
FACULTY OF SCIENCE

IMPORTANT INFORMATION FOR STUDENTS

1. HOW TO USE THE UNAM TIMETABLE

1.1 Finding your modules, venues and times on the Master timetable

Now that you have finished the registration process, you should have a **“Proof of Registration” document** listing all the modules (subjects) that you have been registered for. Using the **module codes** appearing on this document, you can now determine your timetable for 2010.

On the following pages you will find a list of all modules available as part of the curricula offered in your Faculty. These modules are arranged alphabetically according to module name as Year modules, Semester 1 modules and Semester 2 modules. You need to find each of the module codes shown on your Proof of Registration document on this timetable and then generate your own individual timetable by recording the information regarding the timeslots and venue for each module in the blank timetable provided on the last pages of this timetable document.

Normally, a module code ending with a “0”, indicates a year module that is offered over the entire year (i.e. in both semester 1 and 2). The timeslot and venue for such a module will thus be found in the Year Module table. Similarly, a module with a code ending with a “1” indicates a Semester 1 module and will appear in the Semester 1 table, while a module carrying a code ending with a “2” can be found in the Semester 2 table. However, be aware that there are a few exceptions to this rule, so if you do not find your module in a particular semester, check out the other semester as well – after all, you do not want to find out that you should have attended a module after the examination is already completed!

Finally, there are some modules carrying a module code ending with a “9”. This normally means that the particular module is offered in both the first and second semester, but **you are required to attend only one of these opportunities**. During registration, you have been registered for a particular semester as reflected by the block code (BC) on your Proof of Registration document (BC “1” indicates semester 1 and BC “2” refers to semester 2).

It is of the utmost importance that you attend the module in the specific semester that you have registered for by your Faculty Officer (according to the Block code on your Proof of Registration document) – failure to do so will result in NO EXAMINATION ADMISSION as your name will not appear on the relevant class list.

You are most probably registered for a mixture of full and half modules - full modules run for four periods per week and half modules for two periods per week. Therefore, **please ensure that you record (and attend!) all periods listed for each of the modules on your verification document.**

The timetable has been designed in such a way to ensure that there are no clashes between modules registered for as part of the approved curriculum. However, it may not necessarily accommodate modules failed in previous years. **Please note that no timetable changes will be made to accommodate failed modules.**

1.2 Programmes and modules not scheduled on the timetable

While we have tried our best to ensure that all modules have been listed on the timetable, it is possible that an omission or two could have slipped in. If, after considering 1.2.1 and 1.2.2 below, you still fail to locate a particular module, please contact the relevant Head of Department for assistance.

1.2.1 Modules offered by another Faculty

While this timetable contains all the modules offered by the Faculty of Science as well as those modules offered by other Faculties that form part of the formal curricula of your Faculty, some of you might have registered for

additional modules in other Faculties not appearing in this timetable. In order to record the venues and timeslots for such modules offered by another Faculty, you thus need to obtain the timetable for the particular Faculty and follow the same procedure as described earlier. Please note however that the timetable has been designed to ensure that there are no clashes within the approved curricula and may not necessarily make provision for such modules. **No timetable changes will be made to accommodate such registrations.**

1.2.2 Block teaching and other specialized modules/ programmes

Some programmes and/or individual modules (especially Masters and other programmes offered on a block teaching basis) are not scheduled on the timetable, as the times for offering these programmes are normally determined by the responsible Department. In most cases, dedicated venues have been allocated for such programmes/modules. Please contact the relevant Head of Department for information

2. UNAM CORE MODULES

In addition to the modules relevant to the specific qualification that you have registered for, all UNAM students are further required to register for a number of UNAM core modules - Computer Literacy, Contemporary Social Issues and either one or two core English modules (depending on the specific qualification). These modules should be done during either the first or the second semester of your first academic year, as indicated below.

As explained earlier, you MUST attend the module in the semester that you have registered for with your Faculty Officer (according to your Proof of Registration)! You will not be able to sit for an exam in a semester for which you are not officially registered.

