THE INSTITUTE OF FINANCE MANAGEMENT



PROSPECTUS 2023/2024

© The Institute of Finance Management Dar es Salaam, 2024 IFM Prospectus is published each academic year to give information on the Institute's main activities, members of staff, and academic programmes. Further to these, examination and student regulations are provided as appendices to this Prospectus. The information provided herein is for the Academic year 2023/2024.

The Institute reserves the right to make changes on information displayed in this prospectus any time without prior notice.

© The Institute of Finance Management, Last updated January 2024.

TABLE OF CONTENTS

CHAPTER ONE: GENERAL INFORMATION	15
1.1 INTRODUCTION	15
1.2 MANDATE OF THE INSTITUTE OF FINANCE	
MANAGEMENT	
1.3 VISION, MISSION, PHILOSOPHY AND CORE VALUES	17
1.3.1 VISION	17
1.3.2 MISSION	17
1.3.3 PHILOSOPHY AND CORE VALUES	18
1.4 IFM CAMPUSES	
1.4.1 IFM DAR ES SALAAM CAMPUS	21
1.4.1.1 MASTER DEGREE PROGRAMMES	21
1.4.1.2 POSTGRADUATE DIPLOMA PROGRAMMES	21
1.4.1.3 BACHELOR DEGREE PROGRAMMES	22
1.4.1.4 ORDINARY DIPLOMA PROGRAMMES (NTA 5 and NTA 6)	22
1.4.1.5 BASIC TECHNICIAN CERTIFICATES (NTA 4)	23
1.4.2 IFM DODOMA CAMPUS	
1.4.2.1 MASTER DEGREE PROGRAMME	23
1.4.2.2 BASIC TECHNICIAN CERTIFICATES (NTA 4)	24
1.4.2.3 ORDINARY DIPLOMA PROGRAMMES (NTA 5 AND NTA 6)	24
1.4.3 IFM MWANZA CAMPUS	
1.4.3.1 IFM MASTER DEGREE PROGRAMME	24
1.4.3.2 ORDINARY DIPLOMA PROGRAMMES (NTA 5 AND NTA 6)	24
1.4.3.3 BASIC TECHNICIAN CERTIFICATES (NTA 4)	24
1.4.4 IFM SIMIYU CAMPUS	25
1.4.4.1 BASIC TECHNICIAN CERTIFICATES (NTA 4)	25
1.4.4.2 ORDINARY DIPLOMA PROGRAMMES (NTA 5 AND NTA 6)	25
1.5 GENERAL INFORMATION ON ADMISSION AND MODE OF	
APPLICATION	25
1.6 IFM'S CONTACTS ADDRESS	27
1.7 MEMBERS OF THE GOVERNING COUNCIL	28
1.8 MANAGEMENT TEAM	29
1.9 HEADS OF ACADEMIC DEPARTMENTS AND UNITS	32

1.9.1 Head of Accounting and Finance Department (HAF)	32
1.9.2 Head of Tax and Economics Department (HTE)	32
1.9.3 Head of Management Science Department (HMS)	32
1.9.4 Head of Banking and Financial Services Department (HBFS)	33
1.9.5 Head of Social Protection Department (HSP)	33
1.9.6 Head of Insurance Department (HI)	33
1.9.7 Head of Mathematics and Actuarial Studies Department	
(HMAS)	33
1.9.8 Head of Computer Science Department (HCS)	33
1.9.9 Head of Information Technology Department (HIT)	33
1.9.10 Department of Admissions and Customer Care (HAC)	34
1.9.11 Department of Examinations (HEX)	34
1.9.12 Head of Students Records Department (HSR)	34
1.9.13 Head of Learning and Teaching Unit (HLTU)	34
1.9.14 Head of Executive Development and Consultancy	
Department (HEDC)	34
1.9.15 Head of Research and Publications Department (HRP)	35
1.9.16 Head of External Linkages Unit (HEL)	35
1.9.17 Head of Marketing and Communication Unit (HMC)	35
1.9.18 Head of Risk and Statistics Department (HRS)	35
1.9.19 Head of Planning and Development Department (HPD)	35
1.9.20 Head of Quality Assurance Unit (HQA)	36
1.9.21 Head Academics Department – Dodoma Campus (HACD)	36
1.9.22 Head Administration Department – Dodoma Campus	
(HADM)	36
1.9.23 Head Academics Department – Mwanza Campus (HACM)	36
1.9.24 Head Administration Department – Mwanza Campus	
(HADM)	36
1.9.25 Head Academics Department – Simiyu Campus (HACS)	37
1.9.26 Head Administration Department – Simiyu Campus (HADS)	37
1.9.27 Head of Internal Auditor Unit (HIA)	37
1.9.28 Head of Procurement Unit (PMU)	
1.9.29 Department of ICT Business Solution Development	38
1.9.30 Department of ICT Infrastructure Management and User	
Support	38

1.9.31 Head of Department of Library Reader Services (HLRS)	38
1.9.32 Department of Library Technical Services	38
1.10 DEPUTY HEAD OF DEPARTMENT AND COORDINATOR	38
1.10.1 Deputy Head of Communication	38
1.10.2 Deputy Head of Marketing	
1.10.3 Deputy Head of Quality Assurance Unit	39
1.10.4 Deputy Head of Learning and Teaching Unit	39
1.10.5 Coordinator of Quality Assurance Unit (CQA	39
1.10.6 Coordinator of Quality Assurance & Risk Management Unit	
(QARM)	
1.10.7 Coordinator of Quality Assurance (CQA)	
1.10.8 Coordinator of Students' Field Placements (CQA)	
1.11 HEADS OF NON-ACADEMIC UNITS	
1.11.1 Procurement Management Unit	
CHAPTER TWO: ACADEMIC MEMBERS OF FACULTIES	41
2.1 FACULTY OF BUSINESS AND ECONOMICS	41
2.2 FACULTY OF COMPUTING AND MATHEMATICS	52
2.3 FACULTY OF INSURANCE AND BANKING	58
2.4 IFM VISITING PROFESSORS, AFFILIATION AND THEIR	
RESEARCH AREAS	63
CHAPTER THREE: FACULTIES AND ACADEMIC PROGRA	MMES
OFFERED	65
3.1 FACULTY OF BUSINESS AND ECONOMICS (FBE)	65
3.1.1 Master of Business Administration in International	
Business (MBA IB)	65
3.1.1.1 Philosophy of MBA-International Business (MBA-IB)	
3.1.1.2 Entry requirements for MBA-International Business	
3.1.1.3 Structure of MBA-International Business	
3.1.2 Master of Science in Finance and Investment (Msc.FI)	68
3.1.2.1 Philosophy of Msc in Finance and Investment	
3.1.2.2 Entry requirements for Msc in Finance and Investment	
3.1.2.3 Structure of Msc in Finance and Investment	
3.1.2.4 Teaching Arrangements for MSc in Finance and Investment	71
3.1.3 Master of Science in Accounting and Finance (MAF)	72

3.1.3.1 Philosophy of MSc in Accounting and Finance	. 72
3.1.3.2 Entry requirements for MSc in Accounting and Finance	. 73
3.1.3.3 Structure of MSc in Accounting and Finance	. 74
3.1.3.4 Teaching Arrangements for MSc in Accounting and Finance	. 74
3.1.4 Master of Human Resource Management with Law (MHRL)	. 77
3.1.4.1 Philosophy of Master of Human Resource Management with	
Law	. 77
3.1.4.2 Entry requirements for Master of Human Resource	
Management with Law	. 78
3.1.4.3 Structure of Master of Human Resource Management with	
Law	. 79
3.1.4.4 Teaching Arrangements for Master of Human Resource	
Management with Law	. 80
3.1.5 Postgraduate Diploma in Accounting (PGDA)	. 82
3.1.5.1 Philosophy of Postgraduate Diploma in Accounting (PGDA)	. 82
3.1.5.2 Entry requirements for Postgraduate Diploma in Accounting	
(PGDA)	. 83
3.1.5.3 Teaching Arrangements for Postgraduate Diploma in	
Accounting (PGDA)	. 83
3.1.6 Postgraduate Diploma in Financial Management (PGDFM)	. 85
3.1.6.1 Philosophy of Postgraduate Diploma in Financial	
Management (PGDFM)	. 85
3.1.6.2 Entry requirements for Postgraduate Diploma in Financial	
Management (PGDFM)	. 85
3.1.6.3 Teaching Arrangements for Postgraduate Diploma in	
Financial Management (PGDFM)	. 86
3.1.7 Postgraduate Diploma in Business Administration (PGDBA)	. 87
3.1.7.1 Philosophy of Postgraduate Diploma in Business	
Administration (PGDBA)	. 87
3.1.7.2 Entry requirements for Postgraduate Diploma in Business	
Administration (PGDBA)	. 88
3.1.7.3 Teaching Arrangements for Postgraduate Diploma in	
Business Administration (PGDBA)	. 88
3.1.8 Postgraduate Diploma in Human Resource Management	
(PGDHRM)	. 90

3.1.8.1 Philosophy of Postgraduate Diploma in Human Resource	
Management (PGDHRM)	90
3.1.8.2 Entry requirements for Postgraduate Diploma in Human	
Resource Management (PGDHRM)	91
3.1.8.3 Teaching Arrangements for Postgraduate Diploma in	
Human Resource Management (PGDHRM)	91
3.1.9 Postgraduate Diploma in Tax Management (PGDTM)	93
3.1.9.1 Philosophy of Postgraduate Tax Management (PGDTM)	
3.1.9.2 Entry requirements for Postgraduate Diploma in Tax	
Management (PGDTM)	93
3.1.9.3 Teaching Arrangements for Postgraduate Diploma in Tax	
Management (PGDTM)	93
3.1.10 Bachelor of Accounting (BAC)	95
3.1.10.1 Philosophy of Bachelor of Accounting	95
3.1.10.2 Entry requirements for Bachelor of Accounting (BAC)	96
3.1.10.3 Structure of Bachelor of Accounting (BAC)	97
3.1.10.3 Teaching Arrangements for Bachelor of Accounting (BAC)	97
3.1.11 Bachelor of Accounting with Information Technology (BAIT)	101
3.1.11.1 Philosophy of Bachelor of Accounting with Information	
Technology	102
3.1.11.2 Entry requirements for Bachelor of Accounting with	
Information Technology (BAIT)	103
3.1.11.3 Structure of Bachelor of Accounting with Information	
Technology (BAIT)	103
3.1.11.4 Teaching Arrangements for Bachelor of Accounting with	
Information Technology (BAIT)	104
3.1.12 Bachelor of Science in Economics and Finance (BEF)	108
3.1.12.1 Philosophy of Bachelor of Science in Economics and	
Finance (BEF)	108
3.1.12.2 Entry requirements for Bachelor of Science in Economics	
and Finance (BEF)	109
3.1.12.3 Structure of Bachelor of Bachelor of Science in Economics	
and Finance (BEF)	110
3.1.12.3 Teaching Arrangements for Bachelor of Science in	
Economics and Finance (BEF)	111

3.1.13 Bachelor of Science in Tax Management (BTX)	115
3.1.13.1 Philosophy of Bachelor of Science in Tax Management	
(BTX)	115
3.1.13.2 Entry requirements for Bachelor of Science in Tax	
Management (BTX)	116
3.1.13.3 Structure of Bachelor of Science in Tax Management (BTX)	116
3.1.13.3 Teaching Arrangements for Bachelor of Science in Tax	
Management (BTX)	117
3.1.14. Ordinary Diploma in Accounting (ODA)	121
3.1.14.1 Philosophy of Ordinary Diploma in Accounting	121
3.1.14.2 Entry requirements for Ordinary Diploma in Accounting	122
3.1.14.3 Structure of Ordinary Diploma in Accounting	123
3.1.14.4 Teaching Arrangements for Ordinary Diploma in	
Accounting	124
3.1.14.4.1: NTA 4: Basic Technician Certificate in Accounting	
(BTCA)	124
3.1.14.4.2: NTA 5: Technician Certificate in Accounting (TCA)	126
3.1.14.4.3: NTA 6: Ordinary Diploma in Accounting (ODA)	127
3.1.15. Ordinary Diploma in Taxation (ODTM)	129
3.1.15.1 Philosophy of Ordinary Diploma in Taxation (ODTM)	129
3.1.15.2 Entry requirements for Diploma in Taxation (ODTM)	129
3.1.15.3 Structure of Ordinary Diploma in Taxation (ODTM)	130
3.1.15.4 Teaching Arrangements for Ordinary Diploma in Taxation	
(ODTM)	131
3.1.15.4.1: NTA 4: Basic Technician Certificate in Taxation (BTCT)	132
3.1.15.4.2: NTA 5: Technician Certificate in Taxation (TCT)	133
3.1.15.4.3: NTA 6: Ordinary Diploma in Taxation (ODT)	134
3.2 FACULTY OF COMPUTING AND MATHEMATICS (FCM)	136
3.2.1 Msc in Information Technology and Management	136
3.2.1.1 Philosophy of Msc IT and Management	136
3.2.1.2 Entry requirements for Msc IT and Management	136
3.2.1.3 Structure of Msc IT and Management	137
3.2.2 Bachelor of Science in Actuarial Science (BAS)	138
3.2.2.1 Philosophy of Bachelor of Science in Actuarial Science	

3.2.2.2 Entry requirements for Bachelor of Science in Actuarial	
Science	139
3.2.2.3 Structure of Bachelor of Science in Actuarial Science	139
3.2.2.4 Teaching Arrangements for Bachelor of Science in Actuarial	
Science	140
3.2.3 Bachelor of Computer Science (BCS)	144
3.2.3.1 Philosophy of Bachelor of Computer Science	144
3.2.3.2 Entry requirements for Bachelor of Computer Science	145
3.2.3.3 Structure of Bachelor of Computer Science (BCS)	145
3.2.3.4 Teaching Arrangements for Bachelor of Computer Science	
(BCS)	146
3.2.4 Bachelor in Cyber Security (BCYS)	151
3.2.4.1 Philosophy of Bachelor in Cyber Security	151
3.2.4.2 Entry requirements for Bachelor in Cyber Security	152
3.2.4.3 Structure of Bachelor in Cyber Security	153
3.2.4.4 Teaching Arrangements for Bachelor in cyber security	153
3.2.5 Bachelor of Science in Information Technology (BIT)	157
3.2.5.1 Philosophy of Bachelor of Science in Information Technology	157
3.2.5.2 Entry requirement for Bachelor of Science in Information	
Technology	158
3.2.5.3 Structure of Bachelor of Science in Information Technology	
(BIT)	158
3.2.5.4 Teaching Arrangements for Bachelor of Science in	
Information Technology (BIT)	159
3.2.6 Ordinary Diploma in Computer Science (ODCS)	164
3.2.6.1 Philosophy of Ordinary Diploma in Computer Science	165
3.2.6.2 Entry requirements for Ordinary in Computer Science	166
3.2.6.3 Structure of Ordinary in Computer Science	166
3.2.6.4 Teaching Arrangements for Ordinary Computer Science	
1/	169
3.2.6.4.1: NTA 4: Basic Technician Certificate in Computing and	
Information Technology (BTCC&IT)	169
3.2.6.4.2: NTA 5: Technician Certificate in Computing and	
Computing and IT (TCCS)	171
3.2.6.4.3: NTA 6: Ordinary Diploma in Computer Science (ODCS)	172

	3.2.7 Ordinary Diploma in Information Technology (ODIT)	173
	3.2.7.1 Philosophy of Ordinary Diploma in Information Technology	
	(ODIT)	173
	3.2.7.2 Entry requirement for Ordinary in Computer Science	174
	3.2.7.3 Structure of Ordinary in Information Technology	175
	3.2.7.4 Teaching Arrangements for Ordinary Information	
	Technology (ODIT)	178
	3.2.7.4.1: NTA 4: Basic Technician Certificate in Computing and	
	Information Technology (BTCC&IT)	179
	3.2.7.4.2: NTA 5: Technician Certificate in Computing and	
	Information Technology (TCC& IT)	180
	3.2.7.4.3: NTA 6: Ordinary Diploma in Information Technology	
	(ODIT)	181
3	.3 FACULTY OF INSURANCE AND BANKING (FIB)	
	3.3.1 Master of Science in Insurance and Actuarial Science (MIA)	
	3.3.1.1 Philosophy of Msc in Insurance and Actuarial Science	
	3.3.1.2 Entry requirements for Msc in Insurance and Actuarial	
	Science	184
	3.3.1.3 Structure of Msc in Insurance and Actuarial Science	184
	3.3.1.4 Teaching Arrangements for Msc in Insurance and Actuarial	
	Science	185
	3.3.2 Master of Science in Social Protection Policy and Development	
	(MSP)	188
	3.3.2.1 Philosophy of Msc in Social Protection Policy and	
	Development	188
	3.3.2.2 Entry requirements for Msc in Social Protection Policy and	
	Development	189
	3.3.2.3 Structure of Msc in Social Protection Policy and	
	Development	189
	3.3.2.4 Teaching Arrangements for Msc in Social Protection Policy	
	and Development	190
	3.3.3 Postgraduate Diploma in Insurance and Risk Management	
	(PGDIRM)	192
	3.3.3.1 Philosophy of Postgraduate Diploma in Insurance and Risk	
	Management	193
	management minimum minimum management and management ma	+ > >

3.3.3.2 Entry requirements for Postgraduate Diploma in Insurance	
and Risk Management	193
3.3.3.3 Teaching Arrangements for Postgraduate Diploma in	
Insurance and Risk Management	193
3.3.4 Bachelor of Banking and Finance	195
3.3.4.1 Philosophy of Bachelor of Banking and Finance	
3.3.4.2 Entry requirements for Bachelor of Banking and Finance	
(BBF)	196
3.3.4.3 Structure of Bachelor of Banking and Finance	
3.3.4.4 Teaching Arrangements for Banking and Finance (BBF)	
3.3.5 Bachelor of Science in Insurance and Risk Management	
	202
3.3.5.1 Philosophy of Bachelor of Science in Insurance and Risk	
Management	202
3.3.5.2 Entry requirements for Bachelor of Science in Insurance and	
Risk Management	203
3.3.5.3 Structure of Bachelor of Bachelor of Science in Insurance	
and Risk Management	203
3.3.5.4 Teaching Arrangements for Bachelor of Science in Insurance	
and Risk Management	204
3.3.6 Bachelor of Science in Social Protection (BSP)	209
3.3.6.1 Philosophy of Bachelor of Science in Social Protection (BSP)	209
3.3.6.2 Entry requirements for Bachelor of Science in Social	
Protection (BSP)	210
3.3.6.3 Structure of Bachelor of Science in in Social Protection (BSP)	210
3.3.6.3 Teaching Arrangements for Bachelor of Science in Social	
Protection (BSP)	211
3.3.7 Ordinary Diploma in Insurance and Risk Management	
(ODIRM)	216
3.3.7.1 Philosophy of Ordinary Diploma in Insurance and Risk	
Management	216
3.3.7.2 Entry requirements for Ordinary in Insurance and Risk	
	217
3.3.7.3 Structure of Ordinary in Insurance and Risk Management	218

	3.3.7.4 Teaching Arrangements for Oramary in Insurance and Risk	
	Management	218
	3.3.7.4.1: NTA 4: Basic Technician Certificate in Insurance and	
	Social Protection (BTCISP).	219
	3.3.7.4.2: NTA 5: Technician Certificate in Insurance and Risk	
	Management	220
	3.3.7.4.3: NTA 6: Ordinary Diploma in Insurance and Risk	
	Management	
	3.3.8 Ordinary Diploma in Social Protection (ODSP)	223
	3.3.8.1 Philosophy of Ordinary Diploma in Social Protection (ODSP)	223
	3.3.8.2 Entry requirements for Ordinary in Social Protection (ODSP)	224
	3.3.8.3 Structure of Ordinary in Social Protection (ODSP)	224
	3.3.8.4 Teaching Arrangements for Social Protection (ODSP)	225
	3.3.8.4.1: NTA 4: Basic Technician Certificate in Insurance and	
	Social Protection (BTCIP)	
	3.3.3.4.2: NTA 5: Technician Certificate in Social Protection (TCISP)	228
	3.3.8.4.3: NTA 6: Ordinary Diploma in Social Protection (ODSP)	229
	3.1.9. Ordinary Diploma in Banking and Finance (ODBF)	230
	3.1.9.1 Philosophy of Ordinary Diploma in Banking and Finance	230
	3.1.9.2 Entry requirements for Ordinary Banking in Finance	231
	3.1.9.3 Structure of Ordinary Diploma in Banking and Finance	232
	3.1.9.4 Teaching Arrangements for Ordinary Banking and Finance	
	(ODBF)	234
	3.1.9.4.1: NTA 4: Basic Technician Certificate in Banking and	
	Finance (BTBF)	234
	3.1.9.4.2: NTA 5: Technician Certificate in Banking and Finance	
	(TBF)	235
	CHAPTER FOUR: RESEARCH, CONSULTANCY AND	
Ρ	UBLICATION ACTIVITIES	237
	4.2.1 INTRODUCTION	237
	4.2.2 DEPARTMENT OF RESEARCH AND PUBLICATIONS	
	4.3 CONSULTANCY AND SHORT COURSES ACTIVITIES	
	4.3.1 INTRODUCTION	
	4.3.2 DEPARTMENT OF EXECUTIVE DEVELOPMENT AND	
	CONSULTANCY (EDC)	239
	·	

4.3.3 EXECUTIVE DEVELOPMENT PROGRAMMES	240
4.3.4 SELECTED INTERVENTIONAL AREAS IN WHICH OUR	
CONSULTANTS WERE PREVIOUSLY INVOLVED	241
4.3.5 Weekend College Review Classes	247
4.3.6 Admission to Weekend College Review Classes	247
4.3.7 Mode of Application	248
4.3.8 Certificate of Proficient in Insurance	248
CHAPTER FIVE: LIBRARY SERVICES	251
5.1 GENERAL INFORMATION	251
5.1.1 Book Stock Development	252
5.1.2 Database for Online Journal	252
5.2 LIBRARY SERVICES	253
5.2.1 Free Library Services	253
5.2.2 Charged Library Services	254
5.2.3 Opening Hours	254
5.2.4 Admission to the Use of the Library	254
5.3 LIBRARY RULES	255
4.3.1 General Rules	255
5.3.2 Rules of Borrowing	
5.3.2.3 Borrowing by Staff	
5.3.2.4 Borrowing by Others	
5.3.2.5 Borrowing Renewal	
5.3.3 Computer Rules	
5.4.3.4 Fines and Penalties	259
APPENDICES	261
APPENDIX A: EXAMINATION REGULATION	NS AND
GUIDELINES	261
THE INSTITUTE OF FINANCE MANAGEMENT EX	
	261
REGULATIONS	
4.0 FACULTY BOARD	
5.0 DEPARTMENTAL EXAMINERS COMMITTEE	2/5
6.0 EXAMINATION REGULATIONS ENFORCEMENT	270
COMMITTEE	
7.0 GENERAL RULES	281

	8.0 STUDENT REGISTRATION	285
	9.0 EXAMINATIONS SEASONS	
	10.0 ELIGIBILITY FOR EXAMINATIONS	287
	11.0 POSTPONEMENT OF EXAMINATIONS	288
	12.0 CONDUCT OF EXAMINATIONS	289
	13.0 INVIGILATION OF EXAMINATIONS	294
	14.0 EXAMINATION IRREGULARITIES AND PROCEDURES	302
	15.0 ASSESSMENT	
	16.0 DISSERTATION FOR MASTER PROGRAMMES	313
	17.0 FACULTY DISSERTATION ASSESSMENT PANEL (FDAP)	317
	18.0 GRADING SYSTEM	
	19.0 COMPUTATION OF GRADE POINTS AVERAGE	321
	20.0 PROCESSING AND PUBLICATION OF EXAMINATION	
	RESULTS	322
	21.0 EXAMINATION RESULTS APPEAL PROCEDURES	323
	22.0CONDITIONS FOR PROGRESSING FROM SEMESTER TO	
	SEMESTER AND FROM YEAR TO YEAR	324
	23.0 CONDITIONS FOR SUPPLEMENTARY EXAMINATIONS	326
	24.0 CONDITIONS FOR CARRYING FORWARD FAILED	
	MODULES	
	25.0 CONDITIONS FOR REPEATING AN ACADEMIC YEAR	
	26.0 POSTPONEMENT OF STUDIES	330
	27.0 CONDITIONS FOR DISCONTINUATION/VOLUNTARY	
	EXIT UDIES FROM AND RE-ADMISSION TO ST	331
	28.0CLASSIFICATION OF AWARDS	333
	29.0 CERTIFICATES, CERTIFICATION AND ACADEMIC	
	TRANSCRIPTS	335
,	APPENDIX B: IFM STUDENT REGULATIONS 3	337
	PREAMBLE	337
	SHORT TITLE AND COMMENCEMENT	339
	INTERPRETATION	
	CONDITIONS PRECEDENT TO ENROLMENT	341
	APPLICATION	341
	PROVISIONS RELATING TO RESIDENCE	342
	PROVISIONS RELATING TO CAFETERIA	348

PROVISIONS RELATING TO THE USE OF LIBRARY AND	
COMPUTER LABORATORIES	348
PROHIBITION OF MISCONDUCT	349
DISCIPLINARY PROCEDURE AND PENALTIES	354
A. PROCEDURES	354
B. PENALTIES	356
STUDENT DISCIPLINARY COMMITTEE	358
STUDENT DISCIPLINARY APPEALS COMMITTEE	360
MISCELLANEOUS	363
APPENDIX C	367
INSTITUTE OF FINANCE MANAGEMENT DRESS CODE	367
1. PREAMBLE	
2. APPLICABILITY	
3. DRESS CODE	
3.1 APPROPRIATE DRESSING	369
3.2 INAPPROPRIATE DRESSING	369
A. Female Dressing	369
B. Male Dressing	370
C. General	371
APPENDIX D: STUDENTS WELFARE AND FACILITIES	374
STUDENT ACCOMMODATION	374
CATERING SERVICES	376
COMPUTER SERVICES	377
APPENDIX E: BURSARIES AND TUITION FEES	378
1. PAYMENT OF FEES	378
2. PERSONAL ALLOWANCES	379
TUITION FEE STRUCTURE FOR THE ACADEMIC YEAR 20	
	380
3. STUDENTS' LOANS	
APPENDIY F. REST STIIDENT PRIZES	

CHAPTER ONE: GENERAL INFORMATION

1.1 INTRODUCTION

The Institute of Finance Management (IFM) was set up in 1972 by the National Bank of Commerce (NBC), National Insurance Corporation (NIC) and other local financial institutions to cater for their training needs specifically, banking and insurance courses, which over the years have remained the nucleus family of the programmes offered at the Institute. IFM was also meant to replace the Institute of Bankers of London, which was the only known/available school for banking professionals in the country. However, in the same year IFM was taken over by the Government and formally established via Act No. 3 of Parliament as a Government Institution of Higher Learning to provide training, research and consultancy services in banking, insurance, social protection, taxation, accountancy and related disciplines.

Thus, while today there are higher learning institutions that have ventured into providing training in banking, insurance, social protection/security, and taxation, IFM, which became officially operational on 10th July, 1972, remains the pioneer and oldest training Institution of them all. Today, although IFM has retained its focus to the training needs of banking and insurance sectors, it has also demonstrated sensitivity to the broad range of needs of the country's financial service sector in general.

1.2 MANDATE OF THE INSTITUTE OF FINANCE MANAGEMENT

The Institute of Finance Management (IFM) was established by Act No. 3 of 1972 as corporate body with the following objectives:

- To provide facilities for study and training in principles, procedures and techniques of Banking, Insurance, Finance Management and such other related subjects as the Council may from time to time decide;
- ii. To conduct training programmes leading to professional qualifications in Banking, Insurance, Finance Management and other related subjects;
- iii. To conduct examinations and grant Diplomas, Certificates and other awards of the Institute:
- iv. To sponsor, arrange and provide facilities for conference and seminars; and
- v. To arrange for the publication and general dissemination of materials produced in connection with the work and activities of the Institute.

The Institute is therefore mandated to offer bachelor degree programmes or National Technical Award (NTA) Level 8 in Accountancy, Banking and Finance, Insurance and Risk Management, Taxation, Social Protection, Computer Science and Information Technology for which IFM was given full accreditation by the National Council for Technical and Vocational Education and Training (NACTVET), effective from 2008. From the 2017/2018 academic year, the Institute started to offer

bachelor degree in Actuarial Science. In addition, new undergraduate programme of Bachelor of Economics and Finance and Bachelor of Accounting with Information technology were also introduced. Since the 2013/2014 academic year, the Institute began offering its own master's degree programmes in Accounting and Finance, Finance and Investment, and Human Resource Management with Law. From the 2020/2021 academic year, the Institute launched two new additional Master programmes namely, Master of Science in Insurance and Actuarial Science and Master of Science in Social Protection Policy and Development. The Institute also offers master's Degree awards in collaboration with other universities around the globe.

Currently, the Institute offers 20 undergraduate programmes and 14 postgraduate programmes leading to its own awards and awards of other universities with which the Institute collaborates.

1.3 VISION, MISSION, PHILOSOPHY AND CORE VALUES

1.3.1 Vision

The Vision of the Institute is to become a world class Centre of academic and professional excellence and agent for change in financial studies and related disciplines.

1.3.2 Mission

The Institute of Finance Management will endeavor to provide quality academic and professional training that

nurture creativity and innovation through integrated training, research and consultancy in financial studies and related disciplines.

1.3.3 Philosophy and Core Values

Philosophy

The Institute will continue to be an agent for change in public and private sector development by offering quality market-driven academic and professional training, as well as research and consultancy services.

Core Values

In line with its Vision and the need to fulfill its Mission and live its Philosophy, the Institute will adhere to the following nine core values:

Table 1.1: Core Values of the Institute of Finance Management

Customer Focus	IFM believes that customer is the foundation of its existence. Customer	
	focus means; IFM will be sensitive	
	and responsive to customer and	
	stakeholders' needs, customer-	
	driven in all endeavors, committed	
	to customer care, satisfaction, and	
	social responsibility.	
Academic	In an atmosphere of intellectual rigor	
freedom	made possible by academic	
	freedom, the Institute of Finance	

	Management is positioned to	
	develop and teach courses	
	innovatively while producing	
	scholarly and creative work that	
	serves the interests of the Institute	
	and the community at large.	
Accountability	Demonstrating high degree of	
	responsibility, answerability, diligence	
	and ethical behaviour in decision	
	making, operations, transactions,	
	dealings and services of the Institute.	
Competence	Knowledgeable, resourceful,	
	research-oriented and professional in	
	conduct; relentless and continuous	
	quest for the highest frontiers of	
	knowledge, experience, skills and	
	best practice.	
Excellence	IFM is committed to attaining	
	excellence. This means, but not	
	limited to, delivering prompt and	
	exemplary service to all and at all	
	times; striving towards effective and	
	efficient performance; being	
	professional, diligent; and business-	
	oriented in attitude, communication,	
	appearance and action.	
Fairness	It is in the interest of the Institute to	
	create equal opportunity for all,	
	treating people equally;	
	demonstrating objectivity; observing,	

	upholding and practicing justice in all matters; avoiding bias, prejudice and discrimination; as well as applying uniform rules and standards.
Gender equity & Diversity	Embracing diversity and gender equity in the life of the Institute in order to promote gender balance and reap the most from the human resource potentials of the Institute.
Integrity	Demonstrating high fidelity, honesty, faithful and trustworthy behaviour; being professional, credible, responsible, dependable, and diligent in duty; committed to IFM's vision, mission and goals and having the Institute's best interest at heart.
Teamwork	Promoting the culture of team spirit and compassion in order to create synergy in operations, commonality of purpose and unity of direction; avoiding conflicts and divisiveness at the place of work and acting like a family.

1.4 IFM CAMPUSES

The Institute of Finance Management operates in four Campuses. These are Dar es salaam, Dodoma, Mwanza and Simiyu campuses.

1.4.1 IFM DAR ES SALAAM CAMPUS

The Campus offers the following programmes

1.4.1.1 MASTER DEGREE PROGRAMMES

S/NO	IFM MASTER DEGREE PROGRAMMES	DURATION
1	Master of Science in Accounting and Finance -	18 months
	Evening	
2	Master of Science in Finance and Investment -	18 months
	Evening	
3	Master of Science in Human Resource	18 months
	Management with Law- Evening	
4	Master of Science in Insurance and Actuarial	18 months
	Science - Evening	
5	Master of Science in Social Protection Policy and	18 months
	Development - Evening	
6	Master of Banking and Information System	18 months
	Management - Evening	
	COLLABORATIVE MASTER DEGREE	
	PROGRAMME	
7	Master of Science in Information Technology and	18 months
	Management – in Collaboration with	
	Avinashilingam University (India) – Evening	
8	Master of Business Administration – International	
	Business in Collaboration with IIFT (India) -	
	Evening	

Please note: Admissions into Master degree in collaboration is subject to approval by collaborative partner Institution.

1.4.1.2 POSTGRADUATE DIPLOMA PROGRAMMES

	COURSE	DURATION
S/N		
1	Postgraduate Diploma in Business Administration	12 months

	(PGDBA) - Evening	
2	Postgraduate Diploma in Financial Management (PGDFM) - Evening	12 months
3	Postgraduate Diploma in Insurance and Risk Management (PGDIRM) - Evening	12 months

1.4.1.3 BACHELOR DEGREE PROGRAMMES

S/N	COURSE	DURATION
1	Bachelor of Accounting (BAC) - Full time	3 years
2	Bachelor of Banking and Finance (BBF) - Full time	3 years
3	Bachelor of Science in Information Technology (BIT) - Full time	3 years
4	Bachelor of Science in Insurance and Risk Management (BIRM) - Full time	3 years
5	Bachelor of Science in Social Protection (BSP) - Full time	3 years
6	Bachelor of Science in Tax Management (BTX) - Full time	3 years
7	Bachelor of Science in Computer Science (BCS) - Full time	3 years
8	Bachelor of Science in Actuarial Science (BAS) - Full time	3 years
9	Bachelor of Science in Economics and Finance (BEF) - Full time	3 years
10	Bachelor of Accounting with Information Technology (BAIT) - Full time	3 years
11	Bachelor of Science in Cyber Security (BCYS) - Full time	3 years

1.4.1.4 ORDINARY DIPLOMA PROGRAMMES (NTA 5 and NTA 6)

,		
S/N	COURSE	DURATION

1	Ordinary Diploma in Banking and Finance (ODBF) - Full time	2 years
2	Ordinary Diploma in Computer Science (ODCS) - Full time	2 years
3	Ordinary Diploma in Information Technology (ODIT) - Full time	2 years
4	Ordinary Diploma in Insurance and Risk Management (ODIRM) -Full time	2 years
5	Ordinary Diploma in Social Protection (ODSP) - Full time	2 years
6	Ordinary Diploma in Accounting (ODAC) - Full time	2 years
7	Ordinary Diploma in Taxation (ODTM) - Full time	2 years

1.4.1.5 BASIC TECHNICIAN CERTIFICATES (NTA 4)

S/N	COURSE	DURATION
1	Basic Technician Certificate in Banking and	1 year
	Finance (BTCBF) - Full time	
2	Basic Technician Certificate in Computing and	1 year
	Information Technology (BTCCIT) - Full time	
3	Basic Technician Certificate in Insurance and	1 year
	Social Protection (BTCISP) - Full time	
4	Basic Technician Certificate in Accountancy	1 year
	(BTCA) - Full time	
5	Basic Technician Certificate in Taxation (BTCT) -	1 year
	Full time	

1.4.2 IFM DODOMA CAMPUS

1.4.2.1 MASTER DEGREE PROGRAMME

S/NO	COURSE	DURATION
1	Master of Science in Finance and Investment -	18 months
	Evening	

1.4.2.2 BASIC TECHNICIAN CERTIFICATES (NTA 4)

S/N	COURSE	DURATION
1	Basic Technician Certificate in Banking and Finance (BTCBF) - Full time	One year
2	Basic Technician Certificate in Accountancy (BTCA) - Full time	One year

1.4.2.3 ORDINARY DIPLOMA PROGRAMMES (NTA 5 AND NTA 6)

S/N	COURSE	DURATION
1	Ordinary Diploma in Banking and Finance (ODBF) -	Two years
	Full time	
2	Ordinary Diploma in Accounting (ODAC) - Full time	Two years

1.4.3 IFM MWANZA CAMPUS

1.4.3.1 IFM MASTER DEGREE PROGRAMME

S/N	COURSE	DURATION
1	Master of Science in Finance and Investment -	18 months
	Evening	

1.4.3.2 ORDINARY DIPLOMA PROGRAMMES (NTA 5 AND NTA 6)

S/N	COURSE	DURATION
1	Ordinary Diploma in Banking and Finance (ODBF) -	Two years
	Full time	-
2	Ordinary Diploma in Insurance and Risk	Two Years
	Management (ODIRM) -Full time	
3	Ordinary Diploma in Accounting (ODAC) - Full time	Two years

1.4.3.3 BASIC TECHNICIAN CERTIFICATES (NTA 4)

S	/N	COURSE	DURATION

1	Basic Technician Certificate in Banking and Finance (BTCBF) - Full time	One year
2	Basic Technician Certificate in Insurance and Social	One year
	Protection (BTCISP) - Full time	
3	Basic Technician Certificate in Accountancy (BTCA)	One year
	- Full time	

1.4.4 IFM SIMIYU CAMPUS

1.4.4.1 BASIC TECHNICIAN CERTIFICATES (NTA 4)

S/N	COURSE	DURATION
1	Basic Technician Certificate in Accountancy (BTCA)	One year
	- Full time	•
2	Basic Technician Certificate in Banking and Finance	One year
	(BTCBF) - Full time	•

1.4.4.2 ORDINARY DIPLOMA PROGRAMMES (NTA 5 AND NTA 6)

S/N	COURSE	DURATION
1	Ordinary Diploma in Banking and Finance (ODBF) -	Two years
	Full time	
2	Ordinary Diploma in Accounting (ODAC) - Full time	Two years

1.5 GENERAL INFORMATION ON ADMISSION AND MODE OF APPLICATION

The Institute is committed to providing a fair admission system that provides equal consideration for applicants who apply by the relevant closing date. The admission criteria treat all students fairly and do not discriminate unlawfully because of marital status, gender, race

(including colour, nationality, national origin or ethnic origin), disability, pregnancy and/or parental status, age, religion or belief, political or other opinion, social origin, property, birth or other status.

Applications are assessed on the basis of the information provided by the applicant on the application form and supporting documents. All admission decisions are made on the basis of merit and set academic criteria for admission to the relevant programme of study. The burden of proof of authenticity of documents submitted during applications process lies on the applicant. The Institute reserves the right at any time before or during the course of study to revoke the admission and/or registration status should it be found that the applicant used false documents or does not meet the Institute's criteria for admission.

The Institute normally opens applications for admission to various basic certificate, diploma and postgraduate programmes between June and September. A non-refundable application fee of TZS 10,000 is charged. All applications are received by online application system via https://ems.ifm.ac.tz/application

The selection process for all undergraduate applicants follows the guidelines issued by Regulators (NACTVET and TCU). Successful applicants are declared and notified through their application accounts and names are also displayed on the media and the Institute's website.

The Institute's academic year starts in the last week of October or the first week of November. Selected candidates are required to report for studies not later than two weeks after the commencement of the respective academic year. Candidates who fail to register within the prescribed registration period will have their admissions withdrawn.

The Institute is also enforcing the dress code policy within its premises. It is therefore imperative to adhere to the required standards of dressing for personal decency and credibility and reputation of the Institute.

1.6 IFM'S CONTACTS ADDRESS

Inquiries regarding applications, admission procedures or any other information about IFM should be addressed to:

Rector

The Institute of Finance Management P. O. Box 3918
5 Shaaban Robert Street
11101 Dar-Es-Salaam, Tanzania.

Tel: +255(0)22 2112931/4 Fax: +255(0)22 2112935

Website: http://www.ifm.ac.tz

Emails: rector@ifm.ac.tz and admissions@ifm.ac.tz

1.7 MEMBERS OF THE GOVERNING COUNCIL

CHAIRPERSON

Prof. Emmanuel A. Mjema

VICE CHAIRPERSON

CPA. Mwanaid A. Mtanda

MEMBERS

Prof. Zacharia M. Mganilwa

Prof. William A. Palangyo

Ms. Agness A. Kessy

Dr. Gladness A. Salema

Dr. Charless A. Mwamwaja

Dr. George N. Mwaisondole

Prof. Johaveness A. Urassa

Mr. Henry J. Bwogi

Dr. Fortunatus M. Makore

SECRETARY TO COUNCIL

Prof. Josephat D. Lotto:

IFM Rector

1.8 MANAGEMENT TEAM

RECTOR

Prof. Josephat D. Lotto-BSc. Geology (UDSM), CPA (T) (NBAA), MBA Finance (UDSM), MSc Finance (Strathclyde), PhD. Finance (Strathclyde).

DEPUTY RECTOR - ACADEMIC, RESEARCH AND CONSULTANCY

Dr. Imanueli D. Mnzava (Acting) -B. Com-Finance (UDSM) PGDFM (IFM), MSc. Finance (Strathclyde), PhD. Finance (Strathclyde).

DEPUTY RECTOR - PLANNING, FINANCE AND ADMINISTRATION

Dr. Abeid F. Gasper (Acting)—B. Com-Accounting (UDSM), MSc. Finance (Strathclyde), PhD. Accounting (Southampton).

DIRECTOR OF PLANNING AND DEVELOPMENT

Dr. Kadida R. Mashaushi (Acting) -B. Com-Accounting (UDSM), PGDA (IFM), MBA Information Management (Hull), PhD. Finance (Leeds).

DIRECTOR OF RESEARCH, CONSULTANCY AND PUBLICATIONS

Dr. Faraja T. Igira-ADCS (IFM), MSc. Information Systems (Oslo), PhD. Information System (Oslo).

DIRECTOR OF INFORMATION AND COMMUNICATION TECHNOLOGY

Dr. Herman E. Mandari (Acting)—BSc. Computer Science (UDSM), MSc. Web Technology (Southampton), PhD in mobile Government Service (Tunku Abdul Rahman).

DIRECTOR OF ACADEMIC SUPPORT SERVICES

Dr. Said S. Jafari –BSc. Computer Science (UDSM), MSc. Information Technology and Management (Avinashilingam), PhD. Computer Science (Dublin Institute of Technology).

DIRECTOR OF LIBRARY SERVICES

Dr. Vicent T. Msonge (Acting)—BA. Education (UDSM), MA. Information Studies (UDSM), PhD. Information Studies (UDSM).

DIRECTOR OF HUMAN RESOURCES AND ADMINISTRATION

Mr. Hassan H. Semkiwa-BA. Public Administration (UDSM), MA. Public Policy (I.S.S.), PGD in Law, Mediation and Arbitration (I.S.W.).

DIRECTOR OF FINANCE AND ACCOUNTS

Mr. Boniphace Alfaksa (Acting)-ADA (IFM), ACPA(T) (NBAA), MSc. Finance (Strathclyde), DIP in IPSASs (NBAA).

DEAN OF STUDENTS

Mr. Hamis M. Kihongoa-Diploma in Ed. (Morogoro T.C.), B.Ed (UDSM), MA. Ed (UDSM).

DEAN OF FACULTY OF BUSINESS AND ECONOMICS (FBE)

Dr. Shaban J. Ngole – Diploma in Education (Monduli TTC), B. Com-Accounting (UDSM), MSc. Accounting and Finance (Birmingham City), PhD. Accounting and Finance (Leeds).

DEAN OF FACULTY OF COMPUTING AND MATHEMATICS (FCM)

Dr. Daniel N. Koloseni – ADIT (IFM), MSc Information Security and Biometric Studies (Kent) PhD. Information system security (UTAR).

DEAN OF FACULTY OF INSURANCE AND BANKING (FIB)

Dr. John N. Kingu (Acting) – Diploma in Education (Butimba TTC), BA. Education (UDSM), MA. Economics (Leeds), PhD. Economics (MLSU).

DIRECTOR OF DODOMA CAMPUS

Dr. Gregory D. Lyimo – ADA (IFM), CPA (T) (NBAA), MSc. Accounting and Financial studies (Strathclyde), PhD in Mgt Science (Mohanlalsukhadia).

DIRECTOR OF MWANZA CAMPUS

Dr. Edmund L. Kimaro (Acting)-BA. Economics (UDSM), MA Economics (UDSM), PhD. Economics (UTAR).

DIRECTOR OF SIMIYU CAMPUS

Dr. Ibrahim R. Kikwiye (Acting) –ADCA (IDM–Mzumbe), CPA (T) (NBAA), MBA (Mzumbe), PhD. Accounting and Finance (Anglia Ruskin).

LEGAL SECRETARY

Mr. James E. Igakinga-LL.B (UDSM), LLM (UDSM).

1.9 HEADS OF ACADEMIC DEPARTMENTS AND UNITS

1.9.1 Head of Accounting and Finance Department (HAF)

Dr. Erick L. Mwambuli-ADA (IFM), CPA (T) (NBAA), CPB (T) (TIOB), MSc. Finance (Strathclyde), PhD. Financial management (DUFE).

1.9.2 Head of Tax and Economics Department (HTE)

Dr. Richard F. Kiangi-BA. Economics (UDSM), MSc. Economics (Groningen), PhD. Economics (MohanlalSukhadia).

1.9.3 Head of Management Science Department (HMS)

Dr. Faustina M. Msigwa–Diploma in Education, (Marangu TTC), BA. Education (UDSM), MA. Education (AboAkademi), PGD Poverty and Policy Analysis (Erasmus-Rotterdam), PhD. Higher Education Policy Development and Management (Bristol).

1.9.4 Head of Banking and Financial Services Department (HBFS)

Dr. Ramadhani M. Khalid-B.Com-Finance (UDSM), MSc. Money, Banking and Finance (Birmingham, PhD. Economic (Mohanlal Sukhadia).

1.9.5 Head of Social Protection Department (HSP)

Ms. Zubeda A. Chande–B.A. Sociology (UDSM), MSc. Public Policy and Human Development (Maastricht).

1.9.6 Head of Insurance Department (HI)

Mr. Clifford W. Cosmas-ADIRM (IFM), PGDIRM (IFM), MSc. Insurance and Actuarial Science (IFM).

1.9.7 Head of Mathematics and Actuarial Studies Department (HMAS)

Dr. Deogratius M. Lashayo-BSc. Computer Science (UDSM), MSc. Software Systems and Internet Technology (Sheffield), PhD. ICT (MSU).

1.9.8 Head of Computer Science Department (HCS)

Dr. Msury R. Mahunnah-BSc. Computer Science (UDSM), MSc Computing (IT) (Dublin Institute of Technology), PhD. Computer Science (TUT-Estonia).

1.9.9 Head of Information Technology Department (HIT)

Dr. Saleh M. Mwachaka-BSc. Telecom. Engineering (UDSM), MSc Electronic Engineering (Dublin Institute of Technology), PhD.

1.9.10 Department of Admissions and Customer Care (HAC)

Dr. Omary I. Fadhil-BSc-Engineering (Civil) (UDSM), B.Com-Accounting (UDSM), MSc. (Econ) in Accounting and Finance (Aberdeen), PhD. Accountancy (Aberdeen).

1.9.11 Department of Examinations (HEX)

Dr. Flavianus B. Ng'eni-ADA (IFM), MSc. International Accounting and Financial studies (Strathclyde), CPA (T) (NBAA), PhD. Financial Accountability (ANU).

