# OUT ORIENTATION BOOKLET 2022-2023 Faculty of Science, Technology and Environment Studies

#### **CONTACTS INFORMATION**

Directorate of Undergraduate Studies Kawawa Road, Kinondoni P.O. Box 23409 Dar es Salaam, Tanzania Tel: +255 22 2668820 Fax: +255 22 2668759 Email: dugs@out.ac.tz Website: http://www.out.ac.tz

#### VISION

To be a leading open online University in knowledge creation and application.

#### MISSION

To persistently provide relevant, quality, flexible, accessible, and affordable open online education, research, and services to community for socio-economic development of Tanzania and the rest of the world.

# TABLE OF CONTENTS

CON	FACTS INFORMATION	2
VISIO	DN	2
VICE	-CHANCELLOR'S MESSAGE	7
1.0	GENERAL ADMINISTRATION ACTIVITIES	8
1.1	Admission and Registration	8
1.2	Registration	8
1.2.1	Requirement for Registration	8
1.2.2	Procedures for Course Registration	8
1.2.3	Registered Student	9
1.2.4	Change of Study Programme	9
1.2.5	Postponement and Resume of Studies	9
1.2.6	De-registration from Studies After the	Course
	registration	10
1.2.7	Student's Identity	10
2.0	LEARNING AND TEACHING ACTIVITIES	10
2.1	Mode of delivery	10
2.2	Units, teaching practice and micro teaching	12
2.2.1	Units	12
2.2.2	Practical	13
2.2.3	Teaching practice	13
2.2.4	Attendance	13
•	• Students are required to attend orientati	on, all
S	cheduled zoom classes, teaching practice and	science
I	practicals	13
2.3	Examinations and Assessments	
2.4	Eligibility to Sit for Main Test and	Annual
	Examinations	14
2.5	Supplementary and Repeat of Examinations	14
2.6	Examination Regulations	14
2.7	Assessment Grading System	
2.8	Grade Point Average (GPA)	16
2.9	Academic Results	17
2.10	Course Exemption	
2.11	Graduation Requirements	
3.0	STUDENT SUPPORT SERVICES	
3.1	OUT Regional Resource Centers	

3.2	Institute of Education Information Management and
	Technology (IEMT)19
3.3	Supplementary Reading Materials19
3.3.1	Library Facilities19
3.3.2	Information Service
3.4	Students with special needs
4.0	PROGRAMMES ON OFFER AND FEE
	STRUCTURE
4.1	Faculty of Science Technology and Environment
	Studies
5.0	KEY ACTIVITIES CALENDA
5.1	Teaching Time Table for Undergraduate Students20
6.0	PROGRAMMES21
6.1	Faculty of Science Technology and Environment
	Studies
6.1.1	B.Sc. in Information and Communication Technology
	(B.Sc. ICT)
6.1.2	B.SC. In Data Management (B.SC. DM)22
6.1.3	B.Sc. Environmental Studies (Management)23
6.1.4	B.Sc. Environmental Studies (Science)25
6.1.5	6.5.4 BACHELOR OF SCIENCE (B.Sc.) GENERAL27
7	7.3.1 CLUSTERS OF PHYSICS MAJOR COURSES. 28
7	7.3.2 CLUSTERS OF PHYSICS MINOR COURSES . 29
7	4.1 CLUSTERS FOR CHEMISTRY MAJOR
7	4.2 CLUSTERS FOR CHEMISTRY MINOR
7	7.5.1 CLUSTERS FOR BIOLOGY MAJOR
7	2.5.2 CLUSTERS FOR BIOLOGY MINOR 31
-	C = C = C = C = C = C = C = C = C = C =
/	0.1 CLUSTERS FOR BOTANY MAJOR
7	7.6.2 CLUSTERS FOR BOTANY MINOR
7	7.7.1 CLUSTERS FOR ZOOLOGY MAJOR
7	7.7.2 CLUSTERS FOR ZOOLOGY MINOR
7 H	7.8.1 CLUSTERS OF DOUBLE MAJOR HOMEECONOMICS COURSES35

7.8.2 CLUSTERS OF SINGLE MAJOR HOME ECONOMICS COURSES
6.1.6 6.5.5 BACHELOR OF SCIENCE WITH EDUCATION
8.2 PROGRAMME CONTENTS
8.2.1 EDUCATION COURSES FOR B.Sc. (ED.) STUDENTS
8.2.2 CHEMISTRY COURSE STRUCTURE 37
8.2.3 MATHEMATICS COURSE STRUCTURE 39
8.2.4 PHYSICS COURSES STRUCTURE
.2.5 COURSES FOR INFORMATION AND COMPUTER STUDIES
8.2.6 COURSES FOR HOME ECONOMICS AND HUMAN NUTRITION
8.2.7 BIOLOGY COURSES STTRUCTURE 43
<ul><li>6.1.7 B.Sc. FOOD, NUTRITION AND DIETECTICS 45</li><li>9.4.1 BSc. Food, Nutrition and Dietetics Modules 45</li></ul>
3.8 SCIENCE PRACTICALS AND RESEARCH/ SPECIAL PROJECTS
3.9 RESEARCH / SPECIAL PROJECTS 47
3.9.1 Eligibility for doing special project
3.9.2 Procedure to do Research/Special Project at Home Institution
Basic Certificate in Computing and IT - NTA Level 449 Modules – Semester I
• Technician Certificate in Computing and IT - NTA Level 5
Modules – Semester I
<ul> <li>Ordinary Diploma in Computer Science - NTA level</li> <li>51</li> </ul>
Modules – Semester I

7.0 7.0 ADVICE ON DISTANCE	E LEARNING52
8.0 ADVICE ON DISTANCE LE	ARNING52
8.1 Planning your time	
8.2 Where to study	
8.3 How you should study each up	nit54
8.4 Do Activities and Answer Sel	f-tests54
9.0 STUDENT WELFARE DIVIS	SION54
9.1 Dean of Students	
10.0 REGIONAL CENTRES A	AND CONTACTS OF
DIRECTORS	

#### VICE-CHANCELLOR'S MESSAGE

It is great pleasure for me to get this chance, to welcome you all to the Open University of Tanzania for the official commencement of the 2021/2022 academic year. For New students, I extend a hearty welcome, and wish you success in the courses you intend to pursue at our university.



For the continuing students, I welcome you back, and thank you for having chosen to stay with us. It is indeed my belief that you will soon reap the fruits of your perseverance, as you graduate, and move on to be resourceful people for the development of our country.

Dear New Students.

It is by no accident that you have chosen to join the Open University of Tanzania for your degree or none degree programmes. The Open University of Tanzania is a public university that was established in 1992, to offer its programmes by open and distance learning. The Open University of Tanzania is running its programmes in a very flexible and open manner. For example, although a student can register for any number of modules in a year, a bachelor degree must be completed within duration of 6 years. The minimum duration to complete is 3 years. During the past two years, nearly 55% of all candidates were able to graduate within three years. That means a lot for a student who has other commitments in the public, but who wishes to learn while earning. Nevertheless, the learner must exercise strict discipline and time management, if he/she is to complete in the shortest possible time.

During this academic year, we shall continue offering all courses through our online platform. Each learner is therefore advised to secure necessary devices such as computers, laptops, smart phones and Tablets, so that they can use internet to access the courses. For those who are still analogue, we shall do all in our power to assist you become digital, as this is now the new revolution of open learning, where distance is shrinking through online delivery. May you have a peaceful, fruitful and joyful academic career in the Open University of Tanzania.

Long live the Open University of Tanzania.

Prof. Elifas Tozo Bisanda

# 1.0 GENERAL ADMINISTRATION ACTIVITIES

# 1.1 Admission and Registration

Admission to undergraduate and none degree programmes is subject to satisfying the stipulated General University and Programme Admission Requirements as provided under The Open University of Tanzania (OUT) Prospectus.

# 1.2 Registration

# **1.2.1 Requirement for Registration**

Newly admitted local students are required to pay Tshs. 210,000/= or its equivalence for international students prior to registration. The payment shall be made using control numbers generated from the student's application account used to apply for studies at the OUT. E.g. S5431/0004/2018 and password 123456, then click control number. A student also may obtain control numbers from any nearest OUT regional centres. Upon the payment, the student shall be given Student Academic Records Information System (SARIS) account by OUT officials that will enable them to register for courses and start learning.

# 1.2.2 Procedures for Course Registration

- Visit OUT website (<u>www.out.ac.tz</u>)
- Log into the SARIS account by using the username and password given.
- Click the course registration icon to access courses and follow the guidelines provided in the registration system.
- Confirm the course/courses registered and print the invoice for paying the remaining fee balance.
- The SARIS account is also used for examination registration, accessing online academic materials in the MOODLE platform, accessing examination results and viewing payment status.
- A student may register for all first-year courses as per programme requirements or may register for some of the courses depending on their ability to study and pay for the courses.
- Adding and dropping courses is allowed during course registration.
- Any student failed to register for courses during the registration period shall not be able to access materials in

the Moodle platform and is not eligible to sit for examinations.

- Dates for the course registration are provided in the OUT almanack
- The university reserves the right to close or extend the registration period.

#### 1.2.3 Registered Student

Newly admitted students shall be considered students of The Open University of Tanzania (officially) after paying the required initial fees and course registration.

#### **1.2.4** Change of Study Programme

- Registered students may change programmes provided that they have entry qualifications into a programme they wish to switch to.
- The application for changing programme shall be made online through Open University Online Application System (OAS) within the first two weeks of the registration period.
- A fee of Tshs.30,000/- or its equivalent in foreign currency shall be paid for changing a programme by international students. The payment should be made using the control number issued at the OUT regional centres.

# **1.2.5** Postponement and Resume of Studies

- Application for the postponement of studies by students can be made within 14 days after the registration period. The postponement of studies shall be allowed after approval by the UGSC and Senate.
- The SARIS account of the student shall be closed during the postponement period
- A student who wishes to resume studies must request the university in writing.
- The request for the postponement and resumption of studies shall be addressed to DVC Academic under the first signature (ufs)of the Director of the OUT regional centre where the student resides.

# **1.2.6** De-registration from Studies After the Course registration

- Permission to withdraw from studies after the course registration shall be allowed in exceptional circumstances such as illness, personal or academic problems, or other unforeseen circumstances deemed acceptable to the university.
- Applications must follow procedures for de-registration as provided under the OUT-prospectus of 2021/22 academic year.
- Withdrawal from studies should be endorsed by the Dean of Students and approved by the Undergraduate Studies Committee (UGSC) and the Senate,
- Withdrawal from studies should be made at the end of the academic year only.

# **1.2.7** Student's Identity

- Identity cards for registered students shall be issued by the OUT regional centre where the student registered during the registration period.
- No student shall be allowed to sit for the examination or receive other OUT services without the OUT student identity card.

# 2.0 LEARNING AND TEACHING ACTIVITIES

# 2.1 Mode of delivery

Unlike other higher learning institution in Tanzania and the whole of East Africa sub region, OUT follows an Open Distance Learning (ODL) model of tuition, which represents a philosophy that combines the principles of learner-centeredness, lifelong learning, flexibility of learning, removal of barriers to access to education, recognition of prior learning and provision of relevant learner support.

At OUT, education is delivered through a Blended mode which comprises of mostly online interactivity between lecturers and students with minimum contact (face to face) sessions. The online learning activities are embedded on the Learning Management System (LMS) known as MOODLE which includes online discussion, online assignment, online seminar, online independent learning and online lecture, while the face to face sessions are mainly for field/laboratory/research/project work, teaching practice/tutorials as follows.