Once you have compiled your individual timetable taking into account all your lectures and practicals (where applicable), you need to enroll for one of the available timeslots for **each of the UNAM core modules**. Enrollment lists will be available on the bulletin boards outside the entrance to the Old Library (F-Block).

It is important to **complete this process** by entering your name and student number on the enrolment list **before the start of classes**, as classes will start on the first day as indicated in the UNAM calendar.

Due to the provision of morning practicals in Biology and Chemistry, students registered for these modules are encouraged to (as far as possible) enroll for their UNAM core modules in any one of the following combinations:

	CLC3409 / CSI3429	English core modules
TT slot (see below)	F1	H
	F2	I
	G1	F

2.1 UNAM Core: Contemporary Social Issues (CSI3429)

The available slots for your Faculty are as follows:

Day Timetable (Degree students)

Semester	TT slot	Time	Venue
2	F1	Mondays 11:30 & Wednesday 11:30	LH6
2	F2	Tuesday 12:30 & Thursday 13:30	LH6
2	G1	Mondays 12:30 & Wednesday 12:30	LH6
2	G2	Tuesday 11:30 & Friday 13:30	LH6

Evening Timetable (Diploma students)

Semester	TT slot	Time	Venue
1	M2	Monday 16:30 & Friday 16:30	LH6

Depending on the exact student numbers, additional slots may be allocated to accommodate all the students in your Faculty. Please liaise with the coordinator (Dr. L. Haoses-Gorases; Room M114) if you fail to find a place in the allocated slot or if you experience a timetable clash with this module.

2.2 UNAM Core: Computer Literacy (CLC3409)

The available slots for your Faculty are as follows:

Day Timetable (Degree students)

Semester	TT slot	Time	Group	Venue
1	F1	Monday 11:30 & Wednesday 11:30	A	F801
			B	Y311
			C	Y312
1	F2	Tuesday 12:30 & Thursday 13:30	A	F801
			B	Y311
			C	Y312
			D	Y313

1	G1	Monday 12:30 & Wednesday 12:30	A	F801
			B	Y311
			C	Y312
1	G2	Tuesday 11:30 & Friday 13:30	A	F801
			B	Y311
			C	Y312
			D	Y313
1	H1	Monday 13:30 & Wednesday 13:30	A	F801
			B	Y311
			C	Y312
1	H2	Thursday 11:30 & Friday 11:30	A	F801
			B	Y311

Evening Timetable (Diploma students)

Semester	TT slot	Time	Group	Venue
1	M1	Wednesday 17:30 – 19:25	A	Y311

Depending on the exact student numbers, additional slots may be allocated to accommodate all the students in your Faculty. Please liaise with the Computer Literacy coordinator (Ms. S. Mwatilifange, Room E120) if you fail to find a place in the allocated slot or if you experience a timetable clash with this module.

2.3 UNAM Core: English modules

The available slots for your Faculty are as follows:

Day Timetable (Degree students)

Module	Semester	TT slot	Time	Group	Venue
LCE3419	1	F	Monday 11:30, Tuesday 12:30, Wednesday 11:30 & Thursday 13:30	A	D130
				B	D136
LCE3419	1	G	Monday 12:30, Tuesday 11:30, Wednesday 12:30 & Friday 13:30	A	D130
LCE3419	1	H	Monday 13:30, Wednesday 13:30, Thursday 11:30 & Friday 11:30	A	D130
LCE3419	1	I	Monday 14:30, Tuesday 13:30, Thursday 12:30 & Friday 12:30	A	D136
LEA3419	1	F	Monday 11:30, Tuesday 12:30, Wednesday 11:30 & Thursday 13:30	A	D206
LEA3419	1	H	Monday 13:30, Wednesday 13:30, Thursday 11:30 & Friday 11:30	A	D206
LCE3419	2	G	Monday 12:30, Tuesday 11:30, Wednesday 12:30 & Friday 13:30	A	D130
LEA3419	2	F	Monday 11:30, Tuesday 12:30, Wednesday 11:30 & Thursday 13:30	A	D130
				B	D136
LEA3419	2	G	Monday 12:30, Tuesday 11:30, Wednesday 12:30 & Friday 13:30	A	D130