1.9.12 Head of Students Records Department (HSR)

Dr. Martha P. Mwolo-BA. Education (UDSM), MA. Governance and Development (Antwerp), PhD. Social Sciences (Fernando Pessoa (UFP))

1.9.13 Head of Learning and Teaching Unit (HLTU)

Dr. Lilian G. Nyamizi-BED in Double Mathematics (CUEA), MSc. In Biostatistics (Limburgs), PhD. Mathematics (Nottingham).

1.9.14 Head of Executive Development and Consultancy Department (HEDC)

Dr. Shufaa M. Albeity-ADA (IFM), CPA (T) (NBAA), Masters of Accountancy (Dundee), PhD. Accounting and Finance (Leeds).

1.9.15 Head of Research and Publications Department (HRP)

Prof. Tausi A. Mkasiwa-B. Com-Accounting (UDSM), MBA Finance (UDSM) CPA (T) (NBAA), PhD. Accounting (Southampton).

1.9.16 Head of External Linkages Unit (HEL)

Dr. Bernard E. Mnzava-B.Com-Accounting (UDSM), MA Accounting and Finance (Leeds), PhD. Finance (Leeds).

1.9.17 Head of Marketing and Communication Unit (HMC) Dr. Grace K. Kazoba-Diploma in Law (Mzumbe), LLB (UDSM), LLM (Pretoria), PhD. Law (UDSM).

1.9.18 Head of Risk and Statistics Department (HRS)

Dr. Ezra J. Kakozi-ADA (IFM), CPA (T) (NBAA), MSc. Finance (Strathclyde), PhD (UDSM).

1.9.19 Head of Planning and Development Department (HPD)

Dr. Indiael D. Kaaya-B. Accounting and Finance (Mzumbe), CPA (T) (NBAA), MSc. Accounting and Finance (Birmingham). PhD. Accounting (ANU).

1.9.20 Head of Quality Assurance Unit (HQA)

Dr. Yustin I. Bangi-Diploma in Education (Monduli TTC), Dip. CRC (Lund), BA Education (UDSM), MEMA (UDSM), PhD Management (MLSU).

1.9.21 Head Academics Department – Dodoma Campus (HACD)

Dr. Bilali B. Jumanne-BSc. Education (UDSM), MSc. Finance (Strathclyde), PhD. Finance (UTAR).

1.9.22 Head Administration Department – Dodoma Campus (HADM)

Dr. Julius J. Macha-Associate Dip B.Com (UDSM), Microfinance Trainer of Trainers (ADB Institute & Tokyo D C), MSc. Finance (Strathclyde), PhD. Finance (UTAR).

1.9.23 Head Academics Department – Mwanza Campus (HACM)

Dr. Euseby C. John–Associate Diploma in Banking (TIOB), BA. Economics (UDSM), M.A. Economics (Wuhan), PhD. Economics (CUEB).

1.9.24 Head Administration Department – Mwanza Campus (HADM)

Dr. Joseph N. Laurent-Diploma in Education (Butimba), BA. Education (University of Arusha), MA.

Development Studies (UDOM), PhD. Environmental Science (UDOM).

1.9.25 Head Academics Department – Simiyu Campus (HACS)

Mr. Charles A. Kadikilo-Diploma in Education (Dar), BA. Education (UDSM), Master of Education Management and Administration (UDSM).

1.9.26 Head Administration Department – Simiyu Campus (HADS)

Mr. Kennedy Aikoh-ADA (CBE), CPA(T) (NBAA), MSc. Accounting and Finance (Mzumbe).

1.9.27 Head of Internal Auditor Unit (HIA)

Mr Anthony M. Gasper–Advanced Diploma in Certified Accountancy (Mzumbe University) 2001, Msc in Economics and Finance for Development (University of Bradford) 2016 and CPA-T (NBAA) 2007

1.9.28 Head of Procurement Unit (PMU)

Mr. Messon M. Siame–Diploma in Education (Mkwawa TTC), National Storekeeping Certificate (NBMM), Diploma in Material Management (NBMM), CSP (NBMM), MBA (UDSM).

1.9.29 Department of ICT Business Solution Development

Ms. Veronica Moronge-Adv. Dipl. in Computer Science (IFM), Msc. Information Technology for Management (Coventry)

1.9.30 Department of ICT Infrastructure Management and User Support

Dr Shaban Pazi–BEng in Electronics Computer Systems (Salford), MSc in Data Telecommunication and Networks (Salford), PhD in Communication Engineering (Sussex).

1.9.31 Head of Department of Library Reader Services (HLRS)

Dr. Valeria Kyumana–Bachelor of Library and Information Science (Makerere), M.A. Information Studies (UDSM); PhD. Information Studies (UDSM).

1.9.32 Department of Library Technical Services

Mrs. Miza Fungo-Dip. LADS(SLADS), Bsc. Information Service Management (Deventer), M.A. Information Management (London).

1.10 DEPUTY HEAD OF DEPARTMENT AND COORDINATOR

1.10.1 Deputy Head of Communication

Dr. Michael N. Sam-B.A. Language Studies (UDSM), MA. Linguistics (UDSM), M. Law European Social Security (KULeuven).

1.10.2 Deputy Head of Marketing

Ms. Astrida K. Leonard-BA. Business Administration (Mzumbe), MBA (UDSM).

1.10.3 Deputy Head of Quality Assurance Unit

Dr. Renatus M. Michael-BSc. Computer Engineering and Information Technology (UDSM), MSc. Computing (Dublin Institute of Technology), PhD. Computer Science (Dublin Institute of Technology).

1.10.4 Deputy Head of Learning and Teaching Unit

Ms. Wema A. Mbwana–B.A. Education (UDSM), MA. Language Communication and Cognition Studies (Brighton).

1.10.5 Coordinator of Quality Assurance Unit (CQA

Mr. Sijaona Mtafya–Cert. Teacher Grade A(MTC), B.A. Education (TEKU), Master of Education Management and Administration (UDSM).

1.10.6 Coordinator of Quality Assurance & Risk Management Unit (QARM)

Mr. Edgar Mtitu-Certificate in Library and documentation (SLADS), Diploma in Library Documentation (Ruaha Catholic University), Bachelor of Library and Information Mgt (OUT).

1.10.7 Coordinator of Quality Assurance (CQA)

Shazmin M. Noor-Mohamed-Bachelor of Banking and Finance (IFM), MSc. Finance and Investment (IFM)

1.10.8 Coordinator of Students' Field Placements (CQA)

Mr. Furael E. Lema–BA. PSM(SUA), MBA-International Business (IIFT-India)

1.11 HEADS OF NON-ACADEMIC UNITS

1.11.1 Procurement Management Unit

Mr. Messon M. Siame-Diploma in Education (Mkwawa TTC), National Storekeeping Certificate (NBMM), Diploma in Material Management (NBMM), CSP (NBMM), MBA (UDSM).

CHAPTER TWO: ACADEMIC MEMBERS OF FACULTIES

2.1 FACULTY OF BUSINESS AND ECONOMICS

Professors

Prof. Josephat D. Lotto-BSc. Geology (UDSM), CPA (T) (NBAA), MBA Finance (UDSM), MSc. Finance (Strathclyde), PhD. Finance (Strathclyde).

Associate Professors

2. Prof. Tausi A. Mkasiwa-B.Com-Accounting (UDSM), MBA Finance (UDSM) CPA (T) (NBAA), PhD. Accounting (Southampton).

Senior Lecturers

- **3. Dr. Suleiman R. Mohamed**-BSc. Education (UDSM), PGDFM (IFM), MSc. Finance (Strathclyde), PhD. Finance (Strathclyde).
- **4. Dr. Imanueli D. Mnzava**-B.Com-Finance (UDSM) PGDFM (IFM), MSc. Finance (Strathclyde), PhD. Finance (Strathclyde).
- Dr. Mwamini M. Tulli-B.Com-Accounting (UDSM), PGDBS, Masters Business Studies (New Zealand) CPA (T) (NBAA), PhD. Accounting (UDSM).
- Dr. Abdulrahman J. Nkoba-B.Com-Finance (UDSM), MBA (Linz), PhD. Economics (UDSM).
- **7. Dr. Abeid F. Gasper**–B.Com-Accounting (UDSM), MSc. Finance (Strathclyde), PhD. Accounting (Southampton).

- 8. Dr. Bernard E. Mnzava-B.Com-Accounting (UDSM), MA Accounting and Finance (Leeds), PhD. Finance (Leeds).
- Dr. Shaban J. Ngole-B.Com-Accounting, Diploma in Education (Monduli TTC), MSc. Accounting and Finance (Birmingham City), PhD. Accounting and Finance (Leeds).
- 10. Dr. Zawadi K. Ally- B.Com-Accounting (UDSM), MBA Finance (UDSM), CPA (T) (NBAA), MSc. Finance (Strathclyde), PhD (Mohanlal Skuhadia).
- 11. Dr. Ibrahim R. Kikwiye- ADCA (IDM-Mzumbe), CPA (T) (NBAA), MBA (Mzumbe), PhD. Accounting and Finance (Anglia Ruskin).
- **12.Dr. Grace K. Kazoba**-Diploma in Law (Mzumbe), LLB (UDSM), LLM (Pretoria), PhD. Law (UDSM).
- **13. Dr. Eugene E. Mniwasa** LL.B (UDSM), Postgraduate Diploma in Law (Zimbabwe), LL.M (Zimbabwe), PhD. Law (Kent).
- **14. Dr. Mnaku H. Maganya**-BA. Economics (UDSM), MA. Economics (UDSM), PhD. Economics (UDSM).
- **15.Dr. Shufaa M. Albeity**-ADA (IFM), CPA (T) (NBAA), Masters of Accountancy (Dundee), PhD. Accounting and Finance (Leeds).
- **16.Dr. Godwin Kaganda**-BSc. Food Science and Technology (SUA), MBA Marketing (UCE-UK), PhD (Birmingham City)

Lecturers

17. Dr. Bill N. Kiwia-ADB (IFM), MSc. Finance (Strathclyde), PhD. Finance (Leeds).

- **18. Dr. Omary I. Fadhil**—BSc-Engineering (UDSM), B.Com-Accounting (UDSM), MSc. (Econ) in Accounting and Finance (Aberdeen), PhD. Accountancy (Aberdeen).
- **19.Dr. Mwiga W Mbesi**-ADA (IFM), MBA Finance (Birmingham City), PhD. Social Sciences (Fernando Pessoa (UFP)).
- **20. Dr. Gregory D. Lyimo** ADA (IFM), CPA (T) (NBAA), MSc. Accounting and Financial studies (Strathclyde), PhD. Management Science (Mohanlal sukhadia).
- 21. Dr. Hamis M Sinde-B.Com Accounting (UDSM), MSc. Accounting and Finance (Kingston, UK), CPA (T) (NBAA). PhD. Accountancy (Central Lancashire).
- **22. Dr. Lilian J. Kishimbo**-B. Accounting and Finance (Mzumbe), MBA. Finance and Banking (Mzumbe), PhD. Business and Management (Manchester).
- **23. Dr. Bilali B. Jumanne**-BSc. Education (UDSM), MSc. Finance (Strathclyde), PhD. Finance (UTAR).
- 24. Dr. Bupe J. Mwakyusa-ADB (IFM), ATIOB, Certified microfinance trainer (Asian Development Bank & World Bank), MBA. Banking and Finance (Wales), Postgraduate Certificate in Research Methodology (University of Central Lancashire), PhD. Banking and Finance (University of Central Lancashire).
- 25. Dr. Erick L. Mwambuli-ADA (IFM), CPA (T) (NBAA), CPB (T) (TIOB), CFA (IP) (USA), MSc. Finance (Strathclyde), PhD. Financial management (DUFE).
- 26. Dr. Flavianus B. Ng'eni-ADA (IFM), MSc. International Accounting and Financial studies (Strathclyde), CPA (T) (NBAA), PhD. Financial Accountability (ANU).

- 27. Dr. Indiael D. Kaaya-B. Accounting and Finance (Mzumbe), CPA (T) (NBAA), MSc. Accounting and Finance (Birmingham). PhD. Accounting (ANU).
- **28. Dr. Hawa I. Munisi**–BSc. Urban and Regional Planning (UDSM), MEM (UDSM), PhD. Economics (Kyoto).
- **29.Dr. Hussein N. Nassoro** BSc. Agronomy (SUA), MSc. Agricultural Economics (SUA), PhD. Economics (UDSM).
- **30.Dr. Yustin I. Bangi** Diploma in Education (Monduli TTC), Dip. CRC (Lund), BA Education (UDSM), MEMA (UDSM), PhD. Management (MLSU).
- **31.Dr. Michael D. Mawondo** Diploma in Education (Mkwawa TC), National Accountancy Diploma (NAD), National Materials Management Diploma (NMMD), PGDTM (IFM), MBA-Marketing (Mzumbe), PhD. Business Administration (Deakin).
- **32.Dr. Martha P. Mwolo**-BA. Education (UDSM), MA. Governance and Development (Antwerp), PhD. Social Sciences (Fernando Pessoa (UFP))
- **33.Dr. Richard F. Kiangi**-BA. Economics (UDSM), MSc. Economics (Groningen), PhD. Economics (MohanlalSukhadia).
- **34.Dr. Euseby C. John**–Associate Diploma in Banking (TIOB), BA. Economics (UDSM), M.A. Economics (Wuhan), PhD. Economics (CUEB).
- **35.Dr. Faustina M. Msigwa**-Diploma in Education, (Marangu TTC), BA. Education (UDSM), MA. Education (AboAkademi), PGD Poverty and Policy Analysis (Erasmus-Rotterdam), PhD. Higher Education Policy Development and Management (Bristol).

- **36.Dr. Zacharia E. Lema**-BA. Economics (UDSM), MA Labour Policy and Globalization (Kassel), PhD. Economics of Public Private Partnerships (UTAR).
- **37.Dr. Freddy J. Gamba**–B.Com (UDSM), Small Business Planning and Promotion (Niesbud, Noida Uttar-Pradesh), Master in Small Business Studies (Leipzig) PhD. Development Studies (UDSM).
- **38.Dr. Silvia K. Rutagumirwa**-BA. General Sociology (UDSM), MA. Development Studies (UDSM), PhD. Gerontology Aging & Gender (Groningen).
- **39.Dr. Joseph N. Laurent**–Diploma in Education (Butimba), BA. Education (University of Arusha), MA. Development Studies (UDOM), PhD. Environmental Science (UDOM).
- **40. Dr. Edmund L. Kimaro**-BA. Economics (UDSM), MA Economics (UDSM), PhD. Economics (UTAR).
- **41.Dr. Tresphory O. Mgeni**–BA. Education (UDSM), MA International Development studies (HUFS), PhD. Management (Mohanlal Skuhadia).
- **42.Dr. David S. Mfalamagoha**-Cert.Ed (Butimba TTC); Dip Com (DSM TTC); ADMM (IDM-Mzumbe); Grad Dip CIPS (UK); MBA Marketing (Mzumbe); PhD. International Business Management (OUT).
- **43. Dr. Talib S. Zahor**-ADTM (IFM), PGDFM (IFM), MSc. Corporate Finance (Groningen), PhD in Taxation (Groninghen).
- **44. Dr. Emmanuel P. Mushi** B.A. Philosophy (Urbaniana University); B.A Ed. (UDSM), M.A Linguistics (UDSM), PhD in Education Leadership (Assumption University of Thailand).

- **45.Dr. Ezra J. Kakozi**-ADA (IFM), CPA (T) (NBAA), MSc. Finance (Strathclyde).
- **46. Dr. Jeremia Ponera**–Bachelor of Arts (UDSM), Masters of Arts (UDSM), PhD in Social Science (Fort Hare)

Assistant Lecturers

- **47.Ms. Elizabeth C. Mofulu*****-ADA (IFM) MSc. Finance (Strathclyde).
- **48.Dr. Heri G. Mulamula**-B.Com Accounting (UDSM), MSc International Accountancy and Finance (Birmingham), PhD in Accounting and Taxation (Tunku Abdul-Rahman).
- **49.Mr. Hamza K. Shabani**–ADA (IFM), MSc International Accounting and Financial studies (Strathclyde).
- **50.Mr. Joseph J. Mapendo**-ADA (IFM), MSc. Finance (Strathclyde).
- **51.Mr. Miano M. Enoce**-B. Accounting and Finance (Mzumbe) Msc. Finance (Strathclyde).
- **52.Dr. Mwila J. Mulenga**-ADA (IFM), MSc. Finance (Strathclyde). Ph.D in Management (Mohanlal Sukhadia University)
- **53.Mr. Zakaria N. Swedi**–B.Com-Accounting (UDSM), CPA (T) (NBAA), Msc. Accounting and Finance (Mzumbe).
- **54.Mr. Fred Chaula**-ADA (IFM), Microfinance Trainee of Trainers (Tokyo), CPA(T), MSc. Finance (Strathclyde).
- **55.Mr. Kennedy Aikoh**-ADA (CBE), CPA(T) (NBAA), MSc. Accounting and Finance (Mzumbe).

- **56. Anael S. Mshindo** B.A Commerce (Janardan Rai Nagar Rajastan Vidyapeeth) University, MSc. Accounting and Finance (Mzumbe).
- **57.Mr. Abdulfattah A. Ally**–LLB (Zanzibar), LLM Commercial and Telecom (Hertfordshire).
- **58.Mr. Gregory V. Mkenda*****–B.Com- Accounting (UDSM), MA. Taxation (Bournemouth).
- **59.Mr. Jerome A. Nguridada*****-ADTM (IFM), MBA Finance (Birmingham City).
- **60.Mr. Revocatus K. Bayona*****–ADMA (Mzumbe), MBA Marketing (Mzumbe), CPSP (T) (PSPTB).
- **61.Mr. Charles A. Nyanga**–BSc. Economics (Mzumbe), MSc. Economics (Mzumbe).
- **62.Ms. Astrida K. Leonard**-BA. Business Administration (Mzumbe), MBA (UDSM).
- **63.Mr. Juma S. Kibacha**–LL.B (UDSM), LL.M Information Technology, Media and E– Commerce (Essex).
- **64.Ms. Fridabertha J. Haule-**LL.B (UDSM), LL.M (Manchester).
- **65.Mr.** Augustus E. Fungo***-LL.B (UDSM), LL.M International Trade Laws (Essex).
- **66.Ms. Wema A. Mbwana**–B.A. Education (UDSM), MA. Language Communication and Cognition Studies (Brighton).
- **67.Dr. Michael N. Sam**-B.A. Language Studies (UDSM), MA. Linguistics (UDSM), M.Law European Social Security (KULeuven).
- 68. Dr. Sara T. Msuya-BA . PSPA (UDSM), MBA (UDSM)
- **69.Mr. James E. Igakinga**-LL.B (UDSM), LLM (UDSM).
- **70.Dr. Rosemary S. Massae**-BSc. Education (UDSM), MBA (UDSM).

- **71.Dr. Steven C. Shekiondo**–B.A. Economics (UDSM), MA. Economics (UDSM), PhD in Economics (University of International Business and Economics, Beijing)
- **72.Mr. Bariki J. Urassa***** Diploma in Education (Marangu T.C), B. Ed. Languages (TUMA), M. A. Linguistics (UDSM).
- **73.Mr. Magembe N. Makoye** B.ED (UDSM), MA Development studies (UDSM).
- **74.Ms.** Josepher B. Panga-Diploma in Education (Marangu T.C), Bed (University of Arusha), MA. Linguistics (UDOM).
- **75.Mr. Ernest D. Bendera**–BA. Political Science and Public Adm. (UDSM), MSc.HRM (Mzumbe).
- **76.Mr. Filbert D. Mhanza**-ADTM (IFM), PGDTM (IFM), Master of Arts in Revenue Law and Administration (UDSM).
- **77.Ms.** Menchidia P. Rwabunywenge-ADTM (IFM), Master of Arts in Revenue Law and Administration (UDSM).
- **78.Mr. Abdallah R. Mgallusy**-ADTM (IFM), MSc. Finance (Strathclyde).
- **79.Mr. Abdul A. Kawinga*****-ADTM (IFM). MSc. In Finance (Strathclyde)
- **80.Mr. Greyson D. Nyantamba**-B. Accounting and Finance (Mzumbe) MSc. in Finance (Strathclyde)
- **81.Mr. Mohamed A. Juma**–B.A Economics (Zanzibar), MA in Economics (UDSM)
- **82.Mr. Emmanuel M. Samwel*****–BED. Arts (UDSM), MA. Linguistics (UDSM)
- **83.Mr. Hyasinti K. Faustine**–ADTM (IFM), MA. In Revenue Law and Administration (UDSM)

- **84.Mr. Furael E. Lema**–BA. PSM(SUA), MBA-International Business (IIFT-India)
- **85.Mr. Henry J. Miku** Diploma in CMA (MUCCOBS), BA. PSM (SUA), MBA in Marketing & project Mgt (International University of Japan)
- **86.Mr. Gerald J. Soi** Bachelor of Accounting (IFM), CPA-T (NBAA), MSc Finance and Investment (IFM), International Public Sector Accounting standard (IPSAS) (NBAA), CFIP(IICFIP)
- **87.Ms. Rhoda J. Nzungu**–Diploma in Development Planning (IRDP), Bachelor in Development Finance and Investment Planning (IRDP), MSc. Finance and Investment (IFM)
- **88.Mr. Dismas Alex Dismas**—Bachelor of Arts in Economics and Statistics (UDOM), Masters of arts in economics (UDOM)
- 89.Mr. Gerald J. Soi Bachelor of Accounting (IFM), CPA-T (NBAA), Master of Finance Management (IFM), International Public Sector Accounting standard (IPSAS) NBAA, CFIP (International Institute of Certified Forensic Investigation Professionals – IICFIP
- **90.Mr. Jacob Mbwana**—Library and Information Studies (TUDARCo), MA in Information (UDSM)
- **91.Ms. Lucy Ochieng'**–BALIS (Tumaini University), MA in Information (UDSM)
- **92.Mr. Siril P. Ndekao**–BLIS (Makelele University), PGD in Sientific Computing (UDSM), masters of Arts (UDSM)
- **93.Mr. Elia H. Mlagala** Bachelor of Science in Agricultural Economics and Agribusiness (SUA), MSc in Agricultural and Applied Economics (SUA)

- 94.Ms. Elizabert J Mnzava Basic Technician Certificate in Banking and Finance (IFM), Ordinary Diploma in Banking and Finance (IFM), Bachelor of Banking and Finance (IFM), Masters of Science in Finance and Investment (IFM)
- **95.Mr. David D. Dadu** Bachelor of Banking and Finance (IFM), Masters of Science in Finance Investment (IFM)
- **96.Mr. Shaban Y. Msolwa** Bachelor of Art (UDSM), Master of Business Administration (UDSM)
- **97.Mr. Anael S. Mshindo** B.A Commerce (JanardanRai Nagar Rajastan Vidyapeeth), Msc. Accounting and Finance (Mzumbe)
- **98.Mr. Charles A. Kadikilo** Diploma in Education (DSM teacher's College), BAED (UDSM), Masters of Educational Mgt and Administration (UDSM)
- **99.Dr. Siriel S. Mchembe** Advanced Diploma in Social Security Administration (IFM), Masters of Business Administration (MZUMBE)
- **100. Dr. Valeria Kyumana**–Bachelor of Library and Information Science (Makerere), M.A. Information Studies (UDSM); PhD. Information Studies (UDSM).
- 101. Dr. Rebeca Majinge—Certificate in library studies (SLADS), Diploma in Library Archives and Documentation Studies (SLADS), BALIS (Tumaini University), Masters of Arts, Doctor of Philosophy in Information studies (Kwazulu-Natal) 2014

Tutorial Assistants

102. Edwin C. temu- Bachelor of Accounting (IFM)

- **103. Mr. Juma M. parutu** Bachelor degree in Accountancy (TIA)
- **104. Mr. Eric S. John**-Bachelor degree in Accountancy (TIA)
- **105. Ms. Glory J. Mshana**-Bachelor of Arts in Accounting and Finance (MoCU)
- **106. Mr. Yohana L. Mayenga**-Bachelor of commerce in Accounting (UDSM), CPA(T) (NBAA
- **107. Ms. Fatma I. Mlwale**-Bachelor of Science in Taxation (IFM)
- **108. Ms. Husna Y. Shemahimbo**—Diploma in Librarianship (SLADS), BRIM (OUT)
- **109. Mr. Ndalahwa N. Buseng'hwa**-Bachelor of Science in Taxation (IFM)
- **110. Mr. Eliya C. Lushiku**-Bachelor of Science in economics (MZUMBE)
- **111. Mr. Steven G. Mkude** Bachelor degree in Community dev (TENGERU)
- **112. Ms. Janeth S. Mhoro** Bachelor of Accounting (IFM)
- **113. Mr. Partson A. Mwaisemba** Bachelor of arts in Economics (ARU)
- 114. Mr. Edgar Mtitu-Certificate in Library and documentation (SLADS), Diploma in Library Documentation (RCU), Bachelor of Library and Information Mgt (OUT)
- **115. Mr. Ayubu L. Mnenegwa** Bachelor of Accounting (IFM)
- **116. Mr. Fikiri H. Mwawila** Bachelor of Science in Taxation (IFM)

2.2 FACULTY OF COMPUTING AND MATHEMATICS

Senior Lecturers

- 1. **Dr. Faraja T. Igira**-ADCS (IFM) MSc. Information Systems (Oslo), PhD. Information System (Oslo).
- 2. Dr. Renatus M. Michael-BSc. Computer Engineering and Information Technology (UDSM), MSc. Computing (Dublin Institute of Technology), PhD. Computer Science (Dublin Institute of Technology).
- **3. Dr. Daniel N. Koloseni**-ADIT (IFM), MSc Information Security and Biometric Studies (Kent) PhD. Information system security (UTAR).
- **4. Dr. Herman E. Mandari**–BSc. Computer Science (UDSM), MSc. Web Technology (Southampton), PhD. Mobile Government Service (Tunku Abdul Rahman).

Lecturers

- **5. Dr. Said S. Jafari**–BSc. Computer Science (UDSM), MSc. Information Technology and Management (Avinashilingam), PhD. Computer Science (Dublin Institute of Technology).
- Dr. Rose I. Tinabo-BSc. Computer Science (UDSM), MSc. Information Tech. (Dublin Institute of Technology), PhD. Computer Science (Dublin Institute of Technology).
- 7. Dr. Dennis M. Lupiana-FTC. Telecommunication Engineering (DIT), ADIT (IFM), MSc Computing (Dublin Institute of Technology), PhD. Computer Science (Dublin Institute of Technology).

- **8. Dr. Dossa M. Massa**–BSc. Computer Science (UDSM), MSc. Data Telecom and Networks (Salford), PhD. Telecommunication (Porto).
- 9. Dr. Pendo T. Kivyiro- BSc. -Associate Dip B.Com (UDSM), Microfinance Trainer of Trainers (ADB Institute & Tokyo D C) MSc. Finance (Strathclyde) PhD in Finance (UTAR). Education (UDSM), Postgraduate in Math Science (Cape Town), MSc. Finance (Strathclyde), PhD. Economics and Business Administration (Lappeenranta).
- **10.Dr. Zanifa J. Omari**-ADCS (IFM) MSc. Information Technology (DIT), PhD. Computer Science (Dublin Institute of Technology).
- **11.Dr. Lilian G. Nyamizi**-BED in Double Mathematics (CUEA), MSc. In Biostatistics (Limburgs), PhD. Mathematics (Nottingham).
- 12. Dr. Mastidia E. Byanyuma—BSc. Engineering (UDSM), MSc. Engineering (UDSM), MSc. Finance (Strathclyde), PhD. Information Communication Science and Engineering (NMAIST).
- **13. Dr. Edwin M. Kwesigabo**–Bsc. Computer Science (UDSM), Msc. Network Computing (Coventry), PhD. Computer Science and Engineering (ANU).
- 14. Dr. Julius A. Raphael-BSc. Computer Science (UDSM), MSc. Advanced Computer Science (Sheffield), PhD. ICT (MSU).
- **15. Dr. Deogratius M. Lashayo**-BSc. Computer Science (UDSM), MSc. Software Systems and Internet Technology (Sheffield), PhD. ICT (MSU).

- **16. Dr. Msury R. Mahunnah**—BSc. Computer Science (UDSM), MSc Computing (IT) (Dublin Institute of Technology), PhD. Computer Science (TUT-Estonia).
- **17.Dr. Michael L. Bukwimba** B.A. Statistics (UDSM), MSc. Actuarial Science (Heriot-Watt), PhD. Statistics (ANU).
- **18.Dr. Doreen L. Rutagumirwa**–BSc. With education (UDSM), MSc. Mathematical Modelling (Zimbabwe), MSc. Actuarial Science (Glasgow) PhD. Statistics.
- **19.Dr. Saleh M. Mwachaka** –BSc. Telecom. Engineering (UDSM), MSc Electronic Engineering (Dublin Institute of Technology).
- **20.Dr. Hussein B. Abubakari**–BSc. Computer Science (UDSM), MSc. Web Tech (Southampton), PhD in Computer and IT System Engineering (UDSM).

Assistant Lecturers

- **21.Mr. Daniel A. Tairo**-ADIT (IFM), MSc. Data, Warehousing and Mining (Greenwich).
- **22.Mr. Samuel I. Mutama**-ATEC (NBAA), ADIT (IFM), MSc Information Technology with Security (Greenwich), CCNSP.
- **23.Mr. Bossi A. Masamila**-BSc. Eng. Electrical (UDSM), MSc. Eng. Electrical (UDSM), MSc. Computing (Dublin Institute of Technology).
- **24.Mr. Heri O. Nderingo**-Diploma in Education. (MTC), ADIT (IFM), MSc. E-Commerce (Coventry).
- **25.Mr. Edgar M. Msangawale*****—ADIT (IFM), MSc. Information Technology Management (Coventry).

- **26.Mr. Mugaga L. Mugyabuso*****—ADIT (IFM), ME. Business Information Technology, (MSM).
- **27.Mr. Robert J. Ngeleshi**-BSc. Computer Science (UDSM), MSc. Software Systems and Internet Technology (Sheffield)
- **28.Mr. Thomas N. Nagunwa*****-BSc. Computer Engineering and Information Technology (UDSM), MSc Computing (DIT).
- **29.Mr. Abdallah S. Siphy**-BSc. Computer Science (UDSM), MSc. Advanced Computer Science and Info. Tech. Mgt (Manchester).
- **30.Mr. David T. Makota*****-ADCS (IFM), MSc. Information Technology and Management (Avinashilingham).
- **31. Mr. Daud M. Mungure***** Bachelor of Education in Science (UDSM), Masters of Education in Science (UDSM).
- 32. Mr. Salvius Mgaya Diploma in Education (Klerrue), Bachelor of Education (Mathematics) (Tumaini), MSc. Mathematical Modelling (USDM).
- **33. Dr. Malamsha J. Augustine**—BSc Computer Science (UDSM). Msc. In IT mgt (IFM), PhD in Information and Communication Science and Engineering (NMAIST)
- **34.Mr. Guntram M. Wagofya**-Bachelor of science in Statistics (UDOM), Msc. In Statistics (UDOM)
- **35.Ms. Lucilla Joseph Chuwa**—Bachelor of Science in Computer Science (PERIYAN), Masters of Science in Computer Science (PERIYAN)
- **36.Ms. Fatuma M. Shefa** BSc in Computer Science (UDSM), MSc in IT (COVENTRY UNIVERSITY)

- **37.Mr. Marimbula P. Lyuba**–BSc in Computer Science (UDSM), MSc. In Computer Security (university of Birmingham)
- **38.Mr. Rajabu Kufikiri**-Advanced Diploma in IT (IFM), Masters in Information Security (IAA)
- **39.Ms. Neema W Mahuma**-Bachelor of Science in Mathermatics and Statistic (Bagamoyo), Master of Science in Mathematics (UDSM)
- **40.Mr. Stamili T. Makurunge**-Bachelor of Science in Mathematics and Statistics (SAUT), Masters in Mathematics Science (STELLENBOSCH)
- **41.Ms. Anastazia J. Hema**-Bachelor of Science in Mathematics (UDOM), Masters of Science in Mathematics Modeling (UDSM)
- **42.Ms. Caroline P. Lengwa**–Degree of Bachelor of Science in Actuarial Science (UDSM) AND masters of Science in Statistics (Central University of Rajasthan)
- **43.Mr. Gwakisa Adam**-ADCS (IFM), MSc in Information Technology and Mgt (Avinashilingam)
- **44.Mr. Kaizilege W. Mwemezi**-Bachelor of Science in Telecommunications Engineering (UDSM), Masters in Information and Communication Science and Engineering (NMAIST)
- **45.Mr. Cuthbert E. Swai**-Certificate in IT (IAA), Advanced Diploma in IT (IAA), MSc in IT (Coventry)

Tutorial Assistants

46.Mr. Thadeo J Kyombo-Bachelor Degree in Computer Science (IFM)

- **47.Mr. Riziki A. Ally**-Bachelor degree of Information Technology (IAA)
- **48.Mr. Joshua L. Ngowi**-Basic Technician Certificate in Computing and Information technology (IFM), Diploma in Computer Science (IFM), BSc in Computer Science (IFM)
- **49.Ms. Luciana H. Ndunguru** Bachelor of Engineering in information system network (St. Joseph)

2.3 FACULTY OF INSURANCE AND BANKING

Professors/ Associate Professors

1. **Prof. Tadeo A. Satta**-ADB (IFM), PGDFM (IFM), MBA Financial Mgt (Hull), PhD. Finance (Manchester).

Senior Lecturers

- 2. Dr. Kadida R. Mashaushi-B.Com-Accounting (UDSM), PGDA (IFM), MBA (Hull) PhD. Finance (Leeds).
- Dr. John Kingu-Dip. Ed. (Butimba T.T C), BA Ed. (Dar), MA. Economics (Leeds University), PhD Economic (Mohan Lal Sukhadia University, Udaipur India).
- **4. Dr. Musa Juma**–Bachelor of Economics and statistics (UDSM), MSc in Insurance and Risk Mgt (City London), PhD in Actuarial Science (Tunku Abdul Rahman), ACII, IRM

Lecturer

- **5. Dr. Ramadhani M. Khalid**-B.Com-Finance (UDSM), MSc. Money, Banking and Finance (Birmingham, PhD. Economic (Mohanlal Sukhadia).
- Dr. Julius J. Macha-Associate Dip B.Com (UDSM), Microfinance Trainer of Trainers (ADB Institute & Tokyo D C), MSc. Finance (Strathclyde), PhD. Finance (UTAR).
- **7. Dr. Justus G. Mwemezi** –ADB (IFM), MSc. Economics and Finance for Development (Bradford).

- **8. Dr. Mehrin S. Rajwani**-ADB (IFM), MSc. Finance (Strathclyde), PhD in Accounting and Finance (Strathclyde).
- 9. **Dr. Salutary J. Orio**-BBA and Management (Martyrs), Associate Diploma in Banking (TIOB), MSc Finance (Strathclyde), LLB (OUT).

Assistant Lecturers

- **10. Ms. Zubeda A. Chande*****–B.A. Sociology (UDSM), MSc. Public Policy and Human Development (Maastricht).
- **11. Mr. Elibariki Mwasha**-B.A. Statistics (UDSM), MSc. Actuarial Science (New South).
- **12. Ms. Antimaria L. Kajuna** –ADSP (IFM), MSc. Public Policy–Social Protection Financing (Maastricht).
- **13. Mr. Arthur J. Ngasani** –ADSP (IFM), PGDFM (IFM), MSc. Public Policy and Human Development-Social Protection Financing (Maastricht).
- **14. Mr. Frank P. Kitende** ADIRM (IFM), MSc Marketing (Mzumbe), MSc IRM (City).
- **15. Mr. Mussa M. Emmanuel**—ADB (IFM), MSc. International Banking & Finance (Strathclyde), Microfinance Trainer of Trainers (ADB Institute & Tokyo D C).
- **16. Ms. Anna-Marie S. Peter** -ADSP (IFM), MBA Corporate Governance (Mzumbe), Msc. Public Policy and Human Development-Social Protection Financing (Maastricht).

- 17. Mr. Musa L. Daud -ADIRM (IFM), PGDFM (IFM), MSc. in Business Administration in Risk Mgt & Insurance (UTAR).
- **18. Mr. Hababi J. Sadiki** –ADSP (IFM), MSc. in Public Policy and Human Development (Maastricht).
- **19. Ms. Fatma A. Omar**-ADB (IFM), PGDFM (IFM), MSc. Islamic Banking and Finance (Bangor).
- **20. Ms. Catherine T. Mmari** ADB (IFM), Msc. Economics and Finance for Development (Brandford)
- **21. Ms. Shazmin M. Mohamed** Bachelor of Banking and Finance (IFM)
- **22. Mr. Clifford W. Cosmas** ADIRM (IFM), PGDIRM(IFM), Masters of Insurance and Actuarial Science (IFM).
- **23. Mr. Abraham J. Mlindwa** ADSP (IFM), Masters of Insurance and Actuarial Science (IFM).
- 24. Ms. Sara E. Adebe Bachelor of Social Protection (IFM), PGDIRM (IFM), Msc. In Human Resource Mgt (MZUMBE)
- **25. Ms. Pudensiana M. Mruma** Bachelor of Insurance and Risk Management (IFM), MSc in Insurance and Actuarial Science (IFM)
- **26. Mr. Aigidius A. Rugakingila** Bachelor of Science in Actuarial Science (UDSM), MSc in Finance and Investment (IFM)
- **27. Mr. Kelvin L. Mkundi** Bcs in Insurance and risk management, MS. In Insurance and actuarial
- 28. Mr. Godfrey T. Zephania Bsc in Insurance & Risk Mgt IFM, MSc in Insurance and Actuarial Science (IFM)
- **29. Mr. Shaibu N. Chande** B.A of Social Protection (IFM), MS. SPPD (IFM)

- **30. Mr. Fredynandy M. John** BBF (IFM), Msc. In Financial Economics and Banking (DokuzEylul University)
- **31. Mr. Alex C Mpelwa** Bcs in Insurance and risk management(IFM), MS in SPPD (IFM)
- **32. Kelvin L. Mkundi** Bcs in Insurance and risk management, MS. In Insurance and actuarial

Tutorial Assistants

- 33. Mr. Bahati P. Maneno BSc. IRM (IFM).
- **34. Ms. Yuneth G. Thomas** BSc in actual science (UDSM)
- **35. Mr. Jonathan H. Mosha**-Bachelor of Banking and Finance (IFM)
- **36. Mr. Elia G. Kamwela**-Bachelor of Banking and Finance (IFM)
- **37. Mr. Venance V. Rwezaula**-Bachelor of Banking and Finance (IFM)
- **38. Mr. Sylivanus S. Buhaga**-Bachelor of Banking and Finance (IFM)
- **39. Mr. Paul C. Mshami**-Bachelor of Banking and Finance (IFM)
- **40. Ms. Lulu H. Mdoe**-Diploma in Banking and Finance (IFM), Bachelor of Banking and Finance, MSc Finance and Investment (IFM)
- **41. Mr. Jafari S. Ramadhani**-Bachelor of Banking and Finance (IFM)
- **42. Mr. Devotha L. aloyce**-Bachelor of Banking and Finance (IFM)
- **43. Ms. Pascalina M. Msoffe**-Bachelor of Insurance and Risk Management (IFM)

- **44. Mr. Is-hak H. suleiman**-Bachelor of Science in Actuarial Science (IFM)
- **45. Mr. Leonard G. Assenga**-Bachelor degree of Science in Actuarial Sciences (UDSM)
- **46. Mr. Echasa B. Mcheleche** Certificate in Community Dev (LGTI), Diploma in Community Dev. (LGTI), Bachelor of Community Dev. (TICD).
- **47. Mr. Callinggod E. Temu**-Bachelor of Science in Insurance and Risk Management (IFM)
- **48. Ms. Fatma A. Shebe**-Bachelor of Insurance of Risk Management (IFM)
- **49. Ms. Lilian W. Simpson**-Bachelor of Science in social Protection (IFM)
- **50. Ms. Mary W. Kessy**-Bachelor of sociology (UDOM), Master of Sociology (UDSM)
- **51. Mr. Mussa N. Abdallah**-Bachelor of Science in Social Protection (IFM)
- **52. Mr. Bahati P. Maneno** Bachelor of Insurance and risk management (IFM)

Key: * On Postgraduate Diploma Training

- ** On Master Training
- *** On PhD. Training

2.4 IFM VISITING PROFESSORS, AFFILIATION AND THEIR RESEARCH AREAS

- Prof. Gokulnanda Patel- Birla Institute of Management Technology (BIMTECH) -Data Envelopment Analysis, Multi-criteria Decision making, Mathematical Programming
- 2. Prof. Panagiotis Andrikopoulos Coventry University –Stakeholder theory, Corporate Finance, Behavioural Finance, Empirical Asset Pricing
- 3. Prof. Ahmed El-Masry Coventry University– Corporate governance, Risk management, Leverage (distress risk) and stock returns, Islamic finance, Dividend policy, Capital structure, Capital adequacy, Market efficiency/anomalies, Credit risk in SMES, Mergers and acquisitions, Financial stability, Financial inclusion, Prediction using neural networks and machine learning
- **4. Prof. Yilmaz Guney Coventry University** Corporate finance, corporate governance
- 5. Prof. Nazim Hussain University of Groningen, Faculty of Economics and Business (FEB) Corporate Sustainability, Performance and Disclosure analysis, Environmental Innovation, Greenwashing, Corporate Governance and Financial Accounting.

6. Prof. Niels Hermes - University of Groningen, Faculty of Economics and Business (FEB) — corporate governance, microfinance, international finance, financial systems and economic growth

CHAPTER THREE: FACULTIES AND ACADEMIC PROGRAMMES OFFERED

3.1 Faculty of Business and Economics (FBE)

3.1.1 Master of Business Administration in International Business (MBA_IB)

This programme is offered in the **Department of Management Science** of the Faculty in collaboration with The Indian Institute of Foreign Trade (IIFT).

3.1.1.1 Philosophy of MBA-International Business (MBA-IB)

This programme aims at imparting professional education and training and modern management techniques for handling international business operations in a highly dynamic and competitive environment. The specific objectives of the programme are:

- 1. To familiarize the participants with the basic fundamental concepts of management
- 2. To expose the participants to the challenges in the merging competitive business environment.
- 3. To relate the management concepts to the business situations and help the participants to develop analytical and decision skills so as to evolve effective national and international business strategy.

4. Prepare the participants for professional career and senior management positions in strategic management of International Business.

3.1.1.2 Entry requirements for MBA-International Business

Admission into this programme requires a Bachelor's degree or Advanced Diploma at least 3 years duration) in any field of study with at least second class from an accredited higher learning institution. In addition experience in the field of specialization to be confirmed in an oral interview to all applicants.

3.1.1.3 Structure of MBA-International Business

YEAR 1	YEAR 2
Trimester I [October – January]	Trimester IV [October – January]
 Accounting for Managers Business Communication Business Statistics French I Introduction to Computer Managerial Economics Marketing Management Principles of Management 	 Business Law with Tanzania Perspective Cross – Cultural Management Global Business Environment International Trade Logistics Perspectives on Entrepreneurship Supply Chain Management
Trimester II [February – May]	Trimester V [Feb – June]

		_	- 3 elective Courses
1.	Financial Management	1.	Global Sourcing
2.	French II	2.	International Business
3.	International Marketing		Strategy
	Management	3.	IT Application in
4.	Macro Economics		Management
5.	Management Information	4.	Port Visit & Field Visit
	System	5.	Project Appraisal
6.	Organisational Behaviour	6.	WTO & International Trade
7.	Quantitative Techniques		Policy Dev. Countries
Trimester III [June – September]			ectives [Opt for 3 Elective
		Co	ourses During trimester V]
1.	Business Research Methods	1.	Consumer Behaviour
2.	Human Resource	2.	Derivatives and Risk
	Management		Management
3.	International Economics	3.	International Brand
4.	International Financial		Management
	Management	4.	Management of
5.	International Trade		Financial Services
	Operations	5.	Market Access Issues in
6.	Operations Management		Trade
7.	Tanzania Economy and	6.	Marketing of Services
	Foreign Trade	7.	Security Analysis and
	-		Portfolio Management
		8.	Small & Medium Business
			Management
		9.	Regional Trading Blocks

Dissertation Project

During Trimester VI, students will undertake a detailed research project on the subjects assigned to them. All

dissertations will be subjected to Plagiarism test via electronic submission into www.turnitin.com

3.1.2 Master of Science in Finance and Investment (Msc.FI)

This programme is offered under the **department of Accounting and Finance**.

3.1.2.1 Philosophy of Msc in Finance and Investment

The Master of Science in Finance and Investment (NTA level 9) is geared towards producing competent graduates who will work in managerial level in the field of finance and investment in public and private sectors. This programme equips graduates with tools for finance and investment analysis which are applied in policy and decision making in public and private sectors. The primary objective of the MSc. Finance and Investment programme is to develop excellent analytical skills in finance and investment necessarily to:

- 1. Assess and Make Finance Decisions.
- 2. Appraise and Manage Investment Projects and Portfolios,
- 3. Evaluate and Manage Corporate Risks,
- 4. Carry out Research in Finance and Investment, and
- 5. Design and Implement Corporate Strategies and Policy

3.1.2.2 Entry requirements for Msc in Finance and Investment

Admission into this programme requires a bachelor's degree or advanced diploma (at least 3 years duration) in any relevant field of study with at least second class from an accredited higher learning institution.

For applicants with a pass classification on bachelor's degree or advanced diploma (3 years duration), will need to have a good postgraduate diploma in the related field from an accredited higher learning institution.

3.1.2.3 Structure of Msc in Finance and Investment

Master of Science in Finance and Investment degree programme is an 18 months academic programme. The programme comprises a total of fourteen (14) taught modules. A student is required to complete twelve (12) taught modules which are spread over two semesters of seventeen (17) weeks each. A total of six (6) modules are administered in each semester. Each module is covered in two weeks of a semester, total of 12 weeks for the 6 modules, one week is set for semester tests and two (2) weeks for-end-of-semester examinations. After the completion of second semester, a dissertation writing process is carried out in twelve (12) weeks. Therefore, the whole programme takes a minimum of forty-eight (48) weeks.

SEMESTER I

Compulsory Modules				
Module Number	Module Code	Module Name		
Module 1	MT09104	Quantitative Techniques for Finance		
Module 2	AF09101	Accounting for Decision Making and Control		
Module 3	AF09103	Advanced Corporate Finance		
Module 4	AF09108	Computing for Finance and Investment Analysis		
Elective Modules (student should take 2 modules)				
Module 5	AF09105	Financial Markets and Institutions		
Module 6	AF09107	Business Analysis and Valuation		
Module 7	AF09110	Advanced Investment Analysis		
Module 8	BF09108	Loan Portfolio Management		

Students are to sit for semester final examinations on all modules

SEMESTER II

Compulsory Modules				
Module	Module	Module Name		
Number	Code			
Module 1	MS09201	Research Methodology		
Module 2	AF09202	Advanced Portfolio Management		
Module 3	AF09203	International Financial Management		
Module 4	MS09204	Strategic Management and Business		
		Policy		
Elective Modules (student should take 2 modules)				
Module 1	AF09209	Equity and Fixed Income Investment		
Module 2	AF09210	Case Study in Corporate Finance		

Module 3	BF09206	Bank Risk Management
Module 4	MS09208	Corporate Governance
Module 5	BF09207	Treasury Management

Students have to sit for semester final examinations on all modules except MS09201: Business Research Methodology and AF09210: Case Studies in Corporate Finance.