#### **Real time (live) online lectures**

OUT offers real time online lectures just as in any conventional university for all courses using video conference based on Zoom cloud meeting application, you are encouraged to observe a teaching time table provided and join the online classes. The zoom joining links will be accessed on your MOODLE account.

#### **Recorded Online lectures**

In this activity, lectures are recorded to video, audio or both then uploaded and made viewable on a MOODLE. The advantage is that, you may access online lectures posted on your designated websites anywhere in the world, at any time you wish, as long as you have an internet connection, but you can also view offline using OUT mobile App.

#### **Online discussion**

Online discussion is a collaborative tool to facilitate communication and knowledge construction. You can view content and contribute to an online discussion any time or anywhere on your computer/tablet/smart phone with an internet connection or offline using OUT mobile App.

#### **Online assignment**

Online assessment as any kind of assessment is used primarily to measure cognitive abilities, demonstrating what has been learned after a particular educational event has occurred, such as the end of an instructional unit or chapter. Online assignment is used to determine if learning is happening, to what extent and if changes need to be made for improvement of teaching and learning for both students and instructors.

#### **Online independent study**

In ODL, it is assumed that, people have the potential to learn continuously in real time by interacting with their environment. Thus, OUT have created a self-directed learning environment for you to discover your own strategies for learning, sharing your knowledge and understanding. Therefore, this student-centred learning approach requires you to make your own decisions and do most of the work. You will find the interactive learning material on your MOODLE account.

#### Field/practical/laboratory/research work

Practical work which includes activities such as teaching practice, science practical, field work, research, project work etc is an integral part of most programs offered by OUT. The practical work will allow you to learn through direct implementation of your future professional role in real workplace settings. It prepares you for meaningful and productive participation in industry, the workforce and the community.

#### Face to face sessions

Face-to-face learning is an instructional method where course content and learning material are taught in person to the students, this teaching approach is common in convectional universities. However, at OUT, being a distance learning institution this teaching method has been mostly replaced by real time online lectures and real time online seminars which allows for a live interaction between a learner and an instructor, a student can get a lecture anywhere in the world. Nevertheless in some programs few face to face sessions have been retained particularly for non degree programs.

#### 2.2 Units, teaching practice and micro teaching

# 2.2.1 Units

- Each programme has a required number of units for the student to qualify for graduation. The number of units assigned to a course indicates the study time associated with that course in a year.
- The contents of the units constitute the basic information that you must know, and therefore it should be studied systematically, lecture by lecture. The lectures are divided into six areas of knowledge.
- The main purpose of dividing the lectures into six knowledge areas is to help you understand the subject more easily.
- Each lecture includes some activities. The activities normally involve presenting you with a problem or a

question to respond to, and where possible, answers or suggested answers are given for self-testing.

- It is necessary to work through the question thoroughly before checking on the solutions or answers. It is also recommended that you discuss your responses with your colleagues or the field lecturer.
- In case of challenges in understanding the subject, you may interact with a lecturer in question through Moodle platform or during the real-time lectures conducted through the online teleconference software known as Zoom.

# 2.2.2 Practical

• All students studying science programmes are required to attend science practical in specialized laboratories which include OUT kinondoni, Sokoine University and University of Dar es salaam.

# **2.2.3 Teaching practice**

• All students studying Bachelor of Science with education programme are required to attend teaching practice for period of 4 weeks as provided in the almanac.

# 2.2.4 Attendance

- Students are required to attend orientation, all scheduled zoom classes, teaching practice and science practicals.
- 2.3 Examinations and Assessments
  - Examinations are administered by the Directorate of Examination Syndicate (DES)
  - Students enrolled on an undergraduate degree programme are assessed by coursework and examinations.
  - The course work includes online Moodle assignments and the Main Test, both constituting 30% of the marks.
  - The Annual Examination done at the end of the academic year carries 70% of the marks.
  - students who fail to sit for the annual examination shall be eligible to sit for the special examination or ondemand examination depending on the timetable issued by the DES

• Students should sit for all registered main tests and examinations.

#### 2.4 Eligibility to Sit for Main Test and Annual Examinations

- A student must pay the required tuition and examination fees.
- Must register for the examination four (4) weeks before the commencement of examination sessions.
- The student shall use the SARIS account to register for the examination.
- Only students registered for examinations shall be permitted to sit for the main test and the annual examination of the registered courses.
- Students are required to sit for examinations at the centres where they registered. In case of any emergency, the student may sit for the examination at any nearest OUT centre provided that he/she has a student ID and a hall ticket for the registered examinations.

# 2.5 Supplementary and Repeat of Examinations

- A student who fails to obtain a pass mark of 40% for both coursework and annual examination shall be required to sit for the supplementary examination.
- A student who fails to clear the supplementary examination will be required to repeat the course by doing both the main test and the annual examination.
- A student repeating the examination is required to pay a new tuition and examination fee for that particular course.

# 2.6 Examination Regulations

- Students are not allowed to sit for an examination if they have not registered for the examination in question or completed the proper course, or have not settled any fees due to the university.
- Students should read the examination timetable carefully and take note of the dates, times and venues of examinations.
- Students should arrive at the examination venue at least 30 minutes before the scheduled time of the examination. Once they enter the examination venue, they should sit according to the seating plan provided.

- Students will not be allowed to enter the examination venue after the first 30 minutes of the examination.
- Students are not allowed to leave the examination venue after they enter the examination venue during the first 30 minutes after the examination has started (except with the permission of the Chief Invigilator).
- Students should bring their Student ID Card and hall ticket and put them at the top right-hand corner of the desk throughout the examination. Students without any such identification may not be allowed to sit for the examination.
- Before entering the examination venue, students should make sure that unauthorized articles/items (e.g. books, manuscripts, notes, paper and all kinds of electronic/communication devices such as mobile phones, iPod, MP3 players, electronic dictionaries, databank watches) are taken out from their pockets and placed inside their bags. Mobile phones/electronic devices must be turned off.
- Once they have entered the examination venue, students should place their bags at a place directed by the Chief Invigilator.
- Students must not turn over the pages of the examination question paper and must not start working until they are instructed to do so.
- Students should remain silent once they enter the examination venue. They must not talk to each other or disturb other students. If they have questions, they should put up their hands and wait patiently for an invigilator.
- Students who wish to leave the examination venue temporarily during an examination session should only leave with the invigilator's permission.
- Before a student leaves a venue, the invigilator has the right to check whether the student has placed any unauthorized articles/items in his/her pocket(s).
- Students who have completed their examination and wish to leave the venue early during an examination session should submit their booklet to the chief invigilator and sign the examination attendance and the master list.
- A student who is found to have committed an act of academic dishonesty such as plagiarism, submission of

material(s) for assessment which is not the student's own work, the use of fabricated or copied data shall receive zero marks for the course. In addition, the case will be submitted to the examination irregularity Committee for further action.

- Students found to have committed academic dishonesty may be suspended or discontinued from studies at the OUT. (see prospectus)
- Students have the sole responsibility to ensure that the examination regulations are observed and complied with. Students who are found to have breached any of the examination regulations will be subject to penalty or disqualification.

# 2.7 Assessment Grading System

- Letter grades are used to indicate the results of assessments. The number of grade points gained by a student in a particular course corresponds to the letter grade.
- Grade A (i.e. A) indicates that a student has an excellent performance in all Intended Learning Outcomes (ILOs) and a thorough mastery of the subject matter.
- Grade B (i.e. B+ and B) indicates that a student has a good performance in all ILOs and is competent in knowledge of the subject matter, or the student has an excellent performance in the majority of the ILOs and is competent in knowledge of the subject matter.
- Grade C (i.e. C) indicates that a student has a satisfactory performance in all ILOs and an acceptable level of knowledge of the course;
- Grade D indicates that a student has a satisfactory but does not allow him/her to proceed to more advanced work in the subject area.
- Grade E indicates unsatisfactory performance in the majority of the ILOs.
- Grade F indicates total fail.

# 2.8 Grade Point Average (GPA)

• The Grade Point Average (GPA) is an important indicator of the academic standing of a student. It is obtained by adding all the grade points gained and dividing the sum by the number of attempted units. • Students must obtain a passing grade in all courses required in the programme.

NACTE Grading System for Certificate & Diploma					
NACTE NTA Level	Score Range	Grade	Grade Point	Definition	
	80-100	А	4	Excellent	
	65-79	В	3	Good	
NIA Level 4	50-64	С	2	Pass	
a NTA Lovel 5	40-49	D	1	Poor	
INTA Level 5	0-39	F	0	Failure	
	-	Ι	0	Incomplete	
	-	Q	0	Disqualification	
NTA Level 6	75-100	А	5	Excellent	
	65-74	B+	4	Very Good	
	55-64	В	3	Good	
	45-54	С	2	Average	
	35-44	D	1	Poor	
	0-34	F	0	Failure	
	-	Q	0	Disqualification	

• Grading system for Diploma and certificates approved by NACTE

• Grading system for Diploma and Certificates approved by TCU

TCU Grading System for Certificate & Diploma					
Marks (%)	80-100	65-79	50-64	40-49	0-39
Letter Grade	А	В	С	D	Е
Grade Points	4.0-5.0	3.0-3.9	2.0-2.9	1.0-1.9	0-0.9
Remarks	Excellent	Good	Satisfactory	Poor	Failure

• Grading system for Bachelor Degree programes approved by TCU

Marks(%)	70-100	60-69	50-59	40-49	35-39	0-34
Letter Grade	А	B+	В	С	D	Е
Grade Points	5	4	3	2	1	0
Remarks	Excellent	Very Good				

# 2.9 Academic Results

• Students' academic results are officially posted to students; SARIS accounts immediately after the marking

is complete. Hence, candidates can promptly access their results through SARIS accounts.

- Students should report any missing or inaccuracy or inconsistency in the academic records immediately after the release of the results.
- The request for missing results should be made by email to the head of departments through directors of regional centres for easy follow up.

#### 2.10 Course Exemption

Students who graduated from the OUT-foundation programme and selected to study a degree programme at the OUT are exempted from taking OCP 100 and OFP 017. The grades obtained from OFP shall be automatically transferred to the degree programme.

Students who prefer instead to register for the undergraduate courses OFC 017 and OCP 100 should do online course registration and pay the required tuition and examination fees as prescribed in the SARIS invoice printout.

#### 2.11 Graduation Requirements

Students are approved for graduation by the Senate after fulfilling all the graduation requirements stipulated by the university. These requirements include general university requirements, programme requirements, and unit and grade point average requirements.

# 3.0 STUDENT SUPPORT SERVICES

# 3.1 OUT Regional Resource Centers

- Regional centres form a component of the administrative structure of The Open University of Tanzania. They are located in all regions of Tanzania, Mainland and Zanzibar.
- Roles of the regional centres include, but are not limited to, administrative activities such as application processes, issuing admission letters. registration, organizing orientation, examination venues. examination invigilation, tutoring and counselling, providing teaching and learning facilities, organizing public lectures, discussion groups, workshops and seminars and disseminating information about The Open University of Tanzania programmes.

- 3.2 Institute of Education Information Management and Technology (IEMT)
  - The IEMT is the primary information technology provider for the OUT. Services provided by the IEMT include the maintenance of the University's Information technology network and website, email services, installation of hardware and software, supporting faculties and departments to maintain and use ICT equipment, maintaining an e-learning management system in enhancing academic activities, supervision of admission and registration system.
  - The HQ and all regional centres are connected with free internet to facilitate teaching and learning activities.
  - The IEMT conducts tailor-made training for students to improve ICT skills.
  - All students are required to have IT gadgets such as smartphones and laptops.

