or interventions and design and conduct public health research

6.2.5.1 Entry requirements

Bachelor degree in Anthropology, Health Statistics, Environmental Health Sciences, Medicine, Pharmacy, Dentistry, Nursing, Radiology, Laboratory Sciences, Midwifery, Sociology, Healthy Services Administration, Demography, Biology, Food Science, Epidemiology, Health Information Sciences or any relevant field with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in relevant field with an average of "B" or a minimum GPA of 3.0.

6.2.5.2 MPH Degree Programme courses Semester 1, year 1

Course Code	Course Name	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent study (Hrs)	Practicals (Hrs)	Total Hrs	Credits
FP 600	Principles of public health and one health	11	14	7.5	30	7.5	70	7.0
FP 601	Principles of epidemiology	16	11	14	24	20	85	8.5
FP 602	biostatistics	15	14	10.5	31	14.5	85	8.5
FP 603	Health management, planning and policy	18	24.5	12.5	48.5	18	122	12.2
FP 604	Introduction to environmental and occupational health	12	15	7	28	10	72	7.2
FP 606	Research methods	19	7	22.5	42	23.5	114	11.4
FP 607	Implementing behavior change	10	14	7	28	11	70	7.0
PQ 600	Special public health issues	54	0	56	50	2	162	16.2
PQ 699	Dissertation	30	15	2	63	10	120	12.0

Semester 1, year 1

Semester 2 year 1

Course Code	Core or elective	Lecture Hrs		Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PQ 602	Health economics, financing and evaluation	25	31	18.5	25	24.5	124	12.4
PQ 699	Dissertation	10	64	2	500	200	776	77.6

6.2.5.3 Examination regulations for the MPH Degree Programme

(i) General University Examination regulations on registration, registration for examination, professional conduct, eligibility for examination, absence from examinations, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter 1.

- (ii) The MPH Programme is a two semester made up of modular courses and the maximum tenure for the MPH programme shall be four semesters.
- (iii) Registration of full time students shall be once at the beginning of each semester.
- (iv) The MPH Degree Programme examinations shall be based on the modular courses only. Each module/course is independent of all other modular courses.
- (v) There shall be at least two Continuous Assessment Tests (CAT) and regular assessment of competencies, which shall constitute the Formative Assessment (FA) for each modular course. The end of module examination shall constitute the Summative Assessment (SA).
- (vi) The FA shall constitute 60% of the total score while the end of module examination shall constitute 40%. Assessment will be carried out using appropriate tools.
- (vii) A candidate who fails a supplementary examination shall be discontinued from the programme.
- (viii) A candidate shall not be allowed to repeat the programme.
- (ix) In addition to these Regulations the General Regulations and Guidelines for postgraduate studies shall be binding.
- (x) Notwithstanding these regulations, postgraduate students are governed by civil service regulations and shall have only one leave in a year during the long vacation.

6.2.5.4 Dissertation regulations

- (i) The dissertation shall consist of one research topic.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Public Health and Social Sciences at least three weeks before the defense of the dissertation in the second semester. A candidate who does not submit a dissertation at this period will be barred from sittingfor that examination.
- (iii) Oral defense of the dissertation shall be done during the end of semester2.
- (iv) Other dissertation regulations in Section 1.9.5 above as well as in General Regulations and Guidelines for Postgraduate Programmes shall apply.
- (v) Acandidate shall be awarded the MPH degree after passing all examinations in the prescribed courses in the MPH Program and submitting an error freedissertation.

6.2.5.5 The Grading system

Letter grade	Α	B+	В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

The examination marks shall be graded as shown below: -

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.7 Master of Public Health (MPH) Executive Track Degree Programme - MHM55

The Master of Public Health Executive Track is equivalent to the current regular MPH programme. Like the regular programme, this track aims at training MPH candidates to become public health specialists. The graduate will be a professional in public health matters in the Government, non-governmental as well as national and international organizations. To this end, the trainee will acquire knowledge andskills for managingpublic health programmes; planning, implementing, monitoring and evaluating public health programmes or interventions and design and conduct public health research. Therefore, it is not a dilute version of the regular programme.

The Executive Track is composed of ten (10) courses. It is completely modularized such that almost all modules are independent of each other. The programme will be conducted every working day from 5 p.m. to 9 p.m. Successful applicants for the MPH degree will be required to register for both the degree (MPH) and for each module. Applicants wishing to pursue a single module alone will be required to register for that module only.

The first academic year will consist of seven (7) modular courses and the second academic year will consist of three (3) modules. The dissertation (PQ 699) module is to be undertaken by students registered for MPH degree only.

6.2.7.1 Entry requirements

Bachelor degree in Anthropology, Health Statistics, Environmental Health Sciences, Medicine, Pharmacy, Dentistry, Nursing, Radiology, Laboratory

Sciences, Midwifery, Sociology, Healthy Services Administration, Demography, Biology, Food Science, Epidemiology, Health Information Sciences or any relevant field with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in relevant field with an average of "B" or a minimum GPA of 3.0.

6.2.7.2 MPH Programme Executive Track Degree Programme course

Semester 1, year 1

Course Code	Course Name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
FP 600	Principles of public health and one health	3.5	7	21	35	3.5	70	7.0
FP 601	Principles of epidemiology	4.25	8.5	25.5	42.5	4.25	85	8.5
FP 602	biostatistics	4.25	8.5	25.5	42.5	4.25	85	8.5

Semester 2, year 1

Course Code	Course Name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
FP 603	Health management, planning and policy	6.1	12.2	36.6	61	6.1	122	12.2
FP 604	Introduction to environmental and occupational health	3.6	7.2	21.6	35	3.6	72	7.2
FP 606	Research methods	5.7	11.4	34.2	57	5.7	114	11.4
FP 607	Implementing behavior change	3.5	7	21	35	3.5	70	7.0

Semester 3, year 2

Course Code	Course Name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PQ 600	Special publichealth issues	8.1	16.2	48.6	81	8.1	162	16.2
PQ 602	Health economics, financing and evaluation	6.2	12.4	37.2	62	6.2	124	12.4
PQ 699	Dissertation	6	12	36	60	6	120	12.0

Semester 4 year 2

Course Code	Core or elective	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PQ 699	Dissertation	38.8	77.2	2	500	200	776	77.6

6.2.7.3 Examination Regulations for MPH Executive Track

- General University Examination regulations on registration, registration for examinations, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The MPH (Executive Track) is a four-semester program and the maximum tenure for the degree shall be six semesters.
- (iii) The maximum freezing period shall be 2 semesters.
- (iv) Registration of full time students shall be once at the beginning of each semester.
- (v) Candidatesmay choose to pursue an MPH degree or undergo training in selected module(s).
- (vi) All candidates will have to register for each module at least three weeks prior to beginning the module. Such registration shall be conducted at the Dean's Office, School of Public Health and Social Sciences.
- (vii) There shall be at least two continuous assessments (CA) and regular assessment of competencies for each module/modular course taught during each module. The CA and the regular assessment of competencies shall constitute the Formative Assessment (FA) and the final end of module/ modular course or rotation examination the Summative Assessment (SA).
- (viii) The FA shall contribute 60% of the final grade in the end of module/ modular course/rotation university examinations.
- (ix) The FA and SA shall consist of written (MCQs, short and long essays), oral examination, graded field reports, rated assignments, rated practicals, observation and rating by faculty, multisource rating, direct observation ofprocedures and rating, self-assessment and peer assessment.
- (x) A candidate who fails any number of modulesand has a GPA of less than2.4 shall be discontinued from the program
- (xi) A candidate shall be considered to have passed end of module examination, if they score at least a B-grade.
- (xii) A candidate who fails end of module examination, shall sit for a supplementary examination at the end of the course.
- (xiii) A candidate who fails the second supplementary examination in

semesters 1 - 2 shall be discontinued from the studies, except in special circumstances, if recommended by the SPHSS Board and Senate Higher Degrees Committee and approved by the University Senate. A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of 6semesters is not exceeded.

- (xiv) A candidate who passes a supplementary examination at any level shall beawarded a "B" grade.
- (xv) A student shall be awarded the MPH degree after passing all modules and successful defense of a dissertation.
- (xvi) The general Regulations and Guidelines of Postgraduate Study Programmes shall be binding.
- (xvii) Not withstanding these regulations, postgraduate students are governed bycivil service regulations and shall have only one leave in a year during thelong vacation.

6.2.7.4 Regulations for Dissertation

- (i) A supervisor(s) will be assigned to guide the student towards a successful completion of dissertation research work.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean, School of Public Health and Social Sciences at least TWO MONTHS before end of the last semester.
- (iii) Oral defense of the dissertation shall be conducted during the end of the program.
- (iv) Other dissertation regulations in Section 1.9.5 above shall apply.
- (v) General University Examination regulations on registration for examination, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in the General Regulations and Guidelines for Postgraduate Study Programmes.

6.2.7.5 The Grading system

The examination marks shall be graded as shown below: -

Letter grade	А	B+	В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.8 Master of Public Health (MPH) Distance Learning Degree Programme [TCU Code MHM56]

The Master of Public Health Distance Learning is equivalent to the current regular and Executive Track MPH programmes. Like the regular programme, this track aims at training MPH candidates to become public health specialists. The graduate will be a professional in public health matters in the Government, non-governmental as well as national and international organizations. To this end, the trainee will acquire knowledge and skills for managing public health programmes; planning, implementing, monitoring and evaluating public health programmes or interventions and design and conduct public health research. Therefore, it is not a dilute version of othe MPH programmes.

The Distance Learning MPH programme is composed of ten (10) courses. It is completely modularized such that almost all modules are independent of each other. Lectures are conducted through distance learning systems using well established e-Learning management System of Open University of Tanzania (OUT) and School of Public Health and Social Sciences at MUHAS. Successful applicants for the MPH degree will be required to register for both the degree (MPH) and for each module. Applicants wishing to pursue a single module alone will be required to register for that module only.

The first academic year will consist of seven (7) modular courses and the second academic year will consist of three (3) modules. The dissertation (PQ 699) module is to be undertaken by students registered for MPH degree only.

6.2.8.1 Entry requirements

Bachelor degree in Anthropology, Health Statistics, Environmental Health Sciences, Medicine, Pharmacy, Dentistry, Nursing, Radiology, Laboratory Sciences, Midwifery, Sociology, Healthy Services Administration, Demography, Biology, Food Science, Epidemiology, Health Information Sciences or any relevant field with an average of **"B" or a minimum GPA of 2.7. OR** Postgraduate Diploma in relevant field with an average of **"B" or a minimum GPA of 3.0**

6.2.8.2 MPH Distance Learning Degree Programme course Semester 1, year 1

Course Code	Course Name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
FP 600	Principles of public health and one health	3.5	7	21	35	3.5	70	7.0
FP 601	Principles of epidemiology	4.25	8.5	25.5	42.5	4.25	85	8.5
FP 602	biostatistics	4.25	8.5	25.5	42.5	4.25	85	8.5

Semester 2, year 1

Course Code	Course Name	Lecture Hrs	Tutorial/ SeminarHrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
FP 603	Health management, planning and policy	6.1	12.2	36.6	61	6.1	122	12.2
FP 604	Introduction to environmental andoccupational health	3.6	7.2	21.6	35	3.6	72	7.2
FP 606	Research methods	5.7	11.4	34.2	57	5.7	114	11.4
FP 607	Implementing behaviorchange	3.5	7	21	35	3.5	70	7.0

Semester 3, year 2

Course Code	Course Name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PQ 600	Special public health issues	8.1	16.2	48.6	81	8.1	162	16.2
PQ 602	Health econom- ics,financing and evaluation	6.2	12.4	37.2	62	6.2	124	12.4
PQ 699	Dissertation	6	12	36	60	6	120	12.0

Semester 4 year 2

Course Code	Course Name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PQ 699	Dissertation	38.8	77.2	2	500	200	776	77.6

6.2.8.2 Examination Regulations for MPH Distance Learning

- General University Examination regulations on registration, registration for examinations, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The MPH (Distance Learning) is a four-semester program and the maximum tenure for the degree shall be six semesters.
- (iii) The maximum freezing period shall be 2 semesters.
- (iv) Registration of full time students shall be once at the beginning of each semester.
- (v) Candidates may choose to pursue an MPH degree or undergo training in selected module(s).
- (vi) All candidates will have to register for each module at least three weeks prior to beginning the module. Such registration shall be conducted at the Dean's Office, School of Public Health and Social Sciences.
- (vii) There shall be at least one continuous assessment (CA) and regular assessment of competencies for each module/modular course taught during each module. Only one continuous assessment of competencies shall constitute the Formative Assessment (FA) and the final end of module/ modular course examination shall constitute the Summative Assessment (SA).
- (viii) The FA shall contribute 60% of the final grade in the end of module/ modular course university examinations.
- (ix) The FA and CA shall consist of written (MCQs, short and long essays), oral examination, graded field reports, rated assignments, rated practicals, observation and rating by faculty, multisource rating, direct observation ofprocedures and rating, self-assessment and peer assessment.
- (x) A candidate who fails any number of modules and has a GPA of less than2.4 shall be discontinued from the program
- (xi) A candidate shall be considered to have passed end of module examination, if they score at least a B-grade.
- (xii) A candidate who fails end of module examination, shall sit for a supplementary examination at the end of the course
- (xiii) A candidate who fails the second supplementary examination in semesters 1 - 2 shall be discontinued from the studies, except in special circumstances, if recommended by the SPHSS Board and Senate Higher Degrees Committee and approved by the University Senate. A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of

6semesters is not exceeded.

- (xiv) A candidate who passes a supplementary examination at any level shall beawarded a "B" grade.
- (xv) A student shall be awarded the MPH degree after passing all modules and successful defense of a dissertation.
- (xvi) The general Regulations and Guidelines of Postgraduate Study Programmes shall be binding.
- (xvii) Notwithstanding these regulations, postgraduate students are governed bycivil service regulations and shall have only one leave in a year during thelong vacation.

6.2.8.3 Regulations for Dissertation

- (i) A supervisor(s) will be assigned to guide the student towards a successful completion of dissertation research work.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean, School of Public Health and Social Sciences at least TWO MONTHS before end of the last semester.
- (iii) Oral defense of the dissertation shall be conducted during the end of the program.
- (iv) Other dissertation regulations in Section 1.9.5 above shall apply.
- (v) General University Examination regulations on registration for examination, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in the General Regulations and Guidelines for Postgraduate Study Programmes.

6.2.8.3 The Grading system

The examination marks shall be graded as shown below: -

Letter grade	Α	B+	В	С	D	E
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.9 Master of Public Health in Implementation Science (MPH-IS) Degree Programme - MHM142

The Master of Public Health in Implementation Science (MPH IS) which aims at training health professionals who will become experts in methodological and substantive aspects of Implementation Science. The experts should be able to identify and develop solutions to bottlenecks and barriers in the health system, design implementation of specific evidence-informed intervention, communicate and engage with relevant stakeholders. They should also be able to manage a team in implementation operations.

6.2.9.1 Entry requirements

Doctor of Medicine, Dentistry, Laboratory Sciences, Veterinary Sciences, Pharmacy, Environmental Health Sciences, Nursing Statistics, Epidemiology, Demography, Food Science, Social Science, Information and Communications Technology, Economics, Public Health or related field with an average of "B" or a minimum GPA of 2.7. OR Postgraduate Diploma in any relevant field with an average of "B" or a minimum GPA of 3.0.

6.2.9.2 MPH Implementatation Science Degree Programme course Semester 1 Year 1

Course Code	Course name	Core or elective	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PQ600	Special Public Health Issues	Core	34	2	31	31	2	100	10
IS600	Principles of Implementation Science	Core	30	20	15	30	15	110	11
IS601	Advanced Implementation Quantitative Methods	Core	30	15	15	25	15	100	10
IS602	Advanced Qualitative Research Methods	Core	20	15	10	25	10	80	8
IS603	Economic Evaluation and Health Technology Assessment	Core	25	10	10	20	15	80	8

Semester 2 Year 1

PME609	Principles of Designing and Implementing Evaluation of Health Interventions	Core	15	17	8	70	10	120	12
IS699.1	Dissertation	Core	0	10	0	270	10	290	29
Total			154	89	89	471	77	880	88

Semester 3 Year 2

Course Code	Course name	Core or elective	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
IS 699.2	Dissertation	Core	0	10	0	20	370	400	40
IS 604.1	Field attachment	Core	0	20	0	70	260	350	35
Total			0	30	0	90	630	750	75

Semester 4 Year 2

Course Code	Course name	Core or elective	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
IS 699.3	Dissertation	Core	0	20	0	360	0	380	38
IS 604.2	Field attachment	Core	0	20	0	30	200	250	25
IS 605	Knowledge Translation	Core	30	10	15	25	40	120	12
Total			30	50	15	415	240	750	75

6.2.9.3 Examination Regulations for MPH Implementation Science

- General University Examination regulations on registration, registration for examination, professional conduct, eligibility for examination, absence from examinations, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter 1.
- (ii) The MPH-IS Programme is a four (4) semester made up of modular coursesand the maximum tenure for the MPH-IS programme shall be six (6) semesters.
- (iii) Registration of full-time students shall be once at the beginning of each semester.
- (iv) All modules or modular courses offered during a semester shall be examined at the end of the module or modular course. External examiners or moderators shall be invited at the end of the semester or audit year.