Research Project and Dissertation

During Semester III, students will undertake a detailed research project on the subjects assigned to them. A key requirement of the MSc. Finance and Investment degree programme is that each student must undertake a research project followed by submission of a dissertation; a core module carrying 20 credits. A student is only allowed to proceed with the research project and dissertation after successfully passing all the required compulsory and elective instructional modules described in programme structure above. All dissertations will be subjected to Plagiarism test via electronic submission into www.turnitin.com

3.1.2.4 Teaching Arrangements for MSc in Finance and Investment

Each semester will have a minimum of 30 contact hours as required in each subject. The academic year is divided into two taught semesters, each with two blocks. In each block three to four subjects shall be taught

depending on what is considered to be the best arrangement for students and lecturers. It should be noted that the administration of these teaching arrangements is primarily the task of the Head of Department.

3.1.3 Master of Science in Accounting and Finance (MAF)This programme is offered under the **department of Accounting and Finance** of the Faculty

3.1.3.1 Philosophy of MSc in Accounting and Finance

The Master of Science in Accounting and Finance at NTA level 9 is geared towards producing competent graduates who will work in managerial level in the field of accounting and finance both in public and private sectors. The programme aims to cater for the current demand of postgraduate personnel in the field of Accounting and Finance and the need for advanced capabilities of analyzing the corporate challenges and opportunities that lie ahead in the East African Region and Global financial environment. This programme equips the new generation of accounting and finance professionals with relevant and appropriate academic backup in analyzing challenges and opportunities in a alobal accounting and financial environment. The programme equips candidates with the skills necessarily to:

- 1. Analyze and apply accounting theories, principles, standards and knowledge to prepare financial reports for internal and external use.
- 2. Analyze and apply auditing principles, theories, practices and knowledge to prepare audit reports for private and public sectors.
- 3. Assess, evaluate, raise and manage sources of funds and investments in local and international context.
- 4. Collect, preserve, communicate and use various models and methods to solve practical problems in accounting and finance.

3.1.3.2 Entry requirements for MSc in Accounting and Finance

Admission into this programme requires a bachelor's degree or advanced diploma (at least 3 years duration) in any relevant field of study with at least second class from an accredited higher learning institution.

For applicants with a pass classification on bachelor's degree or advanced diploma (3 years duration), will need to have a good postgraduate diploma in the related field studied from an accredited higher learning institution.

3.1.3.3 Structure of MSc in Accounting and Finance

Master of Science in Accounting and Finance degree programme is an 18 months academic programme. The programme comprises a total of fourteen (14) taught modules. A student is required to complete twelve (12) taught modules which are spread over two semesters of seventeen (17) weeks each. A total of six (6) i modules are administered in each semester. Each module covered in two weeks of a semester, one week is for semester tests and two (2) weeks are for-end-of-semester examination. After the completion of second semester, a dissertation will be covered in twelve (12) weeks starting after the end of the second semester. Therefore, the whole programme takes a total of forty-eight (48) weeks.

3.1.3.4 Teaching Arrangements for MSc in Accounting and Finance

Master of Science in Accounting and Finance degree programme is an 18 months academic programme. The programme comprises a total of fourteen (14) taught modules. A student is required to complete twelve (12) taught modules which are spread over two semesters of seventeen (17) weeks each. A total of six (6) instruction modules are administered in each semester. Each instruction module covered in two weeks of a semester of fifteen (15) weeks, one week for semester tests and two (2) weeks for-end-of-semester examination. After the completion of second semester, a dissertation will be

covered in twelve (12) weeks starting soon after the end of the second semester. Therefore, the whole programme takes a minimum total of forty eight (48) weeks.

SEMESTER I

Compulsory Modules			
Module	Module	Module Name	
Number	Code		
Module 1	MT09104	Quantitative Techniques for	
		Finance	
Module 2	AF09102	Advanced Financial Reporting	
Module 3	AF09103	Advanced Corporate	
		Finance	
Module 4	AF09104	Accounting for Public Sectors	
Module 6	AF09110	Advanced Investment Analysis	
Elective Modules (Select one)			
Module 7	AF09107	Business Analysis and Valuation	
Module 8	MS09104	Strategic Management	

SEMESTER II

Compulsory Modules			
Module Module Name		Module Name	
Number	Code		
Module 1	MS09201	Business Research Methodology	
Module 2	∆ E∩92∩./	Advanced Auditing and	
Module 2	AI 07204	Assurance Services	
Module 3	V EU03U3	International Financial	
Module 3	MI 07203	Management	

Module 4	AF09205	Advanced Management Accounting
Module 5	AF09202	Advanced Portfolio Management
Module 6	AF09210	Case Studies in Corporate Finance

SEMESTER III

Compulsory Modules			
Module Module Name			
Number Code			
Module 1	AF09215	Dissertation	

Research Project and Dissertation

During Semester III, students will undertake a detailed research project on the subjects assigned to them. A key requirement of the MSc. Accounting and Finance degree programme is that each student must undertake a research project followed by submission of a dissertation. This is a core module carrying 20 credits. A student will only be allowed to proceed with the research project and dissertation after successfully passing all the required compulsory and elective modules described in programme structure above. All dissertations will be subjected to plagiarism test via electronic submission into www.turnitin.com

3.1.4 Master of Human Resource Management with Law (MHRL)

This programme is offered in the **Department of Management Science** of the Faculty.

3.1.4.1 Philosophy of Master of Human Resource Management with Law

The Master of Human Resource Management with Law (NTA level 9) is geared towards producing competent graduates with master's degree in human resource management who will work as strategic human resource managers at senior level positions in public and private sectors. This programme is intended to facilitate araduates to acquire skills and knowledge that satisfy the needs of employers as well as self- employment, the society at large, and to practice human resource management at national and international levels. Graduates from this programme will be flexible and able to meet challenges of the job market. The MHRL programme also addresses national and international needs articulated through various Higher Education policies. The philosophy behind the development of this programme is, therefore, geared towards producing competent, innovative, creative and flexible strategic managers in the field of human resource management. The specific objectives of the programme are providing knowledge, practical skills in:

- 1. Undertaking broad range of complex human resource management activities in local and international organizations.
- Strategically undertaking human resource management functions such as planning, staffing, training and development, performance and reward management.
- 3. Undertaking of law related to employee management in local and international organization
- 4. Managing behavior and employee relations in local and international organization.
- 5. Using information communication technology in undertaking human resource management functions.
- 6. Solving human resource management problems in an organization
- 7. Conceptual, analytical and decision-making skills required by human resource manager of the modern organization

3.1.4.2 Entry requirements for Master of Human Resource Management with Law

Admission into this programme requires a bachelor's degree or advanced diploma (at least 3 years duration) in the field of Human Resource management, Law, Business Administration, Public Administration and other

related field of study with at least second class from an accredited higher learning institution.

For applicants with a pass classification on bachelor's degree or advanced diploma (3 years duration), will need to have a good postgraduate diploma in the related field studied from an accredited higher learning institution OR at least three (3) years of experience in the in relevant field of study.

3.1.4.3 Structure of Master of Human Resource Management with Law

Master of Human Resource Management with Law degree programme is 18 months academic programme. The programme comprises a total of fourteen (14) taught modules. A student is required to complete twelve (12) taught modules which are spread over two semesters of seventeen (17) weeks each. A total of six (6) instruction modules are administered in each semester. Each instruction module covered in two weeks of a semester of fourteen (14) weeks, one week for semester tests and two (2) weeks for-end-of-semester examination. After the completion of second semester, a dissertation will be covered in twelve (24) weeks starting soon after the end of the second semester. Therefore, the whole programme takes a minimum total of fifty-eight (58) weeks.

3.1.4.4 Teaching Arrangements for Master of Human Resource Management with Law

The distribution of notional hours per semester and credits by module in each semester are presented in the Table below.

SEMESTER I

Compulsory Modules (6 Needed for a semester)			Credits
Module	Module	Module Name	
Number	Code		
Module 1	HRG09101	Human Resource Management Theories and Practices	9
Module 2	HRG09102	Contract Management and Employers' Liability Law	12
Module 3	HRG09103	Human Resource Planning and Staffing	10
Module 4	HRG09104	Performance and Compensation Management	13
Module 5	HRG09105	Human Resource Development and Talent Management	10
Module 7	HRG09106	Employee Relations and Labour Law	12
Module 7	HRG09107	Management Theory and Organization Behaviour	10

SEMESTER II

Compulsory Modules (6 Needed for a semester)			Credits
Module Number	Module Code	Module Name	
Module 1	HRG09201	Strategic Human Resource Management	9
Module 2	HRG09202	Administrative Law	10
Module 3	HRG 09203	International labour Migration law	10
Module 4	HRG 09204	Occupational Health and Welfare Law	10
Module 5	HRG 09205	Human Resource Management Information System	13
Module 6	HRG 09206	International Human Resource Management	10
Module 7	HRG09207	Business Research Methodology	12

SEMESTER III

Compulsory Modules			
Module	Module	Module Name	
Number	Code		
Module 1	HRG09208	Dissertation	

Research Project and Dissertation

During Semester III, students will undertake a detailed research project on the subjects assigned to them. A key requirement for the Master of Human Resource Management with Law degree programme is that each student must undertake a research project followed by submission of dissertation. A student will only be allowed to proceed with the research project and dissertation after successfully passing all the required compulsory and elective instructional modules described in programme structure above. All dissertations will be subjected to Plagiarism test via electronic submission into www.turnitin.com

3.1.5 Postgraduate Diploma in Accounting (PGDA)This programme is offered under the **department of Accounting and Finance** of the Faculty.

3.1.5.1 Philosophy of Postgraduate Diploma in Accounting (PGDA)

The overall objective of the programme is to integrate the accountancy discipline as part of the overall management and accommodation of changes. It aims at developing student skills and understanding of contemporary financial reporting, international dimension of financial management, and dynamics of corporate strategy formulation and implementation and information technology.

The programme has been redesigned to cover CPA Syllabi for Modules E and F.

3.1.5.2 Entry requirements for Postgraduate Diploma in Accounting (PGDA)

Admission into this programme requires a bachelor's degree or advanced diploma (at least 3 years duration) in any relevant field of study from an accredited higher learning institution. Applicants with background on accounting and finance or related field will be given priority to the programme.

3.1.5.3 Teaching Arrangements for Postgraduate Diploma in Accounting (PGDA)

Each semester will have 48 contact hours required in each module. For part time students, the academic year is divided into three blocks. In each block, the students shall stake three to four modules depending on what is considered to be the best arrangement for the students and lecturers. For full time students, the academic year will have two semesters of 15 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department.

SEMESTER I

Compulsory Modules				
Module Number Module Module Name Code				
Module 1	PENT101	Entrepreneurship		
Module 2	FB400D	Management Accounting		
Module 3	CC400D	Research Methodology		

Module 4	CI400D	Quantitative Techniques for Business	
Elective Modules			
Module 5	CI402D	Business Computing	
Module 6	CC402D	Organizational Behaviour	

Each module has three (3) credits and each student has to take a total of 18 credits in the first semester. This means that there is only one optional module to be taken. Modules that will not have sufficient number of students may not be taught.

SEMESTER II

Compulsory Modules				
Module Number Module		Module Name		
	Code			
Module 1	CC406D	Project Paper		
Module 2	AC402D	Financial Accounting		
Module 3	FB403D	International Finance		
Module 4	Al201	Auditing and Investigation		
Optional Modules	Optional Modules			
Module 5	CI403D	E-Commerce		
Module 6	FB404D	Investment Analysis and		
		Capital Markets		
Module 7	CC406D	Strategic Management		
Module 8	TX404D	Tax Accounting		

Except for the Project Paper, each module has three (3) credits. The Project Paper carries four (4) credits. Each student has to take a total of 22 credits in the second

semester. This means that there is only one optional module to be taken. Modules that will not attract sufficient number of students will not be offered.

3.1.6 Postgraduate Diploma in Financial Management (PGDFM)

This programme is offered in the department of Accounting and Finance of the Faculty

3.1.6.1 Philosophy of Postgraduate Diploma in Financial Management (PGDFM)

The overall objective of the PGDFM is to provide education and training to financial analysts, planners and related cadres. The course prepares students to participate effectively in financial related expertise especially now with emerging capital markets and transactions. It also provides students with ability to undertake higher degrees in related fields more comfortably.

3.1.6.2 Entry requirements for Postgraduate Diploma in Financial Management (PGDFM)

Admission into this programme requires bachelor's degree or advanced diploma (at least 3 years duration) in any relevant field of study from an accredited higher learning institution.

3.1.6.3 Teaching Arrangements for Postgraduate Diploma in Financial Management (PGDFM)

Each semester will have 48 contact hours required in each module. For part time students, the academic year is divided into three blocks. In each block, three to four modules are taught depending on what is considered to be the best arrangement for the students and lecturers. For full time students, the academic year will have two semesters of 15 weeks each. The administration of teaching arrangements is primarily the task of the Head of Department.

SEMESTER I

Compulsory Modules				
Module Module		Module Name		
Number	Code			
Module 1	CI401D	Managerial Economics		
Module 2	AC405D	Accounting for Managers		
Module 3	FB400D	Business Finance I		
Module 4	CC400D	Research Methodology		
Module 5	CI400D	Quantitative Techniques for		
Module 3	C1400D	business		
Optional Modu	Optional Modules			
Module 6	CI402D	Business Computing		
Module 7	CC402D	Organizational Behaviour		
Module 8	DI400D	Risk Management		

Each module has three (3) credits, and each student has to take a total of 18 credits in the first semester. This means that there is only one option module to be taken. Subjects that will not have sufficient number of students will not be offered.

3.1.7 Postgraduate Diploma in Business Administration (PGDBA)

This programme is offered under the department of **Management Science** of the Faculty

3.1.7.1 Philosophy of Postgraduate Diploma in Business Administration (PGDBA)

The programme has been designed to meet the current needs of the competitive business environment. It will familiarize the students with the requisite understanding of the modern business environment.

At the end of the programme, candidates will be able to identify business opportunities that exist in the business world. The programme aims:

- 1. To equip students with theories, techniques and skills on human resource management in the competitive environment.
- To emphasize the need to manage human resource functions and ensure efficient utilization of manpower for the provision of products and services.

3. To enhance knowledge and awareness of factors influencing human resource management.

3.1.7.2 Entry requirements for Postgraduate Diploma in Business Administration (PGDBA)

Admission into this programme requires a bachelor's degree or advanced diploma (at least 3 years duration) in any relevant field of study from an accredited higher learning institution).

3.1.7.3 Teaching Arrangements for Postgraduate Diploma in Business Administration (PGDBA)

Each semester will have 48 contact hours required in each subject. For part time students, the academic year is divided into three blocks. In each block there shall be three to four taught subjects depending on what is considered to be the best arrangement for students and lecturers. For full time students, the academic year will have two semesters of 15 weeks each. It should be noted that the administration of these teaching arrangements is primarily the task of the Head of Department.

SEMESTER I

Compulsory Modules				
Module number	Module Module Name No of Credits			
Module 1	HR101D	Human Resource Management	-NA-	

Module 2	HR102D	Labour Law	-NA-
Module 3	CC400D	Research Methodology	-NA-
Module 4	HR103D	Industrial Relations	-NA-
Module 5	BC103D	Business Communication	-NA-
Module 6		Elective module	-NA-

Elective Modules (At least one)			No of Credit
Module	Module	Module Name	
number	Code		
Module 6	CI 402D	Business Computing	-NA-
Module 6	HR104D	Principles of Social	-NA-
		Security Administration	-11//

SEMESTER II

Compulsory Modules				
Module	Module	Module Name	No of	
number	Code		Credits	
Module 1	CC402D	Organisational	-NA-	
Modele	CC402D	Behaviour	-11/\(\times\)	
Module 2	CC406D	Strategic Management	-NA-	
Module 3	HR201D	Manpower Planning	-NA-	
Module 4	HR204D	Labour Economics	-NA-	
Module 5	HR205D	Human Resource	-NA-	
		Information Systems	-11/4-	
Module 6		Elective module	-NA-	
Elective Modules (At least one) No of Credit				
Module 1	AC405D	Accounting for	-NA-	
Module	AC403D	Managers	-IVA-	

Module 2	PENT101	Entrepreneurship	-NA-
----------	---------	------------------	------

3.1.8 Postgraduate Diploma in Human Resource Management (PGDHRM)

This programme is offered under the department of **Management Science** of the Faculty

3.1.8.1 Philosophy of Postgraduate Diploma in Human Resource Management (PGDHRM)

Programme has been designed to meet the current needs of the competitive business environment especially in human resource management. It will familiarize the participants with the requisite understanding of the modern business environment. The programme aims:

- To equip participants with theories, techniques and skills on human resource management in the competitive environment.
- 2. To emphasize the need to manage human resource functions, and ensure efficient utilization of manpower for the provision of products and services.
- 3. To enhance knowledge and awareness of factors influencing human resource management.

3.1.8.2 Entry requirements for Postgraduate Diploma in Human Resource Management (PGDHRM)

Admission into this programme requires a bachelor's degree or advanced diploma (at least 3 years duration) in any relevant field of study from an accredited higher learning institution).

3.1.8.3 Teaching Arrangements for Postgraduate Diploma in Human Resource Management (PGDHRM)

Each semester will have 48 contact hours required in each subject. For part time students, the academic year is divided into three blocks. In each block there shall be three to four taught subjects depending on what is considered to be the best arrangement for students and lecturers. For full time students, the academic year will have two semesters of 15 weeks each. It should be noted that the administration of these teaching arrangements is primarily the task of the Head of Department.

SEMESTER I

Compulsory Modules			
Module number	Module Code	Module Name	No of Credits
Module 1	HR101D	Human Resource Management	-NA-
Module 2	HR102D	Labour Law	-NA-
Module 3	CC400D	Research Methodology	-NA-
Module 4	HR103D	Industrial Relations	-NA-

Module 5	BC103D	Business Communication	-NA-
Module 6		Elective module	-NA-

Elective Modules (At least one)			No of Credit
Module number	Module Code	Module Name	
Module 6	CI 402D	Business Computing	-NA-
Module 6	HR104D	Principles of Social Security Administration	-NA-

SEMESTER II

Compulsory Modules				
Module	Module	Module Name	No of	
number	Code		Credits	
Module 1	CC402D	Organisational	-NA-	
		Behaviour		
Module 2	CC406D	Strategic Management	-NA-	
Module 3	HR201D	Manpower Planning	-NA-	
Module 4	HR204D	Labour Economics	-NA-	
Module 5	HR205D	Human Resource	-NA-	
Modelle 5		Information Systems	-1174-	
Module 6		Elective module	-NA-	
Elective Modules (At least one) No of Credit				
Module 1	AC405D	Accounting for	-NA-	
	AC403D	Managers	-11/74-	
Module 2	PENT101	Entrepreneurship	-NA-	

3.1.9 Postgraduate Diploma in Tax Management (PGDTM)This programme is offered under the department of **Tax Administration** of the Faculty

3.1.9.1 Philosophy of Postgraduate Tax Management (PGDTM)

The objective of this course is to expose candidates to a package of advanced courses in taxation and other related fields that offer both theoretical and practical training. The main objective is to give students analytical skills of taxation and groom them into executive positions for Government departments, parastatal organisations, as well as private companies where tax departments and tax consultancy wings have been established.

3.1.9.2 Entry requirements for Postgraduate Diploma in Tax Management (PGDTM)

Admission into this programme requires a bachelor's degree or advanced diploma (at least 3 years duration) in any relevant field of study from an accredited higher learning institution).

3.1.9.3 Teaching Arrangements for Postgraduate Diploma in Tax Management (PGDTM)

Each semester will have 48 contact hours required in each subject. For part time students, the academic year is divided into three blocks. In each block there shall be taught three to four subjects depending on what is considered to be the best arrangement for students and lecturers. For full time students, the academic year will have two semesters of 15 weeks each. It should be noted that the administration of these teaching arrangements is primarily the task of the Head of Department.

SEMESTER I

Compulsory Modules			
Module	Module	Module Name	No of
number	Code		Credits
Module 1	TX400D	Domestic Tax Law I	3
Module 2	TX401D	Domestic Tax Law II	3
Module 3	CC400D	Research	3
	00.002	Methodologies	U
Module 4	TX406D	Economics & Finance	3
7410 0010 1	174000	of Public Sector	5
Module 5	CI400D	Quantitative	3
Modelle 5		Techniques I	
Module 6		Elective module	3
Elective Mo	odules (At le	ast one) No of Credit	
Module 6	CI402D	Business Computing	3
Module 6	CC402D	Organisational	3
Module 6	CC402D	Behaviour	3
Module 6	FB400D	Corporate Finance	3
Module 6	AC405D	Accounting for	3
14100016 0	704000	Managers	

SEMESTER II

Compulsory Modules			
Module	Module	Module Name	No of

number	Code		Credits		
Module 1	CC406D	Project Paper	4		
Module 2	TX404D	Tax Accounting	3		
Module 3	TX403D	Tax Procedures	3		
Module 4	CI401D	Quantitative Techniques II	3		
Module 5	AC402D	Tax Audit and	3		
Module 3	AC402D	Investigation Techniques			
Module 6	TX402D	International Taxation	3		
Module 7		Elective module			
Elective Mo	Elective Modules (At least one) No of Credit				
Module 7	CI403D	E-Commerce	3		
Module 7	AC404D	Cost Accounting	3		
Module 7	CC406D	Strategic Management	3		

3.1.10 Bachelor of Accounting (BAC)

This programme is offered in the **department of Accounting and Finance** of the Faculty.

3.1.10.1 Philosophy of Bachelor of Accounting

This qualification is designed to produce competent personnel in accounting and auditing field to work at middle and senior level positions in public and private sectors and as entrepreneurs. The programme is geared towards producing innovative and flexible graduates in the field of accounting and auditing. The holder of this qualification will be able to:

- i. Apply knowledge, skills and understanding in broad range of complex technical activities in accounting, auditing and related fields.
- ii. Apply appropriate skills, knowledge, techniques and principles of preparing financial statements of various entities.
- iii. Work independently in financial accounting, auditing and other related fields.

3.1.10.2 Entry requirements for Bachelor of Accounting (BAC)

Applicants with form six qualifications: must have two principal passes in the following subjects: History, Geography, Kiswahili, English Language, French, Arabic, Fine Art, Economics, Commerce, Accountancy, Physics, Chemistry, Biology, Advanced Mathematics, Agriculture, Computer Science or Nutrition. Those without a principal pass or a subsidiary pass in Advanced Mathematics or a pass in Basic Applied Mathematics must have a credit at O-Level or Foundation Programme of the OUT with a minimum GPA of 3.0.

Applicants with Diploma qualifications: must have diploma in Accountancy, Business Administration, Taxation, Customs and Tax Management, Financial Administration, Accounting, Banking and Finance, Government Accounting and Finance or Public Sector

Finance Management with an average of "B" or a minimum GPA of 3.0

3.1.10.3 Structure of Bachelor of Accounting (BAC)

The Bachelor of Accounting degree is awarded upon successfully completion of two National Technical Awards Programmes at level 7 (NTA 7) and adding one extra year, which makes a total of a three-year bachelor degree programme at level 8 (NTA 8).

At NTA 7, the Higher Diploma in Accounting (HDA) comprises a minimum total of 26 modules which constitute a total of 282 credits that are spread over four semesters in two academic years. A candidate who successfully completes the HDA and opts (exit) out of the programme will be awarded a **Higher Diploma in Accounting**.

3.1.10.3 Teaching Arrangements for Bachelor of Accounting (BAC)

Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year have two semesters of 17 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department. In addition, students are required to spend extra 15 hours on assignments and 15 hours on self-study for each module taught.

YEAR 1 SEMESTER I

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	BFU07101	Principles of Commerce	10
-NA-	GSU07103	Business Law	10
-NA-	MTU07101	Business Mathematics	10
-NA-	GSU07102	Development Studies	10
-NA-	ECU07101	Micro Economics	12
-NA-	AFU07101	Principles of Accounting	14
		Total	66

SEMESTER II

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	GSU07204	Business Communication	10
-NA-	MTU07203	Business Statistics I	10
-NA-	ITU07205	Introduction to Computers	10
-NA-	ECU07202	Macro Economics	12
-NA-	AFU07202	Introduction to Financial	14
-11/\(\times	AI 007 202	Accounting	
-NA-	MSU07201	Principles of Management	10
-NA-	AFU07311	Practical Fieldwork Report ¹	12
		Subtotal	78

98

¹Practical Fieldwork will be conducted in 8 weeks

YEAR 2 SEMESTER III

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
ITU07204	ITU07305	Computer Applications	10
		Package	
-NA-	AFU07303	Corporate Finance	10
AFU07202	AFU07304	Intermediate Financial	14
		Accounting	
AFU07202	TMU07308	Taxation	12
-NA-	AFU07305	Auditing	14

Elective Modules (At least 1 Elective Module)			No of Credit	
Pre- requisite	incusio incusio incusio			
AFU07202	AFU07306	Government Accounting	10	
	MSU07301	Principles of Marketing	10	
ECU07201 ECU07306 Managerial Economics			10	
		Subtotal	90	

SEMESTER IV

Compulsory Modules			
Pre-requisite Module Module Name			No of
	Code		Credits
AFU07202	AFU07407	Financial Reporting	14
AFU07202	AFU07408	Cost Accounting	14
MTU07101	MTU07404	Business Statistics II	10

&MTU07203			
-NA-	MSU07401	Research Methodology	10
TMU07308	TMU07409	Taxation II	10

Elective Modules (At least 1 Elective Module)			No of Credit	
Pre-requisite	Pre-requisite Module Module Name Code			
-NA-	BFU07407	Credit and Lending	10	
AFU07304	10			
		Total	78	

YEAR 3 SEMESTER V

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
AFU07407	AFU08501	Advanced Financial	12	
AI 00/40/	AI 000301	Reporting I		
AFU07408	AFU08503	Management	12	
AI 007400	AI 000303	Accounting		
AFU07303	AFU08504	International Finance	12	
MSU08501	MSU08502	Entrepreneurship	12	
MSU07201	MSU08501	Strategic Management	12	
Elective Modules (At least 2 Elective Modules) No of Credit				
CIT0725	ITU08505	Electronic Business	10	
MTU07401	MTU08501	Operations Research	10	

100

AFU07303 BFU0850	Corporate Governance	10
------------------	----------------------	----

SEMESTER VI

Compulsory	Compulsory Modules			
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
AFU08501	AFU08605	Advanced Financial	14	
AI 000301	AI 000003	Accounting		
AFU07401	AFU08606	Contemporary Issues in	14	
AI 007401	AI 000000	Accounting		
AFU08503	AFU08607	Performance	14	
AI 000303	AI 000007	Management		
AFU07305	AFU08602	Auditing and Assurance	14	
AI 007 303	AI 000002	Services		
Elective Mod	lules (At least	2 Elective Modules) No of C	redit	
AFU07303	AFU08608	Project Management	12	
TMU07409	309800WT	International Taxation	12	
AFU07303	AFU08609	Treasury Management	12	
MSU08502	MSU08603	Business Planning and	12	
1413000302	1413000003	Management		

3.1.11 Bachelor of Accounting with Information Technology (BAIT)

This programme is offered in the department of Accounting and Finance of the Faculty

3.1.11.1 Philosophy of Bachelor of Accounting with Information Technology

This programme is geared towards producing innovative, creative and flexible graduates in the field of Accounting with information technology. The philosophy of the programme is based on the following principles and assumptions:

- To provide students with advanced skills, knowledge and expertise that will enhance greater opportunity for graduate career development and further studies in the field of Accounting with information technology.
- To stimulate student interest in developing ideas and designs/approaches towards best practices in the field of Accounting using information technology
- iii. To produce graduates who are ready to enter the field of Accounting with relevant skills and knowledge in information technology to satisfy the needs of the sector.
- iv. To provide graduates with in-depth understanding and application of international Accounting and Auditing regulations and standards.
- v. To satisfy the requirements of the National Council for Technical and Vocational Education and Training (NACTVET) being the regulating body for technical education in the country.

3.1.11.2 Entry requirements for Bachelor of Accounting with Information Technology (BAIT)

Applicants with form six qualifications: Must have two principal passes in the following subjects: Physics, Chemistry, Biology, Advanced Mathematics, Agriculture, Computer Science, Geography, Economics, Commerce, Accountancy or Nutrition. Those without a principal pass or a subsidiary pass in Advanced Mathematics or Basic Applied Mathematics must have a credit in Mathematics or Foundation Programme of the OUT with a minimum GPA of 3.0.

Applicants with Diploma qualifications: Must have diploma in Taxation, Tax Management, Accounting, Accountancy, Banking and Finance, ICT, Computer Science, Information Systems, Software Engineering, Informatics. Computer Engineering, Business Engineering, **Financial** Telecommunication. Administration, Business Administration, Procurement and Supplies Management with an average of "B" or a minimum GPA of 3.0.

3.1.11.3 Structure of Bachelor of Accounting with Information Technology (BAIT)

The Bachelor of Accounting with Information Technology degree is awarded upon successfully completion of two National Technical Awards Programmes at level 7 (NTA 7) and adding one extra year, which makes a total of a

three-year bachelor degree programme at level 8 (NTA 8).

At NTA 7, the Higher Diploma in Accounting in Accounting with Information Technology (HDAIT) comprises a minimum total of 26 modules which spread over four semesters in two academic years. A candidate who successfully completes the HDAIT and opts (exit) out of the programme will be awarded a **Higher Diploma in Accounting with Information Technology (HDAIT)**.

3.1.11.4 Teaching Arrangements for Bachelor of Accounting with Information Technology (BAIT)

Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year has two semesters of 17 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department. In addition, students are required to spend extra 15 hours on assignments and 15 hours on self-study for each module taught.

YEAR 1 SEMESTER I

Compulsory Modules				
Pre-	Module Code	Module Name	No of Credits	
requisite				
-NA-	AFU07114	Principles of Accounting	12	
-NA-	ITU07101	Basic of Computing Science	9	

		Total	57
-NA-	GSU07102	Development studies	8
-NA-	ITU07103	Business Information System	10
-NA-	GSU 07103	Business Law	8
-NA-	MTU07101	Business Mathematics	10

SEMESTER II

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	AFU07202	Financial Accounting	12
-NA-	ITU07201	Web Development	10
-NA-	ECU07208	Principles of Economics	8
-NA-	MTU07205	Quantitative Methods for	10
		Business Decisions	
-NA-	ITU07202	Operating Systems	10
-NA-	GSU07204	Business Communication	8
-NA-	AFU07211	Industrial Training	10
		Subtotal	68

YEAR 2 SEMESTER III

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
ITU07103	AFU07316	Accounting Information Systems	10
-NA-	AFU07305	Principles of Auditing	10
-NA-	MSU07302	Entrepreneurship	8
ITU07103	ITU07305	Database Principles	12

105

-NA-	AFU07303	Corporate Finance	10	
Elective M	Elective Modules (At least 1 Elective Module)			
Pre-	Module	Module Name		
requisite	Code			
-NA-	ITU07308	Communication and	8	
		Networking		
-NA-	GSU07305	Global Business	8	
		Environment		
		Subtotal	64	

SEMESTER IV

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
AFU07202	AFU07407	Financial Reporting	12
-NA-	AFU07408	Cost Accounting	10
-NA-	AFU07419	Public Sector Reporting	10
-NA-	MSU07401	Research Methodology	8
-NA-	BFU07412	Business Taxation	9
-NA-	AFU07420	Industrial Training	10
Elective Modules (At least 1 Elective Module)			
Pre-	Module	Module Name	
requisite	Code		
-NA-	MTU07404	Business Statistics	8
-NA-	ITU07409	E-Commerce	8
		Total	75

YEAR 3 SEMESTER V

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	AFU08101	Advanced Financial	12
		Reporting	
-NA-	AFU08112	Management Accounting	12
-NA-	AFU08102	Auditing and Assurance	12
-NA-	ITU08115	IS Security and Risk	10
		Management	
-NA-	AFU08113	Forensic Accounting and	12
		Auditing	
Elective Modules (At least 2 Elective Modules) No of Credit			
-NA-	AFU08104	International Finance	9
-NA-	AFU08115	Business and Corporate	9
		Finance	
-NA-	AFU08114	Business Analysis	9

SEMESTER VI

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	AFU08205	Advanced Corporate	12
		Reporting	
-NA-	ITU08216	Information Systems Audit	10
-NA-	AFU08207	Performance	10
		Management	
-NA-	TMU08212	Advanced Business	12

		Taxation	
Elective Mod	lules (At least	2 Elective Modules) No of C	redit
-NA-	AFU08209	Treasury Management	9
-NA-	MSU08201	Strategic Management	9
-NA-	AFU08208	Project Management	9
-NA-	AFU08218	Business Case Study	9
		Analysis	

3.1.12 Bachelor of Science in Economics and Finance (BEF)

This programme is offered in the **Department of Tax** management of the Faculty

3.1.12.1 Philosophy of Bachelor of Science in Economics and Finance (BEF)

This qualification intends to equip students with the ability to analyse, evaluate, implement and monitor economics and finance policies. Also intends to produce candidates with wide knowledge and skills capable of making economics and financial analysis and economic and financial forecasting. The programme is intended to produce responsible and creative graduates who will deal with economics and finance aspects. It prepares the students to become entrepreneurs and self-employed in economics, finance and related fields. The graduates from this programme will be competent and able to:

- 1. Apply project and strategic management principles in evaluating firms and industrial policies.
- 2. Apply monetary, public finance tools, and labour economics theories in analyzing national, regional and global economic systems.
- 3. Demonstrate theories of international finance, real estate and financial market principles in managing macroeconomics variables and financial institutions.
- 4. Apply econometrics models, game theories, and economic planning skills in analyzing different economic policies

3.1.12.2 Entry requirements for Bachelor of Science in Economics and Finance (BEF)

Applicants with form six qualifications: must have two principal passes in the following subjects: History, Geography, Kiswahili, English Language, French, Arabic, Fine Art, Economics, Commerce, Accountancy, Physics, Chemistry, Biology, Advanced Mathematics, Agriculture, Computer Science or Nutrition. Those without a principal pass or a subsidiary pass in Advanced Mathematics or Basic Applied Mathematics or Accountancy or Economics must have a credit at O-Level Mathematics or Commerce or Foundation Programme of the OUT with a minimum GPA of 3.0.

Applicants with Diploma qualifications: must have Diploma in Tax Management, Accounting, Business Administration, Procurement and Supplies Management,

Economics or Banking and Finance with an average of "B" or a minimum GPA of 3.0.

3.1.12.3 Structure of Bachelor of Bachelor of Science in Economics and Finance (BEF)

The Bachelor of Science in Economics and Finance degree is awarded upon successfully completion of two National Technical Awards Programmes at level 7 (NTA 7) for two years and level 8 (NTA 8) for one year, which makes a total of a three-year bachelor degree programme.).

At NTA 7, the Higher Diploma in Economics and Finance (HD Economics and Finance – NTA Level 7) comprises of a minimum total of 26 modules which constitutes a total of 276 credits that are spread over four semesters in two academic years. A candidate who successfully completes the HD in Economics and Finance and leaves (exits) will be awarded a **Higher Diploma in Economics** and Finance

For Bachelor of Science in Economics and Finance (BEF) programme, admission will be open to candidates with Higher Diploma in Economics and Finance (NTA Level 7).

The BEF Programme comprises of a minimum total of 12 modules which constitute a total of 150 credits that are spread over two semesters in one academic year.

Upon successful completion of the BEF programme, the student will be awarded a **Bachelor of Science in**

Economics and Finance degree and will be eligible for enrolment for a Master's degree in any other related discipline of study at NTA Level 9.

3.1.12.3 Teaching Arrangements for Bachelor of Science in Economics and Finance (BEF)

Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year has two semesters of 17 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department. In addition, students are required to spend extra 15 hours on assignments and 15 hours on self-study for each module taught.

YEAR 1 SEMESTER I

Compulsory Modules			
Classification	Module Code	Module Name	No of Credits
Core	ECU 07103	Business Mathematics	12
Supporting	GSU 07106	Commercial Law	10
Supporting	GSU 07103	Communication Skills	10
Supporting	GSU 07101	Development Studies	10
Core	ECU 07101	Microeconomics	12
Core	AFU 07101	Principles of Accounting	14
		Total	68

SEMESTER II

Compulsory Modules			
Claratic and an	Module	Module Name	No of
Classification	Code		Credits
Core	AFU 07201	Introduction to Finance	12
Supporting	MTU 07201	Business Statistics	10
Supporting	ITU 07205	Introduction to	10
		Computers Applications	
Core	ECU 07204	Macroeconomics	12

Core	AFU 07202	Introduction to Financial	14
		Accounting	
Supporting	MSU 07201	Principles of	10
		Management	
7 weeks	ECU 07205	Practical Fieldwork Report	14
		Total	82

YEAR 2 SEMESTER III

Compulsory Modules			
Classification	Module Code	Module Name	No of Credits
core	ECU 07306	Managerial Economics	12
core	AFU 07304	Corporate Finance	12
core	ECU 07307	Intermediate Microeconomics	12
core	ECU 07309	Econometrics	12
core	ECU 07308	Development Economics	12

Elective Modules (At least one) No of Credit			
Supportin g	MSU 07301	Principles of Marketing	10
core	ECU 07310	Economics of Taxation	10
		Total	70

SEMESTER IV

Compulsory	y Modules		
Pre- requisite	Module Code	Module Name	No of Credits
Core	ECU 07412	Intermediate Macroeconomics	12
Core	ECU 07411	International Trade and Investment	12
Supporting	MTU 07401	Entrepreneurship	10
Supporting	MSU 07401	Research Methodology	10
Core	BFU 07406	Microfinance Theory and Practices	12
Core	ECU 07413	Practical Fieldwork Report	14
	Elective Mod	lules (One elective module)
supporting	ECU 07414	Natural Resource and Environmental Economics	10
supporting	ECU 07415	Agricultural Economics	10
		Total	80

YEAR 3 SEMESTER V

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	AFU08509	Investment and Portfolio Analysis	10	
-NA-	AFU08504	International Finance	10	
-NA-	BFU08503	Financial Markets and Institutions	10	
-NA-	ECU08501	Monetary Economics	10	
-NA-	ECU08502	Economic Policy, Planning and Programming	10	
Elective Mo	dules (One e	lective module)		
-NA-	BFU08501	Corporate Governance	10	
-NA-	ECU08503	Labor Economics	10	
		Total	60	

SEMESTER VI

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	ECU08604	Project Management	10	
-NA-	ECU08605	Game Theory	10	
-NA-	ECU08608	Applied Econometrics	10	
-NA-	ECU08606	Public Finance	10	
-NA-	ECU08607	Real Estate Finance	10	
Elective Modules (One elective module)				

		Total	60
-NA-	ECU08609	Industrial Economics	10
-NA-	MSU 08601	Strategic Management	10

3.1.13 Bachelor of Science in Tax Management (BTX)

This programme is offered in the **Department of Tax** management of the Faculty

3.1.13.1 Philosophy of Bachelor of Science in Tax Management (BTX)

This qualification intends to equip students with the ability to analyse, evaluate, implement and monitor taxation policies. Also intends to produce candidates with wide knowledge and skills capable of making tax analysis and revenue forecasting. The programme is intended to produce responsible and creative graduates who will deal with taxation aspects. The graduates from this programme will be competent and able to:

- 1. Understand and apply taxation knowledge and skills relating to tax audit and investigation techniques
- 2. Assist the government, public and private sectors in obtaining qualified personnel to build their confidence in financial and socio-economic aspects of taxation
- 3. Assess and administer both direct and indirect taxation

3.1.13.2 Entry requirements for Bachelor of Science in Tax Management (BTX)

Applicants with form six qualifications: Must have two principal passes in the following subjects: History, Geography, Kiswahili, English Language, French, Arabic, Fine Art, Economics, Commerce, Accountancy, Physics, Chemistry, Biology, Advanced Mathematics, Agriculture, Computer Science or Nutrition. Those without a principal pass or a subsidiary pass in Advanced Mathematics or a pass in Basic Applied Mathematics must have a credit at O-Level or Foundation Programme of the OUT with a minimum GPA of 3.0.

Applicants with Diploma qualifications: must have Diploma in Tax Management, Accounting, Business Administration, Procurement and Supplies Management, Economics or Banking and Finance with an average of "B" or a minimum GPA of 3.0.

3.1.13.3 Structure of Bachelor of Science in Tax Management (BTX)

Bachelor of Science in Taxation degree is awarded upon successfully completion of two National Technical Awards Programmes at NTA level 7 (NTA 7) and at NTA level 8 (NTA 8).

The Higher Diploma in Taxation (HD Taxation – NTA Level 7) comprises of a minimum total of 26 modules which constitutes a total of 276 credits that are spread over four

semesters in two academic years. A candidate who successfully completes the HD Taxation and leaves (exits) will be awarded a **Higher Diploma in Taxation**

For Bachelor of Science in Taxation (BTX) programme, admission will be open to candidates with Higher Diploma in Taxation (NTA Level 7).

The BTX Programme comprises of a minimum total of 12 modules which constitute a total of 136 credits that are spread over two semesters in one academic year.

Upon successful completion of the BTX programme, the graduate will be awarded a **Bachelor of Science in Taxation** degree and will be eligible for enrolment for a Master's degree in Taxation or in any other related discipline of study at NTA Level 9.

3.1.13.3 Teaching Arrangements for Bachelor of Science in Tax Management (BTX)

Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year have two semesters of 17 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department. In addition, students are required to spend extra 15 hours on assignments and 15 hours on self-study for each module taught.

YEAR 1

SEMESTER I

Compulsory Modules			
Classification	Module Code	Module Name	No of Credits
Supporting	GSU 07103	Communication skills	10
Supporting	GSU 07101	Development Studies	10
Supporting	MTU07101	Business Mathematics	11
Core	ECU 07101	Micro economics	10
Supporting	GSU 07102	Business law	10
Core	AFU 07101	Principles of Accounting	10
		Total	61

SEMESTER II

Compulsory Modules			
Classification	Module Code	Module Name	No of Credits
Core	TMU 07202	Taxation Theories	12
Supporting	MTU 07201	Business Statistics I	11
Supporting	ITU 07204	Introduction to Computers	10
Core	AFU 07202	Introduction to Financial Accounting	10
Core	TMU 07201	Income Taxation I	12
Core	ECU 07202	Macro economics	11
7 weeks	RMU 721	Field work	4

YEAR 2

SEMESTER III

Compuls	ory Modules
	.,

Classification	Module Code	Module Name	No of Credits
core	AFU 07305	Intermediate Financial Accounting	10
core	TMU 07304	Income Taxation II	12
core	TMU 07303	Indirect Taxation I	12
Supportin g	AFU07304	Corporate finance	12
core	ECU 07310	Economics of Taxation	12
Supportin g		Elective module	10
Elective Modules (At least one) No of Credit			
Supportive	ECU 07306	Managerial Economics	10
supportive	MG 731	Principles of Management	10

SEMESTER IV

Compulsory	Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits	
Core	TMU7405	Indirect Taxation Laws II	12	
Core	TMU7406	Income Taxation laws II	12	
Core	AFU07408	Research Methodology	10	
Supporting	RM007401	Business Statistics II	10	
Supporting	MTU07401	Financial Reporting	10	
supporting	RM742	Field Practical Work	8	
Elective Modules (At least one)				
supporting	BFU07402	Credit and Lending	10	
supporting	AFU07403	Cost Accounting	10	

YEAR 3 SEMESTER V

Compulsory	Compulsory Modules			
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	TMU 08501	Tax Appeals Laws and	12	
		Procedures		
-NA-	TMU 08502	Indirect Taxation III	12	
-NA-	ECU 08504	Public Finance	12	
-NA-	AFU 08502	Auditing and Assurance	12	
		Services		
-NA-	MSU	Entrepreneurship	12	
	08502			
		Elective module	10	
		Total	70	
Elective Mo	dules (At leas	t one)		
-NA-	ITU 08507	Electronic Business	10	
-NA-	MTU08501	Operational research	10	
-NA-	MSU	Strategic management	10	
	08501			

SEMESTER VI

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	TMU 08605	Tax Procedures	12
-NA-	TMU 08606	International Taxation	12
-NA-	TMU 08603	Tax Audit and	12

		Investigation	
-NA-	TMU 08607	Tax Analysis and	12
		Revenue Forecasting	
-NA-	TMU 08602	Local Government Tax	12
		Administration	
		Elective module	10
		Total	70

Elective M	odules (At leas	t one)	
-NA-	AFU 08608	Project Management	10
-NA-	MSU 08609	Business Innovation and	10
		Planning	

3.1.14. Ordinary Diploma in Accounting (ODA)

This programme is offered under the **department of Accounting and Finance** of the Faculty

3.1.14.1 Philosophy of Ordinary Diploma in Accounting

This qualification is designed to produce competent personnel in accounting and auditing field to work at middle level positions in the accounting and auditing sector. The programme is geared towards producing junior professionals with accounting skills and knowledge in a broad range of work activities, most of which are non-routine. The holder of this qualification will be able to:

- Perform routine and non-routine accounting and auditing duties and excise some supervisory skills in accounting and auditing fields and prepare accounting information from complete and incomplete records.
- ii. Independently work in accounting and auditing section, describe and apply management principles in business organisations and apply entrepreneurial techniques in planning, appraising and managing an enterprise.
- iii. Apply appropriate corporate finance principles in making investment decisions and ability to apply commercial law and solve legal problems in different business contexts.

3.1.14.2 Entry requirements for Ordinary Diploma in Accounting

Holders of Holders of Certificate of Secondary Education Examination (CSEE): At least Four (4) passes in non-religious subjects. The programme duration for entrants with this qualification will be 3 years.

Holders of Basic Technician Certificate (NTA Level 4): Applicant into this programme should have NTA Level 4 in Accountancy, Banking and Finance, Tax, Business Administration, Procurement, Marketing, Social Protection, Insurance and Risk Management OR

Advanced Certificate of Secondary Education Examination (ACSEE) with at least one Principle Pass and one Subsidiary. **The programme duration for entrants with this qualification will be 2 years.**

3.1.14.3 Structure of Ordinary Diploma in Accounting

Ordinary Diploma in Accounting (ODA) is awarded upon successfully completion of three (for entrants with form four qualifications) or two (for entrants with NTA 4 or form six) National Technical Awards Programmes at level 4 (NTA4), level 5 (NTA 5) and level 6 (NTA 6).

If a candidate with form 4 entry qualifications opts to exit after has successfully completed and passed all modules in Semester I and Semester II, s/he will be awarded a **Basic Technician Certificate in Accounting (BTCA).** This will provide him/her with ability to perform routine tasks in organised groups considering environmental and safety issues, applying elementary and accounting skills in performing routine tasks.

The Technician Certificate in Accounting (TCA) NTA level 5 comprises a minimum of 10 modules which constitute a total of 120 credits that are spread over two semesters in one academic year.

The award of the Technician Certificate in Accounting shall be made to a successful student who has completed and passed all respective modules in Semester I and Semester II.

The candidate who successfully completes the TCA will be eligible for enrollment for the Ordinary Diploma in Accounting at NTA level 6, but if he/she opts (exit) out of the programme will be awarded a **Technician Certificate** in **Accounting**.