# **3.3 Supplementary Reading Materials**

In addition to the study units and essential reading texts, important books are recommended to students in each area of study. This enables students to see alternative views on the subject or to reinforce the information presented in the study units. Your attention should be drawn to the updates in materials and information.

# **3.3.1 Library Facilities**

- OUT Library Services comprises the main library at the head office at Kinondoni Dar es Salaam and minilibraries in the regional centres
- The library is a place for study and provides reading materials in both hard and soft copies to supplement your study materials.
- Membership and access to library services is open to all undergraduate students
- Library open from Monday to Friday; from 08.45 a.m. to 9.00 p.m. Saturday 10.00 a.m. to 9.00 p.m. and Sundays and Public Holidays 10.00 a.m. to 2.00 for main library. For regional centres mini library, the time is 8.00 am to 4.00 pm.
- Services offered at the library include; e-library services, information literacy training, reading and

studying facilities, leading books and other documents, reference services, newspapers and internet services.

• More details on how to accesses materials are provided in the Directorate speech.

#### 3.3.2 Information Service

- The university almanack lists all academic events and their schedules.
- Examination time table
- Real-time zoom lectures timetable
- Client service charter

# **3.4** Students with special needs

- The OUT has a special unit for helping students with special needs. The unit is located at the head office, Kinondoni. Dar es salaam.
- The services offered include ICT literacy training, whereby students with special needs are facilitated to access study materials and communicate with each other
- At the regional centres, OUT staff provide special services to special needs students

# 4.0 PROGRAMMES ON OFFER AND FEE STRUCTURE4.1 Faculty of Science Technology and Environment Studies

S/N	PGRM	UNITS	FEE	S/N	PRGM	UNITS	FEE
1	BSc ICT	40	2,540,000	6	DIT		2,440,000
2	BSc. Ed	40	2,870,000	7	CIT		
3	BSc ES	38	2,670,000	8	DPPH		
4	BSc general	38	2670,000	9	CPPH		
5	BSc DM	40	2,670,000	10			

# 5.0 KEY ACTIVITIES CALENDA

# 5.1 Teaching Time Table for Undergraduate Students

S/N	DATES	ACADEMIC ACTIVITIES
1	19/11/2021 - 30/11/2021	Zoom lectures Knowledge area 1
2	01/12/2021 - 15/12/2021	Zoom lecturer Knowledge area 2
3	16/12/2021 -30/12/2021	Intensive face to face teaching for ODPTE
		students
4	03/01/2022 - 12/01/2022	Zoom lectures Knowledge area 3
5	13/01/2022 - 19/01/2022	Intensive face to face for OFP students

6	24/01/2022 -1/02/2022	Main Timed test for all students
7	17/01/2022 -29/04/2022	Faculty of Business Management field
		practical
8	02/02/2022 - 11/02/2022	Special and supplementary examinations
9	15/02/2022 - 28/03/2022	Teaching practice for Education students
10	07/03/2022 - 16/03/2022	Zoom lectures knowledge area 4
11	01/04/2022-12/04/2022	Zoom lectures knowledge area 5
12	1/04/2022 - 29/4/2022	Field practical for FASS programmes:
		Geography, sociology, social work,
		journalism, tourism, and political science.
13	02/05/2022 -11/05/2022	Zoom lectures knowledge area 6
15	30/05/2022 - 07/06/2022	Special Main Timed test all students
16	08/06/2022 - 17/06/2022	Annual examinations for all students
17	05/08/2022 -26/08/2022	Science practical
17	05/09/2022 - 13/09/2022	Special Main timed test for All students
18	14/09/2022 -23/09/2022	Special and supplementary examinations
19	17/10/2022 -28/10/2022	Oral examination for LL.B dissertation

#### 6.0 **PROGRAMMES**

# 6.1 Faculty of Science Technology and Environment Studies

# 6.1.1 B.Sc. in Information and Communication Technology (B.Sc. ICT)

Level of	study	Course	No of credits
Level 1		coue	
1.	Fundamentals of Information Systems	OIT 131	10
2.	Discreet Mathematics with Applications	OIT 132	10
3.	Probability and Statistics	OIT 133	10
4.	Communication Skills for IT	OIT 134	10
5.	Computer Architecture	OIT 135	20
6.	Programming in C	OIT 136	20
7.	Data Communications and Networking	OIT 137	10
8.	Database Design and Implementation	OIT 138	20
9.	Industrial Training 1	OIT 139	20
Level 2			
1.	Operating Systems	OIT 231	20
2.	Systems Analysis and Design	OIT 232	20
3.	Inventory Models and Queuing Theory	OIT 233	10
4.	Object Oriented Programming with JAVA	OIT 234	20
5.	Wireless Networks and Mobile Computing	OIT 235	20
6.	Computer Security	OIT 236	10

7.	Data Mining Techniques and Application	ODM 212	20
8.	Web Programming	OIT 237	10
9.	Fundamentals of GIS	ODM 207	20
10.	Industrial Training II	OIT 238	20
Level 3			
1.	Information Systems Management	OIT 331	10
2.	Network Design and Administration	OIT 332	10
3.	Computer Ethics and Social Cultural Implication	OIT 333	10
4.	Cross cutting issues	ODM 209	10
5.	E-Commerce and Entrepreneurship	ODM 211	10
6.	Final Year Project	OIT 334	30
Elective C	Courses		
1.	Multimedia Technologies	ODM 301	10
2.	Graphics Processing & Human Computer Interaction	ODM 201	10
3.	Programming in C++	OIT 335	10
4.	Enterprise Resource Planning (ERP) Systems	ODM 204	20
Total			430

# 6.1.2 B.SC. In Data Management (B.SC. DM)

Level of s	Level of study		No of
		code	credits
Level 1			
10.	Fundamentals of Information Systems	OIT 131	10
11.	Discreet Mathematics with Applications	OIT 132	10
12.	Probability and Statistics	OIT 133	10
13.	Communication Skills for IT	OIT 134	10
14.	Data Structures and Algorithm	ODM 108	20
15.	Introduction to Computer Programming	ODM 102	10
	Languages	ODM 103	
16.	Data Governance in Organizations	ODM 105	10
17.	Database Design and Implementation	OIT 138	20
18.	Operating Systems	OIT 231	10
19.	Industrial Training 1	OIT 139	20
Level 2			
20.	Graphics Processing & Human Computer	ODM 201	10
	Interaction	ODWI 201	
21.	Enterprise Resource Planning (ERP)	ODM 204	20
	Systems	ODIVI 204	
22.	Research Methods & Data Analysis	ODM 206	20
23.	Fundamentals of GIS	ODM 207	10
24.	Cross cutting issues	ODM 209	10
25.	E-Commerce and Entrepreneurship	ODM 211	10

26.	Data Mining Techniques and Application	ODM 212	20
27.	Data Communications and Networking	OIT 137	10
28.	Inventory Models and Queuing Theory	OIT 233	10
29.	Industrial Training II	OIT 238	20
Level 3	•		
30.	Multimedia Technologies	ODM 301	10
31.	Data Security	ODM 308	20
32.	Computer Ethics and Social Cultural	OIT 222	10
	Implication	011 355	
33.	Final Year Project	OIT 334	30
Elective C	Courses		
34.	Education Data Management and Digital	ODM 204	20
	Libraries	ODM 504	
35.	Health Data Management	ODM 305	20
36.	Data in Agriculture Systems	ODM 306	20
37.	Financial Data Management	ODM 307	20
38.	Environment Data Management	ODM 309	20
Total			440

6.1.3 B.Sc. Environmental Studies (Management)

S N	Code	Course Title	U nit s	Credi ts	Status	Course Tutor Email
		LEVEL I				
1	OCP 100	Computer Application In Environmental Studies	1	10	Core	<u>said.ally@out.</u> ac.tz
2	OFP 017	Communication Skills	1	10	Core	ancifrida.prosp er@out.ac.tz
3	OEV 101	Principles of Ecology	2	10	Core	shelard.mukam a@out.ac.tz
4	OEV 112	Environmental Management, Ethics and Philosophy	3	30	Core	josephat.saria @out.ac.tz
5	OEV 114	Land Use and Urban System Management	3	30	Core	emanuel.mhac he@out.ac.tz & bernard.baraka @out.ac.tz

6	OEV 116	Environmental Education and	2	20	Core	irene.tarimo@ out.ac.tz &
		Communication				bernard.baraka
T - 4	-1 TI *4		10	120		<u>wout.ac.tz</u>
101	al Units		12	120		
-	051/001		2	20	0	1 1 0
/	OEV 201	Applied	2	20	Core	lawi.yahana@
		Statistics and				out.ac.tz
		Research				
0	OEV 210	Methods Natural	2	20	Carra	iamaa hiaama @
0	OEV 219	Natural	3	30	Core	james.kisoza@
		Kesources				out.ac.tz
0	OEV 219	Management	2	20	Carra	
9	OEV 218	Environmental Dollution and	3	30	Core	grace.maseta@
		Weste				out.ac.tz
		Managamant				
10	OEV 210	Environmental	2	20	Core	alna lyamuya
10	OEV 210	Environmental	2	20	Cole	@out ac tz
11	OEV 209	Introduction to	2	20	Core	<u>namela semion</u>
	01120)	Remote	2	20	Core	$\frac{pamena.semion}{0}$
		Sensing and				<u>ocour.uc.tz</u>
		GIS				
Tot	al Units		12	120		
		LEVEL III	[			
12	OEV 301	Environmental	2	20	Core	lawi.yohana@
		Impact				out.ac.tz
		Assessment				
13	OEV 316	Environmental	2	20	Core	msafiri.mabera
		Policy and Law				@out.ac.tz
14	OEV 318	Environmental	2	20	Core	hassan.mateka
		Resources &				@out.ac.tz
		Development				
15	OEV 321	Environmental	2	20	Core	irene.tarimo@
		Field Project				out.ac.tz
Tot	al Units		8	80		

<b>S</b> /	CODE	COURSE TITLE	U	CRE	ST	Course Tutor
Ν			NI	DIT	AT	Emails
0			Т	S	US	
			S			
	r	LEVEL I				
1	OCP 100	Computer	1	10	Cor	said.ally@out.ac.t
		Application In			e	<u>Z</u>
		Environmental				
-	055.015	Studies		10	a	
2	OFP 017	Communication	1	10	Cor	ancifrida.prosper
		Skills		• •	e	<u>@out.ac.tz</u>
3	OEV 101	Ecology	2	20	Cor	shelard.mukama
					e	@out.ac.tz
4	OEV 113	Environmental	3	30	Cor	shaban.mbogo@o
_		Science		• •	e	<u>ut.ac.tz</u>
5	OEV 107	General Biology	2	20	Cor	peacebenedicta@
	OFU	<b>.</b>		10	e	out.ac.tz
6	OEV	Environmental	1	10	Cor	james.mutasingw
	115A	Science Practicals			e	<u>a@out.ac.tz</u> &
						irene.tarimo@out.
<b>T</b> 4	1.1.1.4		11	110		<u>ac.tz</u>
101	al Units		11	110		
		LEVEL II				
7	OEV 217	Environmental	2	20	Cor	joel.mihale@out.a
		Analytical			e	<u>c.tz</u>
		Methods				
8	OEV 201	Applied Statistics	2	20	Cor	<u>lawi.yahana@out.</u>
		and Research			e	<u>ac.tz</u>
		Methods				
9	OEV 219	Natural Resources	3	30	Cor	james.kisoza@out
		Management			e	<u>.ac.tz</u>
10	OEV 218	Environmental	3	30	Cor	grace.maseta@out
		Pollution and			e	<u>.ac.tz</u>
		Waste				
11	051/200	Management		00	C	1 .
11	OEV 209	Introduction to	2	20	Cor	pamela.semiono
		Kemote Sensing			e	wout.ac.tz&
		and GIS				nangware.msote
		1				wout.ac.tz