- (v) There shall be at least two Continuous Assessment Tests (CATs) and regular assessment of competencies, which shall constitute the Formative Assessment (FA) for each modular course. The end of module examination shall constitute the Summative Assessment (SA).
- (vi) The FA shall constitute 60% of the total score while the end of module examination shall constitute 40%. Assessment will be carried out using appropriate tools.
- (vii) To pass a course a candidate shall have to attain a B grade or higher.
- (viii) A candidate failing three or more courses shall be discontinued from the programme irrespective of GPA.
- (ix) Acandidate shall not be allowed to sit for the first supplementary examination if the cumulative GPA is less than 2.4 and shall be discontinued.
- (x) A candidate who fails the second supplementary examination of semesters 1 - 2 for one or two year programmes, shall be discontinued from the programme, except in special circumstances, if recommended by the SchoolBoard and Senate Higher Degrees Committee and approved by the Senate.
- (xi) A candidate who fails the second supplementary examination of semesters2-4 for a two-year programme shall be allowed to supplement the failed courses/modules/modular courses after semester four, provided themaximum tenure of 6 semesters is not exceeded.
- (xii) A student who passes a supplementary examination at any level shall be awarded a "B" grade.
- (xiii) A candidate shall not be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the School Board and approved by the Senate.
- (xiv) A candidate shall be awarded the MPH-IS degree after passing all examinations in the prescribed modules and modular courses in the relevant MPH-IS programme including submision of an error free dissertation and draft manuscript.
- (xv) For all post graduates programmes the General Regulations and Guidelines of Postgraduate Study Programmes shall be binding.
- (xvi) Notwithstanding these regulations, postgraduate students are governed by civil service regulations and shall have only one leave in a year during thelong vacation

6.2.9.4 Dissertation Regulations for MPH-IS programme

- (i) The dissertation shall consist of one research topic determined by the candidate and approved by the Department.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the

Dean of the School of Public Health and Social Sciences at least three weeks before the defense of the dissertation in the second semester. A candidate who does not submit a dissertation at this period will be barred from sittingfor the examination.

- (iii) Oral defense of the dissertation shall be done during the end of semester 4.
- (iv) Other dissertation regulations in Section 1.9.5 above shall apply.
- (v) Acandidate shall be awarded the MPH degree after passing all examinations in the prescribed courses in the MPH Program and submitting an error freedissertation.

6.2.9.4 The Grading system

The examination marks shall be graded as shown below: -

Letter grade	А	B+	В	С	D	E
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60 * %	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.10 Master of Science in Behavior Change Communication for Health (MSc BCC) Degree Programme - MHM111

Behaviour Change Communication (BCC) is health communication that is behaviorally focused as well as environmentally contextualized. It seeks to empower people to change the behaviour that puts their health in jeopardy, by effecting social change, which in turn makes it possible for behaviour change to take place. It proceeds from a correct understanding of obstacles to behavior change through formative research, and proceeds to modify them through appropriate communication interventions. This makes it easier for individuals and communities to make and to sustain behaviour change for the enhancement of their health. BCC avoids blaming the people for not changing their behaviour by making it unethical to persuade people without removing the barriers, which prevent them from changing their behaviour.

6.2.10.1 Entry requirements

Bachelor degree in any related field with an average of **"B" or** a minimum **GPA** of 2.7. **OR** Postgraduate Diploma in any relevant field with an average of **"B" or** a minimum **GPA of 3.0**.

6.2.10.2 MSc BCC Programme Degree Programme Courses

Semester 1 - Year 1:

Course code	Course name	Core/ optional	Lecture Hrs	Seminar/ Tutorial Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hours	Credits
FP 600	Principles of public health and one health	Core	3.5	7	21	35	3.5	70	7
FP 601	Principles of epidemiology	Core	3.5	7	21	35	3.5	70	7
FP 602	biostatistics	Core	4.5	0	26	50	4.5	85	8.5
FP 603	Health management, planning and policy	Core	4	5.5	26	44	5.5	85	8.5
FP 604	Introduction to environmental and occupational health	Core	6	12	37	61	6	122	12.2
FP 605	Strategic Planning ofBehaviour Change Interventions	Core	3.5	7	21.9	36	3.6	72	7.2
FP 606	Research methods	Core	0	0	35	62	17	114	11.4
FP 607	Implementing behavior change	Core	4	7	21	34	4	70	7
EE 600	Bioethics.	Core	10	15	10	25	0	60	6
BS 699	Dissertation	Core	0	0	0	72	0	72	7.2
Total			35.5	53.5	197.9	419.0	44.1	750.0	75

Semester 2 - Year 1:

Course code	Course name	Core/ optional	Lecture Hrs	Seminar/ Tutorial Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hours	Credits
BS 600	Fundamentals of Behavior Change Communication	Core	175	360	15	50	50	650	65
HE 600	Educational Principles and Practices for the Health Sciences Professionals.	Core	65	10	10	10	5	100	10
Total			240	375	25	60	55	755	75

Semester 1 - Year 2:

Course code	Course name	Core/ optional		Seminar/ Tutorial Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hours	Credits
BS 601	Behavior Change Communication Practices	Core	40	60	10	210	430	750	75
Total			0	0	0	250	500	750	75

Semester 2 - Year 2:

Course code	Coursename	Core/ optional	Lecture Hrs	Seminar/ Tutorial Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hours	Credits
BS 699	Dissertation	Core	0	0	0	450	300	750	75
Total			0	0	0	450	300	750	75

6.2.10.3 Examination Regulations for MSc BCC Degree Programme

- General university Examination regulations on registration for examination, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The MSc BCC programme is a 4-semester programme and the maximum tenure for the degree shall be 6 semesters.
- (iii) The maximum freezing period shall be 2 semesters.
- (iv) Registration of students shall be once at the beginning of each semester.
- (v) There shall be at least two Continuous Assessment Tests (CAT) and Regular Assessment of competencies for each module/modular course taught during each semester. The CAT and the regular assessment of competencies shall constitute the Formative Assessment (FA) and the final end of module/modular course or rotation examination the Summative Assessment (SA). Assessment shall be conducted using appropriate tools for each competency domain.
- (vi) The FA shall contribute 60% of the final grade in the end of module/ modular course/rotation university examinations.
- (vii) The FA and SA shall consist of written (MCQs, short and long essays) papers, oral examination, graded field reports, rated assignments, rated Practicals, multisource rating, observation of procedures and rating, selfassessment and peer assessment, assessed as in (v) above.

- (viii) A candidate will be considered to have passed the programme/course after passing all modules.
- (ix) Decision-making of the failing students shall be determined at the end of the audit year.
- (x) No candidate shall be allowed to sit for supplementary in more than three failed courses at any given time irrespective of GPA and shall be discontinued from the programme.
- (xi) A candidate who fails in one or more modules, but whose GPA is 2.4 or higher shall be allowed to do supplementary examination(s) in the failed modulesduring the long vacation.
- (xii) A candidate who fails any number of modules and has a GPA of less than2.4 shall be discontinued from the program
- (xiii) A candidate who fails the second supplementary examination in semesters 1 - 2 shall be discontinued from the studies, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the University Senate. A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of 6 semesters is not exceeded.
- (xiv) A candidate who passes a supplementary examination at any level shall be awarded a "B" grade.
- (xv) No candidate will be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the SPHSS Board and approved by the University Senate.
- (xvi) A student shall be awarded the MSc BCC degree after passing all modules in the courses and successful defense of a dissertation.
- (xvii) In addition to these regulations, the general Regulations and Guidelines for Postgraduate Study Programmes shall be binding.
- (xviii) Notwithstanding these regulations, postgraduate students are governed by civil service regulations and shall have only one leave in a year during the long vacation.

6.2.10.4 Grading System

 Letter grade
 A
 B+
 B
 C
 D

 Creade points
 50
 4.4
 4.3
 3.5
 3.4
 2.7
 2.6
 2.0
 1.9
 1.5

The examination marks shall be graded as shown below:

 Grade points
 5.0 - 4.4
 4.3 - 3.5
 3.4 - 2.7
 2.6 - 2.0
 1.9 - 1.5
 1.4 - 0.0

 Marks %
 100 -75%
 74-70%
 69-60*%
 59-50%
 49-40%
 39-0%

 *Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.10.5 Regulations on dissertation

- (i) The dissertation shall consist of one research topic.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Public Health and Social Sciences not less than threemonths before dissertation defense.
- (iii) The candidate will be required to submit loosely bound copies of the dissertation not less than three months prior to the examination when nextoffered provided that the regulation on maximum tenure for MSc BCC degrees allows.
- (iv) Oral defense of the dissertation shall be conducted during the end of the lastmodule. Other dissertation regulations in Section 1.9.5 above shall apply.
- (v) A candidate shall be awarded the MSc BCC degree after passing all examinations in the prescribed courses in the Program and submitting an error free dissertation.

6.2.11 Master of Science in Behaviour Change (MSc BC) Degree Programme - MHM134

The aim of this program is to produce behavior change agents who have the tools, skills, and in-depth knowledge needed to manage the entire process of behavioral change intervention from conceptualization, design, implementation, management, and evaluation.

The general goal of this program is to empower students with the necessary competences to enable them become:

- (i) Public Health specialists, who will facilitate behavioral change for health
- (ii) Health researcher who can investigate the determinants of health within anecological perspective.

6.2.11.1 Entry requirements

Bachelor degree in any health-related field with an average of **"B" or a minimum GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0.**

6.2.11.2 MSc in Behaviour Change (MSc BC) Evening Track Degree Programme Courses

Semester 1 - Year 1

Course code	Course name	Core/ elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent study (Hrs)	Practical (Hrs)	Total Hours	Credits
FP 600	Principles of public health and one health	Core	3.5	7	21	35	3.5	70	7
FP 601	Principles of epidemiology	Core	4.5	1	25	50	4.5	85	8.5
FP 602	Biostatistics	Core	4	5.5	26	44	5.5	85	8.5
FP 603	Health management, planning and policy	Core	6	12	37	61	6	122	12.2
FP 604	Introduction to environmental and occupational health	Core	3.5	7	21.9	36	3.6	72	7.2
FP 606	Research methods	Core	1	1	33	62	17	114	11.4
FP 607	Implementing behavior change	Core	4	7	21	34	4	70	7
EE 600	Bioethics	Core	10	15	10	23	2	60	6
CB 699	Dissertation	Core	1	1	1	69	1	72	7.2
Total			35.5	53.5	197.9	419.0	44.1	750.0	75

Semester 2 - Year 1:

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CB 600	Behavior Change Basics	Core	175	360	15	50	50	650	65
HE 600	Educational Principlesand Practices for Health Sciences Professionals.	Core	65	10	10	10	5	100	10
Total			240	375	25	60	55	755	75

Semester 3 - Year 2:

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
CB 601	Behaviour ChangePractices	Core	40	60	10	210	430	750	75
Total			0	0	0	250	500	750	75

Semester 4 – Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)		Total (Hrs)	Credits
CB 699	Dissertation	Core	2	2	2	446	298	750	75
Total			2	2	2	446	298	750	75

6.2.11.3 Examination Regulations for MSc BC Degree Programme.

- (i) General university Examination regulations on registration, registration for examinations, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations,Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The MSc BC Evening track is a 4-semester programme and the maximum enure for the degree shall be 6 semesters.
- (iii) The maximum freezing period shall be 2 semesters.
- (iv) Registration of full-time students shall be once at the beginning of each semester.
- (v) There shall be at least two continuous assessments (CA) and regular assessment of competencies for each module/modular course taught during each semester. The CA and the regular assessment of competencies shall constitute the Formative Assessment (FA) and the final end of module/ modular course or rotation examination the Summative Assessment (SA). Assessment shall be conducted using appropriate tools for competencies.
- (vi) The FA shall contribute 60% of the final grade in the end of module/ modular course/rotation university examinations.
- (vii) The FA and SA shall consist of written (MCQs, short and long essays) papers, oral examination, graded field reports, rated assignments, rated Practicals, multisource rating, observation of procedures and rating, self- assessment and peer assessment, assessed as in (v) above.
- (viii) A candidate will be considered to have passed a course after passing all

modules of the respective course.

- (ix) Decision-making of the failing students shall be determined at the end of the audit year.
- (x) No candidate shall be allowed to sit for supplementary in more than three failed courses at any given time irrespective of GPA and shall be discontinued from the programme.
- (xi) A candidate who fails in one or more courses, but whose GPA is 2.4 or higher shall be allowed to do supplementary examination(s) in the failed modules/modular courses during the long vacation.
- (xii) A candidate who fails the second supplementary examination in semesters 1 2 shall be discontinued from the studies, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the University Senate. A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of 6 semesters is not exceeded.
- (xiii) A candidate who fails any number of modules/courses and has a GPA of less than 2.4 shall be discontinued from the program.
- (xiv) A candidate who passes a supplementary examination at any level shall beawarded a "B" grade.
- (xv) A student shall be awarded the MSc BC degree after passing all modules in the programme and successful defense of a dissertation.
- (xvi) In addition to these Regulations, the General Regulations and Guidelines of Postgraduate Study Programmes shall be binding.
- (xvii) Notwithstanding these regulations, postgraduate students are governed by civil service regulations and shall have only one leave in a year during the long vacation.

6.2.11.4 The Grading System

The examination marks shall be graded as shown below:

Letter grade	Α	B +	В	С	D	E
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%
<u>ч</u> р	1					

^{*}Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.11.4 Regulations on dissertation

- (i) Candidates will do the dissertation upon successful completion of all modules in all courses of the program.
- (ii) The dissertation shall consist of one research topic. Four loosely bound copies of the dissertation shall be submitted to the Dean of the Schoolof Public Health and Social Sciences not less than THREE MONTHS before end of the last module examinations. A candidate who fails to submit a dissertation within this period shall be barred from doing the finalexaminations.
- (iii) The candidate will be required to submit loosely bound copies of the dissertation not less than three months prior to the examination whennext offered provided that the regulation on maximum tenure for MSc BCdegrees allows.
- (iv) Oral defense of the dissertation <u>shall be conducted</u> during the end of 18th module. Other dissertation regulations in Section 1.9.5 above shall apply.
- (v) Candidates who, for valid reasons, fail to complete their dissertation within the specified period may apply for an extension of registration period. The maximum duration of the registration period (including extensions) shouldnot exceed the maximum tenure of the programme.

6.2.12 Master of Science in Environmental and Occupational Health (MScEOH) Degree Programme - MHM114

6.2.12.1 Entry requirements

Bachelor of Science in Environmental Health or related field with an average of "**B**" or a minimum **GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of "**B**" or a minimum **GPA of 3.0.**

6.2.12.2 Master of Science Environmental and Occupational Health (MScEOH) Degree Programme courses

Course Code	Course name	Core or elective	Lecture Hrs	Tutorial / Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
FP 600	Principles of public health and one health	Core	11	14	7.5	30	7.5	70	7
FP 601	Principles of epidemiology	Core	16	11	14	24	20	85	8.5
FP 602	Biostatistics	Core	15	14	10.5	31	14.5	85	8.5

Semester 1 year 1

FP 603	Health management, planning and policy	Core	18	24.5	12.5	48.5	18	122	12.2
FP 604	Introduction to environmental and occupational health	Core	12	15	7	28	10	72	7.2
FP 606	Research methods	Core	19	7	22.5	42	23.5	114	11.4
FP 607	Implementing behavior change	Core	10	14	7	28	11	70	7
EE600	Bioethics	Core	6	18	6	18	12	60	6
EO 601	Environmental Hygiene and Sani- tation	Core	10	30	10	30	20	100	10
EO 699.1	Proposal develop- ment	Core	0.8	2.4	0.8	2.4	1.6	8	0.8
Total 1			117.8	149.9	97.8	281.9	138.1	786	78.6

Semester 2 year 1

Course Code	Course name	Core or elective	Lecture Hrs	Tutorial / Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
HE 600	Educational Principles and Practices for the Health Sciences Professionals	Core	10	30	10	30	20	100	10
EO 602	Water Quality Management	Core	20	60	20	60	40	200	20
EO 603	Risk Assessment and Management	Core	22	66	22	66	44	220	22
EO 604	Global Environmental Health	Core	20	60	20	60	40	200	20
EO 699.1	Proposal development	Core	4.8	14.4	4.8	14.4	9.6	48	4.8
Total 2			76.8	230.4	76.8	230.4	153.6	768	76.8

Semester 3 year 2

Course Code	Course name			Tutorial / Seminar Hrs	Assignment Hrs			Total Hrs	Credits
E0 605	Occupational Hygiene Practice	Core	16	48	16	48	32	160	16

EO 606	Environmental and Health Impact Assessment	Core	18.8	56.4	18.8	56.4	37.6	188	18.8
EO 607	Food andHealth	Core	18.6	55.8	18.6	55.8	37.2	186	18.6
EO 608	Elective	Core	21	63	21	63	42	210	21
EO 699.1	Proposal development	Core	2.4	7.2	2.4	7.2	4.8	24	2.4
Total 3	·		76.8	230.4	76.8	230.4	153.6	768	76.8

Semester 4 year 2

Course Code	Course name	Core or elective	Lecture Hrs	Tutorial / Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
EO 699.1	Proposal development	Core	20.8	62.4	20.8	62.4	41.6	208	20.8
EO 699.2	Data collection	Core	0	0	0	0	280	280	28
EO 699.3	Analysis and report	Core	0	84	0	0	196	280	28
Total 4			20.8	146.4	20.8	62.4	517.6	768	76.8

6.2.12.3 Examination Regulations for MScEOH Degree Programme

- (i) General University Examination regulations on registration, registration for examinations, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations,Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one of the current prospectus
- (ii) The Master degrees are 4-semester programmes and the maximum tenurefor the degree shall be 6 semesters.
- (iii) The maximum freezing period shall be 2 semesters.
- (iv) Registration of full time students shall be once at the beginning of each semester.
- (v) There shall be at least two continuous assessment tests (CAT) and regular assessment of competencies for each module/modular course taught duringeach semester. The field reports shall also be marked and graded as CAT. The CAT and the regular assessment of competencies shall constitute theFormative Assessment (FA) and the final end of module/ modular course or rotation examination the Summative Assessment (SA).