LEA3419	2	H	Monday 13:30, Wednesday 13:30, Thursday 11:30 & Friday 11:30	A	D130
				B	D206
LEA3419	2	I	Monday 14:30, Tuesday 13:30, Thurs- day 12:30 & Friday 12:30	A	D136

Evening Timetable (Diploma students)

	Semester	TT slot	Time	Group	Venue
LEG2410	1 & 2	O	Mondays 19:30 – 21:25 & Thursdays 17:30 – 19:25	A	D130
LEG2410*	1&2	Q	Tuesdays 19:30 – 21:25 & Fridays 17:30 – 19:25	A	D140
				B	D137

* Only for degree students registered for LEG2410

Depending on the exact student numbers, additional slots may be allocated to accommodate all the students in your Faculty. Please liaise with the coordinator at the Language Center (Ms. K. Nampala, Room D132) if you fail to find a place in the allocated slot or if you experience a timetable clash with this module.

3. PRACTICALS

You will find the practical slots and venues for each of those modules with a practical component indicated next to the particular module. There are a total of 10 practical slots per week – five morning slots (Mondays to Fridays: 11:30 – 14:25 indicated as MM, TM, WM, ThM, and FM) and five afternoon slots (Mondays to Fridays: 14:30 – 17:25 indicated as MA, TA, WA, ThA and FA).

In many cases more than one practical session is offered, although you are only required to attend one session per week (or one session every other week in the case of half modules). This allows you to choose the session that fits in with your timetable. Venue allocation and registration for the particular session is handled by the responsible Department.

Please note that you are **not allowed to register for any module that clash with a practical for another module** – when you register for a module with a practical component, you must be able to attend all the theory classes as well as the **entire practical period** as stipulated in the timetable. It should also be obvious that you cannot register for two different practicals at the same time – after all, you cannot be in two places at the same time, can you?