At NTA level 6, for Ordinary Diploma in Accounting (ODA) programme, the minimum entry requirement shall be a Pass from Technician Certificate in Accounting (TCA) at NTA level 5.

3.1.14.4 Teaching Arrangements for Ordinary Diploma in Accounting

The Ordinary Diploma in Accounting programme comprises of three study levels depending on the entry criteria as described in section 3.1.8.2 above.

The ODA programme comprises a minimum of 12 modules which constitute a total of 136 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Accounting shall be offered to a successful student who has completed and passed all modules in Semester I and Semester II..

3.1.14.4.1: NTA 4: Basic Technician Certificate in Accounting (BTCA). Modules Summary

Scheme of Study per module per week (Hours)

Instructi on /Lecture	Tutorial /Seminar	Practical / Assignment	Self- Study
2	1	1	1

SEMESTER I

Compulso	Compulsory Modules			
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	AFT04101	Bookkeeping and	12	
-11//-	A1104101	Accounts I		
-NA-	AFT04102	Foundation of Finance	12	
-NA-	BFT04101	Elements of Commerce	12	
-NA-	GST04101	Elementary Business	10	
-11//\-	G3104101	Communication		
-NA-	MTT04101	Element of Mathematics	10	
-111	741104101	and Statistics		
		Total	56	

SEMESTER II

Compulso	Compulsory Modules			
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
	AFT04203	Bookkeeping and	12	
	Al 104203	Accounts II		
	AFT04204	Elements of Cost	12	
	AI 104204	Accounting		
	MST04201	Basic Entrepreneurship	10	
	MST04202	Element of Customer	10	
	1/13104202	Services		
	ITT04205	Basic Information	10	

	Technology Applications	
AFT04205	Practical Training	12
	Total	66

3.1.14.4.2: NTA 5: Technician Certificate in Accounting (TCA).

Modules Summary

Scheme of Study per module per week (Hours)			
Instructi on /Lecture	Tutorial /Seminar	Practical / Assignment	Self- Study
2	1	1	1

SEMESTER I

Compulsory Modules					
Pre- requisite	Module Code	Module Name	No of Credits		
-NA-	AFT05101	Introduction to Accounting I	14		
-NA-	AFT05102	Fundamentals of Cost Accounting	12		
-NA-	MTT05101	Basic Mathematics and Statistics	12		
-NA-	ECT 05101	Elements of Economics	12		
-NA-	GST05101	Basic Communication Skills	10		
		Total	60		

SEMESTER II

Compulsory Modules					
Pre- requisite	Module Code	Module Name	No of Credits		
-NA-	AFT05203	Introduction to Accounting II	14		
-NA-	AFT05204	Basics of Corporate Finance	12		
-NA-	BFT05203	Commerce	10		
-NA-	TMT05201	Introduction to Indirect Taxation	12		
-NA-	ITT05207	Introduction to Computer Applications	12		
		Total	60		

3.1.14.4.3: NTA 6: Ordinary Diploma in Accounting (ODA). SEMESTER I

Compulsory Modules					
Pre-	Module Module Name		No of		
requisite	Code		Credits		
	AFD06301	Fundamentals of Financial	12		
	AI D00301	Accounting I			
	AFD06302	Principles of Auditing	12		
	AFD06303	Principles of Corporate	12		
	AI D00303	Finance			
	AFD06307	Field Practical Work ²	12		
	GSD06303	Introduction to Business	10		
	C3D00303	Law			

² Field Practical will be conducted for 8 weeks

MTD06302	Mathematics and Statistics	12
GSD06301	Business Communication	10
	Total	80

SEMESTER II

Compulso	Compulsory Modules					
Pre- requisite	Module Code	Module Name	No of Credits			
	AFD06404	Fundamentals of Financial Accounting II	12			
	AFD06406	Public Sector Accounting and Cooperatives	12			
	AFD06405	Introduction to Cost Accounting	12			
	MSD06201	Fundamental of Entrepreneurship	10			
	MSD06202	Fundamentals of Management	10			
	AFD06404	Fundamentals of Financial Accounting II	14			
		Total	70			

3.1.15. Ordinary Diploma in Taxation (ODTM)

This programme is offered under the **Department of Tax** management of the Faculty

3.1.15.1 Philosophy of Ordinary Diploma in Taxation (ODTM)

This qualification is intended for a person who will be able to perform duties in tax areas, apportion input tax to taxable supply, file returns and notices; make assessments, compute employment income, business income, and investment income; and compute interest and penalties and other tasks related to taxation. The holder of this qualification will able to:

- 1. Apply taxation knowledge and skills relating to customs procedure, and management of public finance.
- 2. Verify returns and collect taxes.
- 3. Educate and sensitize tax payers on tax laws and procedures.
- 4. Apply statistical knowledge and skills to analyse and interpret tax data.

3.1.15.2 Entry requirements for Diploma in Taxation (ODTM)

Holders of Holders of Certificate of Secondary Education Examination (CSEE): At least Four (4) passes in non-religious subjects. The programme duration for entrants with this qualification will be 3 years.

Holders of Basic Technician Certificate (NTA Level 4) and ACSE: Applicant into this programme should have NTA Level 4 in Accountancy, Banking and Finance, Tax, Business Administration, Procurement, Marketing, Social Protection, Insurance and Risk Management with Four (4) passes in non-religious Subjects At O-level, or Holder of Advanced Certificate of Secondary Education (ACSE) with A Principle Pass and A Subsidiary Pass. The programme duration for entrant with this qualification will be 2 years.

3.1.15.3 Structure of Ordinary Diploma in Taxation (ODTM)

Ordinary Diploma in Taxation (ODTM) is awarded upon successfully completion of three (for entrants with form four qualifications) or two (for entrants with NTA 4 or form six) National Technical Awards Programmes at level 4 (NTA4), level 5 (NTA 5) and level 6 (NTA 6).

If a candidate with form 4 entry qualifications opts out after has successfully completed and passed all modules in Semester I and II, s/he will be awarded a **Basic Technician Certificate in Taxation (BTCT).** This qualification is intended for a person who will competently work at technical level positions at routine level in Taxation Field by performing daily business-related tasks involving taxation data and executing the duties assigned to him/her in business environment.

The Technician Certificate in Taxation (TCT) NTA level 5 comprises a minimum of 10 modules which constitute a total of 120 credits that are spread over two semesters in one academic year.

The award of the Technician Certificate in Taxation shall be made to a successful student who has completed and passed all modules in Semester I and Semester II.

The candidate who successfully completes the TCT will be eligible for enrolment for an Ordinary Diploma in Taxation at NTA level 6 but if he/she leaves (exits) will be awarded a **Technician Certificate in Taxation**.

At NTA level 6 for Ordinary Diploma in Taxation (ODT) programme, the minimum entry requirement shall be a progress from Technician Certificate in Taxation (TCA) at NTA level 5.

3.1.15.4 Teaching Arrangements for Ordinary Diploma in Taxation (ODTM)

Teaching arrangement leading to the ODT award comprises three study levels depending on the entry criteria as described in section 3.3.8.2 above.

The ODT programme comprises a minimum of 12 modules which constitute a total of 134 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Taxation shall be made to a successful student who has completed and passed all modules in Semester I and II for the award.

3.1.15.4.1: NTA 4: Basic Technician Certificate in Taxation (BTCT).

Modules Summary

Scheme of Study per module per week (Hours)					
Instruction Tutorial Practical / Assignment Self- /Lecture /Seminar Study					
2	1	1	1		

SEMESTER I

Compulsory Modules					
Pre- requisite	Module Code	Module Name	No of Credits		
Core	AFT 04101	Bookkeeping and Accounts I	12		
Core	TMT 04101	Principles of Taxation	12		
Core	BFT 04101	Elements of Commerce	12		
Supporting	CLT 04101	Basic communication Skills	12		
Supporting	MTT 04101	Commercial Arithmetic	12		

SEMESTER II

	Compulsory Modules				
Classifi cation	Pre- requisite	Module Code	Module Name	No of Credit	
				s	
Core	TMU410	ECT 04201	Introduction to	12	
	1		Public Finance		
Core	-NA-	TMT 04203	Basic Tax	12	
			Computations and		

			Procedures	
Supp	-NA-	MST 04201	Basic	12
orting			Entrepreneurship	
Core	-NA-	GST 04201	Elements of Business	12
			Law	
Supp		ITT 04206	Basic Information	
Supp orting			Technology	
			Applications	
Core	-NA-	TMT 04204	Practical Training	12

3.1.15.4.2: NTA 5: Technician Certificate in Taxation (TCT). Modules Summary

Scheme of Study per module per week (Hours)					
Instruction /Lecture					
2	1	1	1		

SEMESTER I

Compulsory	Compulsory Modules					
Pre-	Module	Module Name	No of			
requisite	Code		Credits			
Supportin	CLT05101	Basic Communication	10			
g		Skills				
Core	AFT05101	Introduction to	14			
		Accounting I				
Supportin	GST5102	Development Studies	10			
g						
Supportin	MTT 05101	Basic Mathematics and	10			
g		Statistics				
Core	ECT	Elements of Economics	12			

05101	

SEMESTER II

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
Core	TMT 05201	Introduction to Indirect	14	
		Taxation		
Core	TMT 05202	Introduction to Direct	14	
		Taxation		
Core	TMT 05203	Introduction to Customs	14	
Supportin	ITT 05208	Introduction to	10	
g		Computer Applications		
Core	BFT 05202	Commerce	12	
Core	TMT 05204	Practical Training	12	

3.1.15.4.3: NTA 6: Ordinary Diploma in Taxation (ODT). SEMESTER I

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
Core	TMD06101	Introduction to Value Added Tax	12	
Core	TMD06102	Introduction to Income Taxation	12	
Supporting	MTD 06101	Mathematics and Statistics	12	

Supporting	GST 06101	Business Communication	10
Core	AFD 06101	Fundamental of	10
		Financial Accounting I	
Supporting	CLD 06101	Introduction to Business	10
		Law	

SEMESTER II

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
Core	MSD 06201	Fundamentals of Management	10	
Core	ECD 06201	Principles of Economics	12	
Core	TMD 06204	Introduction to Customs Procedure	12	
Core	TMD 06205	Introduction to Tax Administration	12	
Supporting	MSD 06201	Basics of Entrepreneurship	12	
Core	TMD 06206	Field Work Practical Training	12	

3.2 Faculty of Computing and Mathematics (FCM)

3.2.1 Msc in Information Technology and Management This is a collaboration programme with Avinashilingham University for Women, India which is offered under the **department of Information Technology** of the Faculty.

3.2.1.1 Philosophy of Msc IT and Management

This programme is run in collaboration with the Avinashilingam (Deemed) University (India). It is a two-year Master's Programme. The programme aims at providing students with sound knowledge and skills of information technology engineer/technocrat. The programme is tailor-made on request of various IT organisations with combined skills of Management, Software and Networking Technologies. The courses in management and information technology provide a veritable career launching pad for candidates aspiring to be successful executives.

3.2.1.2 Entry requirements for Msc IT and Management Admission into this programme requires a Bachelor's degree or Advanced Diploma (at least 3 years duration) in any formal science related field of study with at least second class from an accredited higher learning institution.

3.2.1.3 Structure of Msc IT and Management

	. 1.3 Structure of Msc 11 and		
Se	mester I	Se	mester III
1.	Business Process	1.	Total Quality
	&Information Technology		Management
2.	Human Resource	2.	Network Administration
	Information Systems	3.	Enterprise Resource
3.	Marketing Information		planning
	Systems	4.	E-Government
4.	Financial Information		Information Systems
	Systems	5.	Software Quality
5.	Fundamentals of		Management
	Computers	6.	Data Mining and
6.	Programming Languages		Warehousing
7.	Systems Software	7.	Enterprise Network
8.	Computer Programming	8.	Computer Programming
	Lab 1		Lab II
Se	mester II	Se	mester IV
1.	Management of	1.	Customer Relationship
1		١.	e e e e e e e e e e e e e e e e e e e
' '	Information Modeling and	١.	Management
		2.	
2.	Information Modeling and		Management
	Information Modeling and Project Management		Management Health and Hospital
	Information Modeling and Project Management of	2.	Management Health and Hospital Information Systems
	Information Modeling and Project Management Management of Technology and	2.	Management Health and Hospital Information Systems Multimedia Systems
2.	Information Modeling and Project Management Management of Technology and Innovation	2.	Management Health and Hospital Information Systems Multimedia Systems Web Technology
2.	Information Modeling and Project Management Management of Technology and Innovation E- Commerce	2.	Management Health and Hospital Information Systems Multimedia Systems Web Technology
2.	Information Modeling and Project Management Management of Technology and Innovation E- Commerce System Analysis and	2.	Management Health and Hospital Information Systems Multimedia Systems Web Technology
2. 3. 4.	Information Modeling and Project Management Management of Technology and Innovation E- Commerce System Analysis and Design	2.	Management Health and Hospital Information Systems Multimedia Systems Web Technology
2. 3. 4. 5.	Information Modeling and Project Management Management of Technology and Innovation E- Commerce System Analysis and Design Research Methodology	2.	Management Health and Hospital Information Systems Multimedia Systems Web Technology
2. 3. 4. 5.	Information Modeling and Project Management Management of Technology and Innovation E- Commerce System Analysis and Design Research Methodology Database Management	2.	Management Health and Hospital Information Systems Multimedia Systems Web Technology

8.	Computer Programming
	Lab II

Dissertation Project

During Semester IV, students will be required to undertake a detailed research project on selected research topics.

3.2.2 Bachelor of Science in Actuarial Science (BAS)

This programme is offered under the **Department of Social Protection** of the Faculty

3.2.2.1 Philosophy of Bachelor of Science in Actuarial Science

This qualification is intended for a person who prepares and presents actuarial reports, analyze mathematical models in various actuarial applications, apply actuarial skills acquired in carrying out evaluations, risk assessments and forecasts under minimum supervision, implements any prevailing organization policies, apply mathematical and statistical expertise to aid decision making in actuarial environment. At the end of the programme graduates are expected to:

- 1. Present fundamental actuarial ideas and arguments to non-actuaries;
- 2. Prepare and present actuarial reports;
- 3. Construct and analyze mathematical models in various actuarial applications;

- 4. Apply the knowledge acquired to undertake any actuarial professional examinations; and
- 5. Apply actuarial skills acquired in carrying out evaluations, risk assessments and forecasts under minimum supervision.

3.2.2.2 Entry requirements for Bachelor of Science in Actuarial Science

Applicants with form six qualifications: Must have two principal passes in Advanced Mathematics, History, Geography, Kiswahili, English Language, French, Arabic, Fine Art, Economics, Commerce, Accountancy, Physics, Chemistry, Biology, Agriculture, Computer Science or Nutrition. Those without a Principal pass in Advanced Mathematics must have at least a "B" in Basic Applied Mathematics or at least a "B" grade at O-level or Foundation Programme of the OUT with a minimum GPA of 3.0 and at least "B" in O-level Mathematics.

3.2.2.3 Structure of Bachelor of Science in Actuarial Science

The Bachelor of Science in Actuarial Science degree is awarded upon successfully completion of two National technical Awards Programmes at level 7 (NTA 7) and at level 8 (NTA 8).

At NTA 7, the Higher Diploma in Actuarial Science (HDAS) comprises a minimum total of 26 modules which are

spread over four semesters in two academic years. A candidate who successfully completes the HDAS and opts (exit) out of the programme will be awarded a **Higher Diploma in Actuarial Science**.

3.2.2.4 Teaching Arrangements for Bachelor of Science in Actuarial Science

Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year have two semesters of 17 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department.

YEAR 1

Scheme of Study per moduleper week (Hours)				
Instruction Tutorial Practical / Self-Study /Lecture /Seminar Assignment				
2	1	1	1	

YEAR 1

SEMESTER I

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	ASU07101	Introduction to Calculus	16	
-NA-	ECU07101	Micro Economics	10	

-NA-	ASU07102	Introduction to Actuarial Science	15
-NA-	ASU 07103	Introduction to Statistics	16
-NA-	ASU 07104	Introduction to Pension Mathematics	16
-NA-	ASU 07105	Linear Algebra	15

SEMESTER II

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
ASU 07102	ASU07206	Functions of Several Variables	16	
ECU 07101	ECU07202	Macro Economics	10	
-NA-	ASU07207	Differential Equations	15	
-NA-	AFU07201	Principles of Accounting	14	
-NA-	ASU07208	Numerical Methods	16	
-NA-	ITU07205	Introduction to Computer	14	

YEAR 2

SEMESTER III

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	ASU07309	Financial Mathematics	13	
-NA-	ASU07310	Probability Theory	14	
-NA-	ASU07311	Actuarial Risk	14	
1 17 (7.0007011	Management		
ITU	ITU 07307	Computer Programming	14	

07206					
-NA-	ASU 07312	Contingency I	13		
-NA-	ASU 07313	Operations Research	13		
-NA-	ASU 07316	Field Work Report I	10		
		Elective Module	14		
	One Elective Module				
-NA-	ASU 07314	Time Series and	14		
	A30 0/314	Forecasting	14		
-NA-	ASU 07315	Investment Analysis	14		

SEMESTER IV

Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits
-NA-	ASU07417	Introduction to Financial Economics	13
-NA-	RMU07401	Research Methodology	14
-NA-	ASU07418	Introduction to Risk Theory	13
ITU 07206	ASU07419	Stochastic Processes	15
-NA-	ASU07420	Survival Models	14
-NA-	ASU07421	Demographic Methods	10
-NA-		Field Work Report II	

YEAR 3

SEMESTER V

Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits
-NA-	ASU08501	Risk Theory	14
-NA-	AFU08501	Finance and Financial	13

		Reporting	
-NA-	ASU08502	Contingency II	14
	MSU08502	Entrepreneurship	13
-NA-	ASU08503	Field Work Report II	10

One Elective Module

-NA-	MSU08501	Strategic Management	10
-NA-	IRU08502	Life Insurance	10
			74

SEMESTER V1

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	ASU08604	Actuarial Practices	11
-NA-	ASU08605	Professionalism and Business Ethics	10
-NA-	ASU08606	Econometrics	14
	ASU08607	Financial Economics	14
-NA-	ASU08508	Statistical Inferences	12
-NA-		Elective	11
One Elective Module			
-NA-	SPU08606	Health Care Modelling& Financing	11
-NA-	ASU08609	None – Life Insurance Policies	11
-NA-	MSU08602	Human Resource Management	11

3.2.3 Bachelor of Computer Science (BCS)

This programme is offered in the department of Computer Science of the Faculty

3.2.3.1 Philosophy of Bachelor of Computer Science

The programme has been developed to produce competent, responsible and creative graduates to manage computers, information technology and communication aspects. This qualification is intended for those who will achieve advanced competence and ability to:

- i. Develop, manage and administer computer-based information systems.
- ii. Apply and innovate computing operations for better performance in the dynamic business, manufacturing and production, finance and accounting, marketing and sales, human resource management or engineering environment.
- iii. Develop ideas towards technical knowledge, skills and motivation in computing, information and communication in pursuance of further knowledge and research.

3.2.3.2 Entry requirements for Bachelor of Computer Science

Applicants with form six qualifications: Must have two principal passes in Physics and Advanced Mathematics or Foundation Programme of the OUT with a minimum GPA of 3.0.

Applicants with Diploma qualifications: Must have Diploma in ICT, Computer Science, Information Systems, Software Engineering, Business Informatics, Computer Engineering or Telecommunication Engineering with an average of "B" or a minimum GPA of 3.0.

3.2.3.3 Structure of Bachelor of Computer Science (BCS)

The Bachelor of Computer Science degree is awarded upon successfully completion of two National Technical Awards Programmes at level 7 and 8.

The Higher Diploma in Computer Science (HDCS) (NTA level 7) comprises a minimum of 26 modules which constitute 288 credits that are spread over four semesters in two academic years. A candidate who successfully completes the HDCS and leaves (exits) will be awarded a **Higher Diploma in Computer Science**.

3.2.3.4 Teaching Arrangements for Bachelor of Computer Science (BCS)

Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year have two semesters of 17 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department. In addition students are required to spend extra 15 hours on assignments and 15 hours on self study for each module taught.

YEAR 1 NTA Level 7 - HDCS: YEAR 1 SEMESTER I

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	CSU07101	Programming in C I	12	
-NA-	ITU07102	Fundamentals of	12	
		Computers		
-NA-	GSU07101	Communication Skills	8	
-NA-	MTU07104	Mathematics I	10	
-NA-	GSU07102	Development Studies	8	
-NA-	ITU07101	System Analysis and Design I	10	

SEMESTER II

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	

-NA-	CSU07202	Programming in C II	10
-NA-	ITU07203	System Analysis and Design II	10
-NA-	CSU07203	Fundamentals of Databases	10
-NA-	ITU07204	Fundaments of Web Technologies	10
-NA-	CSU07204	Fundamentals of Data Communication	10
-NA-	CSU07205	Operating Systems I	
-NA-	CSU07202	Programming in C II	10
-NA-	ITU07205	Field Practical Training Report I	

YEAR 2 SEMESTER III

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	MTU07305	Discrete Mathematics	8	
-NA-	CSU07306	Database Management	12	
-11//-	C3007300	Systems		
-NA-	CSU07307	Internet and Web	10	
-11//-	C300/30/	Development		
		Technologies		
-NA-	CSU07308	Operating Systems II	12	
-NA-	CSU07309	Data Structures and	10	
		Algorithms		
-NA-	ITU07205	Field Practical Training		
		Report I		

147

Elective module	
-----------------	--

Elective Modules (At least one)			No of Credit
Pre- requisite			
-NA-	CSU07310	Visual Programming	8
-NA-	ITU07307	Multimedia Systems	8

Semester IV

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	CSU07411	Object Oriented	12
		Programming	
-NA-	CSU07412	Computer Networks	12
-NA-	MTU07406	Theory of Computing	10
-NA-	CSU07413	Software Engineering	12
-NA-	ITU07411	Computer Systems	10
		Security	
	ITU07410	Field Practical Training	
		Report II	
		Elective module	
Elective Modules (At least one)			
-NA-	ITU07408	Electronic Commerce	10
-NA-	ITU07409	Human Computer	10
		Interface	

SEMESTER V

Stream: Computer Networks Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	CSU08102	Advanced Networking I	10	
-NA-	CSU08103	Wireless Technologies	10	
-NA-	CSU08104	Distributed Systems	12	
-NA-	ITU08102	IS Research methods	10	
-NA-	MTU08101	Operational Research	10	
		Elective module	10	
		Total	62	
Elective Modules (At least one) No of Credit				
-NA-	ITU08103	E-Government	10	
-NA-	ITU08101	IS Strategy Formulation	10	

Stream: Software Engineering and Database Development Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits
-NA-	CSU08105	Software Engineering II	10
-NA-	CSU08106	Advanced database Technologies	10
-NA-	ITU08102	IS Research methods	10
-NA-	MTU08101	Operational Research	10
-NA-	CSU08104	Distributed Systems	12
		Elective module	10

		Total	62
Elective N	lodules (At le	east one) No of Credit	
-NA-	ITU08101	IS Strategy Formulation	10
-NA-	ITU08105	Customer Relationship	10
		Management	

SEMESTER VI

Stream: Computer Networks			
Pre- requisite	Modules Module Code	Module Name	No of Credits
-NA-	CSU08208	Advanced Networking II	12
-NA-	CSU08209	Network Security	12
-NA-	CSU08210	Artificial Intelligence	10
-NA-	ITU08209	Final Year Project	10
-NA-	MSU08201	ICT Entrepreneurship	8
		Elective module	10
		Total	62
Elective N	Nodules (At le	ast one) No of Credit	
	ITU08208	Management of	10
-NA-		Technology &Innovation	
-NA-	CSU08212	Social Network Technologies	10

Stream: Software Engineering and Database Development					
Compulsor	Compulsory Modules				
Pre-	Pre- Module Module Name No of				
requisite	Code		Credits		

-NA-	CSU08213	Mobile Programming	12
-NA-		Advanced web	10
-11//-	CSU08214	programming	
-NA-	CSU08215	Artificial Intelligence	10
-NA-	ITU08206	Final Year Project	12
-NA-	MSU0820	ICT Entrepreneurship	8
	1		
		Elective module	10
		Total	62
Elective M	odules (At le	ast one) No of Credit	
-NA-	ITU 08207	ICT Policy Formulation	10
	ITU 08208	Management of	10
-NA-		Technology & Innovation	

3.2.4 Bachelor in Cyber Security (BCYS)

This programme is offered under the **Department of Computer Science** of the Faculty

3.2.4.1 Philosophy of Bachelor in Cyber Security

This qualification is intended for a person who will be capable of managing global business-forces in Cyber security. Graduates will be able to apply knowledge, skills, and understanding of secure systems design, development and administration, a high degree of personal responsibility for work of others in a business environment. At the end of the programme graduates are expected to:

- 1. Anticipate information security risks and implement new ways to protect organizations' computer systems and networks.
- 2. Securely handle computer communication across multiple operating systems and networks.
- 3. Timely respond to security alerts, uncover and fix security flaws in computer systems and networks.
- 4. Utilizing and existing and emerging security tools and technologies to prevent or ethically perform cyberattacks of various types.
- 5. Apply investigative knowledge and practical skills to uncover dirty actions of cyber attackers and professionally gather, preserve and prevent digital evidence and
- 6. Understand legal and ethical issues related to cyber security to identify and implement legal and ethical ramifications throughout the career.

3.2.4.2 Entry requirements for Bachelor in Cyber Security

Applicants with form six qualifications: Must have two principal passes in Advanced Mathematics, Physics or Computer subjects OR

Applicants with diploma qualifications: Must be a holder of Ordinary Diploma in Information Technology, Computer Engineering, Computer Science or related programmes with at least a GPA of 3.0.

3.2.4.3 Structure of Bachelor in Cyber Security

The Bachelor in Cyber Security degree is awarded upon successfully completion of two National technical Awards Programmes at level 7 (NTA 7) and at level 8 (NTA 8).

At NTA 7, the Higher Diploma in Cyber Security (HDCYS) comprises a minimum total of 26 modules which are spread over four semesters in two academic years. A candidate who successfully completes the HDCYS and opts (exit) out of the programme will be awarded a **Higher Diploma in Cyber Security**.

3.2.4.4 Teaching Arrangements for Bachelor in cyber security

Comprises of 12 modules spreading over two semesters. Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year have two semesters of 17 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department.

YEAR 1

Scheme of Study per module per week (Hours)					
Instruction Tutorial Practical / Self-Study /Lecture /Seminar Assignment					
2	1	1	1		

YEAR 1 SEMESTER I

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	CYU07101	Computing Mathematics	8
-NA-	CYU07102	Computer Architecture	6
-NA-	CYU07103	Programming Concepts	9
-NA-	CYU07104	Network Fundamentals	9
-NA-	CYU07105	Business Communication	8
		Skills	0
-NA-	CYU07106	Problem Solving	8
		Techniques	0

SEMESTER II

Compulso	Compulsory Modules			
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	CYU07207	Operating Systems	9	
-NA-	CYU07208	Data Communications	9	
-NA-	CYU07209	Fundamentals of	15	
-11//\-		Database	13	
-NA-	CYU07210	Mathematical Techniques	14	
		for Computer Science	14	
-NA-	CYU07211	Business Continuity and	16	
		Disaster Recovery Plans	10	
-NA-	CYU07212	System Analysis	14	
	CYU07213	Industrial Training I	10	

YEAR 2

SEMESTER III

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	CYU07314	System Design	11
-NA-	CYU07315	Object Oriented	12
		Programming	12
-NA-	CYU07316	Data Structure and	11
-11//-		Algorithms	11
-NA-	CYU07317	Secure Systems	11
-11/-		Architectures	11
-NA-	CYU07318	Internet and Web	11
		Technologies	11
		Elective Module	9
One Elective Module			
-NA-	CYU07319	Biometrics	9
-NA-	CYU07320	Operational & Physical	9
		Security	

SEMESTER IV

Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits
	CYU07421	Systems Administration	12
-NA-	CYU07422	Secure Web Application Development	11
-NA-	CYU07423	Database Management and Security	12
-NA-	CYU07424	Project Management	8
-NA-	CYU07425	Cyber Security Concepts	9

155

-NA-	CYU07426	Network Security and Administration	11
-NA-	CYU07427	Industrial Training II	10

YEAR 3 SEMESTER V

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	CYU08101	Cryptograph	11
-NA-	CYU08102	Ethical hacking Concepts	12
-NA-	CYU08103	Advanced Network Security	12
-NA-	CYU08104	Computer and Mobile Forensics	12
-NA-	CYU08107	Project Research methods	11

One Elective Module

-NA-	CYU08105	Malware Analysis and Control Methods	11
-NA-	CYU08106	Big Data Analytics	11
			69

SEMESTER V1

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	CYU08208	Innovation and Entrepreneurship	6	
-NA-	CYU08209	Ethics Conduct and Legal	6	

		Issues	
-NA-	CYU08210	Ethical hacking	12
-NA-	CYU08211	Network Forensics	12
-NA-	CYU08212	Cloud Computing Security	12
-NA-	CYU08213	Final year project	12
			60

3.2.5 Bachelor of Science in Information Technology (BIT)

This programme is offered under the department of Information Technology of the Faculty

3.2.5.1 Philosophy of Bachelor of Science in Information Technology

This qualification is designed for a person who will independently study, apply, plan, innovate and manage Information and Communication Technology solutions for better performance in the dynamic business environments. The programme has been developed towards producing responsible, creative graduates with managerial skills necessary to deal with professional Computing and Information Technology aspects in an organisation. The graduates of this programme will be competent and able to;

- i. Analyse, evaluate and interpret business and industry challenges.
- ii. Provide sound IT based solutions.
- iii. Implement, maintain computer based information systems.

iv. Develop and enforce policies pertaining to Information Technology in relation to a particular organisation.

3.2.5.2 Entry requirement for Bachelor of Science in Information Technology

Applicants with form six qualifications: Must have two principal passes in the following subjects: Physics, Chemistry, Biology, Advanced Mathematics, Agriculture, Computer Science or Nutrition. Those without a principal pass or a subsidiary pass in Advanced Mathematics or a pass in Basic Applied Mathematics must have a credit at O-Level or Foundation Programme of the OUT with a minimum GPA of 3.0.

Applicants with Diploma qualifications: Must have Diploma in ICT, Computer Science, Information Systems, Software Engineering, Business Informatics, Computer Engineering or Telecommunication Engineering with an average of "B" or a minimum GPA of 3.0

3.2.5.3 Structure of Bachelor of Science in Information Technology (BIT)

The Bachelor of Science in Information Technology degree is awarded upon successfully completion of two National Technical Awards Programmes at level 7 (NTA 7) and at level 8 (NTA 8).

The Higher Diploma in Information Technology (HDIT), NTA level 7 comprises a minimum of 26 modules which constitute 260 credits that are spread over four semesters in two academic years. A candidate who successfully completes the HDIT and leaves (exists) will be awarded a **Higher Diploma in Information Technology**

3.2.5.4 Teaching Arrangements for Bachelor of Science in Information Technology (BIT)

The BIT Programme comprises a minimum of 12 modules which constitute 128 credits that are spread over two semesters in one academic year. Upon successful completion of the BIT programme, the candidate will be awarded a **Bachelor of Science in Information Technology** degree and will be eligible for enrolment in a Master's degree in Information Technology or in any other related discipline of study at NTA level 9.

Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year have two semesters of 17 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department. In addition, students are required to spend extra 15 hours on assignments and 15 hours on self study for each module taught.

NTA Level 7 - HDIT YEAR 1 SEMESTER I

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	CSU07101	Programming in C I	12
-NA-	ITU07102	Fundamentals of Computers	12
-NA-	GSU07101	Communication Skills	8
-NA-	MTU07104	Mathematics I	10
-NA-	GSU07102	Development Studies	8
-NA-	ITU07101	System Analysis and Design I	10

SEMESTER II

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	CSU07202	Programming in C II	10	
-NA-	ITU07203	System Analysis and Design II	10	
-NA-	CSU07203	Fundamentals of Databases	10	
-NA-	ITU07204	Fundamentals of Web	10	
		Technologies		
-NA-	CSU07204	Fundamentals of Data	10	
		Communication		
-NA-	CSU07205	Operating Systems I	10	
-NA-	ITU07205	Field practical training	12	
		Report I		

YEAR 2 SEMESTER III

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	CSU07306	Database Management	12
		Systems	
-NA-	CSU07307	Internet and Web	10
		Development	
		Technologies	
-NA-		Management Information	10
	ITU07306	Systems	
-NA-	CSU07308	Operating Systems II	12
-NA-	ITU07307	Multimedia Systems	8
-NA-		Elective module	8
Elective Modules (At least one) No of Credit			
-NA-	CSU07310	Visual Programming	8
-NA-	GSU07303	Information Technology	8
		Law	

SEMESTER IV

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	CSU07411	Object Oriented	12	
		Programming		
-NA-	CSU07412	Computer Networks	12	
-NA-	ITU07408	Electronic Commerce	10	
-NA-	CSU07413	Software Engineering	12	

-NA-	ITU07409	Human Computer Interface	10		
-NA-	ITU07410	Field practical training Report II	12		
-NA-		Elective module			
	Elective Modules (At least one)				
-NA-	ITU07411	Computer Systems Security	10		
-NA-	MTU07406	Theory of Computing	10		

YEAR 3 NTA Level 8 - BIT SEMESTER V

Steam: Information Systems Development					
Compulsory Modules					
Pre-	Module	Module Name	No of		
requisite	Code		Credits		
-NA-	CSU08101	Computer systems	12		
		Management I			
-NA-	ITU08101	IS Strategy Formulation	10		
-NA-	ITU08102	IS Research methods	10		
-NA-	ITU08103	E-Government	10		
-NA-	ITU08104	Supply Chain	10		
		Management Systems			
-NA-		Elective module	10		
		Total	62		
Elective M	Elective Modules (One Elective Module) No of Credit				
-NA-	ITU 08105	Customer Relationship	10		
		Management			
-NA-	CSU08107	Web Database	10		

Applications

Stream: Systems Administration Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	CSU08101	Computer Systems Management I	12	
-NA-	CSU08102	Advanced Networking I	10	
-NA-	ITU08102	IS Research methods	10	
-NA-	CSU08103	Wireless Technologies	10	
-NA-	ITU08104	Supply Chain Management Systems	10	
-NA-		Elective module	10	
		Total	62	
Elective Modules (At least two) No of Credit				
-NA-	ITU08103	E-Government	10	
-NA-	ITU08105	Customer Relationship Management	10	

SEMESTER VI

Stream: Information Systems Development					
Pre- Module Module Name No of					
requisite	Code			Credits	
-NA-	CSU08211	Computer systems		12	
		Management II			
-NA-	ITU08206	Final Year Project		12	
-NA-	ITU08207	ICT Policy Formulation		10	
-NA-	ITU08208	Management	of	10	

		Technology & Innovation			
-NA-	MSU08201	ICT Entrepreneurship	8		
-NA-		Elective module	10		
		Total	62		
Elective M	Elective Modules (At least two) No of Credit				
-NA-	CSU08212	Social Networking	10		
		Technologies			
-NA-	CSU08209	Network Security	10		

Stream: Systems Administration Compulsory Modules					
Pre-	Module	Module Name	No of		
requisite	Code		Credits		
-NA-	CSU08211	Computer systems	12		
		Management II			
-NA-	CSU08208	Advanced Networking II	10		
-NA-	CSU08209	Network Security	10		
-NA-	ITU08206	Final Year Project	12		
-NA-	MSU08201	ICT Entrepreneurship	8		
-NA-		Elective module	10		
		Total	62		
Elective A	Elective Modules (At least two) No of Credit				
-NA-	ITU08208	Management of	10		
-117/	11000200	Technology & Innovation			
-NA-	ITU08207	ICT Policy Formulation	10		

3.2.6 Ordinary Diploma in Computer Science (ODCS)

This programme is offered under the **department of Computer Science** of the Faculty

3.2.6.1 Philosophy of Ordinary Diploma in Computer Science

This qualification is intended for a person who will design information systems based on information requirements of end users; create simple computer programs based on the specifications of systems analysts; manage, administer and support computer-based information systems in an organisation; perform managerial responsibilities at the operational level and develop ideas towards technical knowledge, skills and motivation in computing and information technology in pursuance of further knowledge and skills. The holder of this qualification will be able to:

- 1. Develop programs that stress problem solving, independent of a particular programming language, and therefore encouraged to be "multilingual" in their use of programming languages.
- 2. Comprehend the techniques used to apply computers to a wide range of tasks, and associated skills of problem solving with the aid of computers.
- 3. Apply knowledge of computer systems to the solution of a range of problems, at an appropriate level.

Ordinary Diploma in Computer Science (ODCS) is awarded upon successfully completion of two National Technical Awards Programmes at level 5 (NTA 5) and level 6 (NTA 6).

For NTA level 5 of this award (ODCS), a candidate must have completed all requirements of the **Technician**

Certificate in Computing and Information Technology (TCC & IT) as shown in Information Technology Department programmes.

3.2.6.2 Entry requirements for Ordinary in Computer Science

Holders of Holders of Certificate of Secondary Education Examination (CSEE): At least Four (4) passes in non-religious subjects including either Physics or Chemistry or Mathematics. The programme duration for entrants with this qualification will be 3 years starting with Technician Certificate in Computing and Information Technology.

Holders of Basic Technician Certificate (NTA Level 4)OR Secondary Advanced Certificate of Education **Examination (ACSEE):** Applicant into this programme should have NTA Level 4 in Computer Science, Computer Enaineerina, Telecommunication and **Flectronics** Engineering and Information Technology OR Advanced Certificate of Secondary Education Examination (ACSEE) with one principle pass and one subsidiary in either Mathematics, Physics or Chemistry. The programme duration for entrants with this auglification will be 2 years.

3.2.6.3 Structure of Ordinary in Computer Science

For NTA level 6 of the Ordinary Diploma in Computer Science (ODCS) programme, the minimum entry requirement shall be a **Pass** at Technician Certificate in

Computing Science (TCC&IT) NTA level 5. The ODCS programme comprises 12 modules which constitute a total of 140 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Computer Science shall be made to a successful student who has completed and passed six modules in Semester I and Semester II for the programme. Upon successful completion of the ODCS programme, the candidate will be awarded an **Ordinary Diploma in Computer Science** and will be eligible for enrollment in a Bachelor degree in Computer Science or any related discipline of study at NTA level 7.

If a candidate with form 4 entry qualifications only opts out after successful has completed and passed all modules in Semester I and Semester II. s/he will be awarded a Basic Technician Certificate in Computing and Information Technology (BTCC&IT). This qualification is intended for a person who will clearly understand computer systems and related devices, install software, software and troubleshooting, hardware troubleshooting, create simple databases, create desktop publications, design simple website, possess skills and communicate entrepreneurial information in the field of computing and information technology; and develop ideas towards technical knowledge, skills and motivation in computing and technology information in pursuance of further knowledge and skills.

a candidate with/from NTA4 OR ACSE qualifications only opts out after successful has completed and passed all modules in Semester I and Semester II, s/he will be awarded a Technician Certificate in Computer Science (TCCS). This qualification is intended for a person who will help to monitor and operate large computer systems and networks; perform technical and clerical information system responsibilities; administer and support computer-based information systems in an organisation; and develop ideas towards technical knowledge, skills and motivation in computing and information technology in pursuance of further knowledge and skills. Among other things, a graduate will be competent and be able to:

- 1. Support new and existing computer users.
- 2. Conduct service and repair of hardware and software upgrading
- 3. Set up a simple computer network
- 4. Install computer software and hardware in standalone computers and servers.

For NTA level 6 of the Ordinary Diploma in Computer Science (ODCS) programme, the minimum entry requirement shall be a **Pass** at Technician Certificate in Computing Science (TCC&IT) NTA level 5. The ODCS programme comprises 12 modules which constitute a total of 140 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Computer Science shall be made to a successful

student who has completed and passed six modules in each of Semester I and Semester II for the programme. Upon successful completion of the ODCS programme, the candidate will be awarded an **Ordinary Diploma in Computer Science** and will be eligible for enrollment in a Bachelor's degree in Computer Science or any related discipline of study at NTA level 7.

3.2.6.4 Teaching Arrangements for Ordinary Computer Science (ODCS)

Teaching arrangement leading to the ODCS award comprises three study levels depending on the entry criteria as described in section 3.2.4.2 above.

The ODCS programme comprises 12 modules which constitute a total of 140 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Computer Science shall be made to a successful student who has completed and passed all modules in Semester I and Semester II for the award.

3.2.6.4.1: NTA 4: Basic Technician Certificate in Computing and Information Technology (BTCC&IT).

Scheme of Study per module per week (Hours)					
Instruction /Lecture	Instruction Tutorial Practical / Assignment Self-study / Lecture / Seminar				
2	1	1	1		

SEMESTER I

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	G\$T04101	Elementary Business Communication	10	
-NA-	MTT04101	Elements of Business Mathematics and Statistics	10	
-NA-	ITT04101	Computer Applications	12	
-NA-	CST04101	Basics of Data Communications	12	
-NA-	ITT04102	Introduction to computer hardware and software	14	

SEMESTER II

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	CST04202	Introduction to programming concepts	12	
-NA-	CST04203	Essentials of Internet and Web technology	12	
-NA-	ITT04203	Basics of Computer maintenance and troubleshooting	14	
-NA-	CST04204	Database Principles	12	
-NA-	MST04201	Basic Entrepreneurship	10	
-NA-	ITT04204	Project	12	

3.2.6.4.2: NTA 5: Technician Certificate in Computing and Computing and IT (TCCS).

SEMESTER I

Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits
-NA-	CST05101	Programming I	12
-NA-	C\$T05102	Introduction to Data Communications	12
-NA-	GST05101	Introduction to Communication Skills	10
-NA-	ITT05101	Fundamentals of Website Design	12
-NA-	ITT05102	Introduction to Computer Systems	12
-NA-	MTT05101	Basic Mathematics and Statistics	10

SEMESTER II

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	CST05203	Basic Operating Systems	10	
-NA-	CST05204	Introduction to Computer	12	
-11//-	C3103204	Networks		
-NA-	CST05205	Fundamentals of	12	
-11//-	C3103203	Database Management		
-NA-	ITT05203	Introduction to Electronic	12	
-11//-	11103203	Commerce		
-NA-	ITT05204	Desktop Publishing	12	

-NA-	ITT05205	Introduction to	12
		Information Systems	

3.2.6.4.3: NTA 6: Ordinary Diploma in Computer Science (ODCS).

SEMESTER I

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	GSD0610 1	Business Communication	10	
-NA-	MTD0610 2	Mathematics and Statistics	12	
-NA-	CSD0610	Object Oriented Programming	12	
-NA-	ITD06101	Fundamentals of Systems Analysis and Design	12	
-NA-	CSD0610 2	Relational Database Development Using SQL	12	
		Elective module		
Elective Modules (At least one) No of Credit				
-NA-	CSD06103	Fundamentals of Computer Security	12	
-NA-	CSD06104	Introduction to Visual Programming	12	

SEMESTER II

Compulsory Modules			
Pre-requisite	Module	Module Name	No of

172

	Code		Credits
-NA-		Fundamentals of	10
	MSD06201	Management	
-NA-		Event-Driven	12
	CSD06205	Programming	
-NA-		Maintenance of	12
	ITD06204	Computer Systems	
-NA-		Fundamentals of	12
	CSD06206	Operating Systems	
-NA-	ITD06207	Project Work	12
		Elective module	12
Elective Mod	ules (At least o	one) No of Credit	
-NA-		Fundamentals of	12
	MSD06202	Entrepreneurship	
-NA-	ITD06208	Introduction to Internet	12
		and Web	
		Development	
		Technologies	
-NA-	-NA-	-NA-	-NA-

3.2.7 Ordinary Diploma in Information Technology (ODIT)

This programme is offered under the **department of Information Technology** of the Faculty

3.2.7.1 Philosophy of Ordinary Diploma in Information Technology (ODIT)

This qualification is intended for a person who will design simple information systems based on information requirements of end users; create simple computer programs based on the specifications of systems analysts; manage, administer and support computer-based information systems in an organisation; perform managerial responsibilities at the operational level and develop ideas towards technical knowledge, skills and motivation in computing and information technology in pursuance of further knowledge and skills. The holder of this qualification will be able to;

- 4. Develop programs that stress problem solving, independent of a particular programming language, and therefore encouraged to be "multilingual" in their use of programming languages.
- 5. Comprehend the techniques used to apply computers to a wide range of tasks, and associated skills of problem solving with the aid of computers.
- 6. Apply knowledge of computer systems to the solution of a range of problems, at an appropriate level.

3.2.7.2 Entry requirement for Ordinary in Computer Science

Holders of Holders of Certificate of Secondary Education (CSE): At least Four (4) passes in non-religious subjects including either Physics or Chemistry or Mathematics. The programme duration for entrants with this qualification will be 3 years starting with Technician Certificate in Computing and Information Technology.

Holders of Basic Technician Certificate (NTA Level 4) OR Advanced Certificate of Secondary Education (ACSE): Applicant into this programme should have NTA Level 4 in Computer Science, Computer Engineering, Telecommunication and Electronics Engineering and Information Technology OR Advanced Certificate of Secondary Education Examination (ACSE) with one principle pass and one subsidiary in either Mathematics, Physics or Chemistry. The programme duration for entrants with this qualification will be 2 years.

3.2.7.3 Structure of Ordinary in Information Technology

Ordinary Diploma in Information Technology (ODIT) is awarded upon successfully completion of three years (for entrants with form four qualifications) or two (for entrants with NTA 4 or form six) National Technical Awards Programmes at level 4 (NTA4), level 5 (NTA 5) and level 6 (NTA 6).

If a candidate with form 4 entry qualifications only opts out after successful has completed and passed all modules in Semester I and Semester II, s/he will be awarded a Basic Technician Certificate in Computing and Information Technology (BTCC&IT). This qualification is intended for a person who will clearly understand computer systems and related devices, install software, software troubleshooting, hardware and network create troubleshooting, simple databases, create desktop publications, design simple website, possess entrepreneurial skills and communicate technical information in the field of computing and information technology; and develop ideas towards technical knowledge, skills and motivation in computing and information technology in pursuance of further knowledge and skills.

If a candidate with NTA4 **OR** ACSE entry qualifications only opts out after successful has completed and passed all modules in Semester I and Semester II, s/he will be Technician Certificate in Information awarded a **Technology (TCIT).** This qualification is intended for a person who will help to monitor and operate large computer systems and networks; perform technical and clerical information system responsibilities; administer and support computer-based information systems in an organisation; and develop ideas towards technical knowledge, skills and motivation in computina and pursuance technology in information of further knowledge and skills. Among other things, a graduate will be competent and be able to;

- 5. Support new and existing computer users.
- Conduct service and repair of hardware and software upgrading
- 7. Set up a simple computer network
- 8. Install computer software and hardware in standalone computers and servers.

For NTA level 6 of the Ordinary Diploma in Information Technology (ODIT) programme, the minimum entry

requirement shall be a Pass from Technician Certificate in Information Technology at NTA level 5.

This qualification is designed to train candidates who are expected to independently study, apply, plan, innovate manaae Information and and Communication Technology solutions at the low and middle level tier towards performance in the dvnamic business environments. The holder of the qualification will be able to apply computing skills and knowledge in a broad range of work activities, most of which are non-routine and be able to assume operational responsibility. Among other things, the graduate will be competent and be able to

- i. Use analytical skills to analyse, design, manage and administer computer-based information systems in an organisation.
- ii. Apply productively latest technology in Information Technology field.
- iii. Use IT tools to solve business problems and take advantages of business opportunities and provide recommendations that will help an organisation to achieve its objectives.