- (vi) The FA shall contribute 50% of the final grade in the end of module/ modular course/rotation university examinations.
- (vii) The FA and SA shall consist of written and practical components (Objective Structured Practical Examination – OSPE; multisource observation and rating, observation of procedures and rating, logbooks, and others). The proportional contribution for written and practical examinations will be 60 and 40% respectively for Basic Sciences and 40% and 60% in practical Subjects.
- (viii) A candidate will be considered to have passed a course after passing all modules/rotations of the respective course.
- (ix) Decision-making of the failing students shall be determined at the end of the audit year.
- (x) No candidate shall be allowed to sit for supplementary in more thanthree failed courses at any given time irrespective of GPA and shall be discontinued from the program.
- (xi) A candidate who fails in one or more modules in courses, but whose GPA is 2.4 or higher shall be allowed to do supplementary examination(s) in the failed modules/modular courses or rotations when offered during the long vacation.
- (xii) A candidate who fails the second supplementary examination in semesters 1 2 shall be discontinued from the studies, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the University Senate. A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of 6 semesters is not exceeded.
- (xiii) A candidate who fails any number of subjects and has a GPA of less than 2.4 shall be discontinued from the programme.
- (xiv) A candidate who passes a supplementary examination at any level shall beawarded a "B" grade.
- (xv) A student shall be awarded the MScEOH degree after passing all coursesand successful defense of a dissertation.
- (xvi) In addition, the general Regulations and Guidelines of Postgraduate Study Programmes shall be binding
- (xvii) Not withstanding these regulations, postgraduate students are governed bycivil service regulations and shall have only one leave in a year during thelong vacation.

6.2.12.4 Dissertation Regulations for MScEOH Degree Programme

(i) The dissertation shall consist of one research topic that will be within

the field of specialization. This will be determined by the candidate and approved by the Department.

- (ii) Four copies of loosely bound dissertation shall be submitted to the Dean of the School of Public Health and Social Sciences at least three months before end of semester 4 examinations. A candidate who does notsubmit an acceptable dissertation shall be barred from sitting for the finalexaminations.
- (iii) Other dissertation regulations in Section 1.9.5 above shall apply.
- (iv) Candidates who, for valid reasons, fail to complete their dissertation within the specified period may apply for an extension of registration period. The maximum duration of the registration period (including extension) shouldnot exceed the maximum tenure for the programme.

6.2.12.5 The Grading System

Letter grade	А	B+	В	С	D	E
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

The examination marks shall be graded as shown below:

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.13 Master of Science in Health Information Management (MSc-HIM) programme - MHM133

Master of Science in Health Information Management is designed to equip students with fundamental health information management knowledge and skills which are critical in health and other related sectors. The graduates from this program will be expected to play leading roles as planners and managers of information at health facility level, district, regional, program, scheme, organization and national health system positions. To the end, graduates will be expected to work as planners and managers both in public and non-public sectors. The multiplier effect of the planning and management of information will provide a well defined and connected system across the country which will capture and manage information from different health sectors. This will provide basis for overall planning of health sector which rely heavily on information. The Programme is composed of 9 modules. This is a blended course of face to face teaching an E-learning platform. The modules are spread into four different semesters. Under the current arrangement, the course will be taught in collaboration of three Universities including MUHAS,-Tanzania, Hochschule Ne-Ulm University of Applied Sciences-Germany and University of Western Cape-South Africa. Whereas the face to face sessions of first semester will be held in Hochschule Ne-Ulm University of Applied Sciences-Germany, the second semester sessions will be conducted in University of Western Cape-South Africa. For the case of third semester, the face to face sessions will be conducted at MUHAS and each student will be required to spend the fourth semester in the University where he/she has registered. The course will be advertised after every two academic years

6.2.13.1 Entry requirements

Doctor of Medicine, Dentistry, Bachelor of Pharmacy, Nursing, Radiology, Laboratory Sciences, Midwifery, Environmental Health, Sociology, Anthropology, Health Statistics, Demography, Food Sciences, Veterinary Sciences, Nutrition, Information Sciences, Information Technology, Informatics, Computer Sciences, Business Studies, Health Service Administration with an average of **"B"** or a **minimum GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0.**

6.2.13.2 MSc – HIM programme courses Semester 1 year 1

Course Code	Course name	Core or elective	Lecture Hrs	Tutorial / Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
HI 601	Health Systems	Core	10.5	21	63	105	10.5	210	21
HI 607	Intercultural Management and Communication	Core	8.5	17	51	85	8.5	170	17
HI 606	IT Resource Management	Core	6	12	36	60	6	120	12
Total			25	50	150	250	25	500	50

Semester 1 year 1

Semester 2 year 1

Course Code	Course name	Core or elective	Lecture Hrs	Tutorial / Seminar Hrs		Independent study Hrs	Practical Hrs	Total Hrs	Credits
HI 603	Healthcare Information Systems	Core	11	22	66	110	11	220	22
HI 604	Information Systems Planning and Implementation	Core	12.5	25	75	125	12.5	250	25
HI 602	Health Data Management	Core	7	14	42	70	7	140	14
Total			30.5	61	183	305	30.5	610	61

Semester 3 year 2

Course Code	Course name	Core or elective	Lecture Hrs	Tutorial / Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
HI 605	Management and Leadership in Health Organisation	Core	10.5	21	63	105	10.5	210	21
HI 600	Health Research Methodology	Core	9	18	54	90	9	180	18
Total			19.5	39	117	195	19.5	390	39

Semester 4 year 2

Course Code	Course name	Core or elective	Lecture Hrs	Tutorial / Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
H1 699	Dissertation	Core	20	40	120	200	20	400	40
Total			20	40	120	200	20	400	40

6.2.13.3 Examination Regulations for MSc-HIM Degree programme

- General University Examination regulations on registration for examination, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The MSc-HIM blended course is a 4-semester programme and the maximum tenure for the degree shall be 6 semesters.

- (iii) The maximum freezing period shall be 2 semesters.
- (iv) Registration of students shall be once at the beginning of each semester.
- (v) There shall be at least two Continuous Assessment Tests (CAT) and Regular Assessment of competencies for each module/modular course taught during each semester. The CAT and the regular assessment of competencies shall constitute the Formative Assessment (FA) and the final end of module/modular course or rotation examination the Summative Assessment (SA). Assessment shall be conducted using appropriate tools for each competency domain.
- (vi) The FA shall contribute 50% of the final grade in the end of module/ modular course/ rotation university examinations.
- (vii) The FA and SA shall consist of written (MCQs, short and long essays) papers, oral examination, graded field reports, rated assignments, rated Practicals, multisource rating, observation of procedures and rating, self- assessment and peer assessment, assessed as in (v) above.
- (viii) A candidate will be considered to have passed the programme/course afterpassing all modules.
- (ix) Decision-making of the failing students shall be determined at the end of the audit year.
- (x) A candidate who fails in one or more modules, but whose GPA is 2.4 or higher shall be allowed to do supplementary examination(s) in the failed modules during the long vacation.
- (xi) A candidate who fails any number of modules and has a GPA of less than 2.4 shall be discontinued from the program
- (xii) A candidate who fails the second supplementary examination in semesters 1- 2 shall be discontinued from the studies, except in special circumstances, ifrecommended by the School Board and Senate Higher Degrees Committeeand approved by the University Senate. A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of 6 semesters is not exceeded.
- (xiii) A candidate who passes a supplementary examination at any level shall beawarded a "B" grade.
- (xiv) No candidate will be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the SPHSS Board and approved by the University Senate
- (xv) A student shall be awarded the MSc-HIM degree after passing all modules in the courses and successful defense of a dissertation.
- (xvi) In addition to these regulations, the general Regulations and Guidelines for Postgraduate Study Programmes shall be binding.
- (xvii) Not withstanding these regulations, postgraduate students are governed

by civil service regulations and shall have only one leave in a year during thelong vacation.

6.2.13.4 Grading System

The examination marks shall be graded as shown below:-

Letter grade	А	B+	В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.13.5 Regulations for Dissertation

- (i) The dissertation shall consist of one research topic that will be within the field of Health Information Management. The topic will be determined by the candidate and approved by the school.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Public Health and Social Sciences not less than three months before dissertation defense. A candidate who fails to submit dissertation at this period without approval will be barred from defending the dissertation.
- (iii) The candidate who fails to submit (as per section b above) will be required to submit loosely bound copies of the dissertation not less than three months prior to the examination when next offered provided that the regulation on maximum tenure for MSc-HIM degree allows.
- (iv) Oral defense of the dissertation shall be conducted during the end of semester 4.
- (v) Other dissertation regulations in Section 1.9.5 above shall apply.
- (vi) Candidates who, for valid reasons, fail to complete their dissertation within the specified period may apply for an extension of registration period. The maximum duration of the registration period (including extension) shouldnot exceed six (6) Semesters.

6.2.14 MSc Project Management, Monitoring and Evaluation in Health (MSc PMMEH) Programme – MHM119

This is a four semester (2 year) programme intended to train professionals with skills in managing as well as evaluating health related projects. Henceforth, the programme will contribute to change in practice of project managers and other practitioners in the health sector.

6.2.14.1 Entry requirements

Bachelor degree in Anthropology, Health Statistics, Environmental Health Sciences, Demography, Economics, Biology, Food Science, Epidemiology, Health Information Sciences, Community Development, Sociology, Public Administration or related field with an average of **"B" or a minimum GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a** minimum **GPA of 3.0.**

6.2.14.2 MSc PMMEH courses

Semester 1 year 1

Course Code	Course Name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
FP 600	Principles of Public Health, and One Health	11	14	7.5	30	7.5	70	7
FP 601	Principles of Epidemiology	16	11	14	24	20	85	8.5
FP 602	Biostatistics	15	14	10.5	31	14.5	85	8.5
FP 603	Health Management, Planning and Policy	18	25	12.5	48.5	18	122	12.2
FP 604	Introduction To Environmental and Occupational Health	12	15	7	28	10	72	7.2
FP607	Implementing Behavior Change	10	14	7	28	11	70	7.0
FP 606	Research Methods	19	7	22.5	42	23.5	114	11.4
PME 601	Principles of Project Management in He alth	14	8	7	50	11	90	9.0
Total		115	108	88	281.5	115.5	708	76.8

Semester 2 year 1

Course Code	Course Name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PME 602	Project Management Knowledge Areas	30	19.5	7.5	90	11	158	15.8
PME 603	Strategic Project Planning and Organization	20	12	8	70	10	120	12
PME 604	Implementation Science and Change Management	30	18	10	80	12	150	15
PME 605	Fundamentals of Monitoring and Evaluation	18	12	11.5	48.5	10	100	10
PME 606	Data Management and Use	15	17	8	70	10	120	12
PME 607	Health Management Information System	20	12	8	70	10	120	12
Total		133	90.5	53	428.5	63	768	76.8

Semester 3 year 2

Course Code	Course Name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PME 608	Design and Implementation Of Monitoring System in Health Intervention	18	12	11.5	48.5	10	100	10
PME 609	Principles of Designing and Implementation Evaluation of Health Interventions	15	17	8	70	10	120	12
PME 610	Applied M&E In Health Interventions	30	28	10	80	12	160	16
PME 611	Internship	8	5	3	8	344	368	36.8
PME 612	Dissertation	6	2	2	110	0	120	12
Total		63	57	29.5	318.5	400	868	86.8

Semester 4 year 2

Course Code	Course Name	Lecture Hrs	Tutorial/ Seminar Hrs	Assignment Hrs	Independent study Hrs	Practical Hrs	Total Hrs	Credits
PME 612	Dissertation	6	2	2	758	2	768	76.8

6.2.15 Master of Science in Health Economics and Policy (MSc. HEP) Programme – MHM131

Master of Science in Health Economis and Policy is designed to equip students with fundamental health economics and policy knowledge and skills are to become highly skilled health economists who have frontier level understanding in theoretical foundations and practical training capable of applying health economic methods in decision-making and policy development for health and health care. The experts are expected to play leading roles as planners and managers in health economics and policy at different levels within health system.

6.2.15.1 Entry requirements

Doctor of Medicine, Dental Surgery, Bachelor of Pharmacy, Bachelor of Science in Nursing, Midwifery, Environmental Health Science, Medical Laboratory Sciences, BMLS Haematology and Blood Transfusion, BMLS Parasitology and Medical Entomology, BMLS Clinical Chemistry, BMLS Histotechnology, Bachelor of Science Radiation Therapy Technology, Bachelor of Biomedical Engineering. Bachelor degree or Advanced Diploma in Economics, Statistics, Actuarial Sciences, Food Sciences or Veterinary Sciences, Epidemiology with an average of **"B" or a minimum GPA of 2.7. OR** Postgraduate Diploma in any relevant field with an average of **"B" or a minimum GPA of 3.0.**

			Sei	nester 1, Yo	ear 1				
Course Code	Core or Elective	Lecture Hrs.	Tutorial / Seminar Hrs.	Assignment Hrs.	Independent study Hrs.	Practical Hrs.	Total Hrs.	Credits	
FP 601	Core	16	11	14	24	20	85	8.5	
FP 602	Core	15	14	10.5	31	14.5	85	8.5	
FP 603 Core 18 24.5 13 48.5 18 122								12.2	
FP 606 Core 19 7 22.5 42 23.5 114 11									
HP 600	Core	15	40	15	9	2	81	8.1	
HP 601	Elective	16	40	14	18	23	111	11.1	
HE 601	Core	26	26	26	48	26	152	15.2	
HE 602	Core	15	35	13	35	22	120	12.0	
Total		142	191.5	119.5	278.5	138.5	870	87.0	
			Ser	nester 2, Y	ear 1				
Course Code	Core or Elective	Lecture Hrs.	Tutorial / Seminar Hrs.	Assignment Hrs.	Independent study Hrs.	Practical Hrs.	Total Hrs.	Credits	
HP 602	Elective	10	30	15	33	23	111	11.1	

6.2.15.2 Master of Science in Health Economis and Policy courses

HP 603	Elective	16	36	14	23	22	111	11.1
HP 604	Core	16	40	16	36	22	130	13.0
HE 603	Core	14	36	13	35	22	120	12.0
HE 604	Core	16	40	15	40	30	141	14.1
HE 605	Core	13	39	13	39	26	130	13.0
HE 606	Core	13	39	13	39	26	130	13.0
Total		98	260	99	245	171	873	87.3

			Se	mester 3, Y	ear 2			
Course Code	Core or Elective	Lecture Hrs.	Tutorial / Seminar Hrs.	AssignmentHrs.	Independent study Hrs.	Practical Hrs.	TotalHrs.	Credits
HP 607	Core	13	39	13	39	26	130	13
HE 699.1	Core	34	140	110	185	100	569	56.9
Total		73	219	73	219	146	730	69.9
			Se	emester 4 Ye	ear 2			
Course Code	Core or Elective	Lecture Hrs.	Tutorial / Seminar Hrs.	AssignmentHrs.	Independent study Hrs.	Practical Hrs.	TotalHrs.	Credits
HE 699.2	Core	0	15	100	650	15	780	78
Total		0	15	100	650	15	780	78

6.2.15.3 Examination Regulations for MSc. Health Economics and Policy (MSc. HEP)

- (i) General University Examination regulations on registration, registration for examination, professional conduct, eligibility for examination, absencefrom examinations, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter 1.
- (ii) The MSc. HEP Programme is a four (4) semester made up of modular courses and the maximum tenure for the MSc. HEP programme shall be six (6) semesters.
- (iii) Registration of students shall be once at the beginning of each semester.
- (iv) All modules or modular courses offered during a semester shall be examined at the end of the module or modular course. External examinersor moderators shall be invited at the end of the semester or audit year.
- (v) There shall be at least two Continuous Assessment Tests (CATs) and regular assessment of competencies, which shall constitute the FormativeAssessment (FA) for each modular course. The end of module examinationshall constitute the Summative Assessment (SA).

- (vi) The FA shall constitute 60% of the total score while the end of module examination shall constitute 40%. Assessment will be carried out using appropriate tools.
- (vii) To pass a course a candidate shall have to attain a B grade or higher.
- (viii) Decision-making on failing students in MSc. HEP courses shall be determined at the end of the audit year.
- (ix) A candidate failing three or more courses shall be discontinued from theprogramme irrespective of GPA.
- (x) A candidate shall not be allowed to sit for the first supplementary examination if the cumulative GPA is less than 2.4 and shall be discontinued.
- (xi) Acandidate who fails the second supplementary examination of semesters
 1 2 for one or two year programmes, shall be discontinued from the programme, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by theSenate.
- (xii) Acandidate who fails the second supplementary examination of semesters 2-4 for a two-year programme shall be allowed to supplement the failed courses/modules/modular courses after semester four, provided the maximum tenure of 6 semesters is not exceeded.
- (xiii) A student who passes a supplementary examination at any level shall be awarded a "B" grade.
- (xiv) A candidate shall not be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the School Board and approved by the Senate.
- (xv) A candidate shall be awarded the MSc. HEP degree after passing all examinations in the prescribed modules and modular courses in the relevant MSc. HEP programme including submision of an error free dissertation and draft manuscript.
- (xvi) For all postgraduate programmes the General Regulations and Guidelinesof Postgraduate Study Programmes shall be binding.
- (xvii) Notwithstanding these regulations, postgraduate students are governed bycivil service regulations and shall have only one leave in a year during thelong vacation

6.2.15.5 Dissertation Regulations for MSc. Health Economics and Policy (MSc. HEP)

- (i) The dissertation shall consist of one research topic determined by the candidate and approved by the Department.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the

Deanof the School of Public Health and Social Sciences at least three months before the defense of the dissertation in the second semester of the final year. A candidate who does not submit a dissertation at this period will bebarred from sitting for the examination.

- (iii) Oral defense of the dissertation shall be done during the end of semester 4.
- (iv) Other dissertation regulations in Section 1.9.5 above shall apply.
- (v) A candidate shall be awarded the MSc. HEP degree after passing all examinations in the prescribed courses in the MSc. HEP Program and submitting an error free dissertation.