6.1.4 B.Sc. Environmental Studies (Science)

12	OEV	Environmental	1	10	Cor	james.mutasingw
	115B	Science Practicals			e	<u>a@out.ac.tz</u> &
						irene.tarimo@out.
						<u>ac.tz</u>
Tot	al Units		12	120		
		LEVEL III				
12	OEV 301	Environmental	2	20	Cor	lawi.yahana@out.
		Impact			e	<u>ac.tz</u>
		Assessment				
13	OEV 316	Environmental	2	20	Cor	msafiri.mabera@
		Policy and Law			e	out.ac.tz
14	OEV 317	Water Resources	2	20	Cor	isabela.thomas@o
		Management			e	ut.ac.tz
						(irene.tarimo@out
						.ac.tz
15	OEV 321	Environmental	2	20	Cor	irene.tarimo@out.
		Field Project			e	<u>ac.tz</u>
Tot	al Units		8	80		

# **OPTION / ELECTIVE COURSES**

S	Code	Course Title	Uni	Credi	Status	Course Tutor
/			ts	ts		Emails
Ν						
		LEVEL	ιΠ			
1	OEV	Environmental	3	30	Electiv	pamela.semiono
	220	Geology,			e	@out.ac.tz
		Hazards & Risk				
		assessment				
2	OEV	Aquatic Science	3	30	Electiv	hassan.mateka
	221	and Limnology			e	@out.ac.tz
		LEVEL	III			
3	OEV	Environmental	3	30	Electiv	irene.tarimo@o
	319	Sociology and			e	ut.ac.tz
		Gender Issues				
4	OEV	Environmental	3	30	Electiv	irene.tarimo@o
	320*	Modelling			es	<u>ut.ac.tz</u>

\*Not on offer

# **6.1.5 6.5.4 BACHELOR OF SCIENCE (B.Sc.) GENERAL** 6.5.4.1 **CLUSTERS FOR MAJOR IN MATHEMATICS**

Code & Name	Unita	Status
LEVEL I CLUSTERS	Units	Status
OFC 017: Communication Skills	1	Core
OCP 100: Introduction to Microcomputer Studies	1	Core
OMT 151: Mathematical Analysis I & II	2	Core
OMT 152: Linear Algebra I & II	2	Core
OMT 153: Probability and Statistics I & II	2	Core
OMT 154: Informatics & Programming	2	Core
Languages		
LEVEL II CLUSTERS		
OMT 203: Advanced Calculus	1	Core
OMT 205: Differential Equations	1	Core
OMT 251; Methods & Partial Differential	2	Elective
Equations		
OMT 252: Numerical Analysis I & II	2	Elective
OMT 225: Applied Vector Theory	1	Elective
OMT 255: Real Analysis I & II	2	Core
LEVEL III CLUSTERS		
OMT 324: Complex Analysis	1	Core
OMT 351: Abstract Algebra I & II	3	Elective

# 6.4.4.2 CLUSTERS FOR MINOR IN MATHEMATICS

Code & Name	Units	Status
LEVEL I		
OMT 151: Mathematical Analysis I & II	2	Core
OMT 152: Linear Algebra I & II	2	Core
OMT 153: Probability and Statistics I & II	2	Core
OMT 154: Informatics & Programming	2	Core
Languages		
LEVEL II		
OMT 205: Differential Equations	1	Core
OMT 252: Numerical Analysis I & II	2	Elective
OMT 225: Applied Vector Theory	1	Elective
LEVEL III CLUSTERS		
OMT 324: Complex Analysis	1	Core

Code & Name	Units	Status
LEVEL I		
OFC 017: Communication Skills	1	Core
OCP 100: Introduction to Microcomputer Studies	1	Core
OMT 151: Mathematical Analysis I & II	2	Core
OMT 152: Linear Algebra I & II	2	Core
OMT 153: Probability and Statistics I & II	2	Core
OMT 154: Informatics & Programming	2	Core
Languages		
LEVEL II		
OMT 203: Advanced Calculus	1	Core
OMT 205: Differential Equations	1	Core
OMT 251; Methods & Partial Differential	2	Elective*
Equations		
OMT 252: Numerical Analysis I & II	2	Elective*
OMT 253: Survey and Quality Control	2	Elective*
OMT 209 Fluid Mechanics I	1	Core
OMT 216: Operational Research I	1	Elective*
OMT 217: Number Theory I	1	Core
OMT 225: Applied Vector Theory	1	Elective*
OMT 255: Real Analysis I & II	2	Core
OMT 254: Advanced Statistics, Design and	2	Elective*
Analysis of Experiment		
LEVEL III		
OMT 303: Measure Theory	1	Core
OMT 304: Differential Geometry	1	Elective*
OMT 305: Topology I	1	Core
OMT 352: Test of Hypothesis & Theory of	2	Elective*
Estimation		
OMT 324: Complex Analysis	1	Core
OMT 351: Abstract Algebra I & II	3	Elective*

# CLUSTERS FOR DOUBLE MAJOR IN MATHEMATICS

# PHYSICS

7.3.1 CLUSTERS OF PHYSICS MAJOR COURSES

Code & Name	Units	Status
LEVEL I		
OFC 017: Communication Skills	1	Core
OCP 100: Introduction To Microcomputer Studies	1	Core
OPH 151: Introductory University Physics	3	Core

OPH 152: Electromagnetism I & II	2	Core
LEVEL II CLUSTERS		
OPH 251: Mathematical Physics	2	Core
OPH 252: Optics	2	Core
OPH 208: Thermal Physics II	1	Core
LEVEL III CLUSTERS		
OPH 351: Physics of the Atom	2	Core
OPH 352: Quantum Theory of Solids	2	Core
OPH 411: Applied Earth Physics	3	Elective
OPH 441: Analog Electronics	2	Core
OPH 442: Digital Electronics	2	Elective
OPH 443: Microelectronics	2	Elective
OPH 350: Physics Practicals	1	Core
OPH 305: Physics Special Project	1	Core

# 7.3.2 CLUSTERS OF PHYSICS MINOR COURSES

Code & Name	Units	Status
LEVEL I		
OPH 151: Introductory University Physics	3	Core
OPH 152: Electromagnetism I & II	2	Core
OPH 251: Mathematical Physics	2	Elective
LEVEL II		
OPH 252: Optics	2	Core
OPH 208: Thermal Physics II	1	Elective
OPH 351: Physics of the Atom	2	Core
LEVEL III		
OPH 352: Quantum Theory of Solids	2	Elective
OPH 411: Applied Earth Physics	3	Elective
OPH 441: Analog Electronics	2	Core
OPH 442: Digital Electronics	2	Elective
OPH 443: Microelectronics	2	Elective
OPH 350: Physics Practicals	1	Core

#### CHEMISTRY

# 7.4.1 CLUSTERS FOR CHEMISTRY MAJOR

Code & Name	Units	Status
LEVEL I		
OFC 017: Communication Skills	1	Core
OCP 100: Introduction To Microcomputer	1	Core
Studies		

OCH 151: General and Physical Chemistry OCH 152: Organic Chemistry OCH 104: Systematic Inorganic Chemistry OCH 105: Chemical Thermodynamics	2 2 1 1	Core Core Core Core
OCH 152: Organic Chemistry OCH 104: Systematic Inorganic Chemistry OCH 105: Chemical Thermodynamics	2 1 1	Core Core Core
OCH 104: Systematic Inorganic Chemistry OCH 105: Chemical Thermodynamics	1 1 2	Core Core
OCH 105: Chemical Thermodynamics	1	Core
Seri 105. Chemical Thermodynamics	2	
LEVEL II	2	
OCH 251: Organic Spectroscopy	2	Elective
OCH 252: Organic Reaction Mechanism	2	Core
OCH 253: Advanced Inorganic Chemistry	3	Core
OCH 206: Chemical Bonding	1	Core
OCH 254: Analytical Chemistry	2	Core
OCH 255: Natural Products & Carbohydrates	2	Elective
Chemistry		
LEVEL III		
OCH 351: Chemical Kinetics &	2	Core
Electrochemistry		
OCH 303: Industrial Organic Chemistry	1	Elective
OCH 309: Theoretical Chemistry	1	Elective
OCH 350: CHEMISTRY PRACTICALS	1	Core
OCH 307: CHEMISTRY SPECIAL PROJECT	1	Core
7.4.2 CLUSTERS FOR CHEMISTRY MINOR	ł	
Code & Name	Units	Status
LEVEL I		
OCH 151: General and Physical Chemistry	2	Core
OCH 152: Organic Chemistry	2	Core
OCH 104: Systematic Inorganic Chemistry	1	Core
OCH 105: Chemical Thermodynamics	1	Core
LEVEL II		
OCH 251: Organic Spectroscopy	2	Elective
OCH 252: Organic Reaction Mechanism	2	Elective
OCH 253: Advanced Inorganic Chemistry	3	Elective
OCH 206: Chemical Bonding	1	Core
OCH 254: Analytical Chemistry	2	Core
OCH 255: Natural Products & Carbohydrates	2	Elective
chemistry		
LEVEL III		
OCH 351: Chemical Kinetics &	2	Core
Electrochemistry		
OCH 303: Industrial Organic Chemistry	1	Elective
OCH 309: Theoretical Chemistry	1	Elective
OCH 350: Chemistry Practicals	1	Core
OCH 300: Industrial Organic Chemistry OCH 300: Theoretical Chemistry	1	Flective

# BIOLOGY

# 7.5.1 CLUSTERS FOR BIOLOGY MAJOR

Course Code & Name	Units	Status	
LEVEL I			
OFC 017: Communication Skills	1	Core	
OCP 100: Introduction to Microcomputer	1	Core	
studies and information Technology I			
OBL 101: Biological Techniques	1	Elective	
OBT 151: Diversity of Plants and Fungi	3	Core	
OZL 151: Diversity of Animals	3	Core	
OBL 151: Cell Biology	2	Core	
OZL 152: Fundamentals of Physiology	3	Elective	
OBL 251: Microbes & Microbial Genetics	2	Core	
OBL 350A – Biology Practical	*	*	
LEVEL II			
OBT 251: Plant Structure and Development	3	Elective	
OBL 204: Soil Science	1	Core	
OZL 205: Developmental Biology	1	Core	
OZL 208: Immunology	1	Elective	
OBT 252: Plant Biochemistry & Metabolism	2	Elective	
OBL 202: Genetics	1	Elective	
OZL 251: Aquatic & Estuarine Biology	3	Elective	
OBL 301: Taxonomy	1	Core	
OBL 350B – Biology Practical	*	*	
LEVEL III			
OBL 302: Biostatistics	1	Core	
OBT 351: Plant and Crop Physiology	2	Elective	
OZL 351: Principles of Ecology	2	Core	
OBL 306: Evolutionary Biology	1	Core	
OBL 350C - Biology Practical	1	Core	
OBL 314 – Biology Special Project	1	Core	
7.5.2 CLUSTERS FOR BIOLOGY MINOR			
Course Code & Name	Units	Status	
LEVEL I			
OBL 101: Biological Techniques	1	Core	
OBL 151: Cell Biology	2	Core	
OZL 151: Diversity of Animals	3	Core	
OZL 152: Fundamentals of Physiology	3	Elective	
OBL 251: Microbes & Microbial Genetics	2	Elective	