Ordinary Diploma in Information Technology (ODIT) is awarded upon successfully completion of two National Technical Awards programmes at level 5 (NTA 5) and level 6 (NTA 6).

For NTA level 6 of the Ordinary Diploma in Information Technology (ODIT) programme, the minimum entry requirement shall be a **Pass** at Technician Certificate in Computing and Information Technology (TCC&IT) NTA level 5. The ODIT programme comprises 12 modules which constitute a total of 140 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Information Technology shall be made to a successful student who has completed and passed six modules in each of Semester I and Semester II for the programme. Upon successful completion of the ODIT programme, the candidate will be awarded an **Ordinary Diploma in Information Technology** and will be eligible for enrollment in a Bachelor's degree in Information Technology or any related discipline of study at NTA level 7.

3.2.7.4 Teaching Arrangements for Ordinary Information Technology (ODIT)

Teaching arrangement leading to the ODIT award comprises three study levels depending on the entry criteria as described in section 3.2.5.2 above.

The ODIT programme comprises 12 modules which constitute a total of 140 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Information Technology shall be made to a successful student who has completed and passed all modules in Semester I and Semester II for the award.

3.2.7.4.1: NTA 4: Basic Technician Certificate in Computing and Information Technology (BTCC&IT).

Scheme of Study per module per week (Hours)			
Instruction Tutorial Practical / Assignment Self-study			
2	1	1	1

SEMESTER I

Compulsor	Compulsory Modules				
Pre-	Module	Module Name	No of		
requisite	Code		Credits		
-NA-	GST04101	Elementary Business	10		
-147 (-	03104101	Communication			
-NA-	MTT04101	Elements of Business	10		
-14/	741104101	Mathematics and			
		Statistics			
-NA-	ITT04101	Computer Applications	12		
-NA-	CST04101	Basics of Data	12		
-14/-	C3104101	Communications			
-NA-	ITT04102	Introduction to	14		
-11/7-	11104102	computer hardware			
		and software			

SEMESTER II

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	CST04202	Introduction to programming concepts	12	

179

-NA-	CST04203	Essentials of Internet and Web technology	12
-NA-	ITT04203	Basics of Computer maintenance and troubleshooting	14
-NA-	CST04204	Database Principles	12
-NA-	MST04201	Basic Entrepreneurship	10
-NA-	ITT04204	Project	12

3.2.7.4.2: NTA 5: Technician Certificate in Computing and Information Technology (TCC& IT). SEMESTER I

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	CST05101	Programming I	12	
-NA-	CST05102	Introduction to Data Communications	12	
-NA-	GST05101	Introduction to Communication Skills	10	
-NA-	ITT05101	Fundamentals of Website Design	12	
-NA-	ITT05102	Introduction to Computer Systems	12	
-NA-	MTT05101	Basic Mathematics and Statistics	10	

SEMESTER II

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	CST05203	Basic Operating Systems	10	
-NA-	CST05204	Introduction to Computer	12	
-11//-	C3103204	Networks		
-NA-	CST05205	Fundamentals of	12	
-11//-		Database Management		
-NA- ITT05203		Introduction to Electronic	12	
		Commerce		
-NA-	ITT05204	Desktop Publishing	12	
-NA-	ITT05205	Introduction to	12	
		Information Systems		

3.2.7.4.3: NTA 6: Ordinary Diploma in Information Technology (ODIT).

SEMESTER I

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	GSD06101	Business Communication	10	
-NA-	MTD06102	Mathematics and	12	
		Statistics		
-NA-	ITD06101	Fundamentals of Systems	12	
		Analysis and Design		
-NA-	ITD06102	Business Application	12	
		Packages		
-NA-	CSD06103	Fundamentals of	12	

		Computer Security	
		Elective module	12
Elective Modules (At least one) No of Credit			
-NA-	ITD06103	Introduction to Management Information Systems	12
-NA-	GSD06102	Principles of Marketing	12

SEMESTER II

Compulsory Modules					
Pre- requisite	Module Code	Module Name	No of Credits		
-NA-	MSD06201	Fundamentals of Management	10		
-NA-	ITD06204	Maintenance of Computer Systems	12		
-NA-	ITD06205	Introduction to Multimedia Systems	12		
-NA-	ITD06206	Introduction to Business Intelligence	12		
-NA-	ITD06207	Project Work	12		
		Elective module	12		
Elective Mo	Elective Modules (At least one) No of Credit				
-NA-	MSD06202	Fundamentals of Entrepreneurship	12		
-NA-	ITD06208	Introduction to E- Government	12		

3.3 Faculty of Insurance and Banking (FIB)

3.3.1 Master of Science in Insurance and Actuarial Science (MIA)

This programme is offered in the department of **Insurance** and **Risk Management** of the Faculty.

3.3.1.1 Philosophy of Msc in Insurance and Actuarial Science

The Master of Science in Insurance and Actuarial Science at NTA level 9 is geared towards producing competent graduates with master's degree and competent strategic managers in the field of insurance and actuarial science who will work as managers at senior level positions in public and private sectors. This programme is intended to facilitate graduates to acquire skills and knowledge that satisfy the needs of employers as well as self-employment, the society at large, and to practice Insurance and Actuarial Science at national and international levels. Graduates from this programme will be flexible and able to meet challenges of the job market. The rationale of this programme is to produce competent, strategic, highly skilled and educated managers who will be able to:

- 1. Manage risks in government, public and private institutions,
- 2. Design conventional insurance, micro-insurance and reinsurance products,

- 3. Manage various insurance portfolios,
- 4. Conduct research and provide consultancy services in financial sector areas

3.3.1.2 Entry requirements for Msc in Insurance and Actuarial Science

Admission into this programme requires a bachelor's degree or advanced diploma (at least 3 years duration) in any relevant field of study with at least second class from an accredited higher learning institution.

For applicants with a pass classification on bachelor's degree or advanced diploma (3 years duration), will need to have a good postgraduate diploma in the related field studied from an accredited higher learning institution.

3.3.1.3 Structure of Msc in Insurance and Actuarial Science

Master of Science in Finance and Investment degree programme is 18 months academic programme. The programme comprises a total of fourteen (14) taught modules. A student is required to complete twelve (12) taught modules which are spread over two semesters of seventeen (17) weeks each. A total of six (6) instruction modules are administered in each semester.

3.3.1.4 Teaching Arrangements for Msc in Insurance and Actuarial Science

Each semester will have a minimum of 30 contact hours required in each subject. The academic year is divided into two taught semesters, each with two blocks. In each block three to four subjects shall be taught depending on what is considered to be the best arrangement for students and lecturers. It should be noted that the administration of these teaching arrangements is primarily the task of the Head of Department.

SEMESTER I

Compulso	Compulsory Modules				
Pre-	Module	Module	No of		
requisite	Code	Name	Credits		
-NA-	IRM 09101	Theory of Risk	16		
		and			
		Insurance			
		Business			
-NA-	ASM 09101	Contingency	16		
-NA-	ASM 09109	Actuarial	16		
		Practices			
-NA-	IRM 09102	General	16		
		insurance			
-NA-	ASM 09103	Financial	16		
		Mathematics			
Electives	(At least one)				
-NA-	IRM 09103	Marketing of	12		
		Financial			

		Services (Elective)	
-NA-	IRM 09105	Advanced Claims Management (Elective)	12
-NA-	FIN 09101	Principles of Finance and Financial Analysis (Elective)	12

SEMESTER II

Compulsory Modules					
Pre- requisite	Module Code	Module Name	No of Credits		
-NA-	ASM 09204	Risk Analysis and Modeling	16		
-NA-	IRM 09207	Insurance Law and Regulations	16		
-NA-	ASM 09205	Survival Models	16		
-NA-	IRM 09206	Property and Casualty Insurance	16		
-NA-	RM 09201	Research Methodology	12		
-NA-	IRM 09208	Dissertation	20		
Elective M	Elective Modules (At least one)				

-NA-	IRM 09209	Re-insurance Practice (Elective)	12
-NA-	IRM 09210	Marine and Aviation Insurance (Elective)	12
-NA-	FIN 09201	Financial Management (Elective)	12

Research Project and Dissertation

During Semester III, students will undertake a detailed research project on the subjects assigned to them. A key requirement of the MSc. Insurance and Actuarial Science degree programme is that each student must undertake a research project followed by submission of dissertation; a core module carrying 20 credits. A student is only allowed to proceed with the research project and dissertation after successfully passing all the required compulsory and elective instructional modules described in programme structure above. All dissertations will be subjected to Plagiarism test via electronic submission into www.turnitin.com.

3.3.2 Master of Science in Social Protection Policy and Development (MSP)

This programme is offered under the **Department of Social Protection** of the Faculty

3.3.2.1 Philosophy of Msc in Social Protection Policy and Development

The Masters of Science in Social Protection policy and Development (MSc.SPP) is a one year programme that enables graduates to become competent strategic managers in the field of social protection policy and development. At the end of the programme the graduates will have the ability to:

- 1. Evaluate appropriate institutional determinants for the design of social protection policies and reforms,
- Analyze the public-social expenditure and revenues and apply skills in public finance and financial management in governing social protection institutions,
- 3. Apply actuarial aspects and quantitative methods in modeling, designing and implementing various social protection programmes,
- 4. Apply legal, administrative and public policy making skills in governing social protection institutions,
- 5. Use research skills to solve social issues related to gender, child protection and disability in Tanzania, and
- 6. Design feasible micro-insurance instruments for managing socio-economic risks.

3.3.2.2 Entry requirements for Msc in Social Protection Policy and Development

Admission into this programme requires a bachelor's degree or advanced diploma (at least 3 years duration) in any relevant field of study with at least second class from an accredited higher learning institution.

For applicants with a pass classification on bachelor's degree or advanced diploma (3 years duration), will need to have a good postgraduate diploma in the related field studied from an accredited higher learning institution.

3.3.2.3 Structure of Msc in Social Protection Policy and Development

Master of Science in Social Protection Policy and Development degree programme is 18 months academic programme. The programme comprises a total of fourteen (14) taught modules. A student is required to complete twelve (12) taught modules which are spread over two semesters of seventeen (17) weeks each. A total of six (6) instruction modules are administered in each semester. Each instruction module covered in two weeks of a semester of fifteen (15) weeks, one week for semester tests and two (2) weeks for-end-of-semester examination.

3.3.2.4 Teaching Arrangements for Msc in Social Protection Policy and Development

The distribution of notional hours per semester and credits by module in each semester is presented in the Table below.

SEMESTER I

Compulso	Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Cr edi ts		
-NA-	SPG 09101	Public Policy Making	16		
-NA-	SPG 09102	Public Finance	16		
-NA-	SPG 09103	Comparative Social Policy Analysis	16		
-NA-	SPG 09104	Social Protection Laws and Labour administration	16		
-NA-	SPG 09105	Financing Social Protection	16		
-NA-	MTG 09101	Quantitative Methods	16		

SEMESTER II

	Compul	sory Modules			
Pre- requisite	Module Code	Module Name	No of Credits		
-NA-	SPG 09207	Social Protection Governance	16		
-NA-	SPG 09208	Health Care Modeling and Financing	16		
-NA-	SPG 09209	Actuarial Practices in Social Protection	16		
-NA-	SPG 09210	Social Budgeting	16		
-NA-	MSG 09201	Research Methodology	15		
Elective Modules (At least one)					
-NA-	SPG 09211	Social Policy Administration	14		
-NA-	SPG 09212	Gender, Child Protection and	14		

		Disability Perspectives in Social Protection	
-NA-	IRG 09201	Micro-Insurance	14

Research Project and Dissertation

During Semester III, students will undertake a detailed research project on the subjects assigned to them. A key requirement of the MSc. Social Protection Policy and Development degree programme is that each student must undertake a research project followed by submission of dissertation; a core module carrying 20 credits. A student is only allowed to proceed with the research project and dissertation after successfully passing all the required compulsory and elective instructional modules described in programme structure above.

3.3.3 Postgraduate Diploma in Insurance and Risk Management (PGDIRM)

This programme is offered in the department of Insurance and Risk Management of the Faculty

3.3.3.1 Philosophy of Postgraduate Diploma in Insurance and Risk Management

The programme is designed to provide students with a firm understanding of general principles as well familiarity with methods used by organisations and individual to manage risks whose outcomes cannot be forecasted.

3.3.3.2 Entry requirements for Postgraduate Diploma in Insurance and Risk Management

Admission into this programme requires a bachelor's degree or advanced diploma (at least 3 years duration) in any relevant field of study from an accredited higher learning institution. Applicants with background on Insurance and risk management or related field will be given high priority to the programme.

3.3.3.3 Teaching Arrangements for Postgraduate Diploma in Insurance and Risk Management

Each semester will have 48 contact hours required in each subject. The academic year will have two semesters of 15 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department.

SEMESTER I

Compuls	Compulsory Modules				
Pre-	Module	Module Name	No of		
requisit	Code		Credits		
е					
-NA-	PIR524	Theory of Risk and	-NA-		
		Insurance Markets	-11//		
-NA-	CI400D	Quantitative Technique	-NA-		
		for Business 1	-11/4-		
-NA-	DI400D	Risk Management	-NA-		
-NA-	PIR527	Life insurance and	NIA		
		Pension Management	-NA-		
-NA-	CC400D	Research Methodology	-NA-		
Elective I	Modules No	of Credit			
-NA-	FB400D	Corporate Finance	-NA-		
-NA-	PIR512	Sociology	-NA-		
-NA-	AC405D	Accounting for	-NA-		
		Managers			

SEMESTER II

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	PIR501	General Insurance	-NA-	
-NA-	PIR503	Insurance law and	NIA	
		Regulation	-NA-	
-NA-	CC406D	Strategic Management	-NA-	
-NA-	PIR525	Liability Insurance	-NA-	
-NA-	PIR523	Actuarial studies:	-NA-	
		Practice & Analysis	-IVA-	

-NA-	CC408D	Research Paper Project	-NA-
		Elective module	-NA-
Elective M	Nodules (At le	east one) No of Credit	
-NA-	PIR500	Property and	-NA-
		Causality Insurance	-11/-
-NA-	PIR504	Motor Insurance	-NA-
-NA-	PIR505	Marine Insurance	-NA-
-NA-	PIR528	Reinsurance	-NA-
-NA-	PIR529	Life and Health	-NA-
		Insurance	-11/-

3.3.4 Bachelor of Banking and Finance

This programme is offered in the **department of Banking** and Finance of the Faculty

3.3.4.1 Philosophy of Bachelor of Banking and Finance

This qualification is designed to produce competent personnel who will be able to apply knowledge and skills of banking and finance principles in banking and financial service industry. Bachelor of Banking and Finance (BBF) programme is geared towards producing innovative and flexible graduates who can fit in modern banking and financial profession and orient themselves towards job creating mindset. The holder of this qualification will be able to:

i. Evaluate risks and uncertainty as applied in banking and financial services industry and execute the

- principles and techniques of risk and treasury management.
- ii. Plan and allocate resources for effective management of the functions of banks and other financial institutions.
- iii. Responsibly perform his/her professional duties in an ethical manner.
- iv. Evaluate and execute principles and techniques of international finance and banking operations, strategic planning and management.

3.3.4.2 Entry requirements for Bachelor of Banking and Finance (BBF)

Applicants with form six qualifications: must have two principal passes in the following subjects: History, Geography, Kiswahili, English Language, French, Arabic, Fine Art, Economics, Commerce, Accountancy, Physics, Chemistry, Biology, Advanced Mathematics, Agriculture, Computer Science or Nutrition. Those without a principal pass or a subsidiary pass in Advanced Mathematics or a pass in Basic Applied Mathematics must have a credit at O-Level or Foundation Programme of the OUT with a minimum GPA of 3.0.

Applicants with Diploma qualifications: must have diploma in Accountancy, Business Administration, Taxation, Customs and Tax Management, Financial Administration, Accounting, Banking and Finance, Government Accounting and Finance or Public Sector

Finance Management with an average of "B" or a minimum GPA of 3.0

3.3.4.3 Structure of Bachelor of Banking and Finance

The Bachelor of Banking and Finance degree is awarded upon successfully completion of two National Technical Awards Programmes at level 7 (NTA 7) and adding one extra year, which makes a total of a three-year bachelor degree programme at level 8 (NTA 8).

At NTA 7, the Higher Diploma in Banking and Finance (HDBF) comprises a minimum total of 26 modules which spread over four semesters in two academic years. A candidate who successfully completes the HDBF and opts to exit the programme will be awarded a **Higher Diploma in Banking and Finance (HDBF)**.

3.3.4.4 Teaching Arrangements for Banking and Finance (BBF)

Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year have two semesters of 17 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department. In addition, students are required to spend extra 15 hours on assignments and 15 hours on self-study for each module taught.

YEAR I SEMESTER I

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
	GSU 07103	Communication Skills	10	
	GSU07102	Business Law I	10	
	MTU07101	Business Mathematics	10	
	GSU07101	Development Studies	10	
	ECU07101	Micro Economics	10	
	AFU07101	Principles of Accounting	14	
		Total	64	

SEMESTER II

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	BFU07201	Principles of Banking	12	
QM 711	MTU07201	Descriptive Statistics for	10	
QIVI 7 I I	M1007201	Business	10	
-NA-	ITU07205	Introduction to Computers	10	
EC 711	ECU07201	Macro Economics	10	
AC 711	AFU07202	Introduction to Financial	14	
AC /11	AF007202	Accounting	14	
-NA-	MSU07201	Principles of Management	10	
	BF07202	Fieldwork	8	
		Total	74	

YEAR 2 SEMESTER III

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	BFU07303	Banking Operations	12	
-NA-	AFU07304	Corporate Finance	10	
-NA-	BFU07304	International Trade	12	
	B1 007 00 1	Finance		
LW 721	GSU0730	Law Related to Banking	12	
	4			
-NA-	BFU07305	Marketing of Financial	12	
1473	Di 00/000	Services	' _	

Elective Modules (At least 1 Elective Module)			
Pre-	Module	Module Name	
requisite	Code		
EC0121	ECU07301	Managerial Economics	10
-NA-	BF07306	Islamic Banking	12
AFU07304	AFU07410	Investment Analysis and Capital Markets	10
		Total	90

SEMESTER IV

Compulsory Modules					
Pre-	Pre- Module Module Name No of				
requisite	Code		Credits		
-NA-	BFU07406	Credit and Lending	12		

		Decisions	
-NA-	BFU07407	International Banking and Finance	12
-NA-	BFU07408	Bank Management	14
-NA-	MGU07402	Entrepreneurship	10
-NA-	RM0741	Research Methodology	10
-NA-	BFU07409	Field work	8

Elective Mo	No of Credit		
Pre- requisite			
AFU07301	AFU07408	Financial Reporting	14
MTU07101, MTU07201	MTU07401	Business Statistics II	10
-NA-	AFU07411	Lease Financing	10
		Total	100

YEAR 3

SEMESTER V

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	BFU08501	Corporate Governance	12	
AFU07304	AFU08504	International Finance	12	
-NA-	BFU08502	Risk Management	12	
-NA-	BFU08503	Financial Markets and Institutions	12	

-NA-	BFU08504	Money and Banking	12
		Total	60
Elective Mod	lules (At least	2 Elective Modules) No of	Credit
-NA-	ITU 08509	Electronic Business	10
-NA-	MSU	Strategic	10
-11/-	08501	Management	10
-NA-	IRU08502	Property and	10
-IVA-	1KUU03UZ	Pecuniary Insurance	10
		Total	30

SEMESTER VI

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	IRU08506	Bancassurance	12	
AFU07304	AFU08605	Financial Analysis and Project Management	12	
AFU08504	AFU08604	Treasury Management	12	
-NA-	BFU08605	Microfinance	12	
		Total	48	
Elective Mo	dules (At leas	t 2 Elective Modules) No of	Credit	
ECU07101 and ECU 07201	ECU08604	Public Finance	10	
-NA-	IRU08612	Microinsurance	10	
-NA-	SPU08603	Social Protection Financing	10	
		Total	30	

3.3.5 Bachelor of Science in Insurance and Risk Management (BIRM)

This programme is offered under the **Department of Insurance and Risk Management** of the Faculty

3.3.5.1 Philosophy of Bachelor of Science in Insurance and Risk Management

This qualification is designed for a person who will be able analyse, apply skills and knowledge in a wider range of activities in insurance market, so as to provide services at managerial level. The programme is designed to produce responsible, creative, comprehensive and innovative graduates to deal with all types of insurance business and associated risks which could cause both unfavourable outcomes in business and in well-being of human life. The graduates of this programme will be competent and be able to;

- 1. Underwrite insurance risks
- 2. Analyse, evaluate and assess risks in insurance context
- Undertake professional risk assessment, evaluation, and control
- 4. Design insurance covers
- Serve insurance companies as senior managers and play supervisory roles in the insurance industry, work as personal financial planners or as an employee

- benefit managers, insurance agents, brokers, risk managers, or safety or loss-control expert
- 6. Provide insurance and risk management advisory services.

3.3.5.2 Entry requirements for Bachelor of Science in Insurance and Risk Management

Applicants with form six qualifications: Must have two principal passes in the following subjects: History, Geography, Kiswahili, English Language, French, Arabic, Fine Art, Economics, Commerce, Accountancy, Physics, Chemistry, Biology, Advanced Mathematics, Agriculture, Computer Science or Nutrition or Foundation Programme of the OUT with a minimum GPA of 3.0.

Applicants with Diploma qualifications: Must have Diploma in Insurance and Risk Management, Social Protection, Tax Management Accounting, Banking and Finance, Business Administration or Economics with an average of "B" or a minimum GPA of 3.0.

3.3.5.3 Structure of Bachelor of Bachelor of Science in Insurance and Risk Management

The Bachelor of Science in Insurance and Risk Management degree is upon successfully completion of two National Technical Awards Programmes at levels 7 (NTA 7) and 8 (NTA 8).

At NTA 7, the Higher Diploma in Insurance and Risk Management (HDIRM) NTA level 7 comprises a minimum total of 24 modules which constitute a total of 276 credits that are spread over four semesters in two academic years. A candidate who successfully completes the HDIRM and leaves (exists) will be awarded a **Higher Diploma in Insurance and Risk Management**.

At NTA 8 of the Bachelor of Science in Insurance and Risk Management (BIRM) programme, admission will be open to candidates with Higher Diploma in Insurance and Risk Management (NTA 7). The BIRM Programme comprises a minimum of 12 modules which constitute a total of 120 credits that are spread over two semesters in one academic year. Upon successful completion of the BIRM programme, the graduate will be awarded a **Bachelor of Science in Insurance and Risk Management** degree and will be eligible for enrolment in a Master's degree in Insurance and Risk Management or in any other related discipline of study at NTA level 9.

3.3.5.4 Teaching Arrangements for Bachelor of Science in Insurance and Risk Management

Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year have two semesters of 17 weeks each. It should be noted that the administration of teaching arrangements is primarily the task of the Head of Department. In addition, students are required to

spend extra 15 hours on assignments and 15 hours on self-study for each module taught.

YEAR 1 SEMESTER I

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	GSU 07101	Communication Skills	12
-NA-	GSU 07102	Business Law	12
-NA-	GSU 07103	Development Studies	12
-NA-	ECU 07102	Principles of Economics	12
-NA-	AFU 07101	Principles of	
	AF0 0/101	Accounting	10
-NA-	MTU 07101	Business Mathematics	10

SEMESTER II

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
GSU0710 2	GSU 07204	Laws of Insurance	12
	IRU 07201	Theory of risk and	
-NA-	IKU 07201	insurance	12
	ITU 07205	Introduction to	
-NA-	110 07 203	Computers	12
	IRU 07202	Principles of risk	
-NA-	10 07 202	management	12
MTU07101	MTU 07203	Business statistics	10

	MSU	Principles of	
-NA-	07201	Management	10
		Field Practical Work	10

YEAR 2 SEMESTER III

Compulsory	Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits		
ITU07205	IRU07303	Statistical Package for Insurance	12		
-NA-	IRU07304	General Insurance	12		
IRU07201& IRU07202	IRU 07305	Enterprise Risk Management	12		
-NA-	MSU 07303	Principles of Marketing	12		
-NA-	IRU 07306	Life Insurance	10		
-NA-	IRU 07307	Field Work Report	10		
Elective Mod	ules (At least tv	vo) No of Credit			
-NA-	IRU 07308	Insurance Broking	12		
IRU07201,I RU07202&I RU07305	IRU 07309	Alternative Risk Transfer	12		
-NA-	IRU 073010	Marketing of Insurance Products	12		

SEMESTER IV

Compulsory Modules			
Pre-	Module	Module Name	No of

requisite	Code		Credits
none	IRU 07412	Insurance Underwriting	12
none	IRU 07413	Claims Management	12
MTU0710 1& MTU0720 3	SPU 07410	Fundamentals of Actuarial Science	12
none	IRU 07414	Motor Insurance	10
none	MSU 07401	Research Methodology Elective Field Work	12 12
Elective Modules (At least one)No of Credit			
-NA-	IRU 07415	Engineering Insurance	12
-NA-	IRU 07416	Economics of Insurance	12
-NA-	IRU 07417	Fundamentals of Loss Assessment and adjustment	12

YEAR 3 SEMESTER V

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
IRU07201	IRU08501	Liability insurance	11	
-NA-	IRU08502	Operational risk	12	

		management			
-NA-	IRU08503	Marine insurance principles	12		
-NA-	MSU08501	Strategic management	12		
-NA-	IRU08504	Property and pecuniary insurances	12		
-NA-	RM851	Field Work Report	8		
	Elective Modules (At least one)				
-NA-	IRU08505	Risk management in financial institutions	10		
-NA-	MSU08501	Human resource management	10		
-NA-	IRU 08506	Bancassurance	10		

SEMESTER VI

Compulso	Compulsory Modules				
Pre-	Module	Module Name	No of		
requisite	Code		Credits		
-NA-	SPU08601	Health Insurance	11		
		Financing			
-NA-	MSU08601	Entrepreneurship	3		
IRU0730	IRU08607	Life Insurance	11		
6		Underwriting			
IRU0850	IRU08608	Marine insurance	11		
3		practice			
-NA-	IRU08610	Reinsurance	12		
Elective module					
-NA-	IRU08609	Financial risk	10		

		management	
-NA-	IRU08611	Retirement Planning	10
		and Administration	. •
-NA-	IRU08612	Project risk	12
		management	
-NA-	IRU08613	Micro-insurance	10

3.3.6 Bachelor of Science in Social Protection (BSP)

This programme is offered in the **Department of Social Protection** of the Faculty

3.3.6.1 Philosophy of Bachelor of Science in Social Protection (BSP)

This qualification is intended to produce competent experts who will be able to provide services in a range of social protection issues, at higher levels of organisation. The programme has been developed to produce responsible, creative, comprehensive graduates to deal with social policy administration, including social financina protection systems, social health systems/methods and other income security programmes designed to respond to the socio-economic demands of the nation. The graduates of this programme will be competent and able to:

1. Design and implement viable and sustainable social protection systems.

- 2. Plan and manage social protection schemes in the country and elsewhere.
- 3. Evaluate, analyse and design sustainable social protection systems.
- 4. Manage actuarial information systems, implement actuarial recommendations and facilitate actuarial valuation of a social protection system.

3.3.6.2 Entry requirements for Bachelor of Science in Social Protection (BSP)

Applicants with form six qualifications: Must have two principal passes in the following subjects: History, Geography, Kiswahili, English Language, French, Arabic, Fine Art, Economics, Commerce, Accountancy, Physics, Chemistry, Biology, Advanced Mathematics, Agriculture, Computer Science or Nutrition or Foundation Programme of the OUT with a minimum GPA of 3.0.

Applicants with Diploma qualifications: must have Diploma in Social Protection, Accounting, Business Administration, Economics, Banking and Finance or Insurance and Risk Management with an average of "B" or a minimum GPA of 3.0.

3.3.6.3 Structure of Bachelor of Science in in Social Protection (BSP)

The Bachelor of Science in Social Protection degree is awarded upon successfully completion of two National Technical Awards Programmes at level 7 (NTA 7) and at level 8 (NTA 8).

The Higher Diploma in Social Protection (HDSP) NTA level 7 comprises a minimum total of 24 modules which constitutes a total of 278 credits that are spread over four semesters in two academic years. A candidate who successfully completes the HDSP and leaves (exists) will be awarded a **Higher Diploma in Social Protection**

At NTA Level 8 of the Bachelor of Science in Social Protection (BSP) programme, admission to the programme will be open to candidates with Higher Diploma in Social Protection (NTA 7). The BSP Programme comprises a minimum total of 12 modules which constitute a total of 125 credits that are spread over two semesters over in academic year.

Upon successful completion of the BSP programme, the candidate will be awarded a **Bachelor of Science in Social Protection** and will be eligible for enrolment in a Master's degree in Social Protection or in any other related discipline of study at NTA level 9.

3.3.6.3 Teaching Arrangements for Bachelor of Science in Social Protection (BSP)

Each semester will have 45 contact hours required in each module (30 hours of lectures and 15 hours of tutorials). The academic year have two semesters of 17 weeks each. It should be noted that the administration of

teaching arrangements is primarily the task of the Head of Department. In addition, students are required to spend extra 15 hours on assignments and 15 hours on self study for each module taught.

Scheme of Study per module per week (Hours)					
Instruction Tutorial Practical / Self-Study /Lecture /Seminar Assignment					
2 1 1 1					

YEAR 1

SEMESTER I

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	SPU07101	Principles of Social	12
		protection	
-NA-	ECU07101	Micro-Economics	12
-NA-	MTU07101	Business Mathematics	10
-NA-	GSU 07101	Communication Skills	10
-NA-	GSU07102	Development Studies	10
	GSU07103	Business Law	10
		Subtotal	64

SEMESTER II

Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits
	SPU07202	Social Protection Laws	12
	ECU07202	Macroeconomics	12

	Subtotal	70
	Computers	
ITU07205	Introduction to	12
	Management	
MSU07201	Principles of	10
	Management	
SPU07203	Social Risk	12
MTU07203	Business Statistics	12

YEAR 2

SEMESTER III

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	SPU07304	Poverty and Inequality	13
-NA-	SPU07305	Health Insurance	12
		policy and planning	
-NA-	SPU07306	Principles of	12
		Demography	
-NA-	SPU07307	Computer Application	12
		(Social Protection	
		Package)	
-NA-	AFU07304	Corporate Finance	12
	SPU07308	Field Work Report	10
Elective Modules (At least one) No of Credit			

	Subtotal	
MSU07303	Principles of Marketing	10
ECU07303	Managerial Economics	10
IRU 07304	Life Assurance	10

SEMESTER IV

Compulso	Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits	
requisite	SPU07409	Social Protection Policy Design	12	
	SPU07410	Fundamentals of Actuarial Science	12	
	SPU07411	Economics of social insurance	12	
	MSU07401	Research Methodology	10	
	MTU07401	Business Statistics II	10	
Elective M	Elective Modules (At least one) No of Credit			
	AFU07401	Investment Analysis and Capital Markets	10	
	IRU07402	Claims Management	10	
	IRU07401	Insurance Underwriting	10	

YEAR 3

SEMESTER V

Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits
requisite	Code		Credits
-NA-	SPU08501	Social Protection	12
		Administration	

-NA-	SPU08502	Actuarial Practice in Social Protection	13	
-NA-	SPU08503	Public Policy	12	
-NA-	SPU08504	Labour Laws	12	
-NA-	ECU08504	Public Finance	12	
-NA-	SPU08505	Field Work Report	10	
Elective Modules (At least one)				
-NA-	MSU08502	Entrepreneurship	10	
-NA-	MSU08501	Strategic Management	10	
-NA-	IRU08506	Alternative Risk Transfer	10	

SEMESTER VI

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	SPU08606	Health Care Modelling& Financing	13	
-NA-	SPU08607	Social Budgeting	13	
-NA-	SPU08608	Social Protection Financing	13	
-NA-	SPU08609	Retirement Planning and Administration	12	
-NA-	MSU08602	Human Resources	10	

		Management	
	Elective M	odules (At least one)	
-NA-	ECU08608	Labour Economics	10
-NA-	SPU08610	Risk And Uncertainty	10
-NA-	IRU08613	Micro-Insurance	10
			91

3.3.7 Ordinary Diploma in Insurance and Risk Management (ODIRM)

This programme is offered under the **department of Insurance and Risk Management** of the Faculty

3.3.7.1 Philosophy of Ordinary Diploma in Insurance and Risk Management

This qualification is intended for people who will be able to analyze, apply skills and knowledge in a wide range of activities in insurance market, provides services as middle level managers in an organisations. The holder of the qualification will be able to apply insurance and risk management knowledge and skills in a broad range of work activities, most of which are non-routine. At the end of the programme, the participants will be able to:

- i. Apply the fundamental principles and practices relating to commercial general insurance.
- ii. Design and develop simple Insurance Products

iii. Apply principles of management and entrepreneurial skills in Businesses

Ordinary Diploma in Insurance and Risk Management (ODIRM) is awarded upon successfully completion of two National Technical Awards Programmes at level 5 (NTA 5) and level 6 (NTA 6).

For NTA level 5 of this award (ODIRM), a candidate must have completed all requirements of the **Technician** Certificate in Insurance and Risk Management (TCIRM).

3.3.7.2 Entry requirements for Ordinary in Insurance and Risk Management

Holders of Holders of Certificate of Secondary Education Examination (CSEE): At least Four (4) passes in non-religious subjects. The programme duration for entrants with this qualification will be 3 years starting with Basic Technician Certificate in Insurance and Social Protection

Holders of Basic Technician Certificate (NTA Level 4) OR Advanced Certificate of Secondary Education Examination (ACSEE): Applicant into this programme should have NTA Level 4 in Insurance and Risk Management, Accountancy, Banking and Finance, Tax, Business Administration, Procurement, Marketing, Social Protection OR Advanced Certificate of Secondary Education (ACSE) with at least one Principle Pass and one Subsidiary. The programme duration for entrants with this qualification will be 2 years.

3.3.7.3 Structure of Ordinary in Insurance and Risk Management

At NTA level 6 for Ordinary Diploma in Insurance and Risk Management (ODIRM) programme, the minimum entry requirement shall be a **Progress** at Technician Certificate in Insurance and Risk Management (TCIRM) NTA level 5. The ODIRM programme comprises a minimum of 12 modules which constitute a total of 146 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Insurance and Risk Management shall be made to a successful student who has completed and passed all modules in Semester I and Semester II.

Upon successful completion of the ODIRM programme, the candidate will be awarded an **Ordinary Diploma in Insurance and Risk Management** and will be eligible for enrollment in a Bachelor's degree in Insurance and Risk Management or any related discipline of study at NTA level.

3.3.7.4 Teaching Arrangements for Ordinary in Insurance and Risk Management

Teaching arrangement leading to the ODIRM award comprises three study levels depending on the entry criteria as described in section 3.4.8.2 above.

The ODIRM programme comprises 12 modules which constitute a total of 140 credits that are spread over two semesters in one academic year. The award of the

Ordinary Diploma in Insurance and Risk Management shall be made to a successful student who has completed and passed all modules in Semester I and Semester II for the award.

3.3.7.4.1: NTA 4: Basic Technician Certificate in Insurance and Social Protection (BTCISP).

Scheme of Study per module per week (Hours)				
Instruction Tutorial Practical / Self-Study /Lecture /Seminar Assignment				
2	1	1	1	

Compulso	Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits		
-NA-	SPT04101	Elements of Social Protection	12		
-NA-	SPT04102	Fundamentals of Health Insurance	12		
-NA-	IRT04101	Essentials of risk management	12		
-NA-	IRT04102	Fundamentals of Insurance	12		
-NA-	MTT04101	Elements of Business Mathematics and Statistics	10		
-NA-	G\$T04101	Elementary Business Communication	10		

Subtotal	68
----------	----

Compulsory	Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits	
ISP411/412	SPT04203	Elements of Micro- Insurance	12	
ISP411/412	SPT04204	Introduction to Law Related to Social Security	12	
-NA-	IRT04203	Basics of short-term insurance	12	
-NA-	IRT04204	Basics of long-term insurance	12	
-NA-	ITT04205	Basic Information Technology Applications	10	
-NA-	BFT04203	Elements of Commerce	10	
-NA-	SPT04205	Field Practical Work	08	
		Subtotal	76	

3.3.7.4.2: NTA 5: Technician Certificate in Insurance and Risk Management.

SEMESTER I

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits

220

-NA-	ECT 05101	Elements of Economics	10
-NA-	GST	Introduction to	
	05101	Communication Skills	10
-NA-	IRT 05101	Introduction to Insurance	12
-NA-		Introduction to Risk	
	IRT 05102	Management	12
-NA-	IRT 05103	Legal Aspects of Insurance	12
	MTT	Basic Mathematics and	
	05101	Statistics	10

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits
-NA-	AFT		
	05201X	Introduction to Accounting I	10
-NA-	IRT 05201	Insurance Intermediaries	12
-NA-		Insurance Claims	
	IRT 05202	Procedures	12
-NA-		Introduction to Theory and	
	IRT 05203	Practice of Life Assurance	12
-NA-		Introduction to General	
	IRT 05204	Insurance Business	12
-NA-		Introduction to Computer	
	ITT 05207	Applications	10
ALL	IRT 05205	Field Practical Work	

3.3.7.4.3: NTA 6: Ordinary Diploma in Insurance and Risk Management

Compulsory Modules	
--------------------	--

Pre- requisite	Module Code	Module Name	No of Credits
IRT 05101	IRD 06101	Insurance Practice	12
none	IRD 06102	Household Insurance	12
none	IRD 06103	Motor Insurance Products	12
		Operational Risk	
IRT05102	IRD 06104	Management	12
none	GSD 06101	Basic Communication Skills	10
MTT05101	MTD 06103	Mathematics and Statistics	10
none	MSD 06202	Field Work Report	10

Compulsory Modules				
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
IRD06101	IRD 06201	Insurance Regulations	12	
		Introduction to Health		
none	IRD 06202	Insurance	12	
		Introduction to Marine and		
none	IRD 06203	Aviation Insurance	12	
	MSD 06201	Fundamentals of		
none	1/13/2/ 06/201	Entrepreneurship	10	
nono	MSD 06202	Fundamentals of		
none	1/13/1/ 06/20/2	Management	10	
IRD06101	IRD 06205	Insurance Regulations	12	

3.3.8 Ordinary Diploma in Social Protection (ODSP)

This programme is offered under the **department of Social Protection** of the Faculty

3.3.8.1 Philosophy of Ordinary Diploma in Social Protection (ODSP)

This qualification is designed to train participants to have competencies in the field of social protection who will work at supervisory or junior management positions in the social welfare sectors. The holder of the qualification will be able to apply social protection knowledge and skills in a broad range of work activities, most of which are non-routine and be able to assume operational responsibilities. At the end of the programme, candidate will be able to:

- 1. Describe complex issues of social and economic development problems that are raising concern for the need for public policy.
- 2. Use theoretical tools of public finance in designing and administering social policy.
- Apply social protection skills to target and design a social protection system, including the mechanisms for its administration, financing and sustainability, as well as applying various components of social security legislation in a country's social protection system.

3.3.8.2 Entry requirements for Ordinary in Social Protection (ODSP)

Holders of Holders of Certificate of Secondary Education (CSE): At least Four (4) passes in non-religious subjects. The programme duration for entrants with this qualification will be 3 years starting with Technician Certificate in Social protection.

Holders of Basic Technician Certificate (NTA Level 4) OR Advanced Certificate of Secondary Education (ACSE): Applicant into this programme should have NTA Level 4 in in Social Protection, Insurance and Risk Management or Advanced Certificate of Secondary Education (ACSE) with one principle pass and one subsidiary. The programme duration for entrants with this qualification will be 2 years.

3.3.8.3 Structure of Ordinary in Social Protection (ODSP)

Ordinary Diploma in Social Protection (ODSP) is awarded upon successfully completion of two National Technical Awards programmes at level 5 (NTA 5) and level 6 (NTA 6).

NTA level 5 for the Technician Certificate in Social Protection (TCSP) comprises of 12 modules which constitute a total of 132 credits that are spread over two semesters in one academic year.

The award of the Technician Certificate in Social Protection shall be made to a successful student who has

completed and passed all modules in Semester I and Semester II.

If a candidate with form 4 entry qualifications only opts out after successful has completed and passed all modules in Semester I and Semester II, s/he will be awarded a Basic Technician Certificate in Insurance and Social Protection (BTCISP). This qualification is intended for a person who will be able to apply knowledge and skills in social protection programmes such as social insurance benefits, social safety nets, and poverty alleviation programs. This programme is based upon the philosophy which seeks to set the basis for producing able, responsible and innovative technicians to deal with the administration of social security programmes designed in response to the socio-economic demands of the nation.

If a candidate with NTA4 or ACSE entry qualifications only opts out after successful has completed and passed all modules in Semester I and Semester II, s/he will be awarded a Technician Certificate in Social Protection (TCSP).

3.3.8.4 Teaching Arrangements for Social Protection (ODSP)

Teaching arrangement leading to the ODSP award comprises three study levels depending on the entry criteria as described in section 3.4.9.2 above.

The ODSP programme comprises 12 modules which constitute a total of 140 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Social Protection shall be made to a successful student who has completed and passed all modules in Semester I and Semester II for the award.

3.3.8.4.1: NTA 4: Basic Technician Certificate in Insurance and Social Protection (BTCIP).

Scheme of Study per module per week (Hours)			
Instruction Tutorial Practical / Self-Study /Lecture /Seminar Assignment			
2	1	1	1

Compulso	Compulsory Modules				
Pre-	Module	Module Name	No of		
requisite	Code		Credits		
-NA-	SPT04101	Elements of Social	12		
		Protection			
-NA-	SPT04102	Fundamentals of	12		
		Health Insurance			
-NA-	IRT04101	Essentials of risk	12		
		management			
-NA-	IRT04102	Fundamentals of	12		
		Insurance			
-NA-	MTT04101	Elements of Business	10		
		Mathematics and			

		Statistics	
-NA-	GST04101	Elementary Business	10
		Communication	
		Subtotal	68

Compulsory	Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits	
ISP411/412	SPT04203	Elements of Micro- Insurance	12	
ISP411/412	SPT04204	Introduction to Law Related to Social Security	12	
-NA-	IRT04203	Basics of short-term insurance	12	
-NA-	IRT04204	Basics of long-term insurance	12	
-NA-	ITT04205	Basic Information Technology Applications	10	
-NA-	BFT04203	Elements of Commerce	10	
-NA-	SPT04205	Field Practical Work	08	
		Subtotal	76	

3.3.3.4.2: NTA 5: Technician Certificate in Social Protection (TCISP). SEMESTER I

Compulso	Compulsory Modules			
Pre-	Module	Module Name	No of	
requisite	Code		Credits	
-NA-	SPT05101	Introduction to Social	12	
		Security		
-NA-	IRT05102	Introduction to Risk	12	
		Management		
-NA-	ECT 05101	Elements of Economics	12	
-NA-	GST 05102	Development Studies	10	
-NA-	MTT 05101	Mathematics & Statistics	10	
-NA-	GST 05101	Basic Communication	10	
		Skills		
		Subtotal	66	

Compulso	Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	SP 05202	Administration of a	12	
-11/-	35 03202	Pension Scheme	12	
-NA-	SPT05203	Administration of a Social	12	
		Health Insurance Scheme		
-NA-	SPT05204	Law Related to Social	12	
		Security		
-NA-	AFT05204	Basics of Corporate	12	
		Finance		
-NA-	IRT05205	Introduction to theories	10	

NI A	ITT 0.5207	assurance	10
-NA-	111 05207	Introduction to Computers	10
		Subtotal	68

3.3.8.4.3: NTA 6: Ordinary Diploma in Social Protection (ODSP).

SEMESTER I

Compulso	Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	SPD 06101	Fundamentals of Welfare Economics	12	
-NA-	SPD 06102	Legal Aspects of Social Protection	12	
-NA-	SPD 06103	Economic Theory of Insurance	12	
-NA-	SPD 06104	Micro-Insurance & Social Protection	12	
-NA-	MTD 06101	Mathematics & Statistics	12	
-NA-	GSD 06101	Basic Communication Skills	10	
		Subtotal	70	

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	SPD06205	Administration of Income Security Programs	13	

-NA-	ECD06201	Principles of Economics	12
-NA-	IRD06202	Introduction to Health	13
		Insurance	
-NA-	MSD06201	Fundamentals of	12
		Entrepreneurship	
-NA-	MSD06202	Fundamentals of	10
		Management	
-NA-	SPD06206	Field Practical Work	10
		Subtotal	70

3.1.9. Ordinary Diploma in Banking and Finance (ODBF)

This programme is offered under the **department of Banking and Finance** of the Faculty

3.1.9.1 Philosophy of Ordinary Diploma in Banking and Finance

This qualification is designed to produce competent personnel with basic banking skills or those who wish to learn about new technology and practices in the financial industry. bankina and The programme combines banking and finance principles and practices in financial institutions and focuses on teaching students through actual case studies and real-world applications. An ordinary diploma in banking and finance is an choice for those aspiring to pursue appropriate Bachelor's degree in Banking and Finance. The holder of this qualification will be able to:

- (ii) Apply microfinance theories and models, banking practices and laws governing banking in providing effective and efficient banking services,
- (iii) Apply communication skills, fundamentals of marketing and customer care skills, management skills and basics of entrepreneurial skills in promoting banking products and sales
- (iv) Appropriately use mathematics and economics skills in executing routine and non-routine work in banking and financial institutions environment, use accounting skills and corporate finance principles in making investment decisions in banking and other financial institutions.

3.1.9.2 Entry requirements for Ordinary Banking in Finance Holders of Holders of Certificate of Secondary Education Examination (CSEE): At least Four (4) passes in non-religious subjects. The programme duration for entrants with this qualification will be 3 years.

Holders of Basic Technician Certificate (NTA Level 4): Applicant into this programme should have NTA Level 4 in Accountancy, Banking and Finance, Tax, **Business** Procurement, Marketina, Social Administration. Protection. Risk Management OR Insurance and Certificate Secondary Advanced of Examination (ACSEE) with at least one Principle Pass and

one Subsidiary. The programme duration for entrants with this qualification will be 2 years.

3.1.9.3 Structure of Ordinary Diploma in Banking and Finance

Ordinary Diploma in Banking and Finance (ODBF) is awarded upon successfully completion of three (for entrants with form four qualifications) or two (for entrants with NTA 4 or form six) National Technical Awards Programmes at level 4 (NTA4), level 5 (NTA 5) and level 6 (NTA 6).

If a candidate with form 4 entry qualifications opts to exit after has successfully completed and passed all modules in Semester I and Semester II, s/he will be awarded a Basic Technician Certificate in Banking and Finance (BTCBF). This qualification prepares a person for technical level positions at routine level in Banking and Finance field; enables him/her to perform daily business-related tasks involving banking and finance data.

NTA level 5 for the Technician Certificate in Banking and Finance (TCBF) comprises a minimum of 10 modules which constitute a total of 120 credits that are spread over two semesters over one academic year. The award of the Technician Certificate in Banking and Finance shall be offered to a successful student who has completed and passed all modules in Semester I and Semester II.

A student who successfully completes the TCBF will automatically be enrolment to Ordinary Diploma in Banking and Finance at NTA level 6, but if he/she leaves (exits) will be awarded a **Technician Certificate in Banking and Finance**.