6.2.15.5 The Grading system

Letter grade	А	B+	В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

The examination marks shall be graded as shown below: -

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.16 Master of Bioethics (MBE) Degree Programme - MHM53

The MBE program provides students the foundational knowledge, skills and experience necessary to develop core competencies in bioethics. The program prepares students who enter the program with an existing professional degree for future careers involving bioethics research and teaching. It offers training in empirical, normative and clinical aspects of bioethics, with opportunities for more in-depth focus through placement and dissertation course work. Bioethics, interdisciplinary in nature, examines the ethical issues that arise in the biosciences. It draws from areas such as public health, medicine, nursing, philosophy, theology and law. The MBE program strives to reflect this interdisciplinary makeup, making it an exemplary model of post-professional education.

6.2.16.1 Entry requirements

Bachelor degree in any related field with an average of **"B"** or a minimum **GPA** of 2.7. OR Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA** of 3.0.

6.2.16.2 MBE Degree program courses Semester 1 Year 1

Semester 2 Year 1

Course code	Course name	Core or elective		Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
BE 604	Research Ethics	Core	13	39	13	39	26	130	13.0
BE 605	Public HealthEthics	Core	12	36	12	36	24	120	12.0
BE 606	Human Rights and Bioethics	Core	12	36	12	36	24	120	12.0
BE 607	Bioethics of Vulnerable Populations	Core	12	36	12	36	24	120	12.0
BE 608	Clinical Bioethics	Core	13	39	13	39	26	130	13.0
BE 609	Ethics of Rationing and Resource Allocation	Core	13	39	13	39	26	130	13.0
Total			75	225	75	225	150	750	75

Semester 3 Year 2

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)	Practical (Hrs)	Total (Hrs)	Credits
BE 610	Bioethics Attachment	Core	10	20	20	150	300	500	50
BE699	Dissertation	Core	10	20	20	150	50	250	25
Total			20	40	40	300	350	750	75

Semester 4 Year 2

Course code	Course name	Core or elective		Tutorial/ Seminar (Hrs)		Independent Study (Hrs)			Credits
BE 699	Dissertation	Core	10	20	20	500	200	750	75
Total						500	200	750	75

6.2.16.3 Examination Regulations for the MBE program

- General University Regulations on registration for examination, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examinationirregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) All modules or modular courses offered during a semester shall

be examined at the end of the module or modular course or rotation. External examiners or moderators shall be invited at the end of the semester or audit year.

- (iii) There shall be at least two Continuous Assessment Tests (CAT) for each module.
- (iv) These shall form the Formative Assessment (FA).
- The FA shall contribute 60% of the final grade in the end of module/ modular course/rotation. Summative Assessment (SA) shall contribute 40% of the final grade.
- (vi) To pass a course a candidate has to attain a B grade or higher.
- (vii) No candidate shall be allowed to sit for a supplementary examination in more than three failed courses at any given time irrespective of GPA and shall be discontinued from studies.
- (viii) A candidate who fails any number of modules/rotations and has a GPA ofless than 2.4 shall be discontinued from studies.
- (ix) A candidate who fails the second supplementary examination in semesters 1-2 shall be discontinued from the course, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the Senate.
- (x) A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum enure of 6 semesters is not exceeded.
- (xi) A candidate who passes a supplementary examination at any level shall beawarded a "B" grade.
- (xii) No candidate will be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the School/ Institute Board and approved by the Senate.
- (xiii) Astudent shall be awarded the MBE degree after passing all examinations in the prescribed modules and courses in the program and submitting an error free dissertation.

6.2.16.4 Grading System

The examination marks shall be graded as shown below:

Letter grade	А	B+	В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.16.5 Regulations for Dissertation

- (i) The dissertation shall consist of one research topic that will be within the field of bioethics. The topic will be determined by the candidate and approved by the department.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Public Health and Social Sciences not less than three months before dissertation defense. A candidate who fails to submit adissertation at this period without approval will be barred from defending the dissertation.
- (iii) The candidate who failed to submit (as per section b above) will be required to submit loosely bound copies of the dissertation not less than three monthsprior to the examination when next offered provided that the regulation onmaximum tenure for MBE degrees allows.
- (iv) Oral defense of the dissertation shall be conducted during the end of semester 4.
- (v) Other dissertation regulations in Section 1.9.5 above shall apply.
- (vi) A candidate shall be awarded the MBE degree after passing all examinations in the prescribed courses in the Program and submitting an error free dissertation.
- (vii) Candidates who, for valid reasons, fail to complete their dissertation within the specified period may apply for an extension of registration period. The maximum duration of the registration period (including extension) shouldnot exceed six (6) semesters.

6.2.17 Master of Science Nutritional Epidemiology (MSc NE) Degree Programme – MHM155

The overall objective of the MSc Nutritional Epidemiology is to enable students and graduates thereafter to investigate relationships between diets, intermediary factors, and health. At the end of the program, the graduates will be able to: demonstrate knowledge on science behind the associations between diets, feeding practices, and lifestyles with health outcomes; distinguish between various methods of measuring and estimating nutrition outcomes. They will have skills to: Measure nutrition indicators and determinants thereof; Design different nutrition interventions; and foster attitude of life-long learning.

6.2.17.1 Entry requirements

Bachelor degree in any related field with an average of **"B"** or a minimum **GPA** of 2.7. OR Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA** of 3.0.

6.2.17.2	6.2.17.2 MSc NE Degree program courses	Irses							
Semester 1 Year 1	l Year 1								
C		-		Tutorial/			-		
code	Course Name	Core/ elective	(Hrs)	Semmar (Hrs)	Assignment (Hrs)	undependent study (Hrs)	rractical (Hrs)	I OTAI (Hrs)	Credits
NE600	Introduction Nutritional Epidemiology	Core	20	10	5	10	5	50	5
FP601	Principles of Epidemiology	Core	16	11	14	24	20	85	8.5
FP602	Biostatistics	Core	15	14	10.5	31	14.5	85	8.5
FP603	Health Management, Planning and Policy	Core	18	24	12	48	18	120	12
NE601	Fundamentals of Food and Nutrition	Core	12	10	20	17	9	65	6.5
NE602	Nutritional Assessment and Surveillance	Core	20	20	5	5	10	60	9
FP606	Research Methods	Core	19	7	22.5	42	24.5	115	11.5
FP607	Implementing Behaviour Change	Core	10	14	7	28	11	70	7
EE600	Bioethics	Core	68	5	10	15	2	100	10
Total			130	120.5	120	260.5	119	750	75
	Semester 2 Year 1								
Course		Core/	Lecture	Tutorial/ Seminar	Assignment	Indenendent	Practical	Total	
code	Course Name	elective	(Hrs)	(Hrs)	(Hrs)	study (Hrs)	(Hrs)	(Hrs)	Credits
NE603	Nutrition and Major Global Issues	Core	20	10	10	10	10	60	6
NE604	Food and nutrition security	Core	20	10	10	10	10	60	6
NE605	Food and Nutrition Safety	Core	15	10	10	10	5	50	5
PME609	Principles of Designing and Implementing Monitoring and Evaluation of Health Interventions	Core	15	17	8	02	10	120	12
NE606	Nutritional Epidemiology Research Method	Core	70	20	30	02	40	230	23
NE699.1	Dissertation	Core	0	0	20	30	08	130	13
HE600	Educational Principles and Practices for Health Sciences Professionals	Core	68	5	10	15	2	100	10

75

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HE600 Total

	Semester 3 Year 2								
				Tutorial/					
Course		Core/	Lecture	Seminar	Assignment	Independent	Practical	Total	
code	Course Name	elective	(Hrs)	(Hrs)	(Hrs)	study (Hrs)	(Hrs)	(Hrs)	Credits
									40
NE 699.2	Dissertation	Core	0	0	40	50	310	400	
NE 606	Field attachment	Core	0	20	0	70	260	350	35
Total			0	20	40	06	440	750	75
	Semester 4 Year 2								
				Tutorial/					
Course		Core/	Lecture	Seminar	Assignment	Independent	Practical	Total	
code	Course Name	elective	(Hrs)	(Hrs)	(Hrs)	study (Hrs)	(Hrs)	(Hrs)	Credits
NE 699.3	Dissertation	Core	0	20	0	360	120	500	50
NE 606	Field attachment	Core	0	20	0	30	200	250	25
Total			0	40	0	490	200	750	75
Total for	Total for Two Years							3000	300

6.2.17.3 Examination Regulations for the MSc NE program

- General University Regulations on registration for examination, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations, Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) All modules or modular courses offered during a semester shall be examined at the end of the module or modular course or rotation. External examiners or moderators shall be invited at the end of the semester or audit year.
- (iii) There shall be at least two Continuous Assessment Tests (CAT) for each module.
- (iv) These shall form the Formative Assessment (FA).
- The FA shall contribute 60% of the final grade in the end of module/ modular course/rotation. Summative Assessment (SA) shall contribute 40% of the final grade.
- (vi) To pass a course a candidate has to attain a B grade or higher.
- (vii) No candidate shall be allowed to sit for a supplementary examination in more than three failed courses at any given time irrespective of GPA and shall be discontinued from studies.
- (viii) A candidate who fails any number of modules/rotations and has a GPA of less than 2.4 shall be discontinued from studies.
- (ix) A candidate who fails the second supplementary examination in semesters 1-2 shall be discontinued from the course, except in special circumstances, if recommended by the School Board and Senate Higher Degrees Committee and approved by the Senate.
- (x) A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum tenure of 6 semesters is not exceeded.
- (xi) A candidate who passes a supplementary examination at any level shall be awarded a "B" grade.
- xii) No candidate will be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the School/ Institute Board and approved by the Senate.
- (xiii) A student shall be awarded the MBE degree after passing all examinations in the prescribed modules and courses in the program and submitting an error free dissertation.

6.2.17.4 Grading System

The examination marks shall be graded as shown below:

Letter grade	А	B+	В	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60*%	59-50%	49-40%	39-0%

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

6.2.17.5 Regulations for Dissertation

- (i) The dissertation shall consist of one research topic that will be within the field of bioethics. The topic will be determined by the candidate and approved by the department.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Dean of the School of Public Health and Social Sciences not less than three months before dissertation defense. A candidate who fails to submit adissertation at this period without approval will be barred from defending the dissertation.
- (iii) The candidate who failed to submit (as per section b above) will be required to submit loosely bound copies of the dissertation not less than three monthsprior to the examination when next offered provided that the regulation onmaximum tenure for MBE degrees allows.
- (iv) Oral defense of the dissertation shall be conducted during the end of semester 4.
- (v) Other dissertation regulations in Section 1.9.5 above shall apply.
- (vi) A candidate shall be awarded the MBE degree after passing all examinations in the prescribed courses in the Program and submitting an error free dissertation.
- (vii) Candidates who, for valid reasons, fail to complete their dissertation within the specified period may apply for an extension of registration period. The maximum duration of the registration period (including extension) shouldnot exceed six (6) semesters.

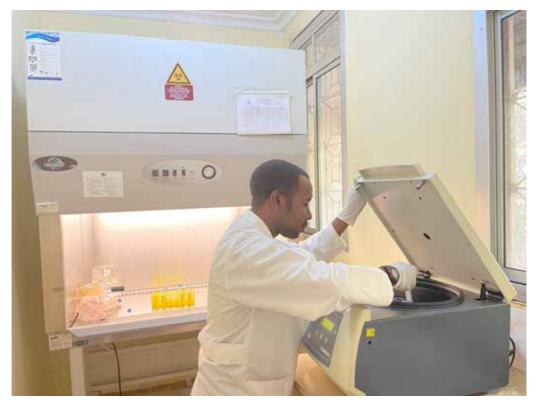


CHAPTER SEVEN

INSTITUTE OF TRADITIONAL MEDICINE

7.1 INTRODUCTION

Since its inception, the Institute of Traditional Medicine has been carrying out research in the area of ethnobiomedical practices and *materia medica* in Tanzania. Subsequently, the Institute has been carrying out pharmacological and phytochemical studies culminating into formulations of various herbal products. In 2009/2010 the Institute engaged itself in yet another milestone by initiating Postgraduate training programs for strengthening development of Traditional medicine for the health benefits of Tanzanians and beyond.



MSc. Student in Traditional Medicine Development working in the Cell and Tisssue Culture Laboraotry DNA laboratory in the Department of Biological and Pre-Clinical Studies



Some herbal products produced at the Institute of Traditional Medicine

7.2 **PROGRAMME**

7.2.1 Master of Science in Traditional Medicine Development (MSc Trad Med Dev) Programme - MHM128

The aim of this program is to impart knowledge and skills to trainees in research and development of improved drugs from traditional medicines and generating graduates with adequate knowledge for the evaluation, standardization, and formulation of traditional medicines. Graduates of this program will also be able to train others and conduct research in the area of traditional medicine and related fields.

7.2.3.1 Entry requirements

Bachelor Science in Pharmacy, Biotechnology, Chemistry, Zoology, Botany, Nutrition, Biochemistry or Forestry with an average of **"B"** or a minimum **GPA** of 2.7. **OR** Postgraduate Diploma in any relevant field with an average of **"B"** or a minimum **GPA** of 3.0.

7.2.3.2 MSc Traditional Medicine Development Degree Programme Courses.

Course code	Course name	Core or elective	Lecture (Hrs)	Tutorial/ Seminar (Hrs)	Assignment (Hrs)	Independent Study (Hrs)		Total (Hrs)	Credits
Semester	1 Year 1: 69.6 credi	ts							
TM 601	Traditional and Alternative Health Care Systems	Core	45	81	20	36	20	202	20.2
TM 602	Medical Botany, Biosystematics, Plant Breeding	Core	55	186	33	39	35	348	34.8
ER 600	Epidemiology, biostatistics and research methodology	Core	6	30	10	22	18	86	8.6
EE 600	Bioethics	Core	6	18	6	18	12	60	6
Total			112	315	69	115	85	696	69.6
Semeste	er 2 Year 1: 76.8	credits	1	1			1	1	1
TM 603	Phytochemical Processes in Herbal Drugs Development	Core	60	205	32	37	34	368	36.8
TM 604	Biological Testing and Pre-clinical Studies	Core	57	121	35	42	45	300	30
HE 600	Educational Principles and Practices for the Health Sciences Professionals	Core	68	5	10	15	2	100	10
Total			185	331	77	94	81	768	76.8
Semeste	er 3 Year 2: 76.8	credits							
TM 699	Dissertation Module 1: proposal development and data analysis	Core	2	123	77	360	206	768	76.8
Total			2	123	77	360	206	768	76.8
Semeste	er 4 Year 2: 76.8	credits							
TM 699	Dissertation Module 2: Data analysis, write-up, examination and	Core	1	131	77	331	228	768	76.8
TF ()	defense.						220	7(0	76.0
Total			1	131	77	331	228	768	76.8

7.2.3.3 Examination Regulations for MSc in Traditional Medicines Development Degree Programme

- (i) General University Examination regulations on registration, registration for examinations, professional conduct, eligibility for examination, absence from examination, Board of Examiners, conduct of examinations,Examination irregularities, procedures for appeals and preservation of scripts shall remain as stipulated in Chapter one.
- (ii) The academic year is the basic academic audit unit.
- (iii) The Master degree in Traditional Medicines Development is a 4-semesterprogramme and the maximum tenure for the degree shall be 6 semesters.
- (iv) The maximum freezing period shall be 2 semesters.
- (v) Registration for full time students shall be once at the beginning of each semester.
- (vi) There shall be at least two Continuous Assessment (CAT) and regular Assessment of competencies for each module taught in each semester, which shall constitute the Formative Assessment (FA) and end of module/course examination, which shall be the Summative Assessment (SA).
- (vii) The FA shall contribute 50% and the end of module Summative Assessment(SA) the other 50% of the final grade for semesters 1-2. For semesters 3-4,the FA contributes 40% and SA contributes 60% of the final grade
- (viii) A candidate will be considered to have passed a course after passing all modules of the respective course.
- (ix) A candidate failing three or more courses shall be discontinued from the programme irrespective of GPA.
- (x) Acandidate shall not be allowed to sit for the first supplementary examination if the cumulative GPA is less than 2.4 and shall be discontinued.
- (xi) A candidate who fails the second supplementary examination of semesters 1- 2 shall be discontinued from the studies, except in special circumstances, if recommended by the Institute Board and Senate Higher Degrees Committee and approved by the University Senate.
- (xii) A candidate who fails the second supplementary in semester 3 and 4 shall be allowed to supplement the failed course/courses provided the maximum enure of 6 semesters is not exceeded.
- (xiii) A candidate who passes a supplementary examination at any level shall beawarded a "B" grade.
- (xiv) No candidate will be allowed to repeat a semester except in very exceptional circumstances, on the recommendation of the Institute Board

and approved by the Senate

- (xv) A student shall be awarded the MSc Traditional Medicine Development degree after passing all courses and successful defense of a dissertation.
- (xvi) In addition, the general Regulations and Guidelines of Postgraduate Study Programmes shall be binding.
- (xvii) Notwithstanding these regulations, postgraduate students are governed by civil service regulations and shall have only one leave in a year during thelong vacation.

7.2.1.4 Regulations on MSc Trad Med Dev dissertations

- (i) The dissertation shall consist of one research topic determined by the candidate and approved by the department.
- (ii) Four loosely bound copies of the dissertation shall be submitted to the Director of the Institute of Traditional Medicine at least THREE MONTHSbefore the beginning of semester 4 University examinations. A candidate who does not submit a dissertation at this period shall be barred from sitting for those final examinations. The candidate will be required to submit loosely bound copies of the dissertation not less than three monthsprior to the examination when next offered provided that the regulation onmaximum tenure for MSc Trad Med Dev degrees allows.
- (iii) Oral defense of the dissertation shall be done during the end of semester 4University examinations.
- (iv) Other dissertation regulations in Section 1.9.5 above shall apply.