4. DURATION OF LECTURES

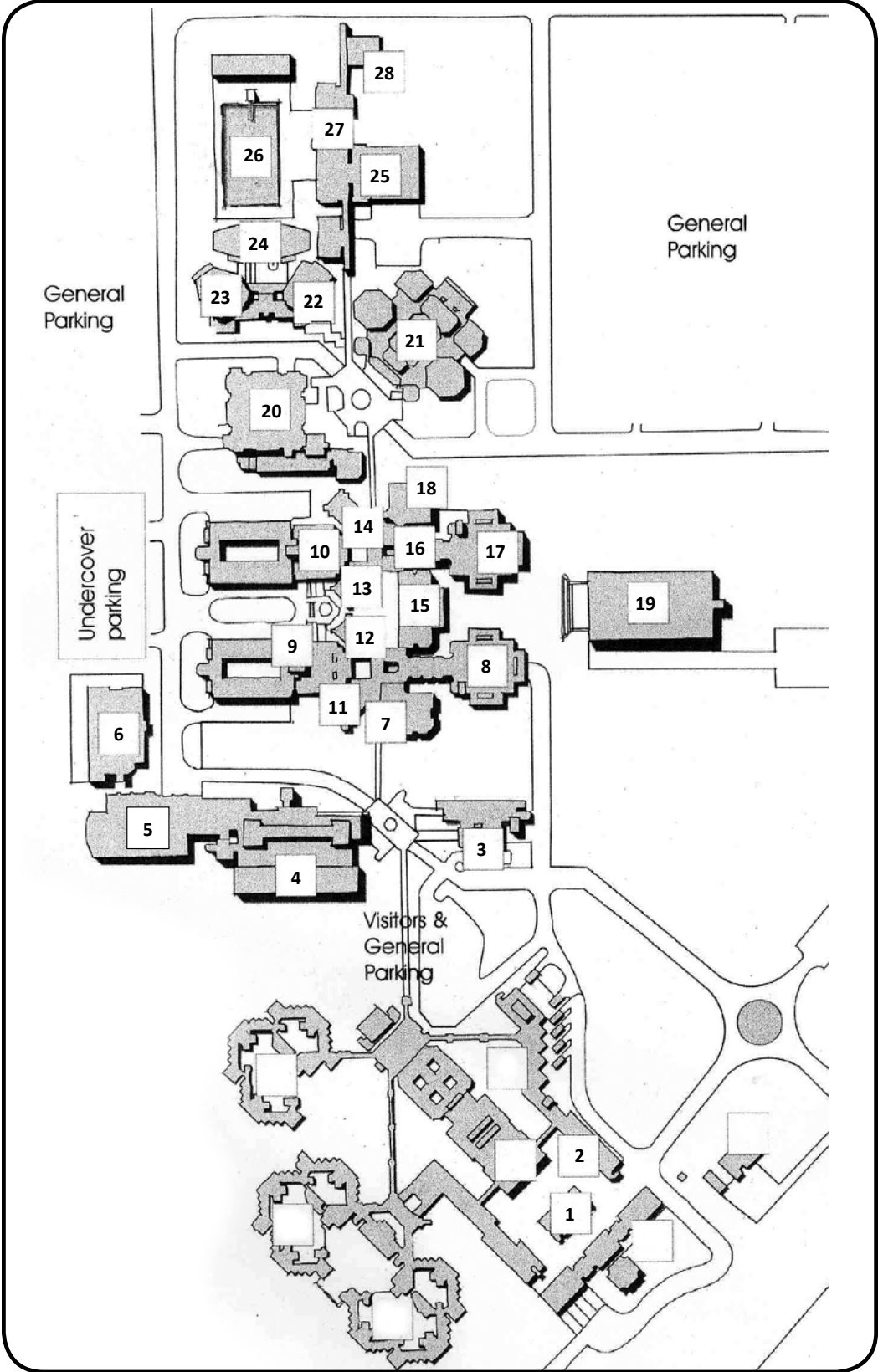
The duration of a lecture is 55 minutes with a 5-minutes break for change over to the next lecture. The times given on the Timetable indicate the beginning of each lecture.

5. TIMETABLE CHANGES

It should be noted that **NO changes are allowed on the timetable without the written approval of the Coordinator of the Timetable Task Force** – lecturers and students are **NOT ALLOWED** to use alternative timeslots and/or venues as this may lead to clashes and/or double venue bookings.

In the unlikely event that a timetable change is needed, the lecturer should contact the Faculty Timetable Coordinator (Dr. Mapani, Room H136) who will provide an electronic template to be completed. Upon receipt of the completed, well-motivated request, the Faculty Coordinator will consider it and recommend the change to the Coordinator of the Timetable Task Force (Dr. Maass: Director TLIU) with whom the final approval rests. Timetable changes can only be implemented once written approval has been received from the Director: TLIU.