For NTA level 6 of the Ordinary Diploma in Banking and Finance (ODBF) programme, the minimum entry requirement shall be a Pass from Technician Certificate in Banking and Finance (TCBF) at NTA level 5.

The ODBF programme comprises a minimum of 12 modules which constitute a minimum of 146 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Banking and Finance shall be offered to a successful student who has completed and passed all modules in Semester I and Semester II.

Upon successful completion of the ODBF programme, the candidate will be awarded an **Ordinary Diploma in Banking and Finance** and will be eligible for enrolment in a Bachelor's degree in Banking and Finance or any related discipline of study at NTA level 7 provided that a minimum GPA set out by the Admission committee as an entry cut off has been met.

3.1.9.4 Teaching Arrangements for Ordinary Banking and Finance (ODBF)

Teaching arrangements for the ODBF programme comprises three study levels depending on the entry criteria as described in section 3.1.9.2 above.

The ODBF programme comprises a minimum of 12 modules which constitute a total of 13 credits that are spread over two semesters in one academic year. The award of the Ordinary Diploma in Accounting shall be made to a successful student who has completed and passed all modules in Semester I and Semester II for the award.

3.1.9.4.1: NTA 4: Basic Technician Certificate in Banking and Finance (BTBF).

Scheme of Study per module per week (Hours)					
Instructi on /Lecture	on /Seminar Study				
2	1	1	1		

Compulsory Modules				
Pre- requisite	Module Code	Module Name	No of Credits	
-NA-	AFC04101	Bookkeeping and Accounts	12	

-NA-	AFC04102	Foundation of Finance	12
-NA-	BFC04101	Elements of Commerce	12
-NA-	CLC04101	Elementary Business Communication	12
-11/\	CLC04101	Elements of Business	12
-NA-	MTC04101	Mathematics and	
		Statistics	
		TOTAL	60

Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits
CS0411	MSC04201	Elements of Customer Services	12
-NA-	MSC04202	Basics Entrepreneurship	12
-NA-	BFC04202	Elements of Financial Institutions	12
-NA-	ITC04201	Basic Information Technology Applications	12
-NA-	CLC04202	Elements of Business Law	12
ALL	BFC04203	Practical Training	60

3.1.9.4.2: NTA 5: Technician Certificate in Banking and Finance (TBF).

Compulsory Modules			
Pre-	Module	Module Name	No of
requisite	Code		Credits

		T	
-NA-	AFT05101	Introduction to	14
		Accounting I	
-NA-	BFT05101	Elements of Banking	14
-NA-	LW0511	Introduction to Business	12
		Law	
MTU		Basic Mathematics and	10
04101	MTT05101	Statistics	
Elective <i>N</i>	Elective Modules		
-NA-	CLT05101	Basic Communication	10
		Skills	
ALL			60

Compulsory Modules			
Pre- requisite	Module Code	Module Name	No of Credits
•			1
-NA-	BFT 05203	Commerce	12
-NA-	AFT 05202	Basics of Corporate Finance and Financial Services	12
-NA-	BFT 0 5204	Introduction to International Trade	14
-NA-	CIT 528	Introduction to Computer Application	10
ALL	BFT 05205	Field Work Practical Training	12
Elective Modules			
-NA-	BFT 05202	Selling and Customer Care Skills	12
ALL			72

CHAPTER FOUR: RESEARCH, CONSULTANCY AND PUBLICATION ACTIVITIES

4.2.1 INTRODUCTION

Directorate of Postgraduate, Research Consultancy replaces the then Centre for Advanced Studies in Corporate Governance, Entrepreneurship and Finance (CASCEF) which came into existence in 2006. The Directorate handles all academic activities related to research and publications, executive development programmes and consultancy services. In line with the Institute's vision of becoming a 'Centre of Excellence' in financial studies and business-related disciplines in the Southern Africa Sub-region, the Directorate's mission is focused on coordinating all Consultancy and Executive Development Programmes under the Department of Executive Development and Consultancy at the Institute. The Directorate, trough the Department of Research and Publications, coordinates tasks related to research works that promote debate in both academic and business in Finance, Accounting, Taxation, social protection, Insurance and risk management, management science, economics, ICT e.t.c

Two departments, namely, Department of Research and Publications and Department of Executive Development and Consultancy operate under the Directorate.

4.2.2 DEPARTMENT OF RESEARCH AND PUBLICATIONS

This Department handles all research and publication activities of the Institute. Faculty members of all disciplines channel their research activities and publications through this Department. The Department also collaborates with external researchers whose interest is in corporate governance, entrepreneurship, finance and other business-related disciplines.

4.3 CONSULTANCY AND SHORT COURSES ACTIVITIES

4.3.1 INTRODUCTION

The Institute offers a wide range of consultancy services to the public as well as to the private sectors and conducts executive development programmes through short courses, seminars and public lectures.

In addition, the Institute undertakes research in finance and related areas. The Institute also publishes The African Journal of Finance and Management (AJFM), Journal of Finance and Business Studies (JFBS), Journal of Innovation and Social Science Research (JISSR) and a number of teaching manuals in relevant disciplines.

Over the years, IFM has gained an international reputation for the quality of its courses. The Institute has attracted a number of students from Botswana, Ethiopia, Gambia, Ghana, Grenada, Kenya, Lesotho,

Mozambique, Namibia, Sierra Leone, South Africa, Swaziland, Uganda, Zambia and Zimbabwe.

4.3.2 DEPARTMENT OF EXECUTIVE DEVELOPMENT AND CONSULTANCY (EDC)

Consultancy services are organised by the Executive Development and Consultancy Department. The Department connects over 166 full-time faculty members to undertake different consultancy services in various professional disciplines. The range of professional services provided includes;

- Financial Management System and process analysis and development
- 2. Human resource development and management;
- 3. Public sector Reforms and administration
- 4. Local governance and decentralization;
- 5. Government expenditure management
- 6. Project Management
- 7. Tax Management
- 8. Insurance and Risk Management
- 9. Social Protection Administration

- 10. Corporate Management/ Organization Structuring and Customer Care
- 11.Information Systems Development, Integration and Analysis
- 12. Network Engineering
- 13. International Trade Policy Development

4.3.3 EXECUTIVE DEVELOPMENT PROGRAMMES

The Department of Executive Development and Consultancy (EDC) also, through the IFM academic community, designs and delivers specialist short courses of varying duration. For convenience and meeting customers' expectations, the courses are normally run at IFM premises or in other venues across the country. Most of the short courses provided are tailor—made for specific groups or employers, but the Department also advertises in-house courses nationally and regionally with a view to reach participants from a wide range of organisations.

For tailor-made courses, the EDC employs a participatory approach in which clients are involved in carrying out training needs assessment prior to designing the programme. Tailor-made courses targeted to reach overseas participants involve collaborative overseas partners in course material development, programme design and in providing readings, handbooks, case

studies and training. In recent years, the EDC run the following tailor-short courses to various government, non-government and public personnel;

4.3.4 SELECTED INTERVENTIONAL AREAS IN WHICH OUR CONSULTANTS WERE PREVIOUSLY INVOLVED

The Institute is highly involved to bridge the gap between academia and practice in several ways including the following;

Intervention on Social Protection Initiatives

Our Social protection team is recently involved in several assignments such as;

- (i) Assessment of the Effectiveness and Sustainability of Community Health Funds for the Tanzania Network of Community Health Funds (TNCHF);
- (ii) Baseline Study of Social Protection Programmes & Initiatives for the Social Security Regulatory Authority (SSRA),
- (iii) Assessment of the Motor Vehicle Accident Fund of Namibia and South Africa with the view to establishing the Motor 3rd Party Injury Compensation Fund in Tanzania as a collaborative project of the Bank of Tanzania (BoT) and Tanzania

Insurance Regulatory Authority (TIRA), funded by the World Bank

- (iv) Training of High-Level Leaders, Managers and Technical Staff of social security schemes of Tanzania & of East and Central African countries on the role of governing bodies social security schemes, investment principles and policy reforms, organized by Tanzania's Social Security Funds as well as the Eastern and Central African Social Security Association (ECASSA)
- (v) Providing technical advice to the East African Community's Protocol on Social Protection Policy Harmonization

Intervention on Decentralization of Local Government Authorities (LGAs)

For five years' period (2009-2014), in collaboration with University of Groningen (UoG), MDF Training and Consultancy and International Cooperation Agency of the Association of Municipalities in the Netherlands (VNG International), our consultants at the Institute of Finance Management worked together in to strengthen financial decentralization and local financial governance in Tanzania. With this collaborative arrangement our

consultants were able to build capacity of LGAs staff by exposing them to various short-term training programmes in the areas of

- (vi) Accounting and financial management functions in LGAs;
- (vii) Internal auditing
- (viii) Effective and gender sensitive budgeting;
- (ix) Local governance;
- (x) Effective ICT applications in financial reporting and expenditure.

Intervention on Information System Management

To support the community within and outside the Institute our ICT consulting team has done the following in the last five years;

- (xi) Development of web portals
- (xii) Development of Pay roll systems
- (xiii) Development of LAN
- (xiv) Development of Health Management systems

Intervention on Financial System Management

The Institute of Finance Management has a broad experience in financial system management in both public and private sector. The consultants at the Institute have been involved in financial analysis, accounting manuals development, financial regulation manual development and corresponding trainings for various government agencies in the last 10 years. government agencies served includes; Livestock Training Agency (LITA), Fisheries Education and Training Agency (FETA), Medical Stores Department (MSD), Bagamoyo Institute of Arts (PO-Public Services Management); Tanzania Employment Services (PO-Public Services Management), Government Printers-(PO-Public Services Management), Government Procurement Services Agency (PO-Public Services Management), National (PO-Public Food Agency Services Reserve Management), Tanzania Electrical, Mechanical and Electronics Services, Tanzania Forestry Services, and Agricultural Seed Organization, Radio Tanzania Dar-es-Salaam, Central Transport Licensing Authority, National Irrigation Department, Drilling and Dams Organization and National Bureau of Statistics.

Intervention on Risk Management

Our consultants have been involved several times in Enterprise Risk Management of different organizations in Tanzania. Apart from the intensive capacity building on risk management process, our consultants have helped several Institutions in developing their Risk Management Frameworks, Risk Management Policies and Risk Registers. Some of organizations which benefited from the advisory service on risk management of our consultants include; Tanzania (BOT), Tanzania Bank of Petroleum Development Corporation (TPDC), Tanzania Electrical, Mechanical and Services Agency (TEMESA), Medical Department (MSD) and Mzinga Holding Stores Corporation

Intervention on Customer Service

Our well experienced consultants in customer service will improve the entire workforce of your company with their real case-study based approach. IFM's customer service training is guided by our proven methods. Ignoring your customer service problems for years and then approaching them afresh is so costly. You cannot just sit around and hope the next big thing will work magic. Not today, not ever, and especially if you have not been building a culture of customer service, one of your most important investments. We will help build this very

important customer care culture to your entire organization. Our customer service consultants have been involved several times in the last ten years in training employees of different organizations about customer service very successfully (mostly Government Agencies). The government agencies served includes; BRELLA; Livestock Training Agency (LITA), Fisheries Education and Training Agency (FETA), Medical Stores Department (MSD), Bagamoyo Institute of Arts (PO-Public Services Management); Tanzania Employment Services (PO-Public Services Management), Government Printers-(PO-Public Services Management), Government Agency (PO-Public Services Procurement Services Management), National Food Reserve Agency (PO-Public Services Management), Tanzania Electrical, Mechanical and Electronics Services, Tanzania Forestry Services, and Agricultural Seed Organization, Radio Tanzania Dar-es-Salaam, Central Transport Licensing Authority, National Irrigation Department, Drilling and Dams Organization and National Bureau of Statistics.

Tailor-made courses that the EDC has run in collaboration with overseas partners, the Institute of Public Service International (IPS) of the University of Connecticut in the United States of America are:

1. Project Management

2. Performance Auditing

To meet customers' satisfaction in both tailor-made and in-house courses, varieties of methods which are interactive in nature are used. Since most of participants are matured professionals with a considerable operational experience, a participatory-friendly environment is given priority to suit the type of audience attending the courses.4.7.

4.3.5 Weekend College Review Classes

The EDC in collaboration with Professional Boards conducts intensive review classes for candidates who prepare to sit for professional examinations in the disciplines of accountancy, procurement and supplies and banking. The Boards include National Board of Accountants and Auditors (NBAA) which administers professional examinations in accountancy, Procurement and Supplies Professionals and Technicians (PSPTB) which administers professional examinations in procurement and supplies, and the Tanzania Institute of Bankers (TIOB) which administers professional examinations in banking.

4.3.6 Admission to Weekend College Review Classes

Prior to undertake review classes at IFM, candidates should be required to register with respective Examining Boards (NBAA, PSPTB, and TIOB). The Boards

Headquarters are all located in Dar es Salaam City centre.

4.3.7 Mode of Application

Prescribed Application Forms are available at IFM Block A, Ground Floor, Room number G 20 Weekend College Office.

4.3.8 Certificate of Proficient in Insurance

This course is provided by The Institute of Finance Management in mutual understanding with the Insurance Institute of Tanzania (IIT) and Tanzania Insurance Regulatory Authority (TIRA).

The Certificate of Proficiency in Insurance (COP) is a practical course provided to candidates who wish to acquire professional training in various aspects of Insurance and Risk Management. The course has eleven (11) modules which give participants the general knowledge and skills of selling insurance products.

After attaining of the course candidates will be able to:

- Understand Insurance and key aspects of underwriting criteria for different insurance products.
- To develop skills and competence to manage insurance matters in efficient and effective manner.
- Provide a steady stream of manpower resource to the insurance industry.

Eligibility

The following candidates are eligible for Certificate of Proficiency in Insurance

- 1. Graduates in any discipline. Students appearing for final year degree examination can also apply.
- Insurance Companies, Brokers, Agents and Bankassurance practitioners with a limited knowledge of insurance practice.
- 3. Anyone with the aim of being entrepreneur (Agency) in this field of insurance field so as to meet with insurance regulations.
- 4. No admission test is held for admission into this course.
- 5. Anyone with a Certificate of Secondary Education

The Certificate of Proficiency in Insurance (CoP) has the following eleven (10) subjects as indicated below:

CoP01	Fundamental of Insurance				
CoP02	Essential of Risk Management				
CoP03	Agency Management				
CoP04	Aspect of Insurance Contract				
CoP05	Personal Line Insurance				
CoP06	Commercial Line Insurance				
CoP07	Element of Micro-Insurance				
CoP08	Basic Principles of Underwriting				
CoP09	Basic Principles of Claims Procedures				
CoP10	Tanzania Market Insurance Principles and				

Practice

Application forms are available at IFM Block E, Second Floor, Room number 209 or direct from IFM website (www.ifm.ac.tz)

Inquiries regarding Certificate of Proficiency in Insurance (CoP) should be addressed to:

The Institute of Finance Management

Faculty of Insurance and Social Protection

2nd Floor Block E.

P. O. Box 3918

Shaaban Robert Street

11101 Dar-Es-Salaam, Tanzania, East Africa.

Or

Outside Dar es salaam at the following offices:

Mwanza: IFM Teaching Center and Mwanza

TIRA's office

Arusha: Arusha TIRA's office

Mbeya: Mbeya TIRA's office

Zanzibar: Zanzibar TIRA's office

CHAPTER FIVE: LIBRARY SERVICES

5.1 GENERAL INFORMATION

The mission of the Library Services Directorate is to selectively collect, organize, and disseminate information to support teaching, learning, research, and consultancy at the Institute through the provision of textbooks, periodicals, newspapers and other reading materials to lecturers, students, administrative staff, and other needy members of the public such as researchers, government and non-government officials.

Over the past forty-six years (1972–2018) the Library has been committed to fulfill its core objectives and cope with the ever-increasing user-information demands, and increased student enrollment. Recently, the Library has been expanded and equipped with modern information processing facilities. The automation of IFM Library has involved the installation of the State-of-the-art technology including Online Public Access Catalogue (OPAC) user access points, a heavy-duty reproduction photocopier and one heavy-duty network printer.

The installation of new Library Software has changed the mode of operation from manual to computerised. Selection, ordering and lending of library materials can now be done electronically. This has enabled the Library to have an online catalogue with automated resource management functions like cataloguing and

classification based on Anglo-American Cataloguing Rule 2 (AACR2) and classified Dewey Decimal Classification (DDC). Also, the Software has effective information search and retrieval capability with increased search and retrieval return rate and multi-user service capability.

5.1.1 Book Stock Development

In terms of numbers, the book stock shows a steady growth of over 100 volumes each year. In addition to the normal Lending, Reference and Special Reserve collections, the library started organizing collections of IFM and World Bank Publications since 1990. Currently, there are about 3,500 volumes and 500 CD ROMS of World Bank Publications and 42 print journal titles. The library has also subscribed to 323 e-books and more than 1,000 e-books are accessible through other open sources.

5.1.2 Database for Online Journal

The Directorate of Library Services maintains a full range of scholarly electronic information resources subscribed in partnership with the Consortium of Tanzania Universities and Research Libraries (COTUL). Through this initiative faculty, students and researchers can access a full range of journal databases including full text articles, abstracting and indexing services from any computer

terminal with internet connection within The Institute of Finance Management (IFM).

- (i) Browse the library Holdings/collection through the Online Public Access Catalogue (OPAC)http://ilms.ifm.ac.tz/
- (ii) IFM Digital Repository: a digital service that collects, preserves, and distributes institutional digital materials http://dspace.ifm.ac.tz/

5.2 LIBRARY SERVICES

The Library provides free and charged services to users.

5.2.1 Free Library Services

- Library (i) supplies The information for the study, learning, teaching and resources on tax management. accountancy, research banking, financial management, insurance and risk management, social protection, computing and information technology, commerce and related disciplines. This service involves lending of books to academic staff, researchers, students and the general public from either the General or Special Reserves.
- (ii) The Library guides and instructs the general readership on how to effectively search for information and use of libraries for their studies.

(iii) The Library supports education, research, teaching, study and consultancy within the Institute and Tanzania at large.

5.2.2 Charged Library Services

Some charges are raised for certain services to subsidize their running costs.

- (i) Special Reserve charges on delayed items: an amount of TZS. 1,000/- is charged on an hourly basis.
- (ii) Lost book charge: This amounts to the current value of the lost book.
- (iii) Photocopying charge
- (iv)Delayed book charge from general collection: an amount of TZS 1,000/- is charged per day.

5.2.3 Opening Hours

The Library opens at 8:00am-10:00pm on weekdays. On Saturday it opens at 9:00am-5:00pm, and Sunday at 9:00am-1:00pm. On Public Holidays the Library remains closed.

5.2.4 Admission to the Use of the Library

(a) Members of the Governing Council, Examination Boards/Committee Academic and Administrative Staff are entitled to use Library services subject to present a valid Identification Card.

- **(b)** All IFM registered students are entitled to use the Library.
- **(c)** The general public is allowed to use Library services subject to permission granted by the Director of Library Services.

5.3 LIBRARY RULES

4.3.1 General Rules

Admission to the Library and use of the resources available is conditional upon observance of the following regulations:

- (i) Registered students shall wear their valid IDs all the time while using the library.
- (ii) Entry and exit into the library is subject to inspection /clearance by the library's security personnel at the checkpoint
- (iii) Silence must be observed in the Library; cell phones are not permitted.
- (iv) Smoking is not permitted in the Library.
- (v) Dispatch, handbags, attaché cases, and overcoats should not be brought into the Library; they should be left in the cloakroom.
- (vi) All Library users must dress and behave in a manner that will cause neither offense nor damage.
- (vii) Readers and borrowers will be held responsible for any damage to book(s) while in their charge. If

- any damage occurs, the user will be required to pay up the full value of such book(s).
- (viii) The marking of books will be regarded as damage, and the persons responsible will be required to pay the cost of replacement.
- (ix) Bottles of ink should not be brought into the Library.
- (x) Food and drinks are not allowed in the Library.
- (xi) For complaints, users shall initially contact the staff at the reception desk, the help desk, the e-help desk or send an email to the DLS.

5.3.2 Rules of Borrowing

- (xii) The number of volumes which a student may have on loan at one time should not exceed five (5).
- (xiii) All books must be returned to the library at the end of each semester.
- (xiv) Borrowing for vacation will be sanctioned by the librarian after consultation with the teaching staff. Issues may be renewed for some further period if the books are not reserved by other readers.
- (xv) Books may be reserved by students. They will be returned to the shelves if not claimed within three days after a notice has been sent to the person reserving them.

5.3.2.3 Borrowing by Staff

- (i) The number of volumes, which a member of staff may have on loan at one time, should not exceed seven (7).
- (ii) Books on restricted loan may be borrowed only for the period prescribed.
- (iii) Any staff that terminates his/her contract with the Institute or goes for sabbatical leave, or further studies must return the borrowed books to the Library with immediate effect.

5.3.2.4 Borrowing by Others

- (i) Non-IFM readers who have been accorded borrowing privileges may not borrow more than two (2) volumes at one time. This also applies to Post borrowing and interlibrary lending.
- (ii) The period of loan shall be the same as that for members of the Institute.
- (iii) Latest issues of periodicals shall not be borrowed.
- (iv)Current or bound periodicals may not be borrowed. Any borrowing must have a special permission from the librarian.

5.3.2.5 Borrowing Renewal

Loan may be renewed provided:

 (i) Renewal application reaches the circulation section not less than three and not more than five

- clear days before the date on which the book is due.
- (ii) No other reader has applied for the book during that time.
- (iii) Not more than three consecutive renewals have been allowed for the same book without its production to the library for inspection
- (iv) Borrower demonstrates good habit and conduct while using library resources.

5.3.3 Computer Rules

- (i) Each student is accorded one hour only to use the computer. This time may be negotiated if there are no students waiting to use computers; but if there is a cue; one will have to vacate when time is up.
- (ii) Connecting personal computers in undesignated connection points or areas within the library is strictly prohibited
- (iii) Do not use the computers' extension cables to charge your mobile phone, laptops or any other device. Any student caught doing this; his/her phone/device will be seized and a fine will be charged.
- (iv) Do not bring your books to read at the computer area. A student is allowed to come with a notebook and pen to jot down important

- information obtained through browsing recommended electronic information resources.
- (v) Accessing social-media sites and videos is not allowed.
- (vi) Readers are restricted to use the computers for processing their course works or any other word processing task.
- (vii) In case of any technical difficulties, consult the Librarian for help.
- (viii) Do not attempt to fix the problem without the guidance of the library staff.

5.4.3.4 Fines and Penalties

- (i) Any infringement of the library rules and regulations will render the privilege of admission to and of borrowing books from the library liable to forfeiture.
- (ii) The following charges will be imposed to library users upon infringement of borrowing rules
 - a) Special Reserve charges on delayed items: an amount of TZS.1,000/= is charged on an hourly basis.
 - b) Lost book charge: This amounts to the current value of the lost book.
 - c) Damaged/lost computer accessory: This amounts to the current value of the lost or damaged accessory.
 - d) Overdue loans: an amount of TZS 5,000/= is charged per day.

Note

The Institute payment procedures shall be adhered to while paying for the fines or penalties and evidence of payment to the Institute must be submitted to the Library for clearance purposes.

The Director shall reserve the right subject to the IFM Library management, to exclude from all use of the Library any person who, owing to persistent disregard of the Library regulations or any other adequate cause, shall be considered to be, in his/her opinion undesirable.

For More information and updates about the services, and programmes readers are advised to constantly visit the library website through the following link

https://library.ifm.ac.tz/

APPENDICES

APPENDIX A: EXAMINATION REGULATIONS AND GUIDELINES

Examination Regulations as approved by the Governing Council in October 2023 are presented hereunder. All sections are as in the approved original document. All references to these sections should be made as they appear below. The referencing heading should read as:-

THE INSTITUTE OF FINANCE MANAGEMENT EXAMINATION REGULATIONS

1.0 CITATION AND APPLICATION

- 1.1 These regulations shall be called "the examination regulations of the Institute of Finance Management"
- 1.2 These regulations shall apply to Basic Technician Certificate, Technician Certificate, Ordinary Diploma, Higher Diploma, Bachelor Degree and Postgraduate Programmes.

2.0 DEFINITIONS

- (i) "Act" shall mean the Institute of Finance Management Act Cap 91 R.E. 2021.
- (ii) "Assessment" shall mean an evaluation of a student's academic progress through examination, assignments, quiz, dissertation, fieldwork report, and research project.
- (iii) "**Abscond**" is a provisional status for end of semester examination results that is given to a student who:
 - a. failed to show up at a defined venue and time with a view to attempt an examination as defined in these regulations; or
 - b. showed up at a defined venue and time but failed to attempt an examination as defined in these regulations; or
 - c. qualifies to progress to a second semester of a particular academic year; or to a student who qualifies to progress to a second or third academic year, but fails to register as a student for the relevant semester or academic year.
 - d. fails to register and resume studies after postponement of his/her studies as per the relevant regulations
- (iv) "**Abscond and Discontinued**" is a permanent academic status given to a student who failed to rectify status defined in regulations 2(iii) (a) (b) (c) and (d)

- pursuant to the conditions and procedures prescribed in these regulations.
- (v) "Campus" any training centre established by the Institute within and outside Dar-es-Salaam.
- (vi) "Test" means any timed and invigilated written examination for a particular module conducted at any period before the end of semester examination session.
- (vii) "Special Examination" refers to any assessment related to coursework, final examination, supplementary or carry examination administered by the Institute at different dates other than the dates of the normal session of such assessments for students with permission of the Faculty Dean or Campus Director.
- (viii) "Collaborative Programme" means a programme offered by the Institute in collaboration with another Higher Learning Institution within or outside United Republic of Tanzania and shall include exchange programme.
- (ix) "Committee" means the Academic Development Committee (ADC) or any other similar committee as established by the Institute's Governing Council.
- (x) "Compulsory Module" means a subject that a student must take in a given semester in order to meet the requirements of the programme and which is designated as such by the Institute.

- (xi) "Coursework" shall consist of quizzes, take-home assignments, case studies, tests or any other form of assessment undertaken for the purpose of determining the continuous assessment of a module except fieldwork, research project and dissertation or thesis modules.
- (xii) "Council" shall mean the Institute's Governing Council as defined in the Act.
- (xiii) "Dissertation" is a document submitted in support of candidature for postgraduate diploma and masters' degree presenting the author's research and findings.
- (xiv) "Elective Module" shall mean a subject chosen by a student from among the list given by the Institute in a given semester for students to take in addition to any compulsory modules in that semester and which is designated as such by the Institute.3
- (xv) "Examination" shall mean course-work, end of semester, supplementary, carry examination, viva voce or special examination, and shall include timed and untimed assessment.
- (xvi) "Examination Board/Committee" shall mean an examination board of the Institute as established by Section 8 of the Act or Examination Committee established by the Governing Council.
- (xvii) "**Examination Irregularity**" shall mean any conduct committed by a candidate in the course of examination that violates these regulations.

- (xviii) "Examination number" shall mean a registration number of a student or any other unique number given to the student by the institute for the purpose of identification and the same shall be used for examination purposes.
- (xix) "Examination Premises" shall mean the room, hall or venue in which an examination is conducted and will include surroundings of such premises.
- (xx) "**Examination Season**" means the period designated by the Institute for conducting tests, end-of-semester examinations, supplementary or carry examinations.
- (xxi) "Graduand" shall mean a person who has satisfied examination requirements for awards of Basic Technician Certificate or Technician Certificate or Ordinary Diploma or Higher Diploma or Bachelor Degree or Postgraduate Diploma or Master degree offered by the Institute.
- (xxii) "Graduate" shall mean a person who has satisfied examination requirements for any award offered by the Institute and has been duly conferred such an award.
- (xxiii) "**Incomplete**" is a provisional status for course-work or end of semester examination related results that is given to a student who:
 - a. failed to show up at a defined venue and time with a view to attempt a component or components of coursework as defined in these regulations and satisfied a Faculty Dean or

- Campus Director as per the conditions stipulated in these regulations; or
- b. showed up at a defined venue and time but failed to submit an attempted or non-attempted component or components of coursework as defined in these regulations and satisfied a Faculty Dean or Campus Director as per the conditions stipulated in these regulations; or
- c. postponed sitting for an end of semester examination as per the provisions of these regulations and awaits to sit the postponed exam in the supplementary examination session.

Provided that the incomplete status shall be changed to abscond if the status in paragraphs 'a', 'b' or 'c' are not rectified as pursuant to these regulations.

- (xxiv) "Institute" means the Institute of Finance Management established by the Institute of Finance Management Act Cap 91 R.E. 2021.
- (xxv) "Module" shall consist of a subject taught, fieldwork, project work or dissertation undertaken which counts for an award offered by the Institute and as stipulated by a particular curriculum.
- (xxvi) "**Module Description**" entails the detailed information about the module.

- (xxvii) "Postgraduate Programme" shall mean any programme which lead to the award of Postgraduate Diploma, Master Degree or Doctoral Degree offered by the Institute exclusively or in collaboration with other Higher Learning Institutions within or outside Tanzania.
- (xxviii) "**Provisional results**" shall mean examination results which have not been approved by the relevant Examination Board or Committee.
- (xxix) "Maximum Registration period" shall mean the interval between initial registration and the maximum period stipulated in these regulations excluding the period that the student may be allowed to postpone the studies.
- (xxx) "Student" means any person admitted and duly registered to undertake any programme of study conducted by the Institute exclusively or in collaboration with other Higher Learning Institutions in or outside Tanzania.
- (xxxi) "Unauthorized Materials" shall mean any form of materials which are not allowed into the examination venues as provided for in these regulations.
- (xxxii) "Undergraduate Programme" shall mean any programme which leads to the award of Basic Technician Certificate, Technician Certificate, Ordinary Diploma, Higher Diploma and Bachelor Degree offered by the Institute exclusively or in

collaboration with other Higher Learning Institutions in or outside Tanzania.

3.0 EXAMINATION APPEALS COMMITTEE

- 3.1 There shall be an "Examination Appeals Committee" herein after the "EAC".
- 3.2 The Committee shall comprise seven (07) members as follows:
 - (a) Three (3) permanent members
 - (i) A senior member of academic staff who is not a member of "Examination Regulations Enforcement Committee" appointed by the Rector who shall act as the chairperson of the EAC.
 - (ii) The Head responsible for Student Records and Statistics shall be the secretary of the EAC
 - (iii) The Legal Secretary
 - (b) Four (4) co-opted academic members of staff who are not a member of the "Examination Regulations Enforcement Committee" appointed by the Rector who shall serve for two academic years and be eligible for reappointment
- 3.3 The functions of the EAC shall be as follows
 - (i) To deliberate and recommend for approval of appeals results in respect of examinations scripts

- that have been remarked by independent examiners.
- (ii) To submit recommendations concerning appeals results to the relevant authorities of the Institute.
- (iii) To examine discrepancies between marks awarded before and after the appeals and where the difference in marks awarded exceeds ten (10) marks, the committee may recommend appointment of a different independent examiner who shall remark the script and submit the results to the committee.
- (iv) To receive and deliberate on appeals lodged by students against decisions made by the Examinations Regulations Enforcement Committee concerning examinations irregularities
- (v) To deliberate and report the outcome of the appeal decision on examinations irregularities and recommend to the Rector appropriate action to be taken in accordance to these regulations.
- (vi) In case the EAC has deliberated on an appeal against a decision on examination irregularity, the EAC shall give recommendations to the respective examinations' boards or other committees.

3.4 Powers of the EAC

The EAC shall have the following powers

- 3.4.1 To deliberate and recommend approval or disapproval of the results of the examination appeals to the respective examinations boards or other committees.
- 3.4.2 To uphold or reverse the decision of Examinations Regulations Enforcement Committee.
- 3.4.3 To give directives to the relevant bodies in respect of appeals presented to it and deliberated pursuant to relevant rules and regulations.
- 3.5 The quorum at any EAC meeting shall be at least a half (1/2) of all members. In case the chairperson is not present, the Committee shall appoint one of the members to chair the meeting.
- 3.6 The decision by the EAC shall be done by the votes of the majority and in case of a disagreement among the committee members, the chairperson shall have a casting vote.
- 3.7 Procedure for hearing EAC proceeding
 - 3.7.1 A student or Examination Officer dissatisfied with the decision of the EREC and wishes to appeal to the EAC shall lodge his or her appeal with the Director of Academic Support Services within 7 days from the date of receipt of the EREC's written decision

- 3.7.2 The appeal referred in clause 3.7.1 shall be in writing briefly stating the grounds of appeal and remedies sought.
- 3.7.3 After receipt of the appeal, the Director of Academic Support Services shall notify the Examination Officer or a student, as the case may be, in writing attaching a copy of the relevant appeal.
- 3.7.4 Secretary of the EREC shall also be notified of the appeal with a view to prepare proceedings of the EREC meeting relating to the matter giving rise to the appeal, and other documents relevant to the said proceedings which shall be transmitted to the secretary of EAC within 7 days of receipt of the notice of the appeal.
- 3.7.5 The student and Examination Officer shall be notified by the secretary of the EAC of the date of hearing of the appeal at least seven days prior to the appeal hearing date.
- 3.7.6 The student and Examination Officer shall be entitled to appear before the EAC and make representations regarding their respective cases.
- 3.7.7 The appeal shall be heard and determined within thirty days from the date it was lodged with the secretary of the EAC.

4.0 FACULTY BOARD

- 4.1 There shall be a "Faculty Board" for each Faculty of the Institute.
- 4.2 The Faculty Board shall link the Examination Board/Committee with academic departments within a Faculty. Its decisions shall be reported directly to the Examination Board/Committee for approval. Its decisions may be reversed by the Examination Board/Committee depending on new evidence on the subject.
- 4.3 Members of the Faculty Board shall be the following:
 - (i) The Dean of Faculty who shall be the chairperson of the Faculty Board.
 - (ii) The Dean shall appoint one of the faculty members to be the Secretary of the Faculty Board.
 - (iii) Heads of Departments within the Faculty.
 - (iv) One member of academic staff from each of the departments in the Faculty.
 - (v) One representative from each of the other Faculties of the Institute appointed by the respective Faculty Deans.
 - (vi) One member from Quality Assurance Unit
 - (vii) One Faculty Student representative shall participate as an invitee.
- 4.4 The quorum at any Faculty Board meeting shall be at least a half (1/2) of all members. In case the

- chairperson is not present, the Faculty Board shall appoint one of the members to chair the meeting.
- 4.5 The members of the Board stipulated under Regulations 4.3 (iv) and (vi) shall serve for two academic years and be eligible for re-appointment.
- 4.6 Functions of the Board shall be as follows:
 - (i) To direct and regulate, within the general policies of the Institute, all matters related to teaching, examinations, curriculum review, research and consultancy within the Faculty and shall report to, and advise the Examination Boards/Committee on such matters.
 - (ii) To receive and deliberate on provisional examination results from Departmental Examiners' Committee.
 - (iii) To consider standardization of examination results in the event that more than 50 per cent of candidates who have sat for an examination in respect of any subject have failed, or the performance of the candidates is excessively high.
 - (iv) To appoint a committee of 3 academic members of staff who shall work to standardise the examination marks in respect of a particular module taken by candidates within a Faculty and submit the standardised results to the Faculty Board for approval.

- (v) If the module(s) referred to under Regulation 4.6(iii) is taken by more than one Faculty, the respective Board shall recommend to the DR-ARC standardisation of examination results. The DR-ARC shall appoint a committee of 3 academic members of staff who shall standardise the marks and submit the standardised marks to the respective Faculty Boards for approval.
- (vi) To ensure that in any event of standardization, such standardisation considers the performance of the students in other modules attempted in a particular examination session and shall be done only once before the release and publication of the examination results.
- (vii) To mandate the respective Faculty Dean or Campus Director to publish provisional examinations results subject to approval of the Examination Boards or Committees.
- (viii)To submit all provisional examination results for the Faculty and make recommendations to the Examination Boards or Committees.
- (ix) To review external examiners' Reports and make decisions accordingly.

5.0 DEPARTMENTAL EXAMINERS COMMITTEE

- 5.1 There shall be an Examiners Committee for each department within a Faculty.
- 5.2 Members of the Departmental Examiners Committee shall be as follows
 - (i) The Head of Department who shall be the chairperson of the Committee;
 - (ii) The Secretary of the Committee who shall be appointed by the Dean of the respective Faculty from the Department members of staff at the beginning of every academic year;
 - (iii) All academic members of staff who were involved in teaching the modules whose results are under deliberations;
 - (iv) Program assistant of the respective Faculty;
 - (v) All other members of academic staff within the Department.
- 5.3 Functions of the Departmental Examiners Committee shall be as follows
 - (i) To receive and deliberate on provisional examination results from the Department.
 - (ii) To review External Examiners' reports and give its observations and recommendations to the Faculty Board.

- (iii) To determine the marks that shall prevail when the marks awarded by the internal and external examiners differ by 10 per cent and the two examiners do not reach consensus.
- (iv) To award one (1) mark to the total marks of the coursework of one module of any candidate's examination in a particular academic year for a undergraduate or Postgraduate candidate provided that such an addition shall change the annual or overall status of such candidate.
- (v) In case of supplementary examination, fieldwork report or project work report results one (1) mark shall be awarded to the total mark of such module.
- (vi) To submit all provisional examination results for the Department and make recommendations to the relevant Faculty Examination Boards.
- 5.4 There shall be a Campus or Centre Internal Examiners Committee at every campus or centre outside the main campus.
- 5.5 Members of the Committee shall be as follows
 - (i) The head responsible for the campus or centre who shall be the chairperson.
 - (ii) The secretary of the committee who shall be appointed by the head responsible for the campus or centre among members of the academic staff at the beginning of every academic year.

- (iii) All academic members of staff who were involved in teaching the modules whose results are under deliberations.
- 5.6 Functions of the Campus or Centre Internal Examiners

 Committee
 - (i) To receive and deliberate on provisional examination results for the Campus or Centre
 - (ii) To review External Examiners' reports and give its observations and recommendations to the respective Faculty Boards.
 - (iii) To determine the marks that shall prevail when the marks awarded by the internal and external examiners differ by 10 per cent and the two examiners do not reach consensus.
 - (iv) To award one (1) mark to the total marks of the coursework of one module of any candidate's examination in a particular semester for a Basic Technician Certificate or Technician Certificate or Ordinary Diploma candidate provided that such an addition shall change the semester status of such candidate.
 - (v) To award one (1) mark to the total marks of the coursework of one module of any candidate's examination in a particular academic year for a Higher Diploma or Bachelor degree or Postgraduate candidate provided that such an

- addition shall change the annual or overall status of such candidate.
- (vi) In case of supplementary examination, carry examination, fieldwork report or project work report results one (1) mark shall be awarded to the total mark of such module.
- (vii) To submit all provisional examination results for the Campus or Centre and make recommendations to the relevant Faculty Examination Boards.

6.0 EXAMINATION REGULATIONS ENFORCEMENT COMMITTEE

- 6.1 There shall be an 'Examination Regulations Enforcement Committee' (hereinafter the 'EREC') at the Main Campus and at each Campus or Centre.
- 6.2 Members of the EREC at the main campus shall be as follows:
 - (i) The Head responsible for Quality Assurance who shall be the chairperson of the EREC
 - (ii) The Head of Examinations shall be the secretary of EREC
 - (iii) The Legal Officer of the Institute appointed by the Rector who shall ensure the committee's conducts and records are in order.
 - (iv) The Deans of Faculties.
 - (v) The Head(s) of academic Departments.
 - (vi) One representative from student organization of the Institute who shall participate as an invitee

- 6.3 Members of the EREC at the campus or centre shall be as follows:
 - (i) The Director responsible for the campus or centre who shall be the chairperson.
 - (ii) Any four members of academic staff teaching at campus or centre appointed by the Director responsible for the campus or centre at the beginning of every academic year.
 - (iii) The Head of Academic Department who shall be the secretary of the EREC.
 - (iv) The Legal Officer of the Institute appointed by the Rector who shall ensure the committee's conducts and records are in order.
 - (v) One representative from student organization of the Institute who shall participate as an invitee.
- 6.4 Functions of the EREC established in regulation 6.1shall be as follows:
 - (i) To receive information related to examination irregularities from the examination department.
 - (ii) To conduct disciplinary hearing in respect of the alleged examination irregularity.
 - (iii) To report the outcome of the decision and recommend appropriate action to be taken in accordance to these regulations to the Rector.

- (iv) To deliberate on the general conduct of the examinations and advise the Rector accordingly.
- 6.5 The quorum at any Committee meeting shall be at least a half (1/2) of all members. In case the chairperson is not present, the Committee shall appoint one of the members to chair the meeting.
- 6.6 The Examination officer appointed by the Director of Academic Support Services at the main campus or the Officer responsible for examinations at the respective campus shall be responsible for preparing charge(s) and presenting a case of examination irregularity to the EREC.
- 6.7 Procedure for hearing EREC proceeding:
 - 6.7.1 The Examination Officer or any other officer acting in that behalf, shall, within thirty days of the alleged commission of an examination irregularity, initiate disciplinary proceedings by writing a formal charge against the student alleged to have committed an examination irregularity as defined in these regulations.
 - 6.7.2 The said formal charge shall be served on the accused student and the secretary of the EREC.
 - 6.7.3 The accused student shall, within seven (7) days after receipt of the formal charge, respond in writing to the charges levelled against him/her by serving the said response to the secretary of the EREC. The secretary of the EREC shall serve a copy

- of the student's response to the head of examination department.
- 6.7.4 Secretary of the EREC shall prepare and serve notice of the disciplinary hearing to a student and Examination Officer identified in 6.6 at least seven days prior to a hearing date.
- 6.7.5 The student accused of committing an examination irregularity shall be entitled to appear before the committee for defence and, if found guilty, for mitigation.
- 6.7.6 After the disciplinary hearing, the EREC shall notify the student and the Examination Officer of the decision in writing.
- 6.8 The decision by the committee shall be by the votes of the majority of the members and in case of a tie-vote; the chairperson shall have a casting (tie-breaker) vote. The Head of Examination Department or any other officer acting in that behalf shall not be entitled to vote.

7.0 GENERAL RULES

7.1 Award of Basic Technician Certificate, Technician Certificate, Ordinary Diploma, Higher Diploma, Bachelor Degree, Postgraduate Diploma, Master Degree and PhD degree qualifications shall be subject to the approval of the Governing Council.

- 7.2 End-of-Semester, Supplementary or Carry provisional examination results shall be approved by respective Faculty Boards.
- 7.3 The Examination Board or Committee shall be the final authority for the interpretation of these examination regulations.
- 7.4 These Regulations shall apply to all programmes offered by the Institute.
- 7.5 These regulations shall apply to all programmes offered under collaborative programmes subject to the provisions of the particular collaborative agreement.
- 7.6 In case a student is allowed by the Institute to participate in Exchange Programme in another Higher Learning Institution and he/she accomplishes module(s) or part of the module(s), the outcome shall be integrated into his/her overall programme results provided that the module covered under exchange programme relates to the subject area of the student program.
- 7.7 The Faculty Board shall determine the appropriate weight and grade of the components of the modules covered under exchange programme for integrating the results into the student's overall programme results.
- 7.8 These regulations are subject to review from time to time as determined by the Institute.

- 7.9 At the end of every semester, each module lecturer shall submit to the Head of Department a report showing the attendance for each student highlighting clearly the student(s) whose attendance is less than 75 per cent. Students with less than 75 per cent attendance shall be barred by the Faculty Dean or Campus Director from doing the respective module examination.
- 7.10 There shall be end of semester or supplementary or carry examinations invigilated by teaching staff assisted by other administrative officers (with a minimum of an undergraduate degree or equivalent) appointed by the Deputy Rector-Academic, Research and Consultancy (DR-ARC).
- 7.11 End of the semester, supplementary or carry examinations in each module shall consist of a:
 - (i) two hours examination for a Basic Technician Certificate, and Technician Certificate programmes,
 - (ii) two and a half hours examination for Ordinary Diploma programmes, and
 - (iii) three hours examination for Bachelor Degree and Postgraduate programmes.
- 7.12 The examination results for the NTA Level 4 to NTA Levels6, Level 9 and Postgraduate Diploma together with the academic status of the candidates shall be determined

- and reported on semester basis except for Fail and Disco that shall be determined based on annual results.
- 7.13 The examination results for NTA 7 Level to NTA Level 8 together with their academic status shall be determined and reported on semester basis except for repeating a year and Fail and Disco that shall be determined based on annual results.
- 7.14 No candidate shall be allowed to do any part of the examination without official identification issued by the Institute.
- 7.15 Where a student or a candidate has failed to fulfil a fundamental contractual or legal obligation with the Institute or a breach of the same including, but not limited to, not paying fees or dues outstanding or where there is dishonesty or fraud, the Rector shall bar him/her from doing examination(s) or withholding examination results until he/she discharges the obligation(s) or is exonerated from wrong doing.
- 7.16 Examination scripts shall be stored by the Institute for four (4) calendar years from the date examination results to which they relate were approved by the Examination Board or Committee.
- 7.17 There shall be electronic information systems for execution of various activities of the Institute including admission, registration of students, registration of

- optional modules, conducting assessments and dissemination of examination results.
- 7.18 There shall be no credit transfer allowed from other higher learning Institutions except under Exchange Program arrangement with the Institute.
- 7.19 In handling examination matters there shall be no student who benefits more or less because of his/her gender; both males and females shall have equal treatment.
- 7.20 A candidate who participates in sports, cultural activities, tournaments or competitive examinations conducted by the Government, shall have the actual days spent in such events and the travelling days connected therewith counted on determining the attendance of the candidate upon production of satisfactory evidence.

8.0 STUDENT REGISTRATION

- 8.1 All students shall register into the Institute's Students' Information System at the beginning of every semester.
- 8.2 Only students who have registered shall be considered as bona fide students for that semester.
- 8.3 Any examination taken by a student who has not fulfilled the semester registration requirements shall be null and void.

- 8.4 A student who qualifies for registration but fails to register within the stipulated time without notice to the Rector shall be regarded to have absconded.
- 8.5 For a student to be registered, the following conditions apply:
 - (a) For a continuing student,
 - (i) The student must have met the conditions stipulated under Regulation 22
 - (ii) The student must have paid all fees as prescribed by the Institute.
 - (b) For a fresh student,
 - (i) The student must have been duly admitted.
 - (ii) The student must have paid all fees as prescribed by the Institute.
 - (iii) The student must enter the necessary particulars in the system.
- 8.6 A student whose study program has optional modules, he/she shall register for such module(s) through electronic system or any other media stipulated by the Head of Department within two weeks from commencement of a particular semester; otherwise the Head of Department shall opt for him/her.

9.0 EXAMINATIONS SEASONS

9.1 There shall be three (3) examination seasons namely, End of First Semester, End of Second

- Semester, and Supplementary Examinations in any year of study.
- 9.2 There shall be no special end of the semester or supplementary examinations; all examinations shall be confined to the specified examination seasons.

10.0 ELIGIBILITY FOR EXAMINATIONS

- 10.1 A student shall be allowed to sit for any Institute's examination if he/she meets the following criteria:
 - (i) Must be a duly registered student for the particular semester.
 - (ii) Has a minimum attendance of 75 per cent of contact hours.
 - (iii) Has completed and passed all required course work assessment for the module being examined.
 - (iv) Was allowed to postpone examination(s) as per Regulation 11.1
 - (v) Has not been barred by any lawful order; and
 - (vi) Has paid all required tuition fees, deposits and other charges as determined by the Institute.
- 10.2 A student who will not meet the eligibility criteria in items of regulations 10.1(i) to (iv) may request to repeat a year of study from the Faculty Dean or Campus Director on acceptable grounds.