7.2.1.5 The Grading system

Letter grade	Α	B+	B *	С	D	Е
Grade points	5.0 - 4.4	4.3 - 3.5	3.4 - 2.7	2.6 - 2.0	1.9 - 1.5	1.4 - 0.0
Marks %	100 -75%	74-70%	69-60 * %	59-50%	49-40%	39-0%

The examination marks shall be graded as shown below: -

*Pass mark

Where;

A = Excellent; B+ = Very Good; B = Good; C = Marginal Failure, and D/E = Failure.

7.3 MASTER OF SCIENCE BY RESEARCH AND PHD PROGRAMMES

The common regulations (as appears in the MUHAS General Regulations and Guidelines for Postgraduate study Programmes) for MSc by Research and Publications and Doctor of Philosophy degrees of the University in all Schools and Academic Institutes apply.

7.3.1 Master of Science by Research and Publications - MHM45

7.3.1.1 Entry requirements

Bachelor degree in any relevant field with an average of **"B" or** a minimum **GPA** of 2.7. OR Postgraduate Diploma in any relevant field with an average of **"B" or** a minimum **GPA** of 3.0.



FEE STRUCTURE AND SPECIAL STUDENTS' REQUIREMENTS

8.1 FEE STRUCTURE

All students shall promptly pay their dues to the University. Students who fail to do so shall be barred from registering and sitting for examinations.

8.1.1 Annual fee structure for Master and PhD programmes is shown in the table below:-

	Master		Doctor of Philo	sophy
	Local (Tshs)	Foreign (USD)	Local (Tshs)	Foreign (USD)
I. PAYABLE TO UNIVERSITY				
Tuition Fee ^a	4,000,000	4,500	6,500,000	8,000
Students Emergency Fund	20,000	20	20000	20
Application Fee (once) ^b	100,000	50	100,000	50
Registration Fee (once)	200,000	100	240,000	120
Quality Assurance Fee	20,000	20	20,000	20
Examination Fee	400,000	200	2,400,000	1,200
Ethical Clearance Fee (once) ^c	150,000	250	150,000	250
Dissertation/Thesis Supervision	500,000	250	1,500,000	1,800
Research/Field Costs (once) ^d	2,400,000	1,200	10,000,000	5,000
Sub Total	7,770,000	6,570	20,910,000	16,440
II. PAYABLE TO STUDENT ^e				
Books Allowance	600,000	300	1,000,000	500
Stationery	200,000	100	1,000,000	500
Dissertation/Thesis Production (once)	600,000	300	1,500,000	750
Special Faculty Requirement	600,000	300	600,000	1000
Stipend ^f	12,000,000	6,000	12,000,000	6,000
Sub Total	14,000,000	7,000	16,100,000	8,750
Grand Total	21,770,000	13,570	37,010,000	25,190

^aSpecial programmes in the SPHSS have different rates of annual tuition fees as shown below (local tuition fee and foreign in brackets):-

MPH distance learning 2,000,000/= Tsh (1,000 USD); MPH executive track 3,600,000 Tsh (3,000 USD); MSc Project Management, Monitoring and Evaluation in Health 3,300,000 Tshs (2,000USD); MSc Health Information Management 2,260,000/= Tsh (1,900 USD) and MSc Behavioural Change 2,550,000/= Tshs (2,500 USD). Students Emergency Fund: First year students (Local) will pay Tsh 20,000 and continuing students will pay Tsh 3000. The first year foreign students will pay USD 20 during registration.

^bApplication fee is exclusive of bank charges.

Applicable for single regular review of health research proposals. Charges for review of clinical trials proposals, expedited reviews, amendments and renewals are as per MUHAS Ethical Clearance Fees Structure (www.muhas.ac.tz).

^{*d*}Research costs shall be paid **once**, except for students in MSc Applied Epidemiology (MSc AE), MSc Epidemiology and Laboratory Management (MSc ELM), MSc by Research and PhD programmes where payments shall be done **annually**. Payable annual research costs for MSc AE and MSc ELM is 10,800,000 Tshs (5,000 USD). Actual research costs may be higher and should be paid accordingly depending on actual budgeted research costs.

^eNot payable to the University. Students should negotiate these payments with sponsors.

^fBased on TZS 1,000, 000/= per month for 12 months according to the current living costs.

<u>Note</u>: All students will have to join or show evidence that they are members of National Health Insurance Fund (NHIF) or other similar fund at the time of registration.

8.2 STUDENTS' SPECIAL PROGRAMME REQUIREMENTS

8.2.1 MMED AND MSC SUPERSPECIALIZATION PROGRAMMES

1	Diagnostic Kit
2	Delivery Kit (for applicable courses)
3	Theatre boots (for applicable courses)
4	Theatre gowns (for applicable courses)
5	Aprons
6	Eye protection gear
7	Masks and Caps
8	Case Report binder
9	Sphygmomanometer
10	Clinical Coats
11	Pen-torch and batteries
12	Neck tie/Scarf
13	Laptop
14	Software (for specific courses)
15	Any other specific need provided by respective department

NOTE: All students are required to own, and utilize these items in their rotations and examination. Failure to abide to these may bar a student from the clinic/ward/examinations.



CHAPTER NINE

9.1 LISTS OF ACADEMIC STAFF AT MUHAS

		LIST	OF ACADEMIC STA	FF			
S/N	NAME	SEX	ACADEMIC RANK	QUALIFICATIONS			
	СА	MPUS	COLLEGE OF MED	ICINE			
	SC	HOOL	OF CLINICAL MED	ICINE			
			Anaesthesiology				
1.	E.R. Lugazia	М	Lecturer and Head	MD, MMed (UDSM), FCTA (India) MBA (Mzumbe)			
2.	S.H. Mrutu	М	Tutorial Assistant	MD, MMed (MUHAS)			
3.	H.B. Msanga	М	Tutorial Assistant	MD, MMed (MUHAS)			
4.	M.D. Tupa	F	Tutorial Assistant	MD (MUHAS)			
5.	A.A. Jongo	F	Tutorial Assistant	MD (MUHAS)			
	Emergency Medicine						
6.	S.S. Kilindimo	М	Lecturer and Head	MD (UDSM), MMed (Stellenbosch, SA)			
7.	E.G. Mapunda	F	Tutorial Assistant	MD, MMed (MUHAS)			
8.	*H.G. Medarakini	М	Tutorial Assistant	MD (MUHAS)			
9.	M.F. Omar	М	Tutorial Assistant	MD (MUHAS)			
10.	E. Mmbando	М	Tutorial Assistant	MD (MUHAS)			
11.	A.H. Mshale	F	Tutorial Assistant	MD (MUHAS)			
12.	J.J. Butamo	М	Tutorial Assistant	MD (MUHAS)			
		Ortho	paedics and Traumatol	logy			
13.	J. Mwanga	М	Lecturer and Head	MBChB (Mbarara), MMed (UDSM)			

14.	B.T. Haonga	М	Associate Professor	MD (Warsaw), MMed (MUHAS)
15.	G. Njambilo	М	Lecturer	MD, MMed (MUHAS)
16.	M.R. Kassu	М	Tutorial Assistant	MD, MMed (MUHAS)
1.5				
17.	L.L. Tumaini	M	Tutorial Assistant	MD (MUHAS)
18.	R.S. Msemo	М	Tutorial Assistant	MD (MUHAS)
19.	B.B. Marwa	М	Tutorial Assistant	MD (MUHAS)
	,		Internal Medicine	
20.	E.V. Komba	М	Lecturer and Head	MD (UDSM), MMed, MSc Gastroenterology (MUHAS)
21	M.B. Kambi	М	Professor	MD, MMed (UDSM), PhD (Karolinska)
22.	P.J. Munseri	F	Associate Professor	MD, MMed (UDSM), MPH (Dartmouth), PhD (Karolinska)
23.	P.M. Chillo	F	Associate Professor	MD, MMed (MUCHS), PhD (Bergen)
24.	G.A. Shayo	F	Senior Lecturer	MD (UDSM), MMed, PhD (MUHAS)
25.	R.K. Mutagaywa	М	Senior Lecturer	MD (UDSM), MMed, MSc (MUHAS)
26.	*B.B. Tumaini	М	Lecturer	MD (MUHAS), MMed (MUHAS)
27	S.M. Moledina	М	Lecturer	MD, MMed (MUHAS)
28.	*D.P. Msilanga	М	Lecturer	MD (KCMUCo), MMed (MUHAS)
29.	*J.J. Mlay	М	Lecturer	MBChB (Makerere), MMed (MUHAS)
30.	D.G. Paulo	М	Lecturer	MD, MMed (MUHAS)
31.	I. Jonathan	F	Lecturer	MD, MMed (MUHAS)

32.	E.T. Msangi	F	Tutorial Assistant	MD, MMed (MUHAS)
33.	H.F. Hyera	F	Tutorial Assistant	MD, MMed (MUHAS)
34.	S.C. Marwa	М	Tutorial Assistant	MD (MUHAS
		Obs	stetrics and Gynecolog	y
35.	F.A. Massawe	М	Senior Lecturer and Head	MD, MMed (MUHAS), PhD (Upsalla)
36.	A.B. Pembe	М	Professor	MD, MMed (UDSM), PhD (Uppsala)
37.	P.T. Wangwe	М	Senior Lecturer and Dean	MBChB (Makerere), MMed (UDSM)
38.	F.M. Alwy	F	Senior Lecturer	MD, MMed (MUHAS), PhD (Kalorinska)
39.	B.S. Balandya	F	Lecturer	MD, MMed (MUHAS)
40.	A.M. Saidi	М	Lecturer	MD, MMed (MUHAS), PhD (Uppsala)
41.	A.I. Kikula	М	Lecturer	MD (MUHAS), MMed (MUHAS
42.	B.A. Muro	М	Lecturer	MD (KCMUCo), MMed (MUHAS)
43.	Z.H. Yussuf	F	Tutorial Assistant	MD (MUHAS), MMed (MUHAS)
44.	M. Mkonyi	F	Tutorial Assistant	MD (MUHAS)
45.	M.E. Bweli	М	Tutorial Assistant	MD (MUHAS)
46.	E.I.M. Lwinga	М	Tutorial Assistant	MD (MUHAS)
			Ophthalmology	
47.	C.F. Mhina	F	Lecturer and Head	MD, MMed (MUHAS)
48.	N.S. Mosenene	F	Lecturer	MD (Havana), MMed (MUHAS)
49.	H.E. Masuki	F	Lecturer	MD, MMed (MUHAS)
50.	F.A. Shengeza	М	Tutorial Assistant	MD (MUHAS)

51.	S.S. Sachedina	F	Tutorial Assistant	MD (MUHAS)
52.	N.W. Swai	М	Tutorial Assistant	MD (MUHAS)
53.	C.A. Mauki	М	Tutorial Assistant	MD (MUHAS)
54.	K.L. Mkenda	F	Tutorial Assistant	MD (MUHAS)
		C) thorhinolaryngology	
55.	D.C. Ntunaguzi	М	Lecturer and Head	MD, MMed (MUHAS)
56.	E.R. Massawe	F	Senior Lecturer	MD, MMed (UDSM)Clin. Fellowship in Rhinology (Tan Tock Seng Hospital, Malasia)
57.	A.A. Kahinga	F	Senior Lecturer	MD, MMed (MUHAS), Fellowship in Otology (Yonsei Severance Hospital, S. Korea)
58.	K.B. Mapondela	М	Lecturer	MD (Tumaini), MMed (MUHAS), Cert. Allergology & Immunology (College of Medicine
59.	I.F. Mwita	M	Tutorial Assistant	MD (MUHAS)
60.	J.C. Kessy	М	Tutorial Assistant	MD (MUHAS)
61.	A.D. Mrema	М	Tutorial Assistant	MD (MUHAS)
62.	C.M. Misoji	М	Tutorial Assistant	MD (MUHAS)
63.	A.S. Ntoga	М	Tutorial Assistant	MD (MUHAS)
		Paed	liatrics and Child Heal	lth
64.	F.F. Furia	М	Associate Professor and Head	MD, (UDSM), MMed (MUHAS), MSc – Nephrology (MUHAS), PG Dipl Paediatric Nephrology (UCT), Cert. Paed. Rheumatology (PReS/ EULAR), FRCP (London)

65.	K.P. Manji	М	Professor	MBBS (India), MMed (UDSM), MPH (Harvard), FRCP (London), FRCPCH (London)
66.	H.E. Naburi	F	Senior Lecturer	MD, MMed, (UDSM), MPH (Dartmouth), PhD (Karolinska)
67.	N.S. Masoud	F	Senior Lecturer	MD (UDSM), MMed (MUHAS), PhD (Switzerland)
68.	E.N. Kija	М	Senior Lecturer	MD, MMed (MUHAS), Cert. Paediatric Neurology (College of Medicine of SA), Mphil (UCT)
69.	R. Kisenge	М	Senior Lecturer	MD, MMed (UDSM), PhD (Japan)
70.	L.F. Chirande	F	Senior Lecturer	MD, MMed (MUHAS), Fellowship of Paed. Haematology & Oncology (MAKERERE)
71.	D.A. Nkya	М	Lecturer	MD, MMed (MUHAS), Cert. Paed. Cardiology (College of Medicine of SA), Mphil (Pretoria)
72.	E.N. Assenga	F	Lecturer	MD (UDSM), MMed (MUHAS), Cert. Neonatology (College of Medicine of SA), Mphil (UCT)
73.	F.D. Kimaro	F	Lecturer	MD (MUHAS), MMed (CUHAS)
74.	H.C. Malyas	F	Lecturer	MD, MMed (MUHAS)

75.	O.H. Urio	М	Lecturer	MD, MMed (MUHAS)
76.	J.M. Nyambabe	М	Tutorial Assistant	MD (MUHAS)
77.	J.M. Mwalongo	М	Tutorial Assistant	MD (MUHAS)
	Psy	chiatr	y and Clinical Psy	chology
78.	*S.L. Likindikoki	М	Senior Lecturer and Head	MD (UDSM), MMed (MUHAS)
79.	S.F. Kaaya	F	Professor	MD (UDSM), Dip. Psych, MSc. Med., (Manchester) PhD (Maastricht)
80.	*D.P. Mushi	F	Lecturer	MD (UDSM), MMed (MUHAS)
81.	E.S. Mzilangwe	F	Lecturer	MD, MMed (MUHAS)
82.	*I.S. Lema	М	Assistant Lecturer	BSc (TU-IUCo), MSc (MUHAS)
83.	*M.N. Kilonzo	М	Assistant Lecturer	BSc (Malaysia), MSc Psychol (MUHAS)
84.	*T.D. Njau	F	Assistant Lecturer	BSc Couns. Psych (Iringa), MSc Clin Psychol (MUHAS)
85.	H.H. Mwaipopo	F	Tutorial Assistant	MD (MUHAS)
	1		Clinical Oncology	1
86.	N. Dharsee	F	Lecturer and Head	MD, MMed (MUHAS)
87.	C.V. Malichewe	F	Lecturer	MD (MBARARA), MMed (MUHAS)
88.	*F.Y. Paulo	М	Assistant Lecturer	BSc RTT (MUHAS)
89.	*Q.G. Tarimo	F	Tutorial Assistant	MD (MUHAS)
90.	L.E. Mallya	F	Tutorial Assistant	MD (Cuba)

91.	D.B. Mtei	M	Tutorial Assistant	MD (MUHAS)
		•	Surgery	
92.	A.H. Mwanga	М	Senior Lecturer and Head	MD (UDSM), MMed, MSc Surgical Gastroenterology & Hepatology (MUHAS)
93.	M.D. Mchembe	М	Associate Professor	MD (UDSM), MMed (UDSM)
94.	O.V. Nyongole	М	Associate Professor	MD, MMed (MUHAS), MSc Urology (Tumaini)
95.	L.O. Akoko	М	Associate Professor	MD (UDSM), MMed (MUHAS), Fellowship in Gastrointestinal Surgical Oncology (Tata Memorial Hospital, India)
96.	R.H. Khamisi	М	Lecturer	MD (UDSM), MMed (MUHAS),
97.	M.J. Byomuganyizi	М	Lecturer	MD, MMed (MUHAS)
98.	F.A. Mushi	F	Lecturer	MD, MMed (MUHAS)
99.	N.E. Kivuyo	F	Lecturer	MD, MMed (MUHAS)
100.	M. Misidai	M	Lecturer	MD , MMed (MUHAS)
101.	D.W. Kitua	М	Tutorial Assistant	MD (HKMU), MMed (MUHAS)
102.	N.R. Swago	M	Tutorial Assistant	MD (MUHAS)
103.	M.E. Chekelea	M	Tutorial Assistant	MD (MUHAS)
104.	G.J. Burton	М	Tutorial Assistant	BSc Physiotherapy (KCMCo)
105.	M.D. Chilendu	М	Tutorial Assistant	BSc Physiotherapy (KCMCo)
106.	C.A. Mallya	F	Tutorial Assistant	BSc Physiotherapy (KCMCo)

107.	M.H. Macha	М	Tutorial Assistant	BSc Physiotherapy (KCMCo)					
108.	G.M. Haule	М	Tutorial Assistant	BSc Physiotherapy (KCMCo)					
	SCHOOL OF DIAGNOSTIC MEDICINE								
		А	natomy and Histology						
109.	D.A. Russa	М	Associate Professor and Head	BVM (SUA), MSc (Utrecht), PhD (Iwate, Japan)					
110.	*E.H. Suluba	М	Assistant Lecturer	MD (UDSM), MSc (MUHAS)					
111.	*G.E. Towo	М	Assistant Lecturer	MD (UDSM), MSc (MUHAS)					
112.	A.K. Hamad	М	Assistant Lecturer	DDS (Cuba), MSc (MUHAS)					
113.	P.F. William	М	Assistant Lecturer	MD (MUHAS), MSc (MUHAS)					
114.	A.E. Furaha	М	Assistant Lecturer	MD (MUHAS), MSc (MUHAS)					
115.	K. Kinyota	М	Tutorial Assistant	MD (MUHAS)					
116.	N.G. Manyasima	М	Tutorial Assistant	MD (MUHAS)					
			Biochemistry						
117.	F.H. Urio	F	Lecturer and Head	BSc (Namibia), MSc Mol Biol (Linkoping), PhD (MUHAS)					
118.	E.V. Mbugi	М	Associate Professor	BVM, MVM (SUA), PhD (Wageningen, NL), Post Doc (MUHAS)					
119.	S.W. Nkya	F	Senior Lecturer	BSc (UDSM), MSc (UDSM), PhD (MUHAS)					
120.	F.A. Dida	М	Lecturer	MD (UDSM), PhD (Mie, Japan)					