OBL 350A – Biology Practical	*	*	
LEVEL II			
OBT 251: Plant Structure and Development	3	Elective	
OBT 151: Diversity of Plants and Fungi	3	Core	
OBL 204: Soil Science	1	Elective	
OZL 205: Developmental Biology	1	Elective	
OZL 208: Immunology	1	Elective	
OBT 252: Plant Biochemistry & Metabolism	2	Elective	
OBL 202: Genetics	1	Core	
OZL 251: Aquatic & Estuarine Biology	3	Elective	
OBL 301: Taxonomy	1	Elective	
OBL 350B – Biology Practical	*	*	
LEVEL III			
OBL 302: Biostatistics	1	Core	
OBT 351: Plant and Crop Physiology	2	Elective	
OZL 351: Principles of Ecology	2	Elective	
OBL 306: Evolutionary Biology	1	Elective	
OBL 350C - Biology Practical	1	Core	
OBL 314 – Biology Special Project	1	Core	

# BOTANY

# 7.6.1 CLUSTERS FOR BOTANY MAJOR

Course Code & Name	Units	Status	
LEVEL I			
OFC 017: Communication Skills	1	Core	
OCP 100: Introduction to Microcomputer	1	Core	
studies and information Technology I			
OBL 101: Biological Techniques	1	Elective	
OBT 151: Diversity of Plants and Fungi	3	Core	
OBL 151: Cell Biology	2	Core	
OBL 251: Microbes & Microbial Genetics	2	Elective	
OBT 350A: Botany Practical	*	*	
LEVEL II			
OBT 251: Plant Structure and Development	3	Core	
OBT 252: Plant Biochemistry & Metabolism	2	Core	
OBL 202: Genetics	1	Elective	
OBL 204: Soil Science	1	Elective	
OBL 301: Taxonomy	1	Core	
OBT 350B: Botany Practical	*	*	

OBT 351: Plant and Crop Physiology OZL 351: Principles of Ecology OBL 302: Biostatistics	2 2 1 1	Core Core Core
OZL 351: Principles of Ecology OBL 302: Biostatistics	2 1 1	Core Core
OBL 302: Biostatistics	1 1	Core
	1	
OBT 309: Plant Breeding	-	Elective
OBL 306: Evolutionary Biology	1	Elective
OBT 350C: Botany Practical	1	Core
OBT 306: Botany Special Project	1	Core
7.6.2 CLUSTERS FOR BOTANY MINOR		
Course Code & Name	Units	Status
LEVEL I		
OBL 101: Biological Techniques	1	Elective
OBT 151: Diversity of Plants and Fungi	3	Core
OBL 151: Cell Biology	2	Elective
OBL 251: Microbes & Microbial Genetics	2	Elective
OBT 350A: Botany Practical	*	*
LEVEL II		
OBT 251: Plant Structure and Development	3	Core
OBT 252: Plant Biochemistry & Metabolism	2	Elective
OBL 202: Genetics	1	Elective
OBL 204: Soil Science	1	Elective
OBL 301: Taxonomy	1	Core
OBT 350B: Botany Practical	*	*
LEVEL III		
OBT 351: Plant and Crop Physiology	2	Core
OZL 351: Principles of Ecology	2	Elective
OBL 302: Biostatistics	1	Core
OBT 309: Plant Breeding	1	Elective
OBL 306: Evolutionary Biology	1	Elective
OBT 350C - Botany Practical	1	Core
OBT 306: Botany Special Project	1	Core
ZOOLOGY		
7.7.1 CLUSTERS FOR ZOOLOGY MAJOR		

Course Code & Name	Units	Status
LEVEL I		
OFC 017: Communication Skills	1	Core
OCP 100: Introduction to Microcomputer	1	Core
studies and information Technology I		
OZL 151: Diversity of Animals	3	Core
OBL 101: Biological Techniques	1	Elective

OBL 151: Cell Biology	2	Core
OZL 152: Fundamentals of Physiology	3	Core
OBL 251: Microbes & Microbial Genetics	2	Core
OZL 350A: Zoology Practical	*	*
LEVEL II		
OBL 202: Genetics	1	Elective
OZL 205: Developmental Biology	1	Core
OZL 208: Immunology	1	Elective
OBL 301: Taxonomy	1	Core
OZL 251: Aquatic & Estuarine Biology	3	Elective
OZL 350B: Zoology Practical	*	*
LEVEL III		
OBL 302: Biostatistics	1	Core
OBL 306: Evolutionary Biology	1	Core
OZL 351: Principles of Ecology	2	Core
OZL 352: Entomology & Parasitology	2	Elective
OZL 310: Animal Behaviour	1	Elective
OZL 350C: Zoology Practical	1	Core
OZL 314: Zoology Special Project	1	Core
7.7.2 CLUSTERS FOR ZOOLOGY MINOR		
Course Code & Name	Units	Status
Course Code & Name LEVEL I	Units	Status
Course Code & Name LEVEL I OZL 151: Diversity of Animals	Units 3	Status Core
Course Code & Name LEVEL I OZL 151: Diversity of Animals OBL 101: Biological Techniques	Units 3 1	Status Core Elective
Course Code & Name LEVEL I OZL 151: Diversity of Animals OBL 101: Biological Techniques OBL 151: Cell Biology	Units 3 1 2	Status Core Elective Core
Course Code & Name LEVEL I OZL 151: Diversity of Animals OBL 101: Biological Techniques OBL 151: Cell Biology OZL 152: Fundamentals of Physiology	Units 3 1 2 3 3	Status Core Elective Core Elective
Course Code & Name LEVEL I OZL 151: Diversity of Animals OBL 101: Biological Techniques OBL 151: Cell Biology OZL 152: Fundamentals of Physiology OBL 251: Microbes & Microbial Genetics	Units 3 1 2 3 2	Status Core Elective Core Elective Elective
Course Code & NameLEVEL IOZL 151: Diversity of AnimalsOBL 101: Biological TechniquesOBL 151: Cell BiologyOZL 152: Fundamentals of PhysiologyOBL 251: Microbes & Microbial GeneticsOZL 350A: Zoology Practical	Units 3 1 2 3 2	Status Core Elective Core Elective Elective
Course Code & Name         LEVEL I         OZL 151: Diversity of Animals         OBL 101: Biological Techniques         OBL 151: Cell Biology         OZL 152: Fundamentals of Physiology         OBL 251: Microbes & Microbial Genetics         OZL 350A: Zoology Practical         LEVEL II	Units 3 1 2 3 2	Status Core Elective Core Elective Elective
Course Code & Name LEVEL I OZL 151: Diversity of Animals OBL 101: Biological Techniques OBL 151: Cell Biology OZL 152: Fundamentals of Physiology OBL 251: Microbes & Microbial Genetics OZL 350A: Zoology Practical LEVEL II OBL 202: Genetics	Units 3 1 2 3 2 1 1	Status Core Elective Elective Elective Core
Course Code & Name LEVEL I OZL 151: Diversity of Animals OBL 101: Biological Techniques OBL 151: Cell Biology OZL 152: Fundamentals of Physiology OBL 251: Microbes & Microbial Genetics OZL 350A: Zoology Practical LEVEL II OBL 202: Genetics OZL 205: Developmental Biology	Units 3 1 2 3 2 1 1 1	Status Core Elective Elective Elective Core Core
Course Code & Name         LEVEL I         OZL 151: Diversity of Animals         OBL 101: Biological Techniques         OBL 151: Cell Biology         OZL 152: Fundamentals of Physiology         OBL 251: Microbes & Microbial Genetics         OZL 350A: Zoology Practical         LEVEL II         OBL 202: Genetics         OZL 205: Developmental Biology         OZL 208: Immunology	Units 3 1 2 3 2 1 1 1 1	Status Core Elective Elective Elective Core Core Core
Course Code & Name         LEVEL I         OZL 151: Diversity of Animals         OBL 101: Biological Techniques         OBL 151: Cell Biology         OZL 152: Fundamentals of Physiology         OBL 251: Microbes & Microbial Genetics         OZL 350A: Zoology Practical         LEVEL II         OBL 202: Genetics         OZL 205: Developmental Biology         OZL 208: Immunology         OBL 301: Taxonomy	Units 3 1 2 3 2 1 1 1 1 1	Status Core Elective Elective Elective Core Core Core Elective
Course Code & Name         LEVEL I         OZL 151: Diversity of Animals         OBL 101: Biological Techniques         OBL 151: Cell Biology         OZL 152: Fundamentals of Physiology         OBL 251: Microbes & Microbial Genetics         OZL 350A: Zoology Practical         LEVEL II         OBL 202: Genetics         OZL 205: Developmental Biology         OZL 208: Immunology         OBL 301: Taxonomy         OZL 251: Aquatic & Estuarine Biology	Units 3 1 2 3 2 1 1 1 1 3	Status Core Elective Elective Elective Core Core Core Elective Elective
Course Code & NameLEVEL IOZL 151: Diversity of AnimalsOBL 101: Biological TechniquesOBL 151: Cell BiologyOZL 152: Fundamentals of PhysiologyOBL 251: Microbes & Microbial GeneticsOZL 350A: Zoology PracticalLEVEL IIOBL 202: GeneticsOZL 205: Developmental BiologyOZL 208: ImmunologyOBL 301: TaxonomyOZL 251: Aquatic & Estuarine BiologyOZL 350B: Zoology Practical	Units 3 1 2 3 2 1 1 1 1 3 	Status Core Elective Elective Elective Core Core Core Elective Elective
Course Code & NameLEVEL IOZL 151: Diversity of AnimalsOBL 101: Biological TechniquesOBL 151: Cell BiologyOZL 152: Fundamentals of PhysiologyOBL 251: Microbes & Microbial GeneticsOZL 350A: Zoology PracticalLEVEL IIOBL 202: GeneticsOZL 205: Developmental BiologyOZL 208: ImmunologyOBL 301: TaxonomyOZL 251: Aquatic & Estuarine BiologyOZL 350B: Zoology PracticalLEVEL III	Units 3 1 2 3 2 1 1 1 1 3 	Status Core Elective Elective Elective Core Core Core Elective Elective
Course Code & NameLEVEL IOZL 151: Diversity of AnimalsOBL 101: Biological TechniquesOBL 151: Cell BiologyOZL 152: Fundamentals of PhysiologyOBL 251: Microbes & Microbial GeneticsOZL 350A: Zoology PracticalLEVEL IIOBL 202: GeneticsOZL 205: Developmental BiologyOZL 208: ImmunologyOBL 301: TaxonomyOZL 350B: Zoology PracticalLEVEL IIIOBL 302: Biostatistics	Units 3 1 2 3 2 1 1 1 3 1 1 1 1 1 1	Status Core Elective Elective Elective Core Core Elective Elective
Course Code & NameLEVEL IOZL 151: Diversity of AnimalsOBL 101: Biological TechniquesOBL 151: Cell BiologyOZL 152: Fundamentals of PhysiologyOBL 251: Microbes & Microbial GeneticsOZL 350A: Zoology PracticalLEVEL IIOBL 202: GeneticsOZL 205: Developmental BiologyOZL 208: ImmunologyOBL 301: TaxonomyOZL 251: Aquatic & Estuarine BiologyOZL 350B: Zoology PracticalLEVEL IIIOBL 302: BiostatisticsOBL 306: Evolutionary Biology	Units 3 1 2 3 2 1 1 1 1 1 1 1 1 1	Status Core Elective Elective Elective Core Core Elective Elective Elective Core
Course Code & NameLEVEL IOZL 151: Diversity of AnimalsOBL 101: Biological TechniquesOBL 151: Cell BiologyOZL 152: Fundamentals of PhysiologyOBL 251: Microbes & Microbial GeneticsOZL 350A: Zoology PracticalLEVEL IIOBL 202: GeneticsOZL 205: Developmental BiologyOZL 208: ImmunologyOBL 301: TaxonomyOZL 251: Aquatic & Estuarine BiologyOZL 350B: Zoology PracticalLEVEL IIIOBL 302: BiostatisticsOBL 306: Evolutionary BiologyOZL 351: Principles of Ecology	Units 3 1 2 3 2 1 1 1 1 1 2 1 1 2 2	Status Core Elective Core Elective Core Core Core Elective Elective Elective Elective Elective Elective Elective Elective Elective