11.0 POSTPONEMENT OF EXAMINATIONS

- 11.1 A candidate who needs to postpone end of the semester examination either in part or in its entirety, due to valid causes or reasons, shall be allowed (in writing) to postpone such examinations provided that such causes/reasons have been communicated and approved by the Faculty Dean or Campus Director in writing prior to the commencement of the examination.
- 11.2 A candidate who was allowed to postpone the end of the semester examination(s) shall sit for the postponed examinations or part thereof as first sitting during the supplementary examination session of the same academic year.
- 11.3 A candidate who was allowed to postpone the supplementary examination(s) shall sit for postponed examinations during the supplementary examination session of the following academic year.
- 11.4 If the candidate referred to under Regulation 11.3 is of a higher Diploma or Bachelor Degree and has an annual GPA of 1.8 or above in a respective academic year he/she shall be allowed to proceed with the following academic year, otherwise he/she shall clear his/her supplementary examinations before continuing with studies.
- 11.5 If the candidate referred to under Regulation 11.2 did not sit for such postponed exam during the required

supplementary sessions, he/she should sit for the postponed examination(s) during supplementary sessions in the following academic year before continuing with studies.

12.0 CONDUCT OF EXAMINATIONS

- 12.1 All registered students shall be required to sit for all eligible examinations.
- 12.2 Where a candidate is unable to sit for the examination due to any valid reason, he/she shall inform the Faculty Dean or Campus Director before the examination commences and the candidate shall be required to provide evidence.
- 12.3 A candidate will be admitted into the examination hall/room 30 minutes before the commencement of the examination, and will not be permitted to leave the hall/room before the expiry of 30 minutes after the commencement of the examination.
- 12.4 Any candidate arriving at the examination hall/room after the commencement of an examination but within the first 30 minutes shall be allowed to enter the examination hall/room but he/she shall not be given additional time.
- 12.5 No candidate shall be allowed to enter the examination hall/room more than 30 minutes after the commencement of the examination.

- 12.6 An invigilator shall be required to record registration numbers of candidates who have been disallowed to enter into the examination hall or room more than 30 minutes after the commencement of the examination.
- 12.7 Candidates will be informed on the remaining time, thirty minutes prior to the end of examination time. No candidate shall be allowed to leave the examination hall/room during the last 15 minutes of the examination.
- 12.8 At the end of the examination, the Chief Invigilator shall declare that the examination is over. Once declared that the examination is over, candidates shall immediately stop writing and remain seated until all Answer Books and/or Answer Sheets have been collected and allowed to leave the examination hall/room or premises by the invigilators.
- 12.9 Where a candidate has a reason to leave the examination hall/room temporarily, he/she may seek for a permission from the chief invigilator and upon being given the permission to leave the candidate shall do so calmly and be accompanied by an assistant invigilator or by any other person permitted by the invigilator.
- 12.10 Where a candidate has fallen ill during the examination and has informed the Chief invigilator that he/she is not able to continue with the examination, the Invigilator shall report and seek the assistance from the Dean of students who shall take the appropriate measures to

- ensure that the candidate receives medical attention. The Invigilator shall report the incident to the examination office.
- 12.11 Upon receiving report about illness of the candidate during the examination, examination office shall report to the relevant Faculty Dean or Campus Director who shall take the appropriate measures immediately.
- 12.12 A candidate shall be admitted into the examination hall or room if he/she carries with him/her the valid student's identity card provided by the Institute and the candidate shall be required to display his/her identity card on the table or desk throughout the examination time.
- 12.13 The use of slide rules, pocket silent non-programmable battery operated or solar powered calculators, and templates is permitted. Candidates must bring their own pens, pencils, erasers, sharpeners and rulers.
- 12.14 Where Mathematical or statistical tables and graph papers are required, they shall be supplied by the responsible module lecturer and the examination office shall ensure that those requirements are provided to the candidates.
- 12.15 Candidates are prohibited from being in possession of any unauthorized materials in the examination hall or room or within the examination premises.

- 12.16 Candidates are prohibited from using any unauthorized materials in the examination hall or room or within the examination premises.
- 12.17 For the purpose of regulation 12.16, unauthorized materials shall include:

Purses, electronic equipment (such as mobile phones, smart watches, pagers, programmable calculators, cameras), chewing gum, water, food and any other materials or device which impair the independence of a student and which may or may not give him/her an unfair advantage.

- 12.18 Any candidate who shall be found guilty of possessing or using unauthorized material in the examination hall/room or within the examination premises shall be regarded to have committed an examination irregularity.
- 12.19 Answers shall be written in a plain and legible manner using ballpoint pen with black or blue ink. Pencils may be used in drawing diagrams and shading answer sheets.
- 12.20 Candidates shall be required to be seated quietly and wait for instructions provided by the Invigilators and they shall observe those instructions.
- 12.21 A candidate shall be required to write on the attendance and examination control sheets the

- candidate's Examination Number, Answer Book Number and sign the sheets with similar the signature as appearing on Identity card provided by the Institute.
- 12.22 No names, initials or any other mark(s) should be written on Answer Book and/or Answer Sheet. A candidate shall be required to write only his/her Examination Number on the spaces provided in the examination Answer Book and/or Answer Sheet.
- 12.23 Candidates shall be required to read carefully and adhere to all the instructions on Answer Book and/or Answer Sheet and any other instructions on the examinations question papers.
- 12.24 No candidate shall be allowed to write or draw anything on the examination question papers. All work must be written on the Answer Book and/or Answer Sheet.
- 12.25 Candidates with special needs for purposes of examinations shall communicate in writing the nature of their needs to their respective Heads of Departments immediately upon becoming aware of the same, or at least 30 days before commencement of examinations for known cases.
- 12.26 In case the candidate referred in 12.25 above requires special treatment in relation to examination procedures, the Director of Academic and Student

Services shall guide on the nature and extent/magnitude of special treatment to be granted.

13.0 INVIGILATION OF EXAMINATIONS

- 13.1 All Institute's examinations shall be invigilated by invigilators appointed by the Deputy Rector Academic, Research and Consultancy (DR-ARC).
- 13.2 It shall be the duty of the Invigilators to execute their responsibilities as prescribed by these regulations and other instructions, notes or guidelines.
- 13.3 There shall be a minimum of two invigilators in each examination hall/room one of whom shall be the Chief Invigilator and who shall be the overall in charge of all examination matters in the examination hall/room.
- 13.4 Specific examination's instruction(s) and any other relevant materials shall be issued and included in the envelopes handed to the Chief Invigilator. The Chief Invigilator and Assistant Invigilators shall check the envelope(s) carefully.
- 13.5 The responsibilities of the Invigilators before the commencement of examination shall be:
 - (i) To obtain the relevant sealed envelope(s) of the examination papers from the Examinations Officer as well as the necessary examination materials not

- more than 30 minutes before the commencement time of the relevant paper.
- (ii) To make sure that his/her Examination Room/Hall is set out and ready (including placing Answer Book and/or Answer Sheet and other relevant materials on the table or desks) before allowing any candidates to enter.
- (iii) To make sure that candidates are well informed on the sitting arrangement in case there are more than one examination paper in the hall/room.
- (iv) To read out fully, loudly and clearly the following examination instructions:
 - (a) "Do not open the question paper until I give you permission to do so."
 - (b) "If you have or in possession of any unauthorized materials, you should hand them to me now".
 - (c) "You should not speak to or communicate in any way with other candidates."
 - (d) "You will neither be allowed to leave the room during the first thirty minutes, nor will you be allowed to leave the room during the last fifteen minutes of the examination".

- (e) "If you need to leave the room/hall for any reason, you must seek permission from Invigilators".
- (f) "You should write in a plain and legible manner in black/blue ink using ball point pens. However, flow charts, graphs and diagrams may be drawn in pencil".
- (g) You should do your rough work in the answer book and neatly cross it through. Do not do your rough work on the question paper."
- (h) "If you require the attention of invigilators, you should raise your hand and the invigilators will come to you. Do not leave your desk or table and go to the invigilators".
- (i) "If you finish writing your examination before the time allowed expires, the Invigilators will come to your desk or table to ensure that all personal details on your Answer Book and/or Answer Sheet have been properly completed".
- (j) "You must observe the instructions I have read to you and adhere to all examination regulations".
- (k) "Do you have any questions before we start the examination?"

- (I) "You may now open your examination paper, do not forget to write all the necessary information on the Answer Book and/or Answer Sheet."
- (m) "I am timing the examination from now, you may start writing."
- (v) To break open the seal on the envelope(s) of the question papers in the presence of and witnessed by Assistant Invigilator(s) and candidates.
- (vi) To verify candidate's identification before the commencement of the examination. No candidate will be admitted into the examination room/hall unless he/she carries a valid Student Identity Card or any other appropriate examination identification as determined by the Director of Academic Support Services.
- (vii) Where necessary, to inspect candidates to ensure that they do not carry unauthorised material. The inspection should be done by an invigilator or an invited staff of the Institute of the same sex with that of the candidate.
- 13.6 The responsibilities of the Invigilators during the examination shall be as follows
 - (i) To make sure that each candidate writes his/her Examination Number, Answer Book and/or

Answer Sheet Number and sign in the Attendance Register or Sheet provided for that purpose.

- (ii) To fill correctly and timely all invigilation reports.
- (iii) To make sure that no unauthorized person is allowed into the examination hall/room.
- (iv) To make sure that no candidate leaves the examination hall/room with examination paper.
- (v) To make sure that no candidate temporarily leaves the examination hall/room without the permission or being accompanied by the invigilator.
- (vi) To verify that candidate's information conforms to the information written by candidate on the examination Answer Book(s) and/or Answer Sheet(s) against the attendance sheet.
- (vii) To obtain clarification or guidance from the module lecturer or respective department where there is a misprint or missing information in the examination paper. The candidate should be advised to carry on with the rest of the questions while the invigilators try to get some guidance on the matter from the module lecturer or the Examination officer. Where the invigilators receive clarifications or guidance on the misprint,

- the clarification should be given to all candidates.
- (viii) To be on alert and maintain constant and effective invigilation throughout the period of examination.
- (ix) To take appropriate measures where the invigilator(s) notice that a candidate is in breach of examination regulations in the examination room/hall or premises of the examination against such candidate which will include to require the candidate to write a statement about the incident and sign the statement. The candidate shall then be left to continue with that examination paper.
- (x) To make sure that during the writing of the statement by a candidate who is in breach of examination regulations, assistant invigilator(s) witness the incident and sign the relevant documents.
- (xi) To report in a prescribed form incident of breach of examinations to the Head of Examinations Department immediately after the end of the respective examination.
- (xii) To report to the respective Faculty Dean or Campus Director about the happening of any event which may affect the conduct or

- continuation of the examination and the same shall direct the invigilators on what to be done.
- (xiii) To allow into the examination hall/room respective module lecturer(s) who wish to look at or make corrections on question papers or respective Head(s) of Department(s)or other relevant officers to carry out functions related to the conduct of examinations.
- (xiv) To make sure that candidates are not disturbed during the examination.
- (xv) To make announcements concerning the conduct of the examination or any other important information to the candidates.
- (xvi) To inform:
- (xvii) late candidates (candidates who arrived at the examination hall/room within 30 minutes after the commencement of the examination) that they may sit for the examination but there shall be no extra time to be given.
- (xviii) late candidates (candidates who arrived at the examination hall/room in more than 30 minutes after the commencement of the examination) that they are not allowed to sit for the examination.

- (xix) To inspect a candidate suspected of committing an examination irregularity with a view to obtain necessary evidence. The inspection should be done by an invigilator or an invited staff of the Institute of the same sex with that of the candidate.
- (xx) To write and keep the records of all relevant events that occurred during the examination.
- 13.7 The responsibilities of the Invigilators at the end of the examination shall be as follows:
 - (i) To require the candidates to remain seated until all Answer Books and/or Answer Sheets have been collected.
 - (ii) To make any announcement to ensure orderly collection of examination Answer Books and/or Answer Sheets.
 - (iii) To make sure that all examination Answer Books and/or Answer Sheets have been collected and verified against the attendance sheet.
 - (iv) To make sure that all examination Answer Book(s)and/or Answer Sheets relating to candidate(s) with examination irregularities is (are) serially arranged according to their Examination Numbers and are submitted to the examination's office in separate envelope(s).

(v) To make sure that all examination Answer Books and/or Answer Sheets and invigilation reports are submitted to the examination office immediately after the end of the examination.

14.0 EXAMINATION IRREGULARITIES AND PROCEDURES

- 14.1 It is prohibited for any candidate to commit an examination irregularity during, before or after the examination in the examination room/hall or premises.
- 14.2 Examination irregularities shall include but not limited to:
 - (i) making unauthorized verbal communication with and/or gesturing to another candidate,
 - (ii) being in possession of and/or using any unauthorized materials.
 - (iii) exchanging documents or Answer Books and/or Answer Sheets
 - (iv) assisting another candidate in writing his/her examination.
 - (v) providing answers to another candidate
 - (vi) copying from another candidate
 - (vii) removing Question Paper, Answer Books and/or Answer Sheets from an examination room/hall or premises

- (viii) involved in unauthorized removal of an examination Answer Book(s) and/or Answer Sheet(s), any part of an examination Answer Book(s) and/or Answer Sheet(s) or blank examination stationery from the examination room/hall or premises except by a person with designated authority to do so;
 - (ix) tearing whole or any part of the Answer Books and/or Answer Sheets;
 - entering into an examination room/hall or premises with unauthorized materials as stipulated under Regulation 12.18;
 - (xi) borrowing materials from or lending materials to another candidate(s) in the course of examination, materials including but not limited to, calculators, rulers, pens/pencils, and slide rules;
- (xii) causing disturbance in or near an examination room/hall or premises;
- (xiii) interfering with and/or obstructing the invigilator(s) from performing his/her duties in the course of the examination:
- (xiv) impersonating another candidate;

- (xv) being a beneficiary of impersonation or any other act likely to give an unfair advantage to a candidate;
- (xvi) collusion to commit impersonation or any other act likely to give an unfair advantage to a candidate;
- (xvii) committing or attempting to commit any act that may or is likely to give an unfair advantage to any student;
- (xviii)involved in fraudulent alteration or misrepresentation of data and/or other information; and
- (xix) attempting to do any of the acts described in (i) to (xviii).
- 14.3 For the purpose of dissertations, field work reports and project reports, examination irregularities shall include the following:
 - (i) Plagiarism
 - (ii) Using a "ghost" writer to author a dissertation, fieldwork report or project report.
 - (iii) Falsifying documents of Institutions or authorities relating to fieldwork placement.

- (iv) False representation as to the attendance of the fieldwork activities.
- 14.4 The Head of Examination Department shall refer a matter which involves a candidate committing examination irregularities to the Examinations and Regulation Enforcement Committee (EREC) for hearing, deliberation and decision on the reported irregularity.
- 14.5 The Examination officer appointed by the Director of Academic Support Services at the main campus or the Officer responsible for examinations at the campus shall present a case against a candidate alleged to have committed an examination irregularity to the Examinations Regulations Enforcement Committee.
- 14.6 A candidate who shall be found guilty of committing examination irregularities shall be subjected to one of the following penalties:
 - (i) Repeating a year of study shall be imposed on any candidate who is found guilty of irregularities stipulated in regulation 14(2) of these regulations provided that there is insufficient circumstantial evidence of the candidate to have benefited or caused another candidate to benefit, in a whatsoever manner, or to have caused interruption in the examination procedure(s) or to a candidate who commit any other irregularity

- which the EREC considers to be not serious in nature.
- (ii) Discontinuation from studies shall be imposed on any candidate who is found guilty of irregularities stipulated in regulation 14(2) of these regulations provided that there is circumstantial evidence of the candidate, in a whatsoever manner, to have benefited or caused another candidate to benefit or to have caused interruption in the examination procedure(s) or to a candidate who commit second or habitual offence that was previously given a lesser penalty or to a candidate who commit any other irregularity which the EREC considers to be serious in nature.
- 14.7 A candidate who has found guilty and punished in accordance to regulation 14.6 shall be informed in writing of his/her right to appeal against the decision to the Examination and appeals Committee. The appeal must be submitted within seven (7) working days from the date of receiving the letter containing the decision made by Examinations and Regulation Enforcement Committee (EREC).
- 14.8 After hearing and deciding an appeal lodged in accordance to regulation 14.6 the Examinations and Appeals Committee shall prepare and submit a report to the Rector.

- 14.9 A candidate who has been punished to repeat a year of study due to commission of an examination irregularity shall be discontinued from studies if found guilty of committing a subsequent examination irregularity.
- 14.10The status of a student, who has been discontinued from studies due to commission of an examination irregularity, shall be discontinuation for irregularity.

15.0 ASSESSMENT

- 15.1 a) For all undergraduate and postgraduate diploma programmes, assessment in all modules shall be by coursework and end of semester examination. Coursework shall have a weight of 40 per cent and end of semester examination shall have a weight of 60 per cent.
 - b) For master programmes, assessment in all modules shall be by coursework and end of semester examination. Coursework shall have a weight of 50 per cent and end of semester examination shall have a weight of 50 per cent or as stipulated in the curriculum.
 - (c) For dissertations, field work and project reports, assessment shall be at the end of the period for

- submission given to candidates and shall have a weight of 100 per cent.
- (d) For Master degree programmes (NTA Level 9) the result of the dissertation shall be considered separately, as a third semester, for the purpose of processing overall program result.
- 15.2 The pass marks for each module shall be as follows:
 - (i) 50 per cent for Basic Technician Certificate, Technician Certificate and Postgraduate programmes.
 - (ii) 45 per cent for an Ordinary Diploma programme
 - (iii) 40 per cent for Higher Diploma and Bachelor Degree programmes.
- 15.3 In order for a candidate to pass, he/she must obtain:
 - (i) For undergraduate and Postgraduate Diploma candidates, at least 33.3 per cent of the total coursework marks and 33.3 per cent of the end of the semester examination marks. Otherwise, the candidate is considered to have failed at "F" grade.
 - (ii) For Master candidates, at least 33.3 per cent of the total coursework marks and 33.3 per cent of the end of the semester examination marks.

Otherwise, the candidate is considered to have failed at "F" grade.

- 15.4 (a) For undergraduate and postgraduate diploma programmes, a coursework shall be computed from marks obtained from a minimum of one (1) test of 20 marks and other assessment(s) in every module conducted during the semester.
 - (b) For Master programmes, a coursework shall be computed from marks obtained from a minimum of one (1) timed test, one assignment and/or other coursework assessments in every module conducted during the semester.
- 15.5 A candidate who absents himself/herself from coursework related assessment(s) other than tests, the missed component(s) will be awarded a zero mark and his/her coursework shall be computed accordingly.
- 15.6 A candidate who absents himself/herself from timed test without compelling reasons shall be considered to have absconded and shall be discontinued from studies.
- 15.7 A student who absents himself/herself from both a test and special examination related to coursework for compelling reasons may, subject to regulation 15.8 and within the same academic year, request the Faculty

Dean or Campus Director, for special assessment. Provided that a special test shall be given to a student who has completed other components of coursework.

- 15.8 For a candidate to be allowed to complete missed assessment(s), the following procedures shall be followed:
 - a) Seek permission from the Faculty Dean or Faculty Director, in writing, prior to his/her absence from the Institute clearly stating the reason(s) for seeking permission. The letter shall indicate student's personal details including the name, registration number, programme of study and the module in respect of which the permission is sought.
 - b) In case of sickness, the candidate's original medical report stamped and signed by a registered medical practitioner shall be submitted to the Faculty Dean or Campus Director within seven (7) days of sickness.
 - c) If the candidate missed an assessment on ground of bereavement:
 - He/she shall only be excused from attending a tutorial assignment, test or writing an end of the semester examination upon the demise of a father, mother, father in law, mother in law, sister, brother, child, and spouse;

- (ii) He/she, immediately after receiving information about the demise, shall notify the Dean of the Faculty or Campus Director.
- (iii) He/she shall submit upon his/her return, either a copy of the death certificate or burial permit or letter from the local government authority of the area where the burial took place.
- 15.9 There shall be fieldwork for all undergraduate students for a period specified in respective curricula.
 - (i) A student who fails to secure a fieldwork placement shall undertake a project that will be supervised by an assigned teaching staff.
 - (ii) Full time teaching staff shall visit students during their fieldwork to assess their performance. The final assessment of the fieldwork or project shall be provided by the assigned supervisor who shall assess the student's written report.
 - (iii) Fieldwork or project reports shall be submitted to the respective Head of Departments on the dates that shall be set by the Institute and communicated to the students.
 - (iv) Late submission or non-submission of the fieldwork or project reports with acceptable reason(s) shall be considered as fail and shall be allowed to resubmit the report as supplementary assessment.

- (v) A student who fails to go to his/her allocated fieldwork station or who fails to do the project arranged by the Institute without acceptable reason(s) shall be considered to have absconded and shall be discontinued from the studies.
- (vi) A student who fails and is required to repeat a year of study, shall be required to redo the fieldwork or project.
- 15.10 A student who fails and is required to repeat a year of study, shall be required to redo the fieldwork or project. All Postgraduate Diploma students shall undertake research projects as part of their assessments. The following procedures shall be adhered to in undertaking the research projects along with the Institute's research guidelines in force at the time:
 - (i) Each student shall be allocated a supervisor who will guide him/her throughout the research project process.
 - (ii) A student shall write and submit the final research project report to the respective department after being approved by his/her supervisor before or on the prescribed date.
 - (iii) The departments shall distribute research reports to the respective supervisors who shall assess and grade them and submit the marked research

- reports and mark sheets to the respective heads of departments within the prescribed period
- (iv) A candidate who submits but fails a research report shall be allowed to resubmit his/her research project report only once before the end of the following academic year.
- (v) A candidate who will not submit his/her research report to the respective Department on the prescribed date due to a sufficient reason, shall be allowed to request extension at a fee to be prescribed by the Institute, provided that the candidate has not exhausted his/her maximum registration period.
- (vi) A candidate who fails to submit his/her research report whether it is initial submission or resubmission within the prescribed time shall be considered as to have "Absconded" and be discontinued from studies.

16.0 DISSERTATION FOR MASTER PROGRAMMES

16.1 All Master students shall conduct research and write dissertations as part of their assessments. The following procedures shall be adhered to in undertaking the research and writing dissertations:

- (i) Each student shall be allocated a supervisor who will guide him/her throughout the research process and writing of the dissertation.
- (ii) A student shall write and submit the final dissertation to the respective department after being approved by his/her supervisor before or on the prescribed date.
- (iii) The departments shall distribute dissertations to the respective supervisors who shall assess and grade them and submit the marked dissertations and mark sheets to the respective heads of departments within the prescribed period.
- (iv) A candidate who submits but fails a dissertation shall be allowed to resubmit his/her Dissertation only once before the expiry of the prescribed period at an additional fee to be prescribed by the Institute.
- (v) A candidate, who fails to submit his /her dissertation to the respective department on the prescribed date due to acceptable reason(s), shall be allowed to request extension at a fee to be prescribed by the Institute.
- (vi) A candidate who postpones studies/dissertation after submitting a research proposal for his/her dissertation may be allowed to proceed with his/her studies/dissertation after paying relevant fees including dissertation supervision fee to be prescribed by the Institute.

- (vii) A candidate who fails to submit his/her dissertation whether during the submission or resubmission or with corrections without sufficient reasons within the prescribed time shall be considered as to have absconded and be discontinued from studies.
- (viii) A supervisor for dissertation in master's programme shall be allocated at the earliest possible opportunity, not beyond the second semester of the relevant programme. Provided that candidates shall not be allowed to submit and defend their research proposals or dissertations unless the coursework component has been successfully completed.
- (ix) The dissertation shall be assessed on the basis of the proposal (20%), the report (50%) and the viva voce (30%) as per dissertation guidelines.
- (x) After submission of the dissertations to the respective departments, dates shall be appointed when candidates shall undertake viva voce examinations and the outcomes of the examination shall be as follows:
 - (a) Pass without corrections
 - (b) Pass with minor corrections
 - (c) Pass with major corrections
 - (d) Fail

- (xi) A candidate shall be considered to have passed the dissertation if the overall weighted score is at least 50 per cent provided that he/she attains at least 50 per cent of the viva voce.
- (xii) A re-submitted dissertation in the category of fail shall be assessed as a supplementary examination and in any case the maximum grade shall be "C"
- (xiii) A candidate who failed and was required to resubmit his/her dissertation and fails to score 50 per cent shall be declared to have failed the dissertation and be awarded a Postgraduate Diploma.
- (xiv)The categories of pass or fail with their respective periods of resubmission for dissertations shall be as follows:

Category	Maximum re-submission Period	
Pass without corrections	None	
Pass with minor	Two (2) Calendar Months	
corrections		
Pass with major	Four (4) Calendar Months	
corrections		
Fail during the initial	Six (6) Calendar Months	
submission		
Fail during the	None	
resubmission		

(xv) Assessment of late submitted dissertation with approved written submission date extension shall be done

according to the grading system stipulated under Regulation 18.

17.0 FACULTY DISSERTATION ASSESSMENT PANEL (FDAP)

- (i) There shall be a Dissertation assessment panel for each Faculty or Campus.
- (ii) The respective Faculty Dean or Campus Director shall appoint a panel of experts for the purpose of assessing and approving Dissertation proposal(s) and conducting and assessing the viva voce for candidates undertaking Master programmes.
- (iii) The composition of each panel shall be three members of which, at least one of them shall be an expert in the area/field of the student's dissertation.
- (iv) The functions of the panel shall be:
 - a) To assess presentations and the general quality of the Dissertation proposals;
 - b) To conduct viva voce in defence of dissertations.
 - c) To deliberate and decide on the outcomes of presentations and defence of the dissertations.
- (v) In performing the above functions, the panel shall be guided by assessment guidelines provided by the respective Faculties.

(vi) The Chairperson of the panel shall communicate to the respective Faculty or Campus about the deliberations and outcomes of the defence of the dissertations

18.0 GRADING SYSTEM

18.1 Grading System for Basic Technician Certificate (NTA Level 4)

The grading system for a Basic Technician Certificate (NTA Level 4) shall be as below

Grade	Definition	Grade Points	SCORERANGE
Α	Excellent	4	80% – 100%
В	Good	3	65%– 79%
С	Average	2	50% – 64%
D	Poor	1	40% – 49%
F	Fail	0	0% – 39%
I	Incomplete	-	-

The pass mark for Technician Certificate (NTA Level 4) shall be 50 per cent.

18.2 Grading System for Technician Certificate (NTA Level 5)
The grading system for Technician Certificate (NTA Level 5)
shall be as follows:

GRADE	DEFINITION	GRADE POINTS	SCORERANGE
Α	Excellent	4	80% - 100%
В	Good	3	65% - 79%
С	Average	2	50% - 64%
D	Poor	1	40% - 49%
F	Fail	0	0% - 39%
I	Incomplete	-	-

The pass mark for Technician Certificate (NTA Level 5) shall be 50 per cent.

18.3 Grading System for Ordinary Diploma (NTA Level 6)

The grading system for Ordinary Diploma (NTA Level 6) shall be as follows

GRADE	DEFINITION	GRADE POINTS	SCORERANGE
Α	Excellent	5	75% - 100%
B+	Very Good	4	65% - 74%
В	Good	3	55% - 64%
С	Average	2	45% - 54%
D	Poor	1	35% - 44%
F	Fail	0	0% - 34%
I	Incomplete	-	-

The pass mark for Ordinary Diploma (NTA Level 6) shall be 45 per cent.

18.4 Grading System for Higher Diploma (NTA Level 7) and Bachelor Degree (NTA Level 8)

The grading system for Higher Diploma (NTA Level 7) and Bachelor Degree (NTA Level 8) shall be as follows

GRADE	DEFINITION	GRADE POINTS	SCORERANGE
Α	Excellent	5	70% - 100%
B+	Very Good	4	60% - 69%
В	Good	3	50% - 59%
С	Average	2	40% - 49%
D	Poor	1	35% - 39%
F	Fail	0	0% - 34%
l	Incomplete	-	-

The pass mark for Higher Diploma (NTA Level 7) and Bachelor Degree (NTA Level 8) shall be 40 per cent.

18.5 Grading System for Master Degree (NTA Level 9)

The grading system for Master degree (NTA Level 9)
shall be as follows:

GRADE	DEFINITION	POINTS	SCORE RANGE
Α	Excellent	5	70% - 100%
B+	Very Good	4	60% - 69%
В	Good	3	50% - 59%
С	Marginal Fail	2	40% - 49%
D	Fail	1	0% - 39%
1	Incomplete	-	-

The pass mark for Master Degree shall be 50 per cent.

18.6 Grading System for Postgraduate Diploma

The grading system for Postgraduate Diploma shall be as follows:

GRADE	DEFINITION	SCORERANGE
Α	Excellent	80% - 100%
B+	Very Good	70% - 79%
В	Good	60% - 69%
С	Average	50% - 59%
F	Fail	0% - 49%
- 1	Incomplete	-

The pass mark for Postgraduate Diploma shall be 50 per cent.

19.0 COMPUTATION OF GRADE POINTS AVERAGE

The aggregate Grade Point Average (GPA) shall be used for the purpose of classifying awards. The aggregate GPA for all modules shall be calculated using the following procedure:

- (i) The letter grades obtained shall be converted into "points" as stipulated under Regulations 18.1 to 18.5
- (ii) The credits for modules taken in each programme shall be used to determine the weight of each module. The credits for each module are shown in the programme curricula.

- (iii) To compute the score for the module, the points in (i) shall be multiplied by the module credits in (ii).
- (iv) The total score for the programme shall be the sum of scores for all modules taken as calculated in (iii).
- (v) To compute the GPA, total score in (iv) shall be divided by sum of credits for all modules taken.
- (vi) The calculation of GPA shall be a truncated score to one decimal place

20.0 PROCESSING AND PUBLICATION OF EXAMINATION RESULTS

- 20.1 Immediately after the completion of writing of examinations by candidates all members of academic staff shall be required to mark the Answer sheets and/or Answer booklets and process the examination results in accordance with the guidelines prescribed by the DR-ARC.
- 20.2 The marking of the Answer sheets and/or Answer booklets shall be done at the place and for the period appointed by the DR-ARC.
- 20.3 The provisional results of candidates in every examination, arranged in a manner as prescribed by the guidelines shall be published by the Dean of the

- relevant Faculty soon after the Faculty Examination Board has held its meeting to approve such a result, but the results shall not be regarded as final until they are confirmed by Examination Boards/Committees.
- 20.4 The results may be published on notice boards, student information systems or websites at the discretion of the Rector. In publishing the results, only candidates' registration numbers and the grades scored shall be indicated, provided that with regard to student information system, an individual candidate will be able to see his/her name.

21.0 EXAMINATION RESULTS APPEAL PROCEDURES

- 21.1 A candidate who is not satisfied with his/her provisional examination results shall have the right to appeal against such results.
- 21.2 A candidate shall only be allowed to appeal against his/her provisional results in respect of Final or Supplementary Examination.
- 21.3 In lodging an appeal against examination results, the following procedures shall be followed:
 - (i) The appeal shall be lodged to the academic support services' office within fourteen (14) days

- counted from the day of publication of the provisional results.
- (ii) The appeal shall be lodged through the Student Information System or any other appropriate system that will be determined by the Director of Academic Support Services.
- (iii) The appeal shall be accompanied by a nonrefundable fee to be determined by the Institute.
- 21.4 The Director of Academic Support Services shall submit all examination results appeals to the Examinations and Appeals Committee for review and publication.
- 21.5 The Director of Academic Support Services shall present details of each appeal and recommendations from the Examinations and Appeals Committee to the Examination Board/Committee for deliberations and approval.
- 21.6 Upon approval of examination appeal results by the Examinations Board/Committee, such results shall be final and conclusive.

22.0 CONDITIONS FOR PROGRESSING FROM SEMESTER TO SEMESTER AND FROM YEAR TO YEAR

22.1 A student of Basic Technician Certificate (NTA Level 4) and Technician Certificate (NTA Level 5) shall be

allowed to progress from one level to another provided that he/she has successfully accomplished the preceding level and he/she has paid all fees as prescribed by the Institute.

- 22.2 A student shall be allowed to progress in his/her studies from one semester to another during the particular academic year if he/she:
 - (i) Has not absconded from studies
 - (ii) Passes all modules examined in the first semester.
 - (iii) Met conditions for sitting supplementary examinations.
 - (iv) The student must have paid all fees as prescribed by the Institute
 - (v) Has an incomplete result provided that he/she meets the condition as stipulated under Regulation 10.1 (iii) and 11.1
- 22.3 A student of NTA level 7 and NTA level 8 shall be allowed to progress in his/her studies from one academic year to another if he/she:
 - (i) Passes all modules examined in the two semesters of the preceding year of study.
 - (ii) Meets the conditions for carrying forward the modules failed as stipulated under Regulation 24.

- (iii) Is a Higher Diploma student who was allowed to postpone the supplementary examinations as stipulated under Regulation 11.4
- 22.4 Without affecting the conditions stipulated under this regulation, a Postgraduate student may be allowed to proceed to the research or dissertation after completion of first semester of his/her studies but he/she shall not be allowed to submit the dissertation until when the student completes and passes examinations in respect of the taught part of the course.
- 22.5 Academic status of any student covered by these regulations will be determined on semester basis (semester-wise) except for repeating a year or fail and discontinued status that shall be determined at the end of the academic year, as stipulated under Regulation 7.12 and 7.13.

23.0 CONDITIONS FOR SUPPLEMENTARY EXAMINATIONS

- 23.1 A candidate of Basic Technician Certificate (NTA Level 4), Technician Certificate (NTA Level 5) and Ordinary Diploma (NTA Level 6) who fails in the first attempt in a particular academic year shall be allowed to sit for supplementary examinations provided that he/she has attained a GPA of at least 2.0.
- 23.2 A Higher Diploma or Bachelor Degree or Postgraduate diploma or Master Degree candidate who fails in the

- first attempt shall be allowed to sit for supplementary examinations provided that he/she has not failed more than half of the modules examined during a particular academic year.
- 23.3 A candidate who sits for supplementary examination(s) shall be assessed exclusively on the basis of his or her supplementary examination results and his/her course work scores shall not be considered.
- 23.4 The grade for supplementary examination shall be "C" for any score equal to or above the pass mark score depending on the grading system of the relevant programme.

24.0 CONDITIONS FOR CARRYING FORWARD FAILED MODULES

- 24.1 A student studying a Non-Collaborative Master, Postgraduate Diploma programmes, Higher Diploma and finalists in the Bachelor programmes shall be allowed to carry forward the failed module(s) after supplementary at a fee to be prescribed by the Institute provided he/she has not exhausted his/her maximum registration period.
- 24.2 In order to carry forward a module the following conditions shall apply for a candidate of NTA level 7 to NTA Level 9:

- (i) The module(s) must have been done and failed as a supplementary examination.
- (ii) A candidate must have scored an annual GPA of 1.8 or above after Supplementary Examination, shall be allowed to carry over module(s) into the subsequent academic years.
- (iii) Examinations for carried forward modules shall be done only during the Supplementary examination season.
- (iv) No coursework shall be considered in assessing the carried forward module(s).
- (v) The grade for any carried forward module shall be "C" for any score equal to or above the applicable pass mark.
- 24.3 A student of Basic Technician Certificate (NTA Level 4) or Technician Certificate (NTA Level 5) or Ordinary Diploma (NTA Level 6) shall be allowed to carry forward a failed module after supplementary but shall not be allowed for admission to another level until when such module(s) is cleared.
- 24.4 A student who carries forward a module may attend lectures and/or tutorials and do assignments at his/her convenience.

25.0 CONDITIONS FOR REPEATING AN ACADEMIC YEAR

25.1 In recognising a bona fide student, the Institute, among other things, shall consider the following maximum registration period allowed for each programme:

PROGRAMME	NORMAL DURATION (YEARS)	MAXIMUM REGISTRATION PERIOD (YEARS)
Basic Technician Certificate (NTA Level 4)	1	2
Technician Certificate (NTA Level 5)	1	2
Ordinary Diploma (NTA Level 6)	1	2
Bachelor Degree (NTA Level 7 to NTA Level 8)	3	5
Postgraduate Diploma	1	3
Master Degree	1.5	4

- 25.2 A student pursuing Higher Diploma and Bachelor Degree course shall be allowed to repeat a particular academic year only once provided that he/she has not exhausted his/her maximum registration period and if he/she:
 - (i) Fails in more than half of the modules examined during a year and has an average of 90% of the pass mark stipulated in regulation 15.2 (iii) or above in respect of that particular academic year.

- (ii) Scored an annual GPA of less than 1.8 after Supplementary Examination.
- (iii) Meets conditions stipulated under Regulation 10.2
- (iv) Has been sentenced to repeat a year of study under Regulation 14.6 (ii) of these regulations for violating examination regulations
- 25.3 A student in the Basic Technician Certificate (NTA Level 4), Technician Certificate (NTA Level 5), Ordinary Diploma (NTA Level 6), Postgraduate Diploma and Master programmes shall not be allowed to repeat a year of study.

26.0 POSTPONEMENT OF STUDIES

- 26.1 A student may be allowed to postpone studies in a particular semester or year of study only once on acceptable grounds as approved by the Faculty Dean and the permission shall be reported to the respective Faculty Board.
- 26.2 A student who postpones a semester or a year of study will only re-join in the next year of study and such a student will have to redo all the coursework.
- 26.3 A student who is eligible to repeat a year may be allowed by Faculty Dean or Campus Director to postpone the year of study by only one (1) academic year on acceptable grounds and the permission shall be reported to the respective Faculty Board.

27.0 CONDITIONS FOR DISCONTINUATION/VOLUNTARY EXIT FROM AND RE-ADMISSION TO STUDIES

- 27.1 A student shall be discontinued from studies if he/she
 - (i) Is a Basic Technician Certificate (NTA Level 4) or Technician Certificate (NTA Level 5) or Ordinary Diploma (NTA Level 6) candidate who has a GPA of less than 2.0 in respect of that particular year.
 - (ii) Is a Higher Diploma or Bachelor Degree candidate who fails in more than half of the modules examined during the academic year and has an average of less than 90% of the pass mark stipulated in regulation 15.2(iii) in respect of that particular academic year.
 - (iii) Is a Postgraduate Diploma or Master candidate who fails in more than half of the modules examined during a particular year of study.
 - (iv) Absents himself/herself from the examination without permission from the Faculty Dean or Campus Director.
 - (v) Is proved to have violated examination regulations or to have committed any act of dishonesty or gross indiscipline even if unrelated to academic matters.
 - (vi) Fails to attend a Fieldwork placement allocated to him/her and has not done the project assignment arranged by the Institute without acceptable

- reason(s) determined by the Faculty Dean or Campus Director.
- (vii) Is a Postgraduate Diploma candidate who fails to submit or resubmit his/her research project report within the stipulated time or who fails in resubmitted research project report.
- (viii) Has exhausted the maximum registration period applicable in his/her respective programme.
- (ix) Is Master candidate who fails to submit his/her dissertation whether during the submission or resubmission or with corrections without acceptable reasons within the prescribed time.
- 27.2 A student who has earlier been discontinued from a programme of study on academic grounds other than involvement in an examination irregularity may be enrolled again to his/her former programme or any other programme offered by the Institute after the lapse of one year, subject to having satisfied the applicable entry requirements. Re-admission in the same programme shall be done only once.
- 27.3 A student who was discontinued from any programme on disciplinary grounds or involvement in an examination irregularity shall not be re-admitted to the Institute in any programme.
- 27.4 A student who opt to exit voluntarily and graduate for Technician Certificate or Higher Diploma is entitled for

- re-admission provided that re-admission is within three years from the date of graduation and that he/she has not been discontinued from studies at NTA Level 6/NTA Level 8.
- 27.5 A student who successfully completes NTA Level 5 or NTA Level 7 is entitled for respective Technician Certificate or Higher Diploma award, unless the student continues with another level where he/she will be entitled to higher award; Ordinary Diploma or Bachelor Degree for NTA Level 5 and NTA Level 7, respectively.

28.0 CLASSIFICATION OF AWARDS

The GPA calculated in Regulation 19 shall be used in classifying the awards. In each case, the calculation of GPA shall be a truncated score to one decimal place. For example, 4.39 shall be taken as 4.3; 4.09 shall be 4.0 and 3.98 shall be 3.9. The classification of award at a particular level shall reflect the grading system in the same level.

28.1 Award Classification for Basic Technician Certificate (NTA Level 4) and Technician Certificate (NTA Level 5) shall be as follows:

Class of Award	Cumulative GPA
First Class	3.5 – 4.0
Second Class	3.0 – 3.4
Pass	2.0 – 2.9

28.2 Award Classification for Ordinary Diploma (NTA Level 6), Higher Diploma (NTA Level 7) and Bachelor Degree (NTA Level 8) shall be as follows:

= 0 . 0. 0 0 0 10 0 0.0 . 0.0 . 0.0		
Class of Award	Cumulative GPA	
First Class	4.4 – 5.0	
Upper Second Class	3.5 – 4.3	
Lower Second	2.7 – 3.4	
Pass	2.0 – 2.6	

28.3 The award classification for Master degree (NTA Level 9) shall be as follows:

Class of Award	Cumulative GPA
First Class	4.4 – 5.0
Second Class	3.5 – 4.3
Pass	3.0 – 3.4

- 28.4 In the process of determining the classification mentioned in Regulation 28.3, the maximum supplementary examination grade shall be a B grade provided the candidate has a score of at least 50 per cent.
- 28.5 The award of the Master Degree shall be made to the successful graduates who have completed and passed all required modules in the taught part and the dissertation.
- 28.6 A student who fails to complete Master's dissertation in the given registration period, shall be awarded a Postgraduate Diploma instead of the relevant master's programme, provided he/she has passed all taught modules including research methodology.

- 28.7 Awards for Postgraduate Diploma programmes are not classified.
- 28.8 Award of Honours Degree:
- 28.9 A degree with honours shall be awarded to a candidate obtaining a First or Second class upper division where the candidate has passed all examinations at first sitting; without supplementary examination in any particular academic year.

29.0 CERTIFICATES, CERTIFICATION AND ACADEMIC TRANSCRIPTS

- 29.1 The Governing Council shall award certificates for Degrees, Diplomas or other awards to such students as shall be recommended by the Examination Board/Committee to the Governing Council for conferment of such degrees, diplomas or other awards after graduation.
- 29.2 An appropriate fee in TZS for Tanzanian students and in US Dollars for international students as prescribed by the Institute shall be charged for preparing an academic transcript. Any graduate desirous of obtaining a transcript(s) shall submit an application for such an academic transcript(s), a clearance form and one current passport size photograph for the preparation of academic transcript.
- 29.3 An appropriate fee in TZS for Tanzanian students and in US Dollars for international students as prescribed by the

- Institute shall be charged for certifying each copy of the Institute's certificates and academic transcripts.
- 29.4 In case of either loss or total or partial destruction of the original certificate the Institute may issue a copy on condition that:
 - (i) The applicant produces a sworn affidavit;
 - (ii) The replacement certificate shall be stamped "COPY" across it;
 - (iii) The applicant must declare the loss in local newspaper(s) and a copy of the advertisement be produced to the Institute;
 - (iv) After the declaration of the loss in the newspaper, the Institute will produce a copy of the certificate in the next printing session, normally after the graduation session.
 - (v) A replacement will be done within a short time if a part of the destructed certificate is produced depending on circumstances;
 - (vi) An appropriate fee in TZS for Tanzanian students and in US Dollars for international students as prescribed by the Institute shall be charged.
- 29.5 For a student to qualify for the best student award, the student must have had not supplemented or postponed a final examination or part of it.

APPENDIX B: IFM STUDENT REGULATIONS IFM STUDENT REGULATIONS

[Made Under Section 7(3) of The Institute of Finance Management Act, Cap 91, RE 2002]

PREAMBLE

Having been aware of the following, that is to say:

- 1.3.2That the Institute of Finance Management (IFM) was established by the Institute of Finance Management Act, cap 91 R.E. 2002 to provide training, consultancy services and conduct research in the fields of insurance, and banking;
- 1.3.3That the Institute's fundamental purpose can be realized only if its members work and interact peacefully in conditions which permit freedom of thought and expression and in the spirit of respect for the rights of other persons:

WHEREAS these Student Regulations are promulgated and made to maintain these conditions and protect the Institute from actions, which would damage the academic reputation and status of the Institute and its members;

NOWTHEREFORE these Regulations are intended to achieve the following objectives:

- (i) To establish and maintain a state of good relationship and harmony among members of IFM student community, which is conducive to teaching and learning.
- (ii) To assist in the role of building up awareness among students on what is expected of them by their respective nations as trained future professionals.
- (iii) To provide peaceful environment to lecturers, nonteaching staff and visitors and encourage positive social interaction, so as to maintain a good corporate image.
- (iv) To safeguard all the physical facilities, and properties of the Institute or any other property lawfully within the premises or under the care of the Institute.
- (v) To set general guidelines on student welfare, conduct, discipline, disciplinary procedure and penalties.

PARTI

SHORT TITLE AND COMMENCEMENT

 These Regulations shall be cited as the Institute of Finance Management Student Regulations, 2013 and shall come into force after being endorsed by the Institute's Governing Council.

INTERPRETATION

- (ii) In these Regulations unless the context otherwise requires:-
 - "**The Act**" means the Institute of Finance Management Act, cap 91 R.E. 2002
 - "Baraza" means a lawful assembly of all students convened by either IFM Management or IFMSO.
 - **"The Appeals Committee"** means the Institute's Student's Disciplinary Appeals Committee established under these Regulations.
 - "Competent authority" shall include any staff or organ of the Institute vested with disciplinary powers.

- "Council" shall have the meaning ascribed to it by the Act.
- "Dean of Students" means an officer of the Institute responsible for student welfare, discipline, guidance and counseling.
- **"Disciplinary Committee"** means the Students Disciplinary Committee established under these Regulations.
- "Disciplinary Offence" shall have the meaning of any act or behavior which contravenes these Regulations.
 - "Hostel" includes external hostels where the Institute's students stay.
 - **"Student"** shall include all registered students and continuing students eligible for registration.
 - **"Warden"** means an officer of the Institute responsible, inter alia, for hostels of residence and the safety of students while in hostels at the Institute under the guidance of the Dean of Students.

CONDITIONS PRECEDENT TO ENROLMENT

- (iii) These regulations, the prospectus and any other regulations for the time being in force shall be made accessible to all students.
- (iv) Acceptance of a place at the Institute of Finance Management is conditional upon agreement by the student to abide by these Regulations and any other conditions of admission as set by the Institute. Signing of the Student Declaration Form shall signify the student's awareness and acceptance of the Regulations. Ignorance of these regulations or any other regulations shall not exonerate the student from liability.
- (v) Payment of full tuition fees shall be a condition for registration to pursue and/or to continue with studies at the Institute of Finance Management; provided that the manner of payment shall be in accordance with instructions enunciated from time to time by the Institute. Payment of full hostel fees shall be a condition for acceptance as a residential student.

APPLICATION

(vi) These Regulations shall apply to all students of the Institute.

(vii) The Rector of the Institute of Finance Management shall be responsible for the enforcement of these Regulations.

PART II

PROVISIONS RELATING TO RESIDENCE

(viii) Student Accommodation

Except where accommodation is provided by the Institute, students shall find their own accommodation outside the Institute. Students residing in hostels outside the Institute shall abide by these regulations and any other regulations that may be set by the management of the hostel they reside in.