121.	M.Z.A. Mohamed	М	Lecturer	BSc (Manipal, India), MSc, PhD (Groningen, NL)
122.	*B.S. Mkumbe	М	Assistant Lecturer	BSc (UDSM), MSc (Seberas Maret Surakarta, Central Java, Indonesia)
123.	J.J. Hayola	М	Assistant Lecturer	BSc (SUA), MSc (SUA)
124.	K.S. Ndaki	М	Assistant Lecturer	BSc (UDSM), MSc (SUA)
125.	C.E. Rukondo	F	Assistant Lecturer	BSc (St Joseph University), MSc (UDSM)
126.	A.A. Siima	F	Assistant Research Fellow	BSc (Mwenge Catholic University), MSc (UDSM)
127.	*R.B. Mbwambo	F	Tutorial Assistant	BSc (SUA)
128.	H.Y. Wawa	F	Tutorial Assistant	BEd (UDSM)
129.	A.H. Kiula	М	Tutorial Assistant	BSc (UDSM)
130.	E.J. Saukiwa	М	Tutorial Assistant	BSc (SUA)
131.	M.M. Kasim	М	Tutorial Assistant	BMLS (MUHAS)
		С	linical Pharmacology	
132.	R.H. Mnkungwe	М	Lecturer and Head	MD, MSc (MUHAS), PhD (Karolinska)
133.	P.G. Sasi	М	Senior Lecturer	MD, MMed (UDSM), PhD (MUHAS)
134.	S.F. Mugusi	F	Senior Lecturer	MBBS (IMTU), PhD (Karolinska)
135.	*T.M. Mwakyandile	F	Assistant Lecturer	MD, MSc (MUHAS)
136.	*M.A. Khalfan	М	Assistant Lecturer	MD (MUHAS), MPH (MUHAS), MSc (MUHAS)
137.	J.J. Madaha	М	Tutorial Assistant	MD (MUHAS)
138.	D.G. Surumbu	F	Tutorial Assistant	MD (MUHAS)
139.	I.G. Msamba	F	Tutorial Assistant	MD (MUHAS)
140.	K.R. Mwageni	М	Tutorial Assistant	MD (MUHAS)

	Biomedical Engineering					
141.	D. Mzurikwao	М	Lecturer and Head	BE (Electronics & Comm. Eng (St Joseph Univerty of Tanzania), ME (Tianjin, China), PhD (Kent, UK)		
142.	E.B. Eduard	М	Lecturer	BSc (UDSM), MSc (UDOM), PhD (Korea)		
143.	S.M. Sahani	М	Assistant Lecturer	BSc (UDOM) MSc (AIMS), MSc UDOM), PhD (Bergen)		
144.	T. Kabika	М	Assistant Lecturer	BSc (UDSM), MSc (TUTE), MSc (Anhalt)		
145.	*R.R. Said	М	Tutorial Assistant	BEng (MUST), MSc		
146.	O.H. Pinda	М	Assistant Lecturer	ADE (MUST) PGD, ME (UDSM), ME (Anhalt)		
147.	L.C. Mpande	М	Assistant Lecturer	BSc Math (AIMS), MSc (UDOM)		
148.	P.V. Msekwa	М	Tutorial Assistant	BSc Comp Science (St. Joseph)		
149.	M.E. Kalleku	F	Tutorial Assistant	BEng (Arusha TC)		
150.	A.I. Nchullah	F	Tutorial Assistant	BEng (Arusha TC)		
151.	S.E. Ndomba	М	Tutorial Assistant	BSc (Prosthetic and Orthotics (KCMCo)		
152.	T.M. Matandala	М	Tutorial Assistant	BSc (Prosthetic and Orthotics (KCMCo)		
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153.	F.L. Mashili	М	Senior Lecturer and Head	MD (UDSM), PhD (Karolinska)		
154.	E.C. Balandya	М	Associate Professor	MD (UDSM), PhD (Dartmouth)		
155.	O.M. Chillo	М	Lecturer	MD (MUHAS), PhD (Munich)		

156.	D.L. Ngarashi	М	Lecturer	MD (MUHAS), MSc. (MUHAS), PhD (Shiname, Japan)
157.	A.M. Tungu	М	Lecturer	MD (MUHAS), PhD (Bergen)
158.	G.N. Kiwango	М	Assistant Lecturer	MD (KCMCo), MSc (MUHAS)
159.	A.A. Ebrahim	F	Assistant Lecturer	MD (MUHAS), MSc (Edinburgh)
160.	E.P. Kisali	F	Assistant Lecturer	MD (MUHAS), MSc (Edinburgh)
161.	I.C. Muzokolo	F	Tutorial Assistant	MD (MUHAS)

SCHOOL OF BIOMEDICAL SCIENCES

Hematology and Blood Transfusion

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164.	M.A. Lyimo	F	Lecturer	MD, MMed (UDSM), PhD (Dartmouth)		
165.	A.M. Nasser	F	Lecturer	MD (MUHAS), MMed (MUHAS)		
166.	W.F. Mawalla	M	Lecturer	MD, MMed (MUHAS)		
167.	M.M. Ally	М	Lecturer	MD. MMed (MUHAS)		
168.	*Y.S. Mtali	М	Assistant Lecturer	BSc HLS (KCMCo), MSc (MUHAS)		
169.	L.R Mlanzi	F	Tutorial Assistant	MD (MUHAS)		
170.	E.B. Buberwa	М	Tutorial Assistant	BMLS (MUHAS)		
171.	J.J. Nyamataga	М	Tutorial Assistant	MD (MUHAS)		
172.	D.B. Syoai	М	Research Fellow Trainee	BMLS (MUHAS)		
	Pathology					

173.	A.R. Mwakigonja	М	Associate Professor and Head	MD, MMed (UDSM), PhD (Karolinska), FCPath (ECSA)		
174.	E.A. M. Vuhahula	F	Senior Lecturer	DDS (UDSM), Cert. Pathology Tech, PhD (Hiroshima), FCPath (ECSA)		
175.	E.E. Kabyemela	М	Senior Lecturer	MD, MSc (UDSM), PhD (Tumaini)		
176.	A. Kimambo	F	Lecturer	MD, MMed (MUHAS)		
177.	*S. Haule	М	Tutorial Assistant	BMLS (MUHAS)		
178.	*S.S. Ramadhani	М	Tutorial Assistant	MD (MUHAS)		
179.	*A.B. Mashaka	М	Tutorial Assistant	MD MUHAS		
180.	*T.T. Mushi	F	Tutorial Assistant	MD (MUHAS)		
181.	N.F. Kileo	F	Tutorial Assistant	BMLS (MUHAS)		
182.	E. Kaijage	M	Tutorial Assistant	BMLS (MUHAS)		
183.	A.P. Mbeya	М	Tutorial Assistant	BMLS (MUHAS)		
	Microbiology & Immunology					
184.	J.P. Manyahi	М	Senior Lecturer and Head	MD (UDSM), MMed (MUHAS), PhD (Bergen University)		
185.	M.I. Matee	М	Professor	DDS, MSc, PhD (UDSM)		
186.	A.J. Mkumbara	F	Associate Professor	MD (UDSM), MMed (MUHAS), PhD (Karolinska)		
187.	D.D. Kamori	F	Senior Lecturer	MD (CUHAS), PhD (Japan)		
188.	*M.V. Majigo	М	Lecturer	MD (UDSM), MMed (UDSM)		
189.	S.S. Masoud	М	Lecturer	MD (Tumaini), MSc (Nottingham), MMed (MUHAS)		
190.	L.B. Nkinda	F	Assistant Lecturer	BSc HLS (KCMCo), MSc (Moi Uni.)		
191.	U.O. Kibwana	F	Assistant Lecturer	BSc HLS (KCMUCo), MSc (MUHAS)		

192.	D.S. Renatus	М	Tutorial Assistant	BMLS (MUHAS)
193.	M.M. Majura	М	Tutorial Assistant	BMLS (MUHAS)
	1	Ra	diology and Imaging	5
194.	M.M. Jacob	М	Senior Lecturer and Head	MD, MMed (MUHAS), PhD (MUHAS)
195.	Z.F. Nkrumbih	F	Lecturer	MD, MMed (MUHAS)
196.	*L.S. Fundikira	F	Lecturer	MD, MMed (CUBA)
197.	M.B. Balowa	М	Lecturer	MD, MMed, MSc Intervention Radiology (MUHAS)
198.	L. Salingwa	F	Lecturer	MD, MMed (MUHAS)
199.	M.A. Salehe	F	Lecturer	MD (KCMCo), MMed, MSc Neuro-radiology (MUHAS)
200.	M.A. Shemweta	F	Tutorial Assistant	MD (MUHAS)
201.	U.M. Akberali	F	Tutorial Assistant	MD (KCMCo)
	,	SCH	OOL OF PHARMA	CY
	Clin	ical P	harmacy and Pharm	acology
202.	R.F. Mutagonda	F	Senior Lecturer and Head	BPharm, MSc (MUHAS), PhD (MUHAS)
203.	A.A.R. Kamuhabwa	М	Professor	BPharm (UDSM), Mpharm Sc, PhD (KU Leuven)
204.	O.M. Minzi	М	Professor	MSc Pharm (Pyatigorsk), MSc (VUB-Vrije, Brussels), PhD (UDSM)
205.	A.I. Marealle	М	Lecturer	BPharm (MUHAS), MSc (MUHAS), PhD (MUHAS)
206.	*H.J. Mlyuka	М	Assistant Lecturer	BPharm, MPharm (MUHAS)
207.	W.P. Mikomangwa	М	Assistant Lecturer	BPharm (MUHAS), MSc (MUHAS)

208.	K.E. Manase	М	Assistant Lecturer	BPharm (MUHAS), MSc (MUHAS)
209.	W.A. Kibanga	F	Assistant Lecturer	BPharm (MUHAS), MPharm (MUHAS)
210.	*M.A. Manguzu	М	Tutorial Assistant	BPharm (MUHAS)
211.	*E.B. Deogratias	М	Tutorial Assistant	BPharm (MUHAS)
	·	Pharr	naceutical Microbiol	logy
212.	L. Mwita	F	Lecturer and Head	BSc Biotec (UDSM), PhD (Pretoria, SA)
213.	K.D. Mwambete	М	Professor	MSc Pharm (Havana), PhD (Madrid)
214.	R.Z. Sangeda	М	Associate Professor	BPharm (India), MSc (Jomo Kenyatta Univ.), MPharm Sc, PhD (KULeuven)
215.	D.S. Mloka	F	Senior Lecturer	BSc, MSc, (London), PhD (MUHAS)
216.	F.M. Felix	F	Assistant Lecturer	BPharm (MUHAS), MSc (China Pharmaceutical University)
217.	G.M. Bwire	М	Assistant Lecturer	BSc Hons. (UDSM), MSc (MUHAS)
218.	T.L. Mbilinyi	F	Tutorial Assistant	BPharm (MUHAS)
219.	H.H. Ntissi	М	Tutorial Assistant	BPharm (MUHAS)
			Pharmacognosy	
220	R.L. Mwakalukwa	М	Lecturer and Head	BPharm (MUHAS), MPharm (MUHAS), PhD (Kyushu University, Japan)
221.	O.D. Ngassapa	F	Associate Professor	BPharm (UDSM), PhD (Chicago)
222.	G.L. Sambayi	М	Assistant Lecturer	BPharm (MUHAS), MPharm (MUHAS)
223.	M.D. Lugoba	М	Assistant Lecturer	BPharm (MUHAS), MPharm (MUHAS)

224.	J.K. Costantine	F	Assistant Lecturer	BPharm (MUHAS), MPharm (MUHAS)		
225.	C.J. Shonyella	F	Assistant Lecturer	BPharm (MUHAS), MPharm (MUHAS)		
226.	B.E. Mkinga	М	Tutorial Assistant	BPharm (MUHAS)		
		N	ledicinal Chemistry	l		
227.	V.P. Manyanga	F	Senior Lecturer and Head	BPharm (UDSM), MPharmSc, PhD (KULeuven)		
228.	E.A. Kaale	М	Professor	BPharm (UDSM), MPharm Sc, PhD (KULeuven, Belgium), PGD- M&E (Stellenbosch, SA)		
229.	J.J. Sempombe	М	Senior Lecturer	BSc Edu. (UDSM), MSc Chem (UDSM), PhD (New Mexico)		
230.	N. Nyakirang'ani	М	Lecturer	BSc. Chem. (Wiscosin – Whitewarer), PhD (Wisconsin- Milwaukee)		
231.	N.E. Masota	М	Lecturer	BPharm (MUHAS), MSc (MUHAS), PhD (Wuerzburg, Germany)		
232.	*I.J. Daniel	М	Assistant Lecturer	BPharm (MUHAS), MSc (MUHAS)		
233.	P.M. Makoye	М	Assistant Lecturer	BPharm (MUHAS), MSc (MUHAS)		
234.	Y.E. Maswaswa	М	Research Fellow Trainee	BSc Chem (UDOM)		
235.	G.G. Nyondo	М	Tutorial Assistant	BPharm (MUHAS)		
236.	E.R. Yondu	М	Tutorial Assistant	BPharm (MUHAS)		
	Pharmaceutics and Pharmacy Practice					
237.	B.A. Maganda	F	Lecturer and Head	BPharm (UDSM), MSc (Bradford) PhD (MUHAS)		
238.	E.M. Mlugu	М	Lecturer	BPharm (MUHAS) MPharm (MUHAS), PhD (Karolinska)		

239.	D.P. Wande	М	Lecturer	BPharm (UDSM), MSc (Ireland), PhD (China Pharmaceutical University)
240.	*V.B. Mbuya	М	Assistant Lecturer	BPharm, MSc (JSS College of Pharmacy, Mysuru Karnataka India)
241.	A.T. Chamani	F	Assistant Lecturer	BPharm (MUHAS) MPharm (MUHAS)
242.	*J. Ayubu	М	Assistant Lecturer	BPharm (MUHAS), MPharm (MUHAS)
243.	*D.T. Myemba	М	Assistant Lecturer	Bpharm (MUHAS), MPharm (MUHAS)
234.	B.G. Aiko	F	Assistant Lecturer	Bpharm (MUHAS), MSc Pharmaceutical Management (MUHAS)
245.	C.G. Munisi	M	Tutorial Assistant	BPharm (MUHAS)
246.	E.G. Philipo	M	Tutorial Assistant	BPharm (MUHAS)
		SCH	OOL OF DENTISTI	RY
		Oral a	and Maxillofacial Surg	gery
247.	S.S. Owibingire	М	Senior Lecturer and Head	DDS (MUHAS), MDent -OMFS (MUHAS)
248.	J.R. Moshy	М	Senior Lecturer	DDS (UDSM), MDS- OMFS (Nairobi)
249.	P.J. Laizer	М	Tutorial Assistant	DDS, MDENT-OMFS (MUHAS)
250.	D.K. Deoglas	М	Tutorial Assistant	DDS, MDENT-OMFS (MUHAS)
251.	S.E. Sewangi	М	Tutorial Assistant	DDS (MUHAS)
Orthodontics, Paedodontics and Community Dentistry				
252.	F.M. Machibya	М	Senior Lecturer and Head	DDS (UDSM), DGH (Tampere), MCL Dent Orthod (Jilin), PhD (Fujian Medical Universtity)
253.				DDS (UDSM), MSc

254.	H.S. Mbawala	F	Senior Lecturer	DDS (UDSM), DGH (Tampere), PhD (Bergen)	
255.	M.M. Mlangwa	F	Senior Lecturer	DDS (UDSM), MPhil (Bergen), PhD (Bergen)	
256.	K.K. Nyamuryekung 'e	М	Lecturer	DDS (MUHAS), MPhil (Bergen), PhD (Turku)	
257.	S.M. Abubakary	F	Lecturer	DDS, MDENT – Paed Dent (MUHAS)	
258.	F.G. Kitali	М	Tutorial Assistant	DDS (MUHAS)	
259.	M.H. Mrisho	М	Tutorial Assistant	DDS (MUHAS)	
260	*E.L. Daniel	М	Tutorial Assistant	DDS (MUHAS)	
261.	A.A. Msaki	М	Tutorial Assistant	DDS (MUHAS)	
262.	D.R. Chemli	М	Tutorial Assistant	DDS (MUHAS)	
263.	S.M. Sabasaba	F	Tutorial Assistant	DDS (MUHAS)	
		R	estorative Dentistry		
264.	L.E. Mkonyi	F	Lecturer and Head	DDS (UDSM), PhD (Bergen)	
265.	L.C. Carneiro	F	Senior Lecturer	DDS (UDSM), MSc, PhD (Pretoria)	
266.	I.K. Minja	F	Senior Lecturer	DDS (UDSM), MPhil (Bergen), PhD (Bergen)	
267.	T.S Ndekero	М	Senior Lecturer	DDS (UDSM), MDent (MUHAS)	
268.	E. Mulyahela	М	Tutorial Assistant	DDS (MUHAS)	
269.	F.C. Eligi	F	Tutorial Assistant	DDS (MUHAS)	
270.	M.J. Lusinde	F	Tutorial Assistant	DDS (MUHAS)	
271.	J.E. Mamboleo	М	Tutorial Assistant	DDS (MUHAS)	
		SC	HOOL OF NURSING	G	
	Community Health Nursing				