CAMPUS MAP



CAMPUS MAP LEGENDS

- 1: Administration Building (Examinations, Finance, Bursary and Student records information; Cashier)
- 2: W-Block (Faculty of Science – classrooms and laboratories)
- 3: New Science Building (Faculty of Science – Classrooms and laboratories; Computer Lab W273)
- 4: H-Block (Visual Arts classrooms & Geology laboratories)
- 5: D-Block (Office of the Dean of Students)
- 6: D-Block (Language Centre)
- 7: X-Block (Faculty of Economics & Management Science; Faculty of Education; Classrooms & Computer Lab X239; Ground floor: XB Hall)
- 8: Y-Block (Faculty of Law; Faculty of Humanities & Social Sciences; Classrooms & Computer Labs Y230; Y311; Y312; Y313; Y314)
- 9: Auditorium X146
- 10: Auditorium X149
- 11: Auditorium Y153
- 12: Auditorium Y156
- 13: T-Block (SRC offices, Classrooms, ground floor: Student Cafeteria)
- 14: E-Block (Music and Dance)
- 15: E-Block (ground floor: Business School & van Schaik Bookstore); 1st floor: Computer Centre; 2nd floor: Computer Science & Computer Labs E208, E209, E212 & E213)
- 16: E-Block – Multidisciplinary Research Centre
- 17: ILRC (Information and Learning resource Centre)
- 18: F-Block (CES - Centre for External Studies; University Central Consultancy Bureau; Study Area; Classrooms; Computer Lab F801)
- 19: Main Hall (ground floor: Mirror rooms and Media Laboratories - Faculty of Education)
- 20: Auditorium LH1 (ground floor: LH007; LH009)
- 21: Auditorium LH2 (ground floor: LH016; LH019; LH020)
- 22: Classrooms LH3 – LH6
- 23: Gymnasium
- 24: Swimming pool
- 25: G-Block (Culture & Judiciary Services; Sports & Student Leadership)
- 26: Squash courts 1 and 2

CODE	MODULE NAME	Year Modules (Semester 1 & 2)		Venue	PRACTICAL SLOT	PRAC VENUE
SOS3840	ADVANCED SOCIOLOGY OF NAMIBIAN SOCIETY	Tuesday 11:30; Friday 13:30		X301		
NCH3630	COMMUNITY HEALTH	Monday 13:30; Wednesday 13:30	Thursday 11:30; Friday 11:30	Y301		
GSP3800	CONCEPTS OF ENVIRONMENTAL MANAGEMENT	Wednesday 17:30 - 19:25		Y 217		
GSP3800	CONCEPTS OF ENVIRONMENTAL MANAGEMENT	Wednesday 17:30 - 19:25		Y 217		
BLG3810	RESEARCH PROJECT	Monday 16:30; Friday 16:30		*		
CMP3400	RESEARCH PROJECT	Monday 16:30; Friday 16:30		*		
GLY3810	RESEARCH PROJECT	Monday 16:30; Friday 16:30		*		
PHY3810	RESEARCH PROJECT	Monday 16:30; Friday 16:30		*		
MAT 3810	RESEARCH PROJECT	Monday 16:30; Friday 16:30		*		
POP 3810	RESEARCH PROJECT	Monday 16:30; Friday 16:30		*		
SCHM3810	RESEARCH PROJECTS	Monday 16:30; Friday 16:30		*		
SOZ3820	SOCIOLOGY OF HEALTH	Tuesday 15:30; Thursday 14:30		LH016		
GSP3820	SPATIAL PLANNING	Wednesday 19:30 - 21:25		Y 217		
SOS3860	THE SOCIOLOGY OF GENDER AND SEXUALITY	Wednesday 15:30; Friday 14:30		LH016		