OZL 310: Animal Behaviour	1	Elective
OZL 350: Zoology Practical	1	Core
OZL 314: Zoology Special Project	1	Core

# HOME ECONOMICS

7.8.1 CLUSTERS OF DOUBLE MAJOR HOME ECONOMICS COURSES

Code & Name	Units	Status
LEVEL I		
OFC 017: Communications skills	1	Core
OCP 100: Introduction to Microcomputer	1	Core
Studies and Information Technology		
OHE 151: Biological Sciences for Home Economics	2	Core
OHE 152: Physical Science for Home Economics	2	Core
OHE 153: Clothing Construction	2	Core
OHE 154: Textile I & II	2	Elective
OHE 155: Foods & Nutrition	2	Core
OHE 156: Home Management	2	Core
LEVEL II		
OHE 115: Human Anatomy & Physiology	1	Core
OHE 251: Meal Planning & Institutional Catering	2	Core
OHE 252: Principles of Economics & Consumer	2	Elective
Education		
OHE 253: Household Equipment & Home Furnishing	3	Core
OHE 112: Food Science in the Home	1	Core
OHE 204: Community Health	1	Elective
OHE 254: Therapeutic Diet & Community	2	Core
Nutrition		
OHE 255: Child Development & Family	2	Elective
Education		
LEVEL III		
OHE 351: Rural Sociology & Gender Issues	2	Elective
OHE 352: Statistics & Research Methods for	2	Core
Home Economics		
OHE 353: Extension Education Methods.	2	Core
OHE 350: Home Economics Praticals	2	Core
OHE 307: Home Economics Special Project	1	Core

# 7.8.2 CLUSTERS OF SINGLE MAJOR HOME ECONOMICS COURSES

Code & Name	Units	Status
LEVEL I		
OHE 151: Biological Sciences for Home	2	Core
Economics		
OHE 154: Textile I & II	2	Elective
OHE 155: Foods & Nutrition	2	Core
OHE 156: Home Management	2	Core
LEVEL II		
OHE 112: Food Science in the Home	1	Core
OHE 251: Meal Planning & Institutional Catering	2	Core
OHE 254: Therapeutic Diet & Community	2	Core
Nutrition		
OHE 255: Child Development & Family	2	Core
Education		
LEVEL III		
OHE 352: Statistics & Research Methods for	2	Core
Home Economics		
OHE 352 Home Economics Practicals for Bed	1	Core

# 6.1.6 6.5.5 BACHELOR OF SCIENCE WITH EDUCATION 8.2 PROGRAMME CONTENTS

# 8.2.1 EDUCATION COURSES FOR B.Sc. (ED.) STUDENTS

	Code	Course title	Core/Elective	Units
1	OEP 101	Educational Psychology	Core	2
2	OEF 101	Philosophy of	Core	2
		Educational and Teaching		
3	OEF 102	History and Sociological	Core	2
		Aspects in Education	NB: Elective for	
		_	B.Sc (Ed)	
4	OEI 101	Curriculum Development	Core	2
		and Evaluation		
5	OEI 208 (A	Teaching Practice	Core	2
	and B)	_		
6	OEI 201	Teaching Methods for	Core	2
		Physical Sciences		
7	OEI 207	Teaching Methods for	Core	2
		Mathematics		
8	OEI 206	Teaching method for	Core	2

		Applied Sciences		
9	OEI 202	Teaching Methods for Life Sciences	Core	2
10	OEM 201	Educational Management and Leadership	core	2

Total the number of Education courses units for B.Sc. (Ed) is 12. Two Units will be taken for OCP 100 and OFC 017, Computer and Communication Skills respectively

# 8.2.2 CHEMISTRY COURSE STRUCTURE LEVEL 1: CORE COURSES

Code	Course Title	Lecture Hours	Practical Hours	Total Credits
OCH	Physical Chemistry	35		10
111				
OCH	Inorganic Chemistry	35		10
112				
OCH	Organic Chemistry	70		20
113				
OCH	Introductory Chemistry	25		10
114*	for Biology Students	55		10

#### You have to register to begin Chemistry Practicals

OCH 320 Chemistry Practicals

# **ELECTIVE COURSES**

Code	Course Title	Lecture Hours	Practical Hours	Total Credits
OCH 115	Aromaticity	35		10

# \*NOT FOR CHEMISTRY MAJOR Elective courses will be offered when available

# **LEVEL 2: CORE COURSES**

Code	Course Title	Lecture Hours	Practical Hours	Total Credits
OCH 211	Basic Analytical Chemistry	35		10
OCH 213	Advanced Inorganic Chemistry	105		30

# **Continue for further Chemistry Practicals**

OCH 320 Chemistry Practicals	OCH 320	Chemistry Practicals

# **ELECTIVE COURSES**

Code	Course Title	Lecture Hours	Practi cal Hours	Total Credits
OCH 212	Organic Spectroscopy	70		20
OCH 214	Organic Reaction Mechanism	35		10
OCH 215	Chemical Thermodynamics	35		10
OCH 216	Organic Stereochemistry	35		10
OCH 217	Chemistry of Natural Products	35		10
OCH 218	Forensic Chemistry	35		10
OCH 219	Medicinal Chemistry	35		10

\*Elective courses will be offered when available

# **LEVEL 3: CORE COURSES**

Code	Course Title	Lecture Hours	Practical Hours	Total Credits
OCH 311	Chemical Kinetics & Electrochemistry	70		20
OCH 312	Instrumental Methods in Analytical Chemistry	35		10
OCH 320	Chemistry Practicals		70	10

# **ELECTIVE COURSES**

Code	Course Title	Lecture Hours	Practica 1 Hours	Total Credits
OCH 313	Nuclear Chemistry	35	110015	10
OCH 314	Industrial Organic Chemistry	35		10
OCH 315	Theoretical Chemistry	35		10
OCH 316	Industrial Inorganic Chemistry	35		10
OBL 215**	Biochemistry	35		10
OCH 317	Chemistry Research Project		70	10

Elective courses will be offered when available

NOTE: \*\*This is will be taken from life science department.

# 8.2.3 MATHEMATICS COURSE STRUCTURE LEVEL 1: CORE COURSES

Code	course Title	Lecture Hours	Practica l Hours	Total Credits
OMT 111	Mathematical Analysis	70		20
OMT 112	Linear Algebra I –	35		10
OMT 114	Probability and Statistics	70		20
OMT 115	Introduction to Mathematical	35		10
	Logic and Set Theory			
Total		210		60

# **ELECTIVE COURSES**

Code	Course Title	Lecture Hours	Practical Hours	Total Credits
OMT 113	Linear Algebra II	35		10
OMT 116	History of Mathematics	35		10
	Total	70		20

# *Elective courses will be offered when available* LEVEL 2: CORE COURSES

Code	course Title	Lecture Hours	Practica l Hours	Total Credits
OMT 221	Numerical Methods	35		10
OMT 224	Ordinary Differential Equation	35		10
OMT 225	Applied Vector theory	35		10
OMT 228	Linear Programming	35		10
OMT 230	Mathematical Programming	28	14	10
	with MATLAB			
	Total	164	14	50

# **ELECTIVE COURSES**

Code	Course Title	Lecture Hours	Practical Hours	Total Credits
OMT 222	Numerical Analysis	35		10
OMT 223	Computer Programming	28	14	10
OMT 227	Real Analysis	70		20
OMT 229	Number Theory	35		10
OMT 231	Mathematical Methods	35		10
OMT 232	Advanced Calculus	35		10
OMT 233	Sample Survey and	70		20
	Quality Control			

OMT 234	Advanced Statistics,	70		20
	Design and Analysis of			
	Experiments			
OMT 235	Discrete Mathematics	35		10
OMT 236	Fluid Mechanics	35		10
	Total	476	14	130

Elective courses will be offered when available

# **LEVEL 3: CORE COURSES**

Code	Course Title	Lecture Hours	Practic al Hours	Total Credits
OMT 324	Complex Analysis	35		10
	Total	35		10

# **ELECTIVE COURSES**

Code	course Title	Lecture Hours	Practical Hours	Total Credits
OMT 331	Topology	35		10
OMT 332	Partial Differential	35		10
	Equations			
OMT 334	Abstract Algebra	70		20
OMT 335	Mathematics Project		70	10
OMT 336	Measure Theory	35		10
OMT 337	Differential Geometry	35		10
OMT 338	Functional Analysis	35		10
OMT 339	Integer and Non-Linear	35		10
	Programming			
OMT 340	Theory of Estimation	70		20
	and Tests of			
	Hypothesis			
OMT 341	Networks and	35		10
	Transportation			
	Problems			
	Total	385	70	120

Elective courses will be offered when available

# 8.2.4 PHYSICS COURSES STRUCTURE LEVEL 1: CORE COURSES

Code	Course Title	Lecture Hours	Practica l Hours	Total Credits
OFC 017	Communication skills	35		10
OCP 100	Computer Studies	35		10
OPH 111	Fundamental Physics	105		30
OPH 113	Mathematical Methods of Physics	70		20
OPH 320	Physics Practical		70	10
	Total	145	70	80
Rem	Remember to register Physics Practicals			

#### Remember to register Physics Practical

OPH 320 Physics Practical

# **LEVEL 2: CORE COURSES**

Code	Course Title	Lecture Hours	Practica l Hours	Total Credits
OPH 112	Electromagnetism I & II	70		20
OPH 216	Basic Electronics	35		10
	Total	105		30
Continue for	<b>further Physics Practicals</b>			

OPH 320 Physics Practical

# **ELECTIVE COURSES**

Code	Course Title	Lecture Hours	Practical Hours	Total Credits
OPH 211	Statistical Thermodynamics	70		20
OPH 213	Optics	70		20
OPH 214	Earth Physics	70		20
OPH 215	Analog Electronics	70		20
	Totals	280		80

*Elective courses will be offered when available* **LEVEL 3: CORE COURSES** 

Code	Course Title	Lecture Hours	Practical Hours	Total Credits
OPH 312	Physics of the atom	35		20
OPH 321	Physics Research Project		70	10
	Total	35	70	30

# Continue for further Physics Practicals

OPH 320	Physics Practical				
ELECTIV	ELECTIVE COURSES				
Code	course Title	Lecture Hours	Practical Hours	Total Credits	
OPH 311	Fundamentals of Material	35		10	
	Science				
OPH 313	Quantum Theory of Solids	70		20	
OPH 314	Digital Electronics	70		20	
OPH 315	Microelectronics	70		20	
OPH 323	Environmental Physics	70		20	
	Total	315		90	

Elective courses will be offered when available

If a student does not do Research Project in Physics; he/she should do OPH 214 (Earth Physics) to meet the required 12 units.