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272	DE Marilita	F	I astronom and Haad	BSc. N (MUHAS), MSc
272.	B.E. Mwilike	Г	Lecturer and Head	MW&WH (Makerere),
				PhD. (SLIU-Tokyo).
				BSc. N (MUHAS), MSc MW&WH
273.	A.F. Massae	F	Lecturer	(Makerere), PhD
				(Uppsala, Sweden
				BSc. N (MUHAS), MSc.
274.	S.E. Mushy	F	Lecturer	MW&WH (Makerere),
2/ 4.	S.L. Widshy			PhD (SLIU, Tokyo
	*D.L.			BSc. MW (MUHAS), MSc
275.	Mwakawanga	F	Assistant Lecturer	MW&WH (MUHAS)
	in waka wanga			BSc. N (MUHAS), MSc
276.	G.G. Lukumay	M	Assistant Lecturer	(MUHAS)
				BSc. MW (MUHAS), MSc
277.	A.A. Lyimo	M	Assistant Lecturer	(Central South, China)
				BSc. N (KCMC), MSc-
278.	A.J. Nyaruchary	M	Assistant Lecturer	MW&WH (MUHAS)
				BSc. MW (MUHAS),
279.	V.Z. Chikwala	M	Assistant Lecturer	MSc-MW&WH (MUHAS)
280.	*H. Lilenga	M	Tutorial Assistant	BSc. N (MUHAS)
281.	R.R. John	M	Tutorial Assistant	BSc. MW (MUHAS)
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282.	N.T. Mbwambo	F	Tutorial Assistant	BSc. N (MUHAS)
283.	A.P. Banda	F	Tutorial Assistant	BSc. MW (MUHAS)
284.	S.L. Kigoda	F	Tutorial Assistant	BSc. N (UDOM)
			Clinical Nursing	
				BSc. N (UDSM), MScN-
285.	M.L. Ndile	M	Lecturer and Head	Critical Care (MUHAS),
				PhD (Umea)
				RN, RM, Dipl. Ned (Dar),
		_		ADNE, BA Sociology
286.	L.T. Mselle	F	Associate Professor	(UDSM), Mphil HP
				(Bergen), PhD (MUHAS)
				BSc. N (UDSM), MSc
287.	D.A. Mkoka	M	Lecturer	(MUHAS), PhD (MUHAS)

				BSc. N (UDSM), MScN-		
288.	J.A. Seme	M	Lecturer	Mental Health (MUHAS),		
				PhD (Nagasaki)		
289.	M.K. Iseselo	М	Lecturer	BSc. N (UDSM), MSc, PhD (MUHAS)		
290.	E.T.	F	Assistant Lecturer	BSc.N (Agakhan), MSc		
290.	Mwakanyanga	Г		(MUHAS		
291.	S.S. Sanga	F	Assistant Lecturer	BSc.N (Agakhan), MSc		
				(MUHAS		
292.	S.E. Kisakeni	М	Assistant Lecturer	BSc.N (MUHAS), MScN- Critical Care (MUHAS		
293.	Z.M. Zahir	F	Assistant Lecturer	BSc.N (Manipal), MSc (MUHAS		
294.	F.B. Ramadhani	F	Assistant Lecturer	BSc.N (UDSM), MSc		
				(MUHAS), PhD		
295.	N.A. Michael	М	Assistant Lecturer	BSc.N (MUHAS), MSc (China)		
				BSc.N (MUHAS), MSc-		
296.	S.E. Buluba	F	Assistant Lecturer	Critical Care (FJMU		
				China)		
297.	P.M. Temba	M	Assistant Lecturer	BSc.N (MUHAS), MScN-		
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298.	B.T. Mgala	M	Tutorial Assistant	BSc.N (MUHAS)		
299.	D.A. Ngayonga	М	Tutorial Assistant	BSc.N (MUHAS)		
300.	D.T. Amnaay	М	Tutorial Assistant	BSc.N (MUHAS)		
301.	L.M. Gido	М	Tutorial Assistant	BSc.N (MUHAS)		
		Nursing Management				
302.	B.M. Morris	М	Assistant Lecturer	BSc. N (MUHAS), MBE (PENN)		
303.	E.M. Tarimo	F	Associate Professor	BSc. N (UDSM), Mphil		
				(Bergen), PhD (Karolinska)		
		F		BSc.N (UDSM), Mphil		
304.	K.Y. Malima		Lecturer	(Bergen),		
				PhD (Bergen)		

305.	R.H. Kiangi	М	Assistant Lecturer	BSc.N (UDSM), MSc. Nutrition (SUA)
306.	E.I. Sumari	М	Assistant Lecturer	BSc.N (MUHAS) MScN (Xiang Ya, China)
307.	K. Athumani	М	Assistant Lecturer	BSc. N, MSc. Onclogy (MUHAS)
308.	N.E. Mawi	F	Assistant Lecturer	BSc. N (MUHAS), MSc. (FJMU - China)
309.	Y.D. Lulay	М	Tutorial Assistant	BSc. N (MUHAS)
310.	V.F. Mgoji	F	Tutorial Assistant	BSc. N (MUHAS)
	SCHOOL OF P	UBLI	C HEALTH AND SO	OCIAL SCIENCES
	Communit	y Hea	lth	
311.	H.A. Mruma	М	Lecturer and Head	MD (UDSM), MPH (MUHAS), PhD (Edinburgh)
312.	D.P. Urassa	М	Professor	MD (UDSM), MTH (Queensland), MPHC (Rome), PhD (Uppsala)
313.	A.T. Kessy	F	Associate Professor	MD, MMed (UDSM)
314.	B. F. Sunguya	М	Associate Professor	MD (UDSM), MSc, PhD (Tokyo)
315.	M.A. Amour	F	Lecturer	MD (MUHAS), MPH (Dartmouth) MMed (MUHAS)
316.	N.J. Saronga	F	Assistant Lecturer	BSc HEHN (SUA), MSc. Nutrition (Wageningen)
317.	S.M. Bakar	F	Assistant Lecturer	BSc (SUA), MSc (Michigan State University)
318.	K.A. Makbel	F	Assistant Lecturer	BSc, MSc, Human Nutrition (SUA)
319.	I.R. Ndaile	М	Research Fellow Trainee	MD (MUHAS)
320.	A.I. Anatoli	М	Tutorial Assistant	BSc, Human Nutrition (SUA)

	Parasitology and Medical Entomology				
321.	B.E. Ngassala	М	Associate Professor and Head	MD (UDSM), PhD (Karolinska)	
322.	L.E. Mhamilwa	М	Lecturer	MD (MUHAS), PhD (Uppsala University)	
323.	T.D. Makene	F	Assistant Lecturer	BSc (UDSM) MSc (UDSM)	
324.	*D.D. Mutemi	F	Assistant Lecturer	BSc (UDSM), MSc PE (MUHAS)	
325.	V.I. Mushi	F	Assistant Lecturer	BSc (UDSM), MSc. TDC (MUHAS)	
326.	H.A. Palilo	М	Tutorial Assistant	MD (MUHAS)	
327.	H.J. Omary	F	Assistant Lecturer	BSc (UDSM), MSc. TDC (MUHAS)	
328.	M.C. Shabani	F	Assistant Lecturer	MD (HKMU), MSc. TDC (MUHAS)	
329.	A.R. Paschal	М	Tutorial Assistant	BMLS (MUHAS)	
330.	Y.M. Athuman	М	Tutorial Assistant	BMLS (MUHAS)	
]	Epide	miology and Biostatis	tics	
331.	*M.M. Mizindiko	М	Assistant Lecturer and Head	MD (MUHAS), MPH (BOSTON)	
332.	G. Kwesigabo	М	Associate Professor	MD (UDSM), MSc (London), MEd (Manchester), PhD (Umea)	
333.	R.N. Mpembeni	F	Associate Professor	BSc (UDSM), MSc (London),PhD (MUHAS)	
334.	C.S. Moshiro	F	Senior Lecturer	BSc (UDSM), MSc (London), PhD (Bergen)	
335.	*T.A. Ottaru	М	Assistant Lecturer	MD (MUHAS), MSc Epi. (Antwerpen)	
336.	*H.A. Paulo	F	Assistant Lecturer	BSc (UDOM) BSc (UDOM)	
337.	E.M. Bukundi	М	Assistant Lecturer	BPARM (ST. John), MSc (MUHAS)	

338.	J.V. Mbishi	F	Tutorial Assistant	BSc (Mzumbe)
339.	E.A. Mboya	М	Research Fellow Trainee	MD (MUHAS)
340.	D.E. Amani	М	Research Fellow Trainee	MD (MUHAS)
341.	S.Y. Chombo	М	Assistant Lecturer	BSc. (Mzumbe) , MSc. SUA
342.	M.R. Muya	F	Tutorial Assistant	BSc. (Mzumbe)
		I	Behavioral Sciences	
343.	E. Metta	F	Senior Lecturer and Head	BA, MA (UDSM), PhD (Groningen)
344.	S.R. Kamazima	М	Associate Professor	BEd, MA (UDSM), PhD (Minne-sota)
345.	D.C. Kakoko	М	Associate Professor	BEd, MA (UDSM), PhD (Bergen)
346.	M.J. Ezekiel	М	Senior Lecturer	BA, MA (UDSM), PhD (Oslo)
347.	I.H. Mosha	F	Senior Lecturer	BA, MA (UDSM), PhD (Nijmegen)
348.	H.P. Saronga	F	Lecturer	BA, MA (UDSM), PhD (Heidelberg)
349.	W.O. Akyoo	F	Assistant Lecturer	BA (UDSM), MSc (MUHAS)
350.	B.S. Rhobi	F	Tutorial Assistant	BA (Institute of Social Work, DSM)
351.	F.C. Kiondo	F	Tutorial Assistant	BEd (UDSM)
352.	R.F. Nashon	F	Tutorial Assistant	BEd (UDSM)
	Envi	ronme	ntal and Occupational 1	Health Sciences
353.	J.S. Mlimbila	F	Lecturer and Head	BSc (SUA), MSc (Wageningen) PhD (UDSM)

354.	S.D. Mamuya	М	Associate Professor	BSc (Eng) (UDSM), Dipl. (San. Eng) (Delf), Mphil (Bergen), PhD (Bergen)
355.	E.J. Mrema	М	Senior Lecturer	BSc, MSc (UDSM), PhD (Milano)
356.	H.H. Mwanga	М	Senior Lecturer	MD (UDSM), MMED (Cape Town), FCPHM (SA) Occ Med (Cape Town), PhD (Cape Town)
357.	G.H. Sakwari	F	Lecturer	BSc EHS (UDSM), MSc. (Bergen), PhD (Bergen)
358.	S.S. Kinshihi	М	Lecturer	BSc. (SUA), MSc. EncSc (Jackson State), PhD (Jackson State)
359.	J.S. Bachwenkizi	М	Lecturer	BSc (ARDHI Unv), MSc (IHE DELFT, The Nertherlands), PhD (Fudan University)
360.	Z.I. Kimera	F	Lecturer	BSc (SUA), MSc (SUA), PhD (MUHAS)
361.	H.L. Mohamedi	М	Lecturer	BSc EHS, MSc (UDSM), PhD (ARU)
362.	I.P. Nyarubeli	М	Lecturer	BSc (MUHAS), MSc (MUHAS), PhD (Bergen)
363.	D.L. Rweyemamu	М	Lecturer	BSc. EE. (UDSM), MSc. (UDSM) PhD (Lincoln)
364.	L.P. Mwelange	М	Assistant Lecturer	BSc (MUHAS), MSc (MUHAS)
365.	*M. Shao	F	Assistant Lecturer	BSc (ARU), MSc (UDSM)
366.	* W.J. Axwesso	F	Assistant Lecturer	BSc (SUA), MSc (MUHAS)
367.	*S.S. Salehe	М	Assistant Lecturer	BSc EHS (MUHAS), MPH (UK), MSc (USA)

368.	W.N. Mwakalasya	М	Assistant Lecturer	BSc (MUHAS), MSc (Chongquing Medical University)
369.	S.K. Shaban	F	Assistant Lecturer	BSc.(UDSM), MSc (MUHAS
370.	E.J. Nhangan'o	F	Assistant Lecturer	BSc.(UDSM), MA (MUHAS)
371.	E.M. Protas	M	Tutorial Assistant	BSc. (MUHAS)
372.	A.C. Alfred	F	Tutorial Assistant	BSc. (MUHAS)
373.	I.H. Mapande	М	Tutorial Assistant	BSc. (MUHAS)
374.	P.P. Komba	М	Tutorial Assistant	BSc. (MUHAS)
375.	M.A. Holela	F	Tutorial Assistant	BSc. (MUHAS)
	Bio	ethics	and Health Professio	onalism
376.	*R.S. Joseph	F	Lecturer and Head	MD (UDSM), MMED (Paed) (MUHAS), MBE (Upenn)
377.	*J.E. Shayo	F	Assistant Lecturer	BSc.N (UDSM), MA-HPM (MUHAS), MBE (Upenn)
378.	R. Athanas	М	Assistant Lecturer	Dip -PHIL(Nairobi), BA- THEO (JUCO), MBE (MUHAS)
379.	*G. Pancras	М	Assistant Lecturer	MBB(UDSM), MBE (MUHAS)
380.	*R.E. Rabachi	F	Assistant Lecturer	LLB (Mzumbe), Pg. Dip (Legal Practice) (LST) MBE (MUHAS)
381.	L.A. Haule	М	Assistant Lecturer	BSc Public Health (MMU- Uganda), MBE (MUHAS)
382.	F.M. Lyimo	F	Assistant Lecturer	B Phil ED (SAUT- MWANZA) MBE (MUHAS)
383.	R.M. Mosha	М	Assistant Lecturer	BA Phil. (JUCO) MBE (MUHAS)

384.	JE Lukwaro	М	Tutorial Assistant	LLB (Mzumbe)			
385.	A.A. Jengo	М	Tutorial Assistant	LLB (RUCO)			
	Development Studies						
386.	A.A. Mlaki	М	Lecturer and Head	BSc, MA (UDSM), PhD (Aarhus)			
387.	G.F. Msoffe	М	Associate Professor	BA, MA (UDSM), PhD (Umea)			
388.	T.M. Nyamhanga	М	Associate Professor	BSc (N), MA (UDSM), PhD (MUHAS)			
389.	G.M. Ruhago	М	Senior Lecturer	Bsc.EHS, MA (MUHAS), PhD (Bergen)			
390.	N.S. Sirili	М	Senior Lecturer	MD, MSc (MUHAS), PhD (Umea)			
391.	G.R. Mahiti	F	Lecturer	BSc, MA(SUA), PhD (MUHAS)			
392.	M.M. Tungu	М	Lecturer	BA, MA (UDSM), PhD (MUHAS)			
393.	A. Kagaigai	F	Assistant Lecturer	BA, MA (UDSM)			
394.	P. Luoga	М	Assistant Lecturer	BHSM (Mzumbe), MSc (MUHAS)			
395.	N.A. Tesha	М	Assistant Lecturer	BA, MA (UDSM)			
396.	F.A. Ngowi	М	Assistant Lecturer	BA, MA (UDSM)			
397.	T.P. Ruwaichi	М	Assistant Lecturer	BA (Ardhi University), MBA (UDSM)			
398.	L.P. Simon	F	Assistant Lecturer	MD (MUHAS), MSc (London)			
399.	E.S. Nyangi	М	Assistant Lecturer	BA Educ, MA (Gujarat India)			
400.	E.P. Mwasanga	F	Tutorial Assistant	BSc Sociology (Landmark University) Nigeria			
401.	R.D. Mkubwa	F	Tutorial Assistant	BDHRPM (IRDP), MSc (MUHAS)			
402.	M.P. Mpanga	М	Tutorial Assistant	BAPSPA (UDSM)			
403.	Y.T. Bukagu	М	Tutorial Assistant	BA Sociology (UDSM)			
404	N.P. Massawe	М	Tutorial Assistant	BA Social Work (ISW)			

	INSTITUTE OF TRADITIONAL MEDICINE						
	Biological and Pre-Clinical Studies						
405.	R.S. Nondo	М	Research Fellow and Head	BPharm (UDSM), MSc Pharmacology (France), PhD (MUHAS)			
406.	E.M. Innocent	F	Associate Research Professor	BSc, MSc (Chem.) PhD (Chem.) (UDSM)			
407.	P.J. Masimba	М	Senior Research Fellow	BVM, MSc (SUA), PhD (Basel)			
408.	*J.M. Thomas	М	Lecturer	BSc (SUA), MSc (MUHAS), PhD (UDSM)			
409.	B.C. Mwita	М	Assistant ResearchBSc (SUA), MScFellow(MUHAS)				
410.	M.J. Shayo	F	Assistant Research Fellow BSc, MSc (SUA)				
411.	C. Mwinuka	M	Research Fellow Trainee	MD (MUHAS)			
412.	A.N. Kavuraya	F	Research Fellow Trainee	BSc Medical Laboratory Science (MUHAS)			
413.	F.S. Mutsinzi		Research Fellow Trainee	BPharm (MUHAS)			
	Natural 1	Produ	cts Development and	Formulation			
414.	F.K. Machumi	М	Senior Research Fellow and Head	BSc. Educ (UDSM), MSc Chem (Botswana); PhD (UoNBI)			
415.	S.A. Abihudi	F	Research Fellow	BSc (Makerere), MSc (MUHAS), PhD (NM- AIST)			
416.	D.L. Credo	М	Research Fellow	BSc (UDSM), MSc Trad Med Dev (MUHAS), PhD (SUA)			
417.	*M.N. Mbunde	М	Research Fellow	BSc, MSc (SUA), PhD (MUHAS)			