(ix) Hostel Rooms

The Institute's hostel rooms are furnished with basic furniture. Any addition of furniture or other property in the room by a student shall be by written permission of the Dean of Students. Occupants are responsible for the proper care of all property and any damage or loss must be reported to the Warden of the respective block of residence.

(x) Hostel Room Inventory

The room occupants shall sign for all inventories and the condition of property found in the room at the commencement of occupancy and sign off at the end of the occupancy, otherwise they shall be charged for property not handed in.

(xi) Cleanliness

Students shall take good care of the room and shall be fully responsible for the general cleanliness and tidiness of the room.

(xii)Cooking in Hostels

Any form of cooking is not allowed in the Institute's hostel. For purposes of this section cooking entails frying, roasting, boiling, baking and warming by use of any appliance or source of energy;

Provided that boiling of water by use of electric kettle shall be allowed. All students with electric kettles shall be required to get written approval of the Warden of the respective hall and shall ensure that the kettle is in good condition, without any defects that may make its use dangerous.

(xiii) Transfer of Furniture

Students shall not interfere with or transfer furniture or fitting of any kind from any part of the Institute buildings without prior written permission from the office of the Dean of Students.

(xiv) Appliances in Hostels

No cooking appliances and electric or electronic devices shall be used in students' rooms. Students

may bring into their rooms radio or television sets with leave of the Warden of the respective hall. Any unauthorized appliance if found in hostel rooms shall be confiscated by the Institute until the end of the semester.

(xv) Student Functions

No student parties or functions shall be allowed in hostels or other areas of the Institute unless written permission is obtained from the office of the Dean of Students. For specific official or social student functions, permission to extend musical performance in specified places within the Institute's premises may be granted by the Institute until but not beyond midnight.

(xvi) Vacating Hostel Residences

All students shall vacate the hostel room in which they stay at the end of each semester when the Institute closes for vacation. The room shall be left in a clean state and all personal belongings shall be removed.

(xvii) Staying on Campus During Vacations

On compelling grounds to be determined by the Hostel Committee students may be granted permission to stay on campus during vacations on condition that they shall undertake to meet the cost of their stay at prescribed rates;

Provided that students may be allowed to stay in hostel rooms free of charge or at reduced rates for

special reasons and with written permission from the Rector.

(xviii) Keys

- (a) Room key(s) must be returned on leaving the hostel at the end of each semester. Failure to do so shall involve the paying of full residential charges from the beginning of vacation to the time the key is returned. Each key holder shall ensure that he/she has signed in the key register when the key is returned to the Warden of the respective block of residence.
- (b) Loss of key(s) by students shall be immediately reported to the Warden of the respective block of residence. The key will be replaced on payment of the cost of a new key or new lock by the student.

(xix) Drying of Laundry

Balconies, windows, corridors and communal areas shall not be used for drying or airing of beddings, towels or clothing.

(xx) Money and Valuables

Each student shall be personally responsible for safety of his/her money and other valuables brought in the room. The Institute shall not be responsible for any loss.

(xxi) Visitors

Students shall not entertain visitors in their rooms. All visitors shall be entertained in public places.

(xxii) Student Relations

Students shall live peacefully with one another. Where a student is found to misbehave towards roommates the misbehaving student shall be evicted from the room immediately.

(xxiii) Unauthorized Occupancy

Each room shall be occupied by occupants allocated by the appropriate authority. Permitting an unauthorized occupant to live in a hostel room is prohibited.

(xxiv) Access to Hostel Rooms

Students shall give access to the staff of the Institute to enter the hostel rooms for purposes of carrying out administrative duties. The staff requiring entry into a hostel room occupied by a student shall be required to:

- (i) Identify himself or herself by stating his/her name and position and showing his identification card.
- (ii) State reasons for requiring access.

(xxv) Denial of Access

Where access into a hostel room is denied and it is deemed necessary that immediate entry is required the staff may use any reasonable means to gain access. In such circumstances the staff shall be required to:

- (i) Be accompanied by a security officer and a student representative. For the purposes of this regulation a student representative shall include a student leader or, in the absence of such leader, any other student.
- (ii) Make a written report of the incident and submit to the appropriate authority.

PROVISIONS RELATING TO CAFETERIA

(xxvi) Cafeteria Services

- (i)The Institute's catering service is privatized; students shall pay for their meals served in the canteen or elsewhere as the case may be.
- (ii) Students shall observe such behavior and regulations as may be set out by the cafeteria operators and approved by the Institute.

PROVISIONS RELATING TO THE USE OF LIBRARY AND COMPUTER LABORATORIES

(xxvii) Admission

Admission to the computer laboratories and library and use of computers, books and any other materials, including electronic reading materials shall be conditional upon the strict observance of the computer laboratory or library regulations.

(xxviii) Hours of Service

Students shall be required to abide by the opening and closing hours as shall be issued by the appropriate authority.

PART III

PROHIBITION OF MISCONDUCT

(xxix) Misconduct of any kind by students is hereby prohibited. For the purpose of these Regulations misconduct shall mean improper interference, in the broadest sense, with the proper functioning or activities of the Institute or of those who work or study in the Institute; or action which otherwise damage the Institute. Any student misconduct shall amount to a disciplinary offence and shall include but not limited to:

(a) Violence

Using or threatening to use force or striking a fellow student, an employee of the Institute or any other person at the Institute's premises or any other place that the student may be under the auspices of the Institute.

(b) Destruction

Maliciously or recklessly damaging, defacing or destroying any property of the Institute, property under the care of the Institute or property belonging to any member of the Institute's community or authorized visitors.

(c) Obstruction

Any act or conduct which is likely to obstruct or obstructs or frustrate or frustrates the functions, duties, activities or proceedings of any organ,

member of staff, student or any authorized visitor to the Institute.

(d) Interference

Unauthorized use of or interference with any technical, electrical, electronic or any other service or installation at the Institute or any other premises used by the Institute.

(e) Inciting

Inciting, conspiracy or preparing to incite either orally or by use of literature.

(f) Unauthorized Possession of Keys

Unauthorized possession of a key for any room/office belonging to the Institute.

(g) Disobedience

Refusal or failure to comply with a lawful order or directive given by any staff of the Institute acting on his/her behalf or under an order from any competent organ or authority of the Institute.

(h) Use of Unacceptable Language

Use of slanderous, offensive, abusive, obscene or threatening language by any student against any person at the Institute or any other place where the student may be under the auspices of the Institute.

(i) Dishonesty

Forging a document or uttering a false document or perpetrating forgery, cheating, fraudulent dealings with intent to cause loss to the Institute, its employee, any other person, or Institution whether in cash or otherwise.

(j) Inviting Barred People

Knowingly inviting or entertaining a student, an organisation, students or any other person(s) or groups known to have been barred from the Institute.

(k) Refusal to attend a Disciplinary Committee Meeting Refusal to attend a meeting convened or authorized by the Disciplinary Authority or any other authority of the Institute when summoned by written notice by such authority or organ.

(I) Contempt of the Disciplinary Committee

Refusal to abide by the ruling, decision and/or penalty made or imposed by the Disciplinary authority or any other competent authority of the Institute.

(m) Unlawful Assembly

Unauthorized holding of student Baraza or any other meeting at the Institute's premises or anywhere else.

(n) Nuisance

Drunkenness, drug abuse, disturbing noise, disorderly conduct of oneself and any kind of nuisance which is likely to cause disruption of learning, or sleeping in halls of residence, or interference of the work of any employee of the Institute or any other person lawfully performing

any work for the Institute within the Institute's premises or any other place.

(o) Unauthorized Invitation of outsiders

Inviting outsiders such as guest speakers and/or social entertainers, or journalists or any other persons howsoever described without prior written permission from the Rector or any other authority of the Institute.

(p) Sexual Harassment

- (i) Sexual harassment of whatever kind. For avoidance of doubt, sexual harassment or discrimination may be physical, verbal, psychological in nature and may be committed by either sex and shall be deemed to include any repeated and unwanted verbal or physical gestures, sexual advances; or sexually explicit sign, statement or gesture.
- (ii) Sexual harassment shall also include statements, derogatory or sexually discriminatory remarks or indecent actions made by a student of the Institute which are offensive to the Institute's employee, a fellow student or any other person at the Institute to feel threatened, interfere with students' smooth and peaceful pursuance of his/her studies, or which undermine one's general feeling of security, reputation or creates a threatening or intimidating environment.

(q) Rape and Indecent Behavior

Rape or physical or verbal attack and indecent behavior towards any person by a student.

(r)Embezzlement of funds

Mismanagement or embezzlement of funds belonging to the students' organisation or any other funds that may be available for students' use.

(s) Collecting Money

Collecting or charging money from any student, student groups or any other person at the Institute without prior written permission from the Rector.

(t)Unauthorized Possession of Lethal Weapons

Unauthorized carrying of lethal weapons which can cause harm to the owner or others and jeopardize peace.

(u) Demonstrations, Mob Action and Class Boycott

(v) Smoking

Smoking within the Institute's premises is prohibited.

(w) Doing generally undesirable act

Doing or engaging in an act, which, in the judgment of the Rector, is undesirable and likely to jeopardize harmony and security of the students and the Institute's community in general.

PART IV

DISCIPLINARY PROCEDURE AND PENALTIES

A. PROCEDURES

(xxx) Breach of Regulations

Without prejudice to any specific penalties provided for in these Regulations, breaches of these Regulations shall first be reported to the Dean of Students who shall have powers to either warn, reprimand, counsel or require any such student concerned to rectify such a breach after giving him/her an opportunity to be heard or to forward the case to the Students' Disciplinary Committee depending on the gravity of the offence alleged. The Dean of Students may take action on his or her own motion where he/she witnesses or otherwise becomes aware of any breach of these regulations by a student.

(xxxi) Non-Compliance with the directions of the Dean of Students

Non-compliance with the directions of the Dean of Students to rectify the breach, or repeated breaches of any of these Regulations by any student provided for under these Regulations shall be reported in writing by the Dean of students to the secretary of the Student's Disciplinary Committee.

(xxxii) Disciplinary Committee Meeting

Upon receipt of a report from the Dean of students the Disciplinary Committee shall meet within seven days to consider such breach.

(xxxiii) Right to a Hearing

At the meeting of the Committee, the student concerned shall be entitled to be heard together with any witnesses he/she may choose to bring in his/her support and the Disciplinary Committee shall have powers to summon any person to give evidence or information or produce anything in connection with such breach in order to enable it to arrive at an impartial and just decision.

(xxxiv) Irregularity of Proceedings

No irregularity of the proceedings of the Student Disciplinary Committee shall have the effect of nullifying the decision thereof unless it is proved that such irregularity actually occasioned a miscarriage of justice.

B. PENALTIES

(xxxv) Imposition of Penalties

The Student Disciplinary Committee may impose any of the following penalties in appropriate cases:

- A verbal warning;
- A written warning;
- A severe warning, with a direction to have it recorded in the personal file of the student concerned;
- A fine commensurate with the nature of the offense committed.
- A suspension from classes or hostel for a period not exceeding one year at the student's own expenses;
- A dismissal from hostel or Institute where
 - One has previously suffered a penalty specified in (c) above;
 - A student does not comply with the penalty provided for under (e) by either remaining or being seen within the Institute's class or hostel;
 - A student is found guilty of misconduct under these regulations which also constitute a criminal offense under any law of the country;

 In any other case in which the gravity of the offence is found to warrant dismissal.

(xxxvi) Remedies

Notwithstanding the penalties as provided for above, the Student's Disciplinary Committee or any other competent body may require any student guilty of a disciplinary offense to pay compensation, make restitution or any other remedies as may be determined for the loss or damage caused to the Institute or any other injured party.

(xxxvii) Review of previous Committee decisions

Where circumstances demand, the Disciplinary Committee shall have the power to revise its previous decision upon application by the student affected or the Dean of Students. Such review shall be confined to procedural irregularities only. The aggrieved party shall make such application within fourteen days from the date of the decision.

(xxxviii) Imposition of a lesser penalty

Notwithstanding any penalty provided for under these regulations the Students' disciplinary Committee, Appeals Committee or any other competent body may impose a lesser penalty having duly considered the circumstances of a particular case.

PART V

STUDENT DISCIPLINARY COMMITTEE

(xxxix) Establishment

A committee is hereby established to be known as the Student Disciplinary Committee

(xl) Composition of the Committee

The Student Disciplinary Committee shall be composed of the following persons:

- a) Registrar Chairperson
- b) Head of the Department responsible for Student records and affairs - Member
- c) IFMSO Minister for Legal affairs Member
- d) Head of Department of the Student Member
- e) Human Resource Manager Member
- f) IFMSO Minister for Social Affairs Member
- g) Legal Officer Member/Secretary
 - h) Any other person the committee shall deem necessary to invite to any of its meetings. Such invitee shall not vote in the committee's deliberations.

(xli) Conflict of Interest

Where any member of the committee has a conflict of interest in a particular case such member shall not participate in the proceedings of the committee.

(xlii) Quorum

Four members of the committee shall constitute a quorum for the meeting.

(xliii) Committee Procedures

The Students' Disciplinary Committee shall adopt its own procedures as it may deem fit provided that such procedures shall ensure that the principles of natural justice are observed.

(xliv) Committee Decisions

All decisions at a meeting of the Student Disciplinary Committee shall be arrived at by a majority of votes of the members present. In case of a tie of votes the Chairperson shall have a casting vote in addition to the deliberative vote.

STUDENT DISCIPLINARY APPEALS COMMITTEE

(xlv) Establishment

There is hereby established a committee to be known as the Student Disciplinary Appeals Committee

(xlvi) Composition

The Student Disciplinary Appeals Committee shall be composed of the following:

- (i) Rector Chairperson
- (ii) Director responsible for Undergraduate or Postgraduate studies from which the appellant belongs - Member
- (iii) Director of Human Resource and Administration - Member
- (iv) President of IFMSO Member
- (v) Speaker of ISRC Member
- (vi) Dean of the Appellant's Faculty-Member
- (vii) Legal Secretary Member/Secretary
 - (viii) Any other person the committee shall deem necessary to invite to any of its meetings. Such invitee shall not vote in the committee's deliberations.

(xlvii)Conflict of Interest

Where any member of the committee has a conflict of interest in a particular case such member

shall not participate in the proceedings of the committee.

(xlviii) Quorum

Five members of the committee shall constitute a quorum for any proceedings.

(xlix) Appeals

- Any party aggrieved by the decision and/or penalty imposed by the Students Disciplinary Committee as provided for under these regulations may appeal to the Student Disciplinary Appeals Committee within 7 days from the date the penalty was imposed.
- 2. Any appeal shall be in writing setting out the grounds of appeal.

(I) Appeals Committee Meetings

The Student Disciplinary Appeals Committee shall meet within fourteen days following the receipt of an appeal.

(li) Hearing Procedure

i. At the hearing of the appeal the appellant shall be entitled to be heard. No other person in representative capacity for the appellant shall be allowed to appear before the Student Disciplinary Appeals Committee. ii. The appellant shall be heard on the grounds of appeal as submitted and no other ground shall be entertained without leave of the chairperson. Appeals based solely on pleas for mercy shall not be entertained.

(lii) Competence of Members to the Appeals Committee

Any member of the Students Disciplinary Committee who took part in the decision, which is the subject of an appeal before the Students' Disciplinary Appeals Committee, shall not take part in the hearing of such appeal.

(liii) Powers of the Appeal Committee

In determining an appeal the Student Disciplinary Appeal Committee shall have powers to confirm, vary or set aside any decision and/or enhance, reduce or set aside any penalty imposed by the Student Disciplinary Committee. Where the Appeal Committee is of the opinion that the proceedings of the Students' Disciplinary Committee were so unprocedural as to occasion a miscarriage of justice it shall order a rehearing.

(liv) Decisions of the Appeals Committee

The decision of the Student Disciplinary Appeals Committee on such an appeal shall be final and conclusive.

PART VIII

MISCELLANEOUS

(Iv) Identity Cards

Students shall wear identity cards issued by the Institute at all times when in the premises of the Institute. Where a student fails or refuses to produce his/her identity card when required to do so by an official of the Institute the student may be barred to enter or removed from the premises of the Institute. In addition, disciplinary measures may be taken against such student.

(Ivi) Marriage

Any student is free to marry. Married students, like any other students shall comply with these Regulations.

(Ivii) Dress Code

Students shall dress in a decent manner and in conformity with the dress code that may be prescribed by the Institute from time to time.

(Iviii) Examination Regulations

Students' conduct relating to examinations shall be as provided for in the Institute's Examinations Regulations.

(lix) Institute's Certificates

- (i) All Institutes' certificates shall be issued using the names which appear on the certificates by which a student gains admission to the Institute.
- (ii) An Institute's Certificate shall be issued in a different name only in special cases when there is sufficient evidence to show a change of name upon presentation of a duly registered deed poll.
- (Ix) General use of the Institute's facilities and utilities
 Students shall strive to conserve energy by putting
 off lights and electrical appliance whenever not
 needed, turn off water taps after use and shall use
 the Institutes utilities like water, lift, computers and
 communication equipment and any other utilities in
 a responsible manner.

(lxi) Without prejudice to the generality of the foregoing clause:

- 2.0 Students shall not use the Institute's telephones for private calls.
- 3.0 Students may use public telephones installed at convenient places in the campus for use by students on such terms as may be prescribed

(lxii) Institute's Transport

Officials of the Student's Organisation (IFMSO) or recognized student societies may, with written permission from the Dean of Students tender a requisition for transport to the Transport Officer.

(Ixiii) Students with vehicles

- i. Any resident student who wishes to bring a vehicle to the Institute shall comply with the general law of the land governing the driving and parking of vehicles as well as the relevant rules which are in force on the Institute's campus.
- ii. Without prejudice to the foregoing, Management of the Institute reserves the right to allow or refuse any student to park his/her vehicle in the premises of the Institute.

(Ixiv) External Communication

Students shall communicate with any external stakeholders such as Government offices, the media and the general public in their private capacity. No student may communicate with external stakeholders on behalf of or for the Institute.

(Ixv) Amendment of these Regulations:

The Governing Council may, at anytime, amend these regulations.

(Ixvi) Dispute in Interpretation

Where any dispute arises with the interpretation of these Regulations, the dispute shall be placed before the Student Disciplinary Appeals Committee which shall resolve the dispute. Any party aggrieved by the decision of the Student Appeals Disciplinary Committee may appeal to the Governing Council within fourteen days of the decision. The interpretation of the Council shall be final and conclusive.

(Ixvii)Recognition of Students' Activities

Only student activities which are consistent with the IFMSO constitution shall be recognized and protected by these regulations

(Ixviii) Repeal

The IFM Students' Regulations, General Welfare, Conduct, Discipline, Disciplinary Proceedings and Penalties of 1996 are hereby repealed.

(lxix) Saving Provisions

All misconducts committed or proceedings which began prior to the coming into force of these regulations shall be dealt with in accordance with the repealed regulations.

APPENDIX C INSTITUTE OF FINANCE MANAGEMENT DRESS CODE

1. PREAMBLE

WHEREAS, the Institute of Finance Management (IFM) is a public higher learning institution established by Act of Parliament Cap 91 RE 2002 as a corporate body. The Dress Code is designed to maintain and perpetuate the reputation of IFM and its students and foster academic excellence at the institute. By adhering to required standards of dress, all IFM students will project an image of decency, competence and credibility during their interactions with staff, colleagues and the general public.

AND WHEREAS, the Dress Code is intended to support the Institute's effort to maintain a positive corporate image and to be a centre of excellence and an agent of change through training, research and consultancy in financial studies, information technology and related disciplines in Southern Africa.

AND WHEREAS, given the wide range of goals under the IFM Mission and Vision, including but not limited to offering market-led, quality and professional programmes in finance, accounting, banking, insurance, tax management, social protection and information technology, the Institute is aimed at preparing top quality

graduates for gainful employment at middle and senior management levels.

AND WHEREAS, the Institute is committed to ensure that students are nurtured in accordance with the Mission and Vision of the Institute so as to become responsible professionals and citizens of the country.

NOW THEREFORE, this Dress Code is adopted under the IFM Student Regulations 2013 as general guidelines regarding students' dressing at the Institute

2. APPLICABILITY

This Code applies to all fulltime and part time students when present at the Institute or using the Institute's facilities or participating in events prepared by the Institute or in which the Institute is involved. The Institute's Management may adjust these dress guidelines when necessary, such as to meet heightened disciplinary and academic requirements and the Institute's aim to nurture students so that they become responsible members of the society.

3. DRESS CODE

This Code is made in accordance with Regulation 57 of the IFM Student Regulations 2013 to provide guidelines on the appropriate dress code and conduct to be observed by all students of the Institute when on the Institute's premises or when attending any official functions organized by IFM or in which the Institute is involved.

3.1 APPROPRIATE DRESSING

- (i) Every student is required to display their Identity Card when attending or when present in the vicinity of the Institute's Administrative offices including lecture halls, theatres, rooms and library.
- (ii) Neat, Decent and well covered formals and semi-formals.
- (iii) Clean shave and well-groomed hair is a must.
- (iv) Jeans without holes
- (v) T-shirts or Shirts with full or half Sleeve.
- (vi) Skirts which flow well below knees

3.2 INAPPROPRIATE DRESSING

A. Female Dressing

Unacceptable clothes for women include:

- i) Transparent dresses of any kind which is not supported by a reasonably heavy underskirt.
- ii) Gowns and skirts hanging above the knees and thus do not cover the knees when seated.
- iii) Sleeveless blouses, backless blouses or dresses.
- iv) Any type of dress that cover the entire face (nikabs), when in class, library, examination

- rooms, computer lab or other places where the identity of the student is required.
- v) Dresses exposing stomach, breasts, waist, thighs and such other clothes as tops, low cuts, pants of all kinds.
- vi) All kinds of shorts should not be worn.
- vii) Clothes with inappropriate or unsuitable graphics/slogans or obscene/abusive language.
- viii) Tightly fitting clothes and skin tights.
 - ix) Pajamas, flip flops or slippers in classes, library and offices.
 - x) Gowns and skirts hanging above the knees.
- xi) Clothes with slits above the knees.
- xii) Hats or caps worn back ward.
- xiii) Over-adornment with neck-laces, bangles, earrings or other jewelry and make-up which make someone look showy.

B. Male Dressing

Prohibited men's wear include

- i. Slovenly looking clothes such as 'mlegezo' trousers and shorts which also show the underwear.
- ii. All kinds of shorts or cut-offs.
- iii. Un-buttoned shirts and sleeveless shirts.
- iv. Clothing that reveals the torso.

- v. Head stockings, caps (other than religious head wear eg. the Muslim cap) hoods and bandannas worn round the head.
- vi. Men should not plait nor wear plaited hair, dread-locks, and ornamental beads.
- vii. Turbans worn alone or over caps.
- viii. Ear rings
 - ix. Jeans with holes, three fourth trousers, half trousers, track suits

C. General

Prohibited dressing for both male and female:

- (i) Mini-skirts, sleeveless blouses/shirts/tops.
- (ii) Unwanted or provocative or obscene or inciting political, religious or obscure, captions and photos or designs on the dress are not allowed.
- (iii) Clothes with frayed hems and the beach comber type of clothes are also prohibited.
- (iv) Shorts or Half Trousers of any form are permitted.
- (v) Any kind of tattoo on the body or limbs should not be disclosed.
- (vi) Leggings, stretch pants, spandex and the alike.
- (vii) Any other kind of dress or clothing which the institute will in the course of time find to be inappropriate or indecent. An official statement will be made concerning such dress or clothing.



CHUO CHA USIMAMIZI WA FEDHA (IFM)

MWONGOZO WA MAVAZI KWA MUJIBU WA KANUNI ZA WANAFUNZI ZA MWAKA 2013, KIFUNGU No. 57.

BAADHI YA MAVAZI YANAYOFAA KWA WANAFIINZI WAWAPO KATIKA MAZINGIRA YA CHILO



RAADHI YA MAVAZI YASIYOFAA KWA WANAFIINZI WAWAPO KATIKA MAZINGIRA YA CHILO



4. ENFORCEMENT

All officers of the Institute including the administrative and academic staff are empowered to issue warnings and bar any student who does not follow the rules from attending any official Institute function and to report any violation of this code to the Dean of Students (Student Affairs). The Dean of Students will take action as provided for by the Revised IFM Student Regulations 2013 and if found guilty a student may be issued any one or a combination of two or more penalties as provided in Regulation 33 of the IFM Student Regulations 2013.

APPENDIX D: STUDENTS WELFARE AND FACILITIES

Student Accommodation

The Institute of Finance Management uses its limited hostel facility to accommodate students with special needs and some first-year students from upcountry only. It should be noted that the Institute does not guarantee accommodation to every first-year student or any continuing student.

Institute hostels are located within the campus where core activities take place. Thus, the use of these hostels is strictly controlled by regulations. Students are advised to carefully read Hostel Regulations before application. Hostel Rules and Regulations are available at the Office of Dean of Students.

Continuing students are strongly advised to rent privately owned off-campus hostels. Students are recommended to reside in hostels that have been proved to be secure.

The following off-campus hostels are recommended for 2023/2024 academic year.

SN	HOSTEL NAME	LOCATION	GENDER	CAPACITY
1	A&A Company's Hostel	Kariakoo	F	482
2	Kariakoo Lutheran Church Hostel	Kariakoo	F	80
3	Mwananya mala Hostel	Mwananya mala	M & F	125
4	Mr. Victor's Hostel	Upanga	M&F	100
5	Almagatha Executive Hostel	Temeke (Mgulani)	M	72
6	Mr. Mgonja's (Kibo) Hostel	UbungoKibo	М	65
	Total			924
Key	: F = Female; M	= Male		

1. Hostel Application

Both fresh and continuing students who need to stay in either on-campus or off-campus hostels should apply in advance before the 2023/2024 academic year begins. Before given accommodation, students should have paid annual hostel fee as indicated in the fees structure.

However, it should be noted that off-campus hostel fees are slightly higher compared to those of on-campus hostels...

Hostel Application Forms for 2019/20 for both Institute Hostels and off campus hostels are available at the Directorate of Student Services or can be accessed through the IFM Websitewww.ifm.ac.tz

a. Students Health Services

Currently, the Institute does not provide direct health services to students. Arrangements have been made with the National Health Insurance Fund (NHIF) to ensure that each student is eligible for health services whenever needs arise. Accordingly, each student will have to contribute 50,400/= annually and be provided with NHIF Card. The contribution is compulsory to all students not covered by NHIF. Students who have already been covered with NHIF will have to submit the copy of NHIF Card to the Dean of Students Office for validity approval. No student will be considered for IFM Hostel re-allocation without fulfilling this requirement. This amount should be paid directly to NHIF.

Catering Services

The Institute has made available cafeteria services within its campus to students and staff. This has relieved students and staff from walking a far distance to search for catering service. The cafeteria within the Institute

provides catering services at affordable prices. There are also several restaurants and hotels close to the Institute which sell food at reasonable prices.

Computer Services

With regard to the increase use of technology in education, the Institute through the Directorate of Computer Services (DCS) provides and supports various computer-based services for students and staff. The services provided include:

- (i) Modern computers, printing, and photocopying facilities
- (ii) Free access to the Internet through wired and wireless connectivity
- (iii) Access to various generic and specialized software packages
- (iv) Development and management of software solutions for the Institute
- (v) Management and development of IFM communication infrastructure including LAN and telephone system
- (vi) Management of data storage facilities and backup services
- (vii) Troubleshooting and repairing of ICT equipment
- (viii) User support and help desk services

The directorate also organizes and conducts general and tailor-made ICT short courses, seminars, and trainings in various specialties. Typical examples include Planning, developing managing computer and networks. Identifvina developing electronic government and (e-Government), utilization of services computer applications, programming, etc. Students and other users are encouraged to make use of the services. The DCS is located on the 4th floor of the block A building at IFM.

APPENDIX E: BURSARIES AND TUITION FEES

1. PAYMENT OF FEES

At the beginning of each Academic Year, all students are required to pay tuition fees and other fees or evidence produce of sponsorship awards from accredited sponsors before they can be permitted to use IFM facilities. Tanzanian students should pay in Tanzanian shillings whereas non-Tanzanian students should pay in either US Dollars or GB Pound Sterling. Each student should pay a fee which is applicable to the type of programme he/she undertakes. Once a fee has been paid mistakenly and a student happens to have been registered or admitted into a programme not intended to be no refund shall be made. Students are advised not to overpay tuition fees as no refund shall be made.

2. PERSONAL ALLOWANCES

Personal allowances are negotiable between the sponsoring authority and the student. They may be provided depending on the financial capability and policy guidelines of the sponsoring authority, taking into consideration the prevailing standard of living. The Institute does not provide medical, transport, or meal services. Students meet their own costs of these services. Therefore sponsors are required to provide adequate funds to meet these costs.

Students buy their own stationery. Although textbooks and other reading materials are available in the Institute's library, but this does not mean that students should not buy the same. It is advised that a student be paid by his or her employer/sponsor an adequate amount of book and stationery allowance. The recommended amount of not less than 300,000/= or more should he paid directly to the student as book allowance. The student should also be provided with a calculator (preferably a scientific one).

Tables below provide information on tuition fees and personal allowances

TUITION FEE STRUCTURE FOR THE ACADEMIC YEAR 2021/22

A: TUITION FEE AND ASSOCIATED COSTS FOR LOCAL STUDENTS

S/N	PROGRAMME		TUITIOI	N FEE	
			TSHS.	GBP(£)	USD(\$)
1	Basic Certificate		800,000	-	-
2	Ordinary Diploma	Non- computing:	1,200,000	-	-
		Computing:	1,400,000	-	-
3	Bachelor Degree	Non- Computing:	1,500,000	-	-
		Computing:	1,700,000	-	-
5	Postgraduate Diploma		2,000,000	-	1,000
6	IFM Master Degrees *		4,800,000	-	2,400

7	MBA IB & MBA ITLO	-	-	6,700
8	MSc. FIN	-	3,750	-
9	MSc. IT&MGT	-	-	5,000

Note: * **IFM Master Degrees include:** MSc. Accounting and Finance, MSc. Finance and Investment and MSc. Human Resources Management.

TABLE B: PAYMENT INSTALMENTS SCHEDULE (FOR STUDENTS WHO CAN NOT PAY AT ONCE)

IFM has made arrangement for installment payment to ease the financial pressure to its students if you are unable to pay the amounts above in a lamp sum; the following arrangements have been approved for this purpose:

S/N	PROGR	AMME	1ST INSTALMENT 60%	2ND INSTALMENT 40%
1	Basic Certificate		625,000.00	420,000.00
	2 Ordinary Diploma	Non-computing:	865,000.00	580,000.00
2		Computing:	985,000.00	660,000.00

3 Bachelor Degree	Pachalar Dagrac	Non-Computing:	1,050,000.00	700,000.00
	Computing:	1,170,000.00	780,000.00	
4	Postgraduate		1,330,000.00	1,100,000.00
	Diploma			
5	IFM Master		3,410,000.00	1,920,000.00
	Degrees *			

Note: 1st Installment comprises: 60% of tuition fee plus other costs.

2nd Installment comprises: 40% of the tuition fee plus field work costs

TABLE C: OTHER COSTS FOR LOCAL STUDENTS - 2021

S/N	PROGRAMME	IFMSO	CAUTION	REGISTRATI	NACTVET	ID CARD	FIELD	TOTAL	ANNUAL
			MONEY	ON (1st Yr	EXAM	(once a	WORK/	OTHER	HEALTH
			(1st Yr	Only)	FEES	year)	RESEAR	COSTS	INSURANCE
			Only)		(1st Yr		CH		COVERAGE
					Only)		PROJEC		
							T		

1	Basic Certificate	10,000	50,000	50,000	15,000.0 0	20,000	100,000	245,000	50,400**
2	Ordinary Diploma	10,000	50,000	50,000	15,000.0 0	20,000	100,000	245,000	50,400**
3	Bachelor Degree	10,000	50,000	50,000	20,000.0	20,000	1000	250,000	50,400**
5	Postgraduate Diploma Programme	10,000	50,000	50,000	N/A	20,000	300,000	430,000	50,400**
6	IFM Master Degrees *	10,000	50,000	50,000	N/A	20,000	-	130,000	50,400**
7	MBA IB & MBA ITLO	10,000	50,000	50,000	N/A	20,000	400,000	530,000	50,400**
8	MSc. IT&MGT	10,000	50,000	50,000	N/A	20,000	400,000	530,000	50,400**
9	MSc. FIN	10,000	50,000	100,000	N/A	20,000	-	180,000	50,400**

Note: * IFM Master Degrees include: MSc. Accounting and Finance, MSc. Finance and Investment, and MSc. Human Resources Management.

** 50,400/=: This amount to be paid in addition to the total amount only for those who does not possess valid health insurance coverage card. NHIF fees is paid directly to bank account at NBC Bank through control numbers which will be provided.

OTHER COSTS FOR LOCAL STUDENTS – 2021

S/N	PROGRAMME	IFMSO	CAUTION MONEY (1st Yr Only)	REGISTRATIO N (1 st Yr Only)		ID CARD (once a year)	FIELD WORK/ RESEARC H PROJECT		ANNUAL HEALTH INSURAN CE COVERA GE
1	Basic Certificate	\$5	\$25	\$25	15,000.0 0	\$10	\$50	\$65+Tzs.15 000	50,400**

2	Ordinary Diploma	\$5	\$25	\$25	15,000.0	\$10	\$50	\$65+Tzs.15 000	50,400**
3	Bachelor Degree	\$5	\$25	\$25	20,000.0	\$10	\$50	\$65+Tzs.15 000	50,400**
5	Postgraduate Diploma Programme	\$5	\$25	\$25	N/A	\$10	\$150	\$215	50,400**
6	IFM Master Degrees *	\$5	\$25	\$25	N/A	\$10	\$200	\$265	50,400**
7	MBA IB & MBA ITLO	\$5	\$25	\$25	N/A	\$10	\$200	\$265	50,400**
8	MSc. IT&MGT	\$5	\$25	\$25	N/A	\$10	\$200	\$265	50,400**
9	MSc. FIN	£4	£18	£18	N/A	8£	£143	£191	50,400**

Note: * IFM Master Degrees include: MSc. Accounting and Finance, MSc. Finance and Investment, and MSc. Human Resources Management.

** 50,400/=: This amount to be paid in addition to the total amount only for those who does not possess valid health insurance coverage card. NHIF fees is paid directly to bank account at NBC Bank through control numbers which will be provided.

Notes 1 to 4 above, also applicable under B.

All cost directly payable to the Institute, should be paid through the control numbers requested via Institute's website or students accounts.

C: OTHER COSTS

1. UNDERGRADUATE STUDENTS

A: ACCOMODATION

S/N	ITEM	Accommo dation	Hostel ID	Key Deposit	HOSTEL ID CARD Replacem ent Tshs	TOTAL
1	IFM Hostels (only when available)	400,000	20,000	30,000	20,000	450,000
2	Off- Campus Hostels:	800,000				800,000

B: RECOMMENDED PERSONAL ALLOWANCE(PAYABLE DIRECT TO STUDENTS)

S/N	Programm es	Books and Stationery	Meals	1st Year Field Attachme nt	2nd Year Field Attachm ent	Faculty Requirem ents
1	Ordinary Diploma	300,000	TZS 10,000 Per Dayor more depending on the sponsor's financial ability	TZS 468,000	NA	50,000 (Mainly for one scientific calculato r)
2		300,000	TZS 10,000 Per Dayor more	TZS 468,000	TZS 468,000	50,000 (Mainly for

Bachelor	depending on		one
degree	the sponsor's financial ability		scientific calculato
			r)

1. POSTGRADUATE STUDENTS

A: ACCOMODATION

S/ N	ITEM	Accomm odation	Hostel ID	Key Deposit	HOSTEL ID CARD Replace ment Tshs	TOTAL
1	IFM Hostels (only when available)	400,000	20,000	30,000	20,000	450,000
2	Off- Campus Hostels:	800,000				800,000

B: RECOMMENDED PERSONAL ALLOWANCE PER YEAR (PAYABLE DIRECT TO STUDENTS)

S/N	ITEM	Books and Stationery	stipend	Thesis/Di ssertatio n producti on	Faculty Requireme nts
1	Postgraduate Diploma	200,000	TZS 6,000,000 depending on the sponsor's financial ability	TZ\$350,0 00	50,000 (Mainly for one scientific calculator
2	Master degree	300,000	TZS 6,000,000 depending on the sponsor's financial ability	TZS 500,000	50,000 (Mainly for one scientific calculator

Disclaimer: All costs directly payable to the students shown in Tables are only recommended amount. Sponsors can decide to pay any amount other than shown above provided at their discretion they best serve their financial ability and students' ability to study for the admitted programme. All amounts indicated as directly payable to the Institute must be paid by sponsors or students themselves as shown in Tables.

3. STUDENTS' LOANS

In line with Para 6.2 of the Higher Education Policy (1995), a Tanzanian student who has secured or already has an admission at any higher learning institution may seek loans from the Higher Education Students' Loans Board (HESLB) to meet some costs of his/her education.

As per HESLB, those who qualify for loans are as follows;

i. Needy Tanzanian students pursuing higher education in either public or

private universities/institutions within Tanzania

ii. A limited number of needy Tanzanian students pursuing masters or

doctoral studies in local public or private universities/institutions

iii. Students overseas under Development Partner scholarships

Accordingly, all students who have/will have admission at the Institute of Finance Management and qualify as per the above clauses are strongly advised to utilize such a privilege.

For more details about applications for HESLB loans, please visit the following website http://heslb.go.tz

APPENDIX F: BEST STUDENT PRIZES

The Institute of Finance Management and other interested organizations and individuals have a tradition of awarding prizes to students who excel academically in each graduation ceremony. The Prizes are awarded to best finalist students in Certificate, Ordinary Diploma, Bachelor Degree, Postgraduate Diploma and Master degree programmes. In addition, students with outstanding academic performance in individual subjects in their respective years of study are also considered for prizes. Below is the list of donors, their respective prizes and deserving best students.

BEST STUDENT PRIZES DONORS; 2021/2022 ACADEMIC YEAR

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
			IFM	CERTIFICATE	
1	Elisha Abdallah	Best Student in	IFM	100,000	700,000
'	Mchani BTCISP	TIBA	100,000	700,000	
			NIC	500,000	
2	Edson	Best Student in	IFM	CERTIFICATE	100,000

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL	
	Niyonzima Justine	ODSP	IFM	100,000		
			IFM	CERTIFICATE		
	Edson	Overall Best	IFM	150,000		
3	Niyonzima Justine	Student in ODSP	Mr. Cosmas, Cliford	50,000	200,000	
4	Rahma Selemani	Best Student in	IFM	CERTIFICATE	150,000	
·	Mloli	BSc.SP III	IFM	150,000	100,000	
			IFM	CERTIFICATE		
			IFM	200,000		
			WCF	1,000,000		
5	Rahma Selemani Mloli	Overall Best Student in BSc.SP	Dr. Kingu, J	100,000	1,350,000	
	MIOII		Mr. Abraha man Mlindwa	50,000		
	Eliphal		IFM	CERTIFICATE		
6	Severin Fuss	Best Student in BAS 3	IFM	150,000	1,150,000	
	LO22		NIC	1,000,000		

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
			IFM	CERTIFICATE	
			IFM	200,000	
7	Eliphal Severin	Severin Student in RAS	Dr. Kingu, J	100,000	1,300,000
	Fuss		NIC	1,000,000	
				6 Months Internship	
			IFM	CERTIFICATE	
8		g Best student in	IFM	100,000	900,000
		ODIRM II	TIBA	100,000	700,000
			NIC	700,000	
			IFM	CERTIFICATE	
			IFM	150,000	
	Aquilina	Overall Best	TIBA	100,000	
9	Pius Barnabas	student ODIRM	NIC	800,000	1,100,000
	34		Mr. Cosmas, Cliford		
				50,000	
			IFM	CERTIFICATE	
10	Baltazari D	Best Student in	IFM	150,000	1,350,000
	Shikoni	BSc.IRM III	TIBA	100,000	.,000,000
			NIC	1,000,000	

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
			DEMAC O	100,000	
			IFM	CERTIFICATE	
			IFM	200,000	
			TIBA	100,000	
			NIC	1,000,000	
		Overall Best		6 Months Internship	
11	Baltazari D Shikoni	Student in BSc. IRM	DEMAC O	200,000	1,650,000
			Dr. Kingu, J	100,000	
			Mr. Abraha m Mlindwa	50,000	
			IFM	CERTIFICATE	
			IFM	300,000	
			TIBA	100,000	
12	Venance Micheal	Best Student	NIC	1,000,000	2,500,000
	Mpunde	MIA	WCF	1,000,000	_,,,,,,,,,
			Ms. Zubeda Chande	100,000	

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
	Joseph Boot Student in	IFM	CERTIFICATE		
1	Charles Odick	Best Student in BTCBF	IFM	100,000	300,000
	Odick		NBC	200,000	
2	Issaya Mwebuga	Best Student in	IFM	CERTIFICATE	100,000
	Justus	ODBF II	IFM	100,000	100,000
			IFM	CERTIFICATE	
		IFM	150,000		
				NBC	300,000
3	Issaya Mwebuga Justus	Mwebuga Student in ODBF Justus II	TIOB	Scholarship to pasue professional Certificate Programs in Banking	450,000
4	Christina Vitalis	Best Student in	IFM	CERTIFICATE	150,000
	Chatanda	BBF III	IFM	150,000	130,000
			IFM	CERTIFICATE	
	Omary	Overall lass!	IFM	200,000	
5	Mputa Singano	Overall best student in BBF	Dr. Mwakyu sa, Bupe	100,000	1,900,000

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
			NBC	500,000	
			ТСВ	1,000,000	
			CRDB	LAPTOP	
			Dr. Khalid, R	100,000	
			TIOB	Scholarship to pasue professional Certificate Programs in Banking	
6	Isaya M. Mpagire	2nd Overall best student in BBF	CRDB	LAPTOP	
7	Joseph Lameck Amoni	3rd Overall best student in BBF	CRDB	LAPTOP	
8	Karim A. Ahmed	Best student in BTCA	IFM	CERTIFICATE	200,000
			IFM	100,000	
		Overall Best Student in all Certificate Programmes	Mr. Kihongo a, H	100,000	
9	Rademta Josephat	Best student in ODAC II	IFM	CERTIFICATE	100,000

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
	Elias		IFM	100,000	
10	Rademta Josephat	Overall best	IFM	CERTIFICATE	150,000
10	Elias	student in ODAC	IFM	150,000	130,000
11	Emmanuel Modest	Best student in	IFM	CERTIFICATE	150,000
- 1 1	Tuzo	BACC III	IFM	150,000	130,000
			IFM	CERTIFICATE	
			IFM	200,000	
	Butondo	Overall best	NBAA	100,000	
12	Konya Shiginghi	student in Bachelor of	Dr.		900,000
	0111911911	Accountancy	Mwakyu sa, Bupe		
			·	100,000	
			NAOT	500,000	
13	Brinda Mukesh Devsh	Overall Best Female Student BAC III	Dr. Erick Mwamb uli		
				100,000	100,000
14	Abdul S.	Best student in	IFM	CERTIFICATE	400,000
	Mwinyi	MFI	IFM	300,000	

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
			Dr. Mwakyu sa, Bupe	100,000	
			IFM	CERTIFICATE	
	.	5 1 1 1 1.	IFM	300,000	
15	Ephraim Tumwidike	Best student in MAF	Dr. Mwakyu sa, Bupe	100,000	400,000
				100,000	
16	Mariaclara Mbura	Best Thesis for MFI & MAF Students	Dr. Erick Mwamb uli		
				100,000	100,000
1	Hosseni Hamisi	Best Student in BTCCIT	IFM	CERTIFICATE	100,000
	Mchala		IFM	100,000	
2	Jackson K Leopord	Best Student in ODCS II	IFM IFM	CERTICATE	100,000
			11 / 1/1	100,000	

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
3	Jackson K	Overall Best	IFM	CERTICATE	150,000
	Leopord	Student in ODCS	IFM	150,000	130,000
4	Sharon Elly	Best Student in	IFM	CERTIFICATE	150,000
	BCS III IFM	IFM	150,000	100,000	
			IFM	CERTIFICATE	
			IFM	200,000	
5	Sharon Elly	Overall Best Student in BCS	Dr. Mahunn ah, M	100,000	400,000
			Dr. Rose Tinabo	100,000	
6	Angel Joseph	Best Student in	IFM	CERTIFICATE	100,000
	Mkunda	ODIT II	IFM	100,000	100,000
7	Angel Joseph	Overall Best	IFM	CERTICATE	150,000
	Mkunda	Student in ODIT II	IFM	150,000	. 00/000
8	Aneth A	Best Student in	IFM	CERTIFICATE	150,000
	Kawaza	BIT III	IFM	150,000	100,000
9	Jafary S	Overall Best	IFM	CERTIFICATE	900,000
	Salumu	Student in BIT	IFM	200,000	, 00,000

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
			Dr. Koloseni, D	100,000	
			NAOT	500,000	
			Dr. Rose Tinabo	100,000	
	Gaspa		IFM	CERTIFICATE	
1	Karoli Salehe	Best Student in BTCTM	IFM	100,000	200,000
	salene		TRA	100,000	
	Josephat Boot Student in	IFM	CERTIFICATE		
2	Bugumba Amos	gumba Best student in	IFM	100,000	200,000
	AITIOS		TRA	100,000	
	Josephat	Overall Best	IFM	CERTIFICATE	
3	Bugumba Amos	Student in ODTM	IFM	150,000	350,000
	AITIOS	"	TRA	200,000	
	Jawadu	Dook Chiraland in	IFM	CERTIFICATE	
4	Yassini Bes	Best Student in BSc. TAX III	IFM	150,000	250,000
	Samoya		TRA	100,000	
5	Jawadu Yassini	Overall Best Student in BSc.	IFM	CERTIFICATE	500,000
	Samoya	TAX	IFM	200,000	000,000

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
			Dr. Kazoba, Grace	100,000	
			TRA	200,000	
6	Manjalle Ibrahim	Best Student in BEF III	IFM	CERTIFICATE	150,000
	Maduhu		IFM	150,000	
	Abraham A Ukhotya	Overall Best Student in BEF III	IFM	CERTIFICATE	
7			IFM	200,000	
			Dr. Kazoba, Grace	100,000	300,000
	Barbra A Mtemvu	Best Student in PGDTM	IFM	CERTIFICATE	300,000
8			IFM	200,000	
			TRA	100,000	
	Liston Moyo	Best Student in Masters of Human Resource with Law (MHRL)	IFM	CERTIFICATE	400,000
9			IFM	300,000	
			Dr. Kazoba, Grace	100,000	

OVERALL BEST STUDENTS IN ALL BACHELOR DEGREE PROGRAMMES FOR 2020/2021 ACADEMIC YEAR

S/N	STUDENT	CATEGORY OF AWARD	DONOR	PRIZE	TOTAL
S/N	NAME	CATEGORY OF AWARD	DONOR	PRIZE	
1	Sharon Elly	Overall Best Student in all Bachelor Degree Programmes	MKUU WA CHUO	CERTIFICATE 1,500,000	2,500,000
				1,000,000	
2	Abraham A Ukhotya	2nd Overall Best Student in all Bachelor Degree Programmes	NIC	1,000,000	1,000,000
	GRAND TOTAL				26,200,000