**NB:** All science students must take one of the special projects from one teaching subject to complete the programme.

# 8.2.5 COURSES FOR INFORMATION AND COMPUTER STUDIES

SN	Course Name	Course	No of
		Code	credits
	LEVEL 1		
1.	Fundamentals of Information Systems	OIT 131	10
2.	Computer Architecture	OIT 135	10
3.	Operating Systems	OIT 231	20
	LEVEL 2		
4.	Introduction to Computer Programming	ODM 103	20
	Languages		
5.	Web Programming	OIT 237	10
6.	Data Communications and Networking	OIT 137	10
	LEVEL 3		
7.	Database Design and Implementation	OIT 138	20
8.	Computer Security	OIT 236	10
9.	Multimedia Technologies	ODM 301	10
		TOTAL	120

8.2.6 COURSES FOR HOME ECONOMICS AND HUMAN NUTRITION

Course	LEVEL 1	Units	
OHE 154	Textiles I & II	2	
OHE 155	Food & Nutrition	2	
	LEVEL 2		
OHE 156	Home Management	2	
OHE 112	Food Science in the Home	1	
LEVEL 3			
OHE 254	Therapeutic Diet & Community Nutrition	2	
OHE 350	H/Economics & H/Nutrition Practicals	2	
OHE 307	Special Project	1	

**Please Note:** Science education students are required to register in all courses indicated for respective subject specializations.

#### 8.2.7 BIOLOGY COURSES STTRUCTURE Level L - Core Courses

Course Code	Course Title	Units	Practical Hours	Lecture Hours
OBL 111	Biological	1		35
	Laboratory			
	Techniques			
OBL 112	Cell and Molecular	1		70
	Biology			
OZL 111	Animal Diversity	2		35
OZL 112	Animal Anatomy	1		35
	and Physiology			
OBT 111	Diversity of Plants	2		70
	and Fungi			
OBL 314A	<b>Biology</b> Practical	1	70	

# Level I – Elective Courses

Course Code	Course Title	Units	Practical Hours	Lecture Hours
OZL 113	Developmental Biology	1		35
OBT 113	Plant Taxonomy	1		35
OBL 113	Biochemistry and metabolism	2		70
OCH 114	Introductory Chemistry for Biology students	1		35

Level II	- Core	Courses
----------	--------	---------

Course Code	Course Title	Units	Practical Hours	Lecture Hours
OBT 112	Plant structure and Development	1		35
OBL 211	Fundamentals of Ecology	1		35
OBL 212	Fundamental Genetics and Population Genetics	1		35
OBL 213	Cell Microbiology and Immunology	1		35
OBL 314B	Biology Practical	1	70	

# Level II – Elective Courses

Course Code	Course Title	Units	Practical Hours	Lecture Hours
OBL 214	Biometry	1		35
OBL 216	Research Methodology	1		35
OBL 217	Introduction to soil science	1		35
OBT 211	Plant Physiology	1		35
OZL 211	Animal Parasites and Vector Biology	1		35

# Level III - Core Courses

Course Code	<b>Course Title</b>	Units	Practical Hours	Lecture Hours
OBL 314C	Biology Practical	1		70
OZL/OBT 314	<b>Biology Special Project</b>	1		

# Level III – Elective Courses

Course Code	Course Title	Units	Practical Hours	Lecture Hours
OBL 211	Fundamentals of Ecology	1		35
OBL 311	Evolutionary Biology and Plant Evolution	1		35
OBL 312	Aquatic and Fish Biology	1		35

6.1.7 B.Sc. FOOD, NUTRITION AND DIETECTICS 9.4.1 BSc. Food, Nutrition and Distatise Modules

Code	Modules	Core/ElectiveCredits
	LEVEL 1	
OFC 017	Communication skills	Core 10
OCP 100	Introduction to microcomput	erCore
	studies and Information	on
	Technology	<mark>10</mark>
OFD 100	Human Nutrition & Dietetics	Core 10
<mark>OFD 101</mark>	Principles of Nutrition	al <mark>Core</mark>
	<b>Biochemistry</b>	<mark>10</mark>
<mark>OFD 102</mark>	Foundation Chemistry	Core 20
OFD 103	Luman Anotomy & Physiology	Core
	Human Anatomy & Physiology	<mark>10</mark>
OFD 104	Food Microbiology & Safety	Core 20
OFD 106	Introduction to Molecul	ar <sub>Electivo</sub>
	<mark>Biology</mark>	10
OFD 208	Essentials of Food Science	Core 10
<mark>OFD 206</mark>	Food Processing a	nd <mark>Elective</mark> 10
	preservation	
<mark>OFD 307</mark>	Food, Nutrition and Dieteti	cs <mark>Core</mark>
	<b>Practicals</b>	
	LEVEL 2	
OFD 200	Community health and heal	th <mark>Core</mark> 10
	promotion	
OFD 201	Nutritional Diseases and Applic	ed <mark>Core</mark> 20
	Dietetics	
<mark>OFD 202</mark>	Nutritional epidemiolog	y, <mark>Core</mark> 20
	assessment and surveillance	
<mark>OFD 203</mark>	Food Chemistry & Analysis	Core 20
<mark>OFD 204</mark>	Statistics & Research methods	Core 20
OFD 211	Nutrition through life cycle	Core 10
OFD 212	Nutritional anthropology	Core 10
OFD 207	Consumer Behaviour a	nd <mark>Elective</mark> 10
	Education	
OFD 210	Sensory evaluation of foods	Elective 10
OFD 304	Field placements	Core
OFD 307	Food, Nutrition and Dieteti	cs <mark>Core</mark>
	Practicals	

	LEVEL 3		
<mark>OFD 309</mark>	Food and nutrition Security	<mark>Core</mark>	<mark>20</mark>
OFD 310	Food safety, hygiene & legislation	<mark>Core</mark>	<mark>20</mark>
OFD 302	Planning and Management of Nutritional Interventions	<mark>Core</mark>	<mark>10</mark>
<mark>OFD 304</mark>	Field placements	Core	<mark>10</mark>
<mark>OFD 305</mark>	Individual Research Project	<mark>Core</mark>	<mark>10</mark>
OFD 307	Food, Nutrition and Dietetics Practicals	<mark>Core</mark>	<mark>20</mark>
OFD 306	Meal planning and Institutional catering	Core	<mark>20</mark>
OFD 308	Fundamentals of guidance and counseling	<u>Elective</u>	<mark>20</mark>
OME 312	Entrepreneurship & Business Development	<u>Elective</u>	<mark>20</mark>
OPD 202	Gender and Development	Elective	<mark>20</mark>
OSS 124	Introduction to social psychology	Elective	<mark>20</mark>

# 3.8 SCIENCE PRACTICALS AND RESEARCH/ SPECIAL PROJECTS

The practical component of the degree programme is compulsory to all science students. You will be are required to attend a full time residential practical session for not less than two weeks in subjects having a practical component. The courses with practical components include Zoology, Botany, Chemistry, Physics and Environmental Studies, Home Economics & Human Nutrition. In order to attend these practical sessions, you will have to register for the same as you do for other courses in each academic year.

Beginning from the academic year 2018/2019 all practical sessions are conducted at the OUT premises, Kinondoni Regional Centre. Students pursuing BSc Home economics and human nutrition and BSc Food, Nutrition and dietetics will conduct their practicals from SUA. The tentative schedule for practicals will similarly be communicated at the latter stage, usually before July every year. Details regarding the arrangements and the dates of the practical sessions could be obtained at your respective regional centre. During the entire period of the practical sessions, students will be responsible for their travel, boarding and upkeep costs. It is therefore important that students sponsored by the Students' Loan Board process their requests ahead of time to avoid inconveniences caused by last minute arrangements.

We realize that there is a lot of pressure on some individuals to graduate in the shortest time possible. But we would also like to see you being comparable academically to those graduates from conventional Universities, so that you can compete favorably in the market market. Students at conventional Universities have access to the laboratories on a daily basis, so that when one graduates, he/she would have accumulated a lot of laboratory experience. The situation is different in our case. Students have access to the labs only over short periods of time. You can claim equivalency if and only you will accumulate a comparable number of laboratory hours and experience during your years as a University student. Short cuts will create a bad name to The Open University and hence cause problems in the job market for every subsequent OUT graduate.

The marks for practicals are accumulated in the following codes: OBT 350 (Botany), OZL 350 (Zoology), OBL 350/314 (Biology), OHE 350 (Home Economics and Human Nutrition), OFD 307 (Food, Nutrition and Dietetics), OCH 320 (Chemistry), OEV 115 (Environmental Sciences) and OPH 320 (Physics). Be informed that these marks for a subject which is core to a respective student must have not less than 25 practicals while a minor should have not less than 15 practicals. Practicals must be distributed in all levels (Level 1-3). That is, you if you are taking **OBT 350** you will have to do OBT 350A, OBT 350B and OBT 350C for year 1, 2, 3, respectively. NOTE that, The University is incurring a lot of expenses in the course of conducting practicals. Therefore students must register online as they do for other courses. If you do not register, then you will be considered that you are not going to attend practical for that particular academic year. The information needed include name, registration number, the practical code and level you are intending to do the practical.

# **3.9 RESEARCH / SPECIAL PROJECTS**

# 3.9.1 Eligibility for doing special project

The research/special project is mandatory for all science students except those who major in Mathematics or Biology, for the time being. A final year student does **one project** only in the Major Subject. The recommended duration for the science project is ten weeks.

The University is incurring a lot of expenses in the course of conducting final year Research/Special Projects. Therefore, in order to justify the expense, the opportunity shall be availed only to those students who are genuinely about to complete their respective degree programmes. The number of years in registration shall not be used as a criterion to do the research project. Hence only those students who have completed at least 16 units in the major subject and 9 units in the minor subject, thus making up **a total of 25 science units completed**, will be allowed to do the project.

Students wishing to do the research/special project will have to indicate their intention to do so to the respective Head of Department, and also register online as it is the case with other courses. Then upon being **granted permission and allocated supervisor**, the student may proceed with proposal development prior to embarking to the actual research.

3.9.2 Procedure to do Research/Special Project at Home Institution

Any student who opts to do the research/special project at his or her place of work shall adhere to the following procedure:

- The name of the Ph.D. holder who will supervise the student shall be forwarded to the Faculty;
- The student shall submit a research proposal, endorsed by the supervisor, to the Faculty, before end of February of every year;
- The student shall be **granted permission** to proceed with the project;
- A marked research project report shall reach the Faculty not later than end of August 2020; and

For the time being research/special projects are compulsory in the following subjects: Botany, Zoology, Chemistry, Physics, Home Economics and Human Nutrition as well as Food, Nutrition and Dietetics. Pairing is allowed only during data collection. But each student must write his/her own report. Pairing in writing the report will be awarded zero mark to both students.