418.	M. Qwarse	М	Assistant Research Fellow	Dipl. Educ, BSc (Ed), MSc Chem (OUT),
419.	M.C. Berege	М	Assistant Research Fellow	BSc Chemistry (UDOM), MSc Trad Med Dev (MUHAS)
420.	F.B. Sanga	F	Research Fellow Trainee	BPharm (CTU, India)
421.	D.A. Mtafya	М	Research Fellow Trainee	BSc. Chem (UDSM)
	Medical Botany	, Plan	t Breeding and Agron	omy
422.	J.N. Otieno	М	Associate Research Professor	BSc, MSc (SUA), PhD (UDSM)
423.	A. Mwijage	М	Assistant Research Fellow	BSc, MSc Sociology & Anthropology (UDSM), PhD (MUHAS)
424.	S. Hilonga	М	Assistant Research Fellow	BSc Botanical Sci (UDSM), MSc Ethnobotany and Molecular Plant Systematics (MUHAS)
425.	M.T. Mwakilasa	F	Assistant Research Fellow	BA Sociology (UDSM), MSc Marketing (MUDCo), MSc Applied Social Research (TCD, Ireland)
426.	*B.E. Msigwa	М	Assistant Research Fellow	BSc in Botanical Sciences (UDSM), MSc Climate and Sustainable Development (UDSM)
427.	B.S. Ndiege	М	Assistant Research Fellow	BSc Chem (UDSM), MSc Trad Med Development (MUHAS), PhD (MUHAS)
428.	D.P. Kokwijuka	F	Assistant Research Fellow	BSc. MBB (UDSM), MSc Ethnobotany and Molecular Plant Systematics (MUHAS)

429.	S.C. Mganga	F	Research Fellow	BSc Botanical sciences (UDSM)
	DIRE	CTOR	ATE OF LIBRARY SE	RVICES
430.	A.S. Mcharazo	М	Associate Library Professor and Director	Diploma (SLADS, Bagamoyo), BA (Thames Valley University), MA (Thames Valley University), PhD (University of West London), FCILIP (UK)
431.	R.C. Mallya	F	Senior Librarian and Head, Readers' Section	BEd (UDSM), MA Information Studies (UDSM), MBE (MUHAS), PhD Information Studies (UDSM)
432.	S.E. Msonde	М	Senior Librarian and Head of Technical Service Section	Dipl. In Education (Klerruu), BSc. Agric Gen (SUA), MA Information Studies (UDSM), PhD Information Tech. in Education (Hong Kong)
433.	C.W. Marwa	М	Librarian	BSc. Computer science (St. Joseph Institute), MA Information Studies (UDSM), MSc. Project Management, M & E in Health Intervention (MUHAS), PhD Information Science, (University of South Africa).
434.	R.T. Mushi	F	Librarian	Dip. (SLADS), BA Information Science (Zululand), MSc. Information Studies (KwaZulu-Natal), PhD Information System & Tech. (KwaZulu-Natal)

435.	B.E. Sengo	М	Assistant Librarian	BSc. Informatics (SUA), MSc. Computer and IT Systems Engineering (UDSM)
436.	L.S. Kayuma	F	Assistant Librarian	BA Infromation Studies (UDSM), MA Library Information System (Tumaini)
437.	V.C. Mwalyego	М	Assistant Librarian	BSc. Library Information Science (Makerere), MA Information Technology (Pretoria)
438.	D.M. Sabas	М	Assistant Librarian, and Head, Library ICT Section	BEd. Education Psychology (UDOM), MA Information Studies (UDSM)
439	W.J. Mviombo	М	Assistant Librarian	BA Library Information Studies (Tumaini), PGD (UDSM) MA Information Studies (UDSM)
440.	B.O. Mariki	М	Assistant Librarian Trainee	Dip. Education (MOTCo), BSc Library and Information Management (Mzumbe)
441.	S.K. Nyangalilo	F	Assistant Librarian Trainee	Dip. (SLADS), BSc Library Information Management (Mzumbe)
442.	R.A. Chamvanga	F	Assistant Librarian Trainee	BA Library and Information Studies (UDSM)
443.	N.L. Maluka	F	Assistant Librarian Trainee	Dip. Library Information Systems (SUA), BSc. Library Information Management (Mzumbe University)

	DIRECTORATE OF INFORMATION, COMMUNICATION AND TECHNOLOGY				
444	F.K. Sukums	М	Lecturer	BSc Comp Sci (UDSM), MSc Comp Sci (UDSM), PhD (Heidelberg)	
445.	J.L. Mbuke	F	Assistant Lecturer	BSc. IT (IFM), M. Eng in Computer Applied Technology (HUST, China)	

On study leave

9.2 INSTITUTE OF ALLIED HEALTH SCIENCES

S/N	Name	Sex	Academic Rank	Qualifications				
	School of Hygiene – Muhimbili							
1	M.A. Khamis	F	Head Tutor	BSc EH (SUZA), MSC EHO (MUHAS)				
2	D. J. Mazali	М	Principal Tutor	DEHS (UDSM), DHPEd (CEDHA), MA (Limburg), MSc (Manchester)				
3	M.A. Bakar*	М	Tutor	BSc EH (SUZA)				
4	R. E. Tweve*	М	Tutor	DEHS (MUHAS)				
5	N. J. NKONA	М	Tutor	Bsc EH (MUHAS)				
			School of Ra	diography				
6	S.N. Kaale	М	Senior Tutor, and Head	DDR (MUHAS), B.Tech, MSc Radio- therapy (SA)				
7	C. E. Malika	F	Senior Tutor and Head	DDR (UDSM), Dip in HPEd (CEDHA), BSc & MSc Ultrasound (Uganda), Cert. in Med. Ultrasound (Fonty's, Hol- land), Cert. In optimization of Diagnos- tic Radiography (Brussels, Belgrium), Certificatein Mammography (Salt Lake City, USA)				

8	C. E Tairo	М	Tutor	DDR (MUHAS) Cert. Teaching method- ology (MUHAS)
9	A.M. Anad	М	Tutor II	DDR (MUHAS), BMI (Uganda), Cert in TeachingMethodology (MUHAS)
10	N.A. Karugila	М	Tutor	BMI (Uganda) , Cert in Teaching Meth- odology (CEDHA)
12	Dr. M.S. Japhary	F	Senior Tutor	MD*
13	E. R. Chacha	М	Tutor	BSc MRIT (India)

Regional Dermatology Training Centre

14	D. R. Mavura	М	Lecturer and Head	MD (Cuba), MMed (KCMUCo)
15	E. J. Massenga	М	Associate Pro- fessor	MD (UDSM), MMed. Dermatove- nereology (Berlin), MPhil. (Bergen)
16	H. Grossmann	М	Associate Pro- fessor	MD, MMed Dermatovenereology, Dip. in Trop. Med. Parasite, Spec. Degree Trop. Med. (Ham- burg)
17	J.A. Mshana	М	Lecture	MD (Russia) MMed (Russia)
18	L.C. Kini	F	Lecturer	MD(KCMUCo), MMed (KCMUCo)
19	D. Sabushimike	Б	T	
	D. Sabusiiiiike	F	Lecturer	MD(Burundi),MMed (KCMUCo)
20	R.N. Philemon	F M	Lecturer Associate Pro- fessor	MD(Burundi),MMed (KCMUCo) MD(KCMUCo), MMed (KCMUCo)
20			Associate Pro-	

23	R. Machare	F	Lecturer	BSc. Pharmacy(India), MPH(Liverpool University - UK)
24	H.O. Msuya	М	Lecturer	MD(KCMUCo), MMed (KCMUCo)
	Tanzania T	[rain	ing Centre for C	Orthopaedic Technologists
25	D. G. Shirima		Senior Tutor and Head	BSc P&O (KCMUCO)
26	V. Mwaijande	F	Tutor, Academic Officer	DOT (UDSM), BSc (&O)
27	L. B. Mtalo	М	Senior Tutor and Head	DOT (UDSM), Adv. Dip. in P & O (Ger- many), PGD (UK)
28	A. Ndossi	М	Senior Ortho- paedicTechnolo- gist	DOT (UDSM), Adv. Dip. in P & O (Germany)
29	H. A. Mallya	F	Senior Ortho- paedicTechnolo- gist	DOT (UDSM), Adv. Dip. in P & O (Germany)
30	E. Kasegezya	М	Senior Tutor	DOT (UDSM),BSc P&O (KCMUCO)
31	B. G. Moshi	М	Tutor	DOT (UDSM),BSc P&O (KCMUCO)
32	E.A. Mlay	F	Tutor	BSc P&O (KCMUCO)
33	E. L Malisa	F	Tutor	DOT (MUHAS), BSc P&O (KCMU- CO)
34	K. Rwegoshora	М	Tutor	BSc P&O (KCMUCO)
35	S.F. Saria	М	Tutor	BSc P&O (KCMUCO)
37	A. R Kijori	F	Assistant Tutor	DOT (UDSM)
38	B. Kale	М	Tutor	BSc P&O (KCMUCO)
39	M. Majenzi	М	Tutor	BSc P&O (KCMUCO)
40	J. Msyani	М	Tutor	BSc P&O (KCMUCO)



ACADEMIC PRIZES

10.1 CAMPUS COLLEGE OF MEDICINE

S/N	PRIZE	AWARDING AUTHORITY	DESCRIPTION	AMOUNT (TZS)
1.	MUHAS Prize	MUHAS	Best final year MMed student in Anaesthesiology	100,000
2.	MUHAS Prize	MUHAS	Best final year MMed students in Anatomical Pathology	100,000
3.	MUHAS Prize	MUHAS	Best final year MMed students in Emergency Medicine	100,000
4.	MUHAS Prize	MUHAS	Best final year MMed student in Haematology	100,000
5.	MUHAS Prize	MUHAS	Best final year MMed student in Internal Medicine	100,000
6.	MUHAS Prize	MUHAS	Best final year MMed student in Microbiology and Immunology	100,000
7.	MUHAS Prize	MUHAS	Best final year MMed student in Obstetrics and Gynaecology	100,000
8.	MUHAS Prize	MUHAS	Best final year MMed student in Ophthalmology	100,000
9.	MUHAS Prize	MUHAS	Best final year MMed student in Orthopaedics and Traumatology	100,000
10.	MUHAS Prize	MUHAS	Best final year MMed student in Otorhinolaryngology	100,000
11.	MUHAS Prize	MUHAS	Best final year MMed Student in Paediatrics	100,000
12.	MUHAS Prize	MUHAS	Best final year MMed student in Psychiatry	100,000
13.	MUHAS Prize	MUHAS	Best final year MMed student in Surgery	100,000
14.	Hubert Kairuki Prize	Medical Association of Tanzania	Best final year MMed student in Obstetrics and Gynaecology	100,000
15.	MUHAS Prize	MUHAS	Best final year MMed student in Radiology	100,000
16.	MUHAS Prize	MUHAS	Best final year MMed student in Urology	100,000
17.	MUHAS Prize	MUHAS	Best final year student in MMed Clinical Oncology	100,000
18.	Prof. Victor Mwafongo Prize	Prof. Victor Mwafongo	Best final year student in MMed Emergency Medicine	USD 100
19.	Dr. Aluryn Andrew Mziray Memorial Prize	Prof. MichaelRunyon	Final year MMed Emergeny Medicine student with highest standard of clinical practice	100,000
20.	African Federationof Emergency Medicine Price	Africam Federationof Emergency Medicine	Best final year student in Emegency Medicine	USD 200
21.	Dr. Josephine Rweikiza MemorialPrize	Prof. S. Kaaya	Best first year MMed Psychiatry student	100,000

	MSc Programme						
22.	MUHAS Prize	MUHAS	Best final Year MSc Student in Anatomy	100,000			
23.	MUHAS Prize	MUHAS	Best final Year MSc Student in Biochemistry	100,000			
24.	MUHAS Prize	MUHAS	Best final Year MSc Student in Clinical Pharmacology	100,000			
25.	MUHAS Prize	MUHAS	Best final Year MSc Student in Clinical Psychology	100,000			
26.	Prof. John Hall Prize	Prof. John Hall	Best final Year MSc Clinical Psychology in Research	100,000			
27.	MUHAS Prize	MUHAS	Best final Year MSc Student in Microbiology and Immunology	100,000			
		MScS	SS Programme				
28.	MUHAS Prize	MUHAS	Best final Year MSc Student in Cardiology	100,000			
29.	MUHAS Prize	MUHAS	Best final year MSc Student in Gastroenterology and Hepatology	100,000			
30.	MUHAS Prize	MUHAS	Best final year MSc Student in Surgical Gastroenterology and Hepatology	100,000			
31.	MUHAS Prize	MUHAS	Best final Year MSc Super Specialty Student in Neurology	100,000			
32.	MUHAS Prize	MUHAS	Best final Year MSc Student in Neurosurgery	100,000			
33.	MUHAS Prize	MUHAS	Best final Year MSc Student in Nephrology	100,000			
34	MUHAS Prize	MUHAS	Best final Year MSc Student in Respiratory Medicine	100,000			
35.	MUHAS Prize	MUHAS	Best final Year MSc Student in Paediatric Haematology and Oncology	100,000			

10.2 SCHOOL OF DENTISTRY

S/N	PRIZE	AWARDING AUTHORITY	DESCRIPTION	AMOUNT (TZS)
1.	University Prize	MUHAS	Best final year M.Dent student in Paediatric Dentistry	100,000.00
2.	University Prize	MUHAS	Best final year M.Dent students in Restorative Dentistry	100,000.00
3.	University Prize	MUHAS	Best final year M.Dent student in Community Dentistry	100,000.00
4.	University Prize	MUHAS	Best final year M.Dent student in Oral and Maxillofacial Surgery	100,000.00
5.	Stoelinger Prize	Dr. E. N. Simon	Best final year M.Dent student in Oral and Maxillofacial Surgery	100,000.00
7	Anderson Award	Dr.I.Kida	Best Mdent student in Restorative Dentistry for special group	100,000
8	Prof. Hu Min Orthodontic prize	Dr. F.Machibya	Mdent Orthodontic best student in orthodontics	250,000

10.3 SCHOOL OF PHARMACY

S/N	PRIZE	AWARDING AUTHORITY	DESCRIPTION	AMOUNT (TZS)
1.	University Prize	MUHAS	Best final year MSc student in Pharmaceutical Management	100,000.00
2.	University Prize	MUHAS	Best final year MPharm student in Hospital & Clinical Pharmacy	100,000.00
3.	University Prize	MUHAS	Best final year MPharm Student in Industrial Pharmacy	100,000.00
4.	University Prize	MUHAS	Best final year MPharm student in Medicinal Chemistry	100,000.00
5.	University Prize	MUHAS	Best final year MPharm student in Pharmaceutical Microbiology	100,000.00
6.	University Prize	MUHAS	Best final year MPharm student in Pharmacognosy	100,000.00
7.	University Prize	MUHAS	Best final year MPharm student in Quality Control & Quality Assurance	100,000.00
8.	Felix Wiemes Prize on Quality Assurance	Deutches Medikamenten- Hilfswerk ActionMedeor e.V.	Best final year MPharm student in Quality Assurance & Quality Control	300,000.00

10.4 SCHOOL OF NURSING

S/N	PRIZE	AWARDING AUTHORITY		DESCRIPTION	AMOUNT (TZS)
1.	University Prize	MUHAS	Best Final Year Student in MSc. Nursing Critical Care and Trauma		100,000/=
2.	University Prize	MUHAS	Best Final Year Student in MSc. Nursing Mental Health		100,000/=
3	University Prize	MUHAS	Best Final Year Student in MSc.Nursing Cardiovascular		100,000/=
4	University Prize	MUHAS	Best Final Year Student in MSc.Nephrology		100,000/=
5	University Prize	MUHAS	Best Final Year Student in MSc.Nursing Oncology		100,000/=
6	University Prize	MUHAS	Best Final Year Student in MSc. Midwifery and Women Health		100,000/=
7	Dr. Alice Davidson- Outwater Graduate Award	Dr AnneOutwater	Best student in Nursing Research (Master)		150,000
8	Sr Daniel Prize	Dr Irine Kida	Graduate with the highest marks and disciplined in antenatal care practice		100,000/=
9	Dr Beatrice Mwilike Award	Dr Beatrice Mwilike	The postgraduate student with the highest score in Advanced AntenatalCare Practice with not less than 3.8 GPA		100,000/=

10.5 SCHOOL OF PUBLIC HEALTH AND SOCIAL SCIENCES

S/N	PRIZE	AWARDING AUTHORITY	DESCRIPTION	AMOUNT (TZS)
1.	University Prize	MUHAS	Overall Best Final year Student in Master of Public Health	100,000
2.	University Prize	MUHAS	Overall Best Final year Student in MA Health Policy & Management	100,000
3.	University Prize	MUHAS	Overall Best Final year Student in MSc Tropical Disease Control	100,000
4.	University Prize	MUHAS	Overall Best Final year Student in MScParasitology and Medical Entomology	100,000
5.	University Prize	MUHAS	Overall Best Final year Student in MSc Applied Epidemiology	100,000
6.	University Prize	MUHAS	Overall Best Final year Student in MSc Epidemiology and Laboratory Manage- ment	100,000
7.	University Prize	MUHAS	Overall Best Final year Student in MMedCommunity Health	100,000
8.	Dean's Prize	Dean, SPHSS	Overall Best Final year student across all Mas- terprogrammes in the SPHSS	100,000

10.6 INSTITUTE OF TRADITIONAL MEDICINE

S/N	PRIZE	AWARDINGAUTHORITY	DESCRIPTION	AMOUNTTZS
1.	University Prize	MUHAS	Best Final Year Student	100,000/=
2	NIMR Prize	National Institute ofMedical Research	Best final year student with highest score in dissertation	150,000/=