# **Faculty Contacts**

S/No.	Name of Department	Head of Department	E-mail	Mobile Number
3	Biological and food science	Dr. Happy Magoha	happy.mmagoha@out.ac.tz	0754299116
4	Physical &Environmental Studies	Prof. Paul Ikwaba	paul.ikwaba@out.ac.tz	0765252628
5	Mathematics and ICT	Dr. Juliana Kamaghe	juliana.kamaghe@out.ac.tz	0755043246

# NON DEGREE PROGRAMMES

# Basic Certificate in Computing and IT - NTA Level 4 Modules – Semester I

		Scheme of study Hrs/Wk				
Code	Module Title	L	Т	Р	AS	Credits
IET 04101	Computer Fundamentals	4	2	2	2	15
IET 04108	Computing Mathematics	3	2		3	12
IET 04102	Office Automation Fundamentals	2	1	2	1	9
IET 04107	Communication Skills	2	2		2	9
	Introduction to Entrepreneurship					
IET 04110	Skills	4	3		3	15
	Sub-total Hours/Week	15	10	4	11	60
Total			40			
	Hours/we					
	ek					

		Scheme of study Hrs/Wk				ldy Hrs/Wk
Code	Modu	L	Т	P	AS	Credit
	le					
	Title					
	Principles of Computer					
IET 04203	Support and Maintenance	4	1	2	1	12
IET 04204	Introduction to Web Technologies	2	1	2	1	9
IET 04205	Helpdesk Operations	1		2	1	6
IET 04206	Network Essentials	2		2	2	9
IET 04211	Practical Training					18
IET 04209	Introduction to cross-cutting issues	2	1		1	6
	Sub-total Hours/Week	11	3	8	6	60
Total H	ours/week				2	
					8	

# Modules – Semester II

- Technician Certificate in Computing and IT NTA Level 5
  - Modules Semester I

		Scheme of study Hrs/Wk					
Code	Module Title	L	Т	Р	AS	Credit	
IET 05101	Computer Architecture and Systems	2	2	2	2	12	
IET 05103	Computing Mathematics	2	2		2	9	
IET 05104	Introduction to Programming	4	1	2	1	12	
IET 05105	Database Design and Implementation	2	1	2	1	9	
IET 05108	Business and Entrepreneurship Skills	2	2		2	9	
IET 05110	Cross-cutting issues: Environment, gender, HIV/AIDS, Poverty and Morals	3	1		2	9	
	Sub-total Hours/Week	15	9	6	8		
		Scheme of study Hrs/Wk				60	
Code	Module Title	L	Т	Р	AS	Credit	
IET 05202	Managing Computer Systems	3	1	2	2	12	
IET 05206	Website Design	2	1	2	1	9	
IET 05207	Network Design and Implementation	2	1	2	1	9	
IET 05209	Leadership and Management	3	1	0	2	9	

IET 05211	ICT in business process	
IET 05212	Industrial Training	
	Sub-total Hours/Week	
	Total Hours/week	
	Total Hours/week	

# Modules – Semester II

# • Ordinary Diploma in Computer Science - NTA level 6 Modules – Semester I

		Scheme of Study H				ıdy Hr	s/Wk
		Core/					
С	Module Title	Fundamental					
od			L	Т	Р	AS	Credit
e							
IET 06101	Advanced Website		3		3	2	12
	Design						
	System Analysis						
IET 06102	and Design		<mark>3</mark>	<mark>3</mark>		2	12
	Object Oriented						
<mark>IET 06104</mark>	<b>Programming</b>		<mark>3</mark>		<mark>3</mark>	2	12
	Database System						
IET 06105	Design and		<mark>3</mark>		<mark>3</mark>	2	12
	Administration						
IET 06106	System Administration		<mark>3</mark>		<mark>3</mark>	2	12
Si		<mark>15</mark>	<u>3</u>	<u>12</u>	<u>10</u>		
				4		60	
					0		

# Modules – Semester II

			Scheme of Study Hrs/Wk				
		Core/				-	
Code	Module Title	Fundamenta	L	Т	Р	AS	Credit
		1					
IET 06207	System Modelling		3	3		2	12
IET 06203	Network Management		3		3	2	12
IET 06209	Research Methodology		3	3		2	12
IET 06212	Multimedia		2	3	2	3	15

	Applications					
IET 06213	Cross-cutting issues in	3	1		2	9
	ICT					
IET 06308	Project Management	2	1		1	6
Sub-To	16	11	5	12		
Total hours/week				4		60
				0		

#### 7.0 7.0 ADVICE ON DISTANCE LEARNING 8.0 ADVICE ON DISTANCE LEARNING

As an Open University student, you are learning at a distance. In this regard, printed materials (units and lectures) are relied on rather than face-to-face teaching you would otherwise receive if you were a conventional university student. If you have ever taken a correspondence course in the past, you will be familiar with some of the difficulties you may encounter as a distance study learner. Even so, you will probably find it helpful to take note of the following advice and suggestions.

# 8.1 Planning your time

- One thing about studying is that it takes time. In this regard, you must make time for studying by giving up other things you have been doing but can be reserved. This is not always an easy matter. Therefore, you will have to re-examine your activities to see what you can do without. In this respect, you will find it quite helpful to draw up a study plan of your own. We expect you to complete each unit in about two months. This calls for setting at least two hours for studying every day. By sticking to such a timetable, you will be able to complete your degree in six years. Here are some suggestions on how to use your time well.
- Plan study sessions you think you will need to cover a lecture or a part of the unit.
- Make a study timetable showing your activities for a week time, taking account of the time for work, recreation, family commitments and other pressing activities:
- Tackle your toughest work at a time when you are at your best, whether this is the first thing in the morning, later in the day, or even in the middle of the night:

- Leave enough free time for recreation (including sleep) and leisure. It is important not to let your studies get you down or you and your studies will suffer.
- Make a note of what you hope to achieve in each study session. The goals can be completing tasks such as a lecture, an assignment, reading a chapter of a book or several chapters:
- Begin working at the very start of each study session and remember first to review what you did in your last session on a topic:
- You will need to consider how to allocate your time between the subjects you are studying.
- Since you need e cooperation from your family members, you should take their interests into account when programming your work. Do not cause a strained situation by leaving them out of your timetable.

#### 8.2 Where to study

- Wherever you find a place to work, develop a habit of studying at that particular place always. This habit curtails destruction from your work and triggers your learning mood the moment you sit down at that particular place. Contrarily, do not let this 'place habit 'get so strong that you are incapable of studying in different places.
- Apart from your books, stationery, dictionary, and correspondence materials, you need is a table, a chair, and a good light.
- Most people find it best to sit up at a table, as they find it difficult to concentrate when sitting back in an armchair, lying on a bed or the ground.
- Try to keep your study place well ventilated.
- Make sure that you will not be interrupted during your study sessions. Clearly, you will need the goodwill and cooperation of your family and friends in this, but let your study hours be clear to your friends so that they too will respect your work.

# 8.3 How you should study each unit

- Each unit you work on should take you about seventy hours of study. You should be trying to study for about two hours every day.
- Here are some suggested steps to follow when studying a new lecture
  - $\checkmark$  Read the whole lecture through, once
  - ✓ Now study each part of it, reading slowly and with understanding.
  - ✓ Try to **comprehend** a material you are studying
  - ✓ Study objectives of the lesson to assess where you are heading
  - ✓ Read the introduction to get an overview of the lecture
  - ✓ Pause to think about each section before you move on to the next one.
  - ✓ Lookup any difficult words in your dictionary.
  - ✓ Discuss a lecture you have read with a colleague. If there is one around, get in touch with your field subject tutor.
  - ✓ University materials are not meant to be easy. Thus, plan to revise what you long studied, possibly with the aid of other books.
  - ✓ As you study your units, reflect on the materials and ask yourself, 'What have I learnt so far?

# 8.4 Do Activities and Answer Self-tests

• When you have finished studying a lecture, turn back to the objectives of the lecture and assess whether you have achieved them all. That is, can you do what they expect you to do? If there is an objective that you cannot fulfil, go to the part of the lecture where there is information about it and study that section again. Then spend some time relating what you have learned to the preceding lectures. At the end of the unit, check back on the general objectives to see whether you have achieved them all.

# 9.0 STUDENT WELFARE DIVISION

# 9.1 Dean of Students

The Dean of Students' Office deals with students' Affairs. The office is the bridge between OUT students and the University Administration. That is, all students are supposed to channel

their problems or concerns through the Dean of Students' Office. In order to be effective, the DoS is assisted by Directors of Regional Centres (DRC)/Returning Officers and The Open University of Tanzania Student Organization (OUTSO) leaders. The DoS main responsibility is to serve students through guidance and counselling related to personal, academic, social and career matters. The DoS even help students with finding solutions to problems such as financial challenges.

Services offered at the office of the DoS include; -guidance and counselling, students' discipline, issues with The Higher Education Students Loan Board (HESLB), sports and games programmes at (OUT), gender and HIV/AIDS clubs in regional centres, student's assistance fund, Robert Mugabe African Council for Distance Education Legacy (ACDE) Scholarship and Tertiary Education Scholarship Trust (TEST) For Tanzania, Students with Special Needs.

Important contacts of the staff in the office of the Dean are as follows:-

- i) Dean of Students; Dr. Zacharia Regnard Rwejuna reginard.zacharia@out.ac.tz (0716033213)
- ii) Associated Dean of Students: Ms Sophia Nchimbi sophia.nchimbi@out.ac.tz
- iii) Senior students' welfare officer; Mwanawetu Mbonde <u>mwanawetu.mbonde@out.ac.tz</u>
- iv) Sports and games coach: Consolata Mwendabantu consolata.mwendabantu@out.ac.tz

	DIKECI		
S/N	CENTRE	NAME	PHONE NO.
1.	Arusha	Mr. Marcel Masalu	0714 -244956
2.	Coast	Dr. Josephat Saria	0655328346
3.	Dodoma	Dr. Mohamed Msoroka	0684 273756
4.	Geita	Mr. Ali Abdul	0764 -234821
5.	Ilala	Dr. BahatiMbilinyi	0754 -363975
6.	Iringa	Dr. Nasra Ally	0717 458704
7.	Kagera	Mr. Medard Rembesha	0765 108172
8.	Kahama	Mr. Oscar Damas	0717 -085816
9.	Katavi	Dr. Juma Matonya	0742 -380507
10.	Kigoma	Ms. Chitegese Minanago	0715-874005
11.	Kilimanjaro	Dr. Paul Wilfred	0765449338
12.	Kinondoni	Dr. Diones Ndolage	0754-467293
13.	Lindi	Ms. Neema Magambo	0717 -213005

#### 10.0 REGIONAL CENTRES AND CONTACTS OF DIRECTORS

14.	Manyara	Mr. Ahmed IddMussa	0714060617
15.	Mara	Dr. Asha B. Katamba	0759 -837454
16.	Mbeya	Mr. Ayuob Maulana	0713 -046591
17.	Morogoro	Dr. Wambuka Rangi	0713 -454296
18.	Mtwara	Dr. Msafiri Njoroge	0754405483
19.	Mwanza	MS. Ancyfrida Prosper	0764 -580233
20.	Njombe	Mr. Godwin Kessy	0713-316845
21.	Pemba	Mr. Suleiman Nassor	0777 -424767
22.	Rukwa	Dr. Adam Namamba	0683 -201805
23.	Ruvuma	Dr. Julius Frank	0754 -635189
24.	Shinyanga	Ms. Agatha Mgogo	0754 -574864
25.	Simiyu	Mr. Raphael Mokoki	0715 -154020
26.	Singida	Dr. Cosmas Haule	0754 -675523
27.	Songwe	Mr. Lusekelo Mwanongwa	0769 -434309
28.	Tabora	Dr. Romwald Kailembo	0752 -487599
29.	Tanga	Ms. Hafidha Khatibu	0713 656946
30.	Tunduru	Mr. Katuma Wandwi	0713 184869
31.	Zanzibar	Dr. Salma O. Hamad	0778 -701115