* To be arranged by Department

CODE	MODULE NAME	Semester 1		Venue	PRACTICAL SLOT	PRAC VENUE
CMP3871	ADVANCE COMPUTER SYSTEM DESIGN	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	E212	MM	E212
PHY3809	ADVANCED ELECTRODYNAMICS	Tuesday 09:30; Friday 09:30		LH009	TA	W114
MAT3831	ALGEBRA	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	W111		
MAT3531	ANALYTIC GEOMETRY, MATRICES & COMPLEX NUMBERS	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	W269		
CHM3721	ANALYTICAL CHEMISTRY II	Tuesday 08:30; Thursday 08:30		X219	MA x2	W168
BLG3611	ANIMAL FORM AND FUNCTION	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	LH5	MM TA ThA	W080
MBL3831	APPLIED MOLECULAR BIOLOGY	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	Y301	ThM	W102
CMP3771	ARTIFICIAL INTELLIGENCE	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	Y228	MM MA	E213
MAT3511	BASIC MATHEMATICS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	LH2		
MAT3511	BASIC MATHEMATICS	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	W269		
MAT3511	BASIC MATHEMATICS	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	W269		
EMI3571	BASIC MICRO ECONOMICS	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	LH2		
STD2431	BASICS OF STATISTICS	Monday 17:30 - 19:25	Wednesday 19:30 - 21:25	W112		
CHB3611	BIOCHEMISTRY I	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	X311	WA ThA	W168
CHB3701	BIOCHEMISTRY III	Monday 08:30; Wednesday 09:30		W111	FA	W168
EBL3851	BIOGEOGRAPHY	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	X304	MM	W077
MOI3811	BIOINFORMATICS	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	Y133	WM	W102
CHB3831	BIOINFORMATICS FOR BIOCHEMISTRY	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	W112	WM	W102
EBL3831	BIOSYSTEMATICS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X219	ThM	W077
MAT3611	CALCULUS I	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	LH3		
MBL3631	CELL MOLECULAR BIOLOGY AND GENETICS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X149	MM TA ThA	W102
CHM3411	CHEMISTRY 1A	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	LH1	MM MA TM TA WM WA ThA	W215 & W217
PHY3611	CLASSICAL MECHANICS	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	X301	WA	W118
GHE3611	CLIMATOLOGY AND GEOMORPHOLOGY	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	LH3		
GLY3701	COAL, PETROLEUM AND GAS	Monday 09:30; Thursday 10:30		X115	MM	H009
MAT 3851	COMPLEX ANALYSIS I	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	LH016		
PHY3721	COMPUTATIONAL PHYSICS WITH C++	Wednesday 08:30; Friday 08:30		W214	FM	W274

CMP3761	COMPUTER ARCHITECTURE	Monday 08:30; Wednesday 09:30		LH6	FM x2	E213
CMP3721	COMPUTER NETWORKS	Tuesday 07:30; Thursday 07:30		LH6	FA x2	E213
CMP3741	COMPUTER THEORY	Tuesday 09:30; Friday 09:30		X115	WM x2	E213
STS 3821	DECISION ANALYSIS	Tuesday 09:30; Friday 09:30		W214		
POP3711	DEMOGRAPHIC METHODS I	Tuesday 13:30; Thursday 12:30	Monday 14:30; Friday 12:30	W112		
STS3531	DESCRIPTIVE STATISTICS	Tuesday 13:30; Thursday 12:30	Monday 14:30; Friday 12:30	X302		
CMP3851	DISTRIBUTED SYSTEMS	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	E212	TA	E212
STS3721	DISTRIBUTION THEORY	Monday 08:30; Wednesday 09:30		W213		
GLY3641	EARTH RESOURCES	Monday 10:30; Thursday 09:30		LH6	FM x2	H009
ETM3771	ECONOMETRICS I	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	X149		
GLY3831	ECONOMIC GEOLOGY	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X301	TA WA ThA	H130
PHY3711	ELECTRODYNAMICS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	LH020	MA	W174
GLE3771	ENVIRONMENTAL & ENGINEERING GEOLOGY I	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	Y303	ThA	H009
GLE3801	ENVIRONMENTAL & ENGINEERING GEOLOGY II	Tuesday 09:30; Friday 09:30		W112	WM	W266
EBL3811	ENVIRONMENTAL MANAGEMENT	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	W112	TM	W077
GHE3711	ENVIRONMENTAL STUDIES	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	Y228		
POP 3811	EPIDEMIOLOGICAL METHODS	Monday 11:30; Wednesday 11:30	Tuesday 12:30; Thursday 13:30	W214		
SOG3511	FOUNDATIONS OF SOCIOLOGY	Tuesday 15:30; Thursday 14:30	Wednesday 15:30; Friday 14:30	LH1		
EBL3711	FRESHWATER AND MARINE ECOLOGY	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X127	MM	W070
POP3731	FUNDAMENTALS OF DATA PROCESSING	Monday 11:30; Wednesday 11:30	Tuesday 12:30; Thursday 13:30	W213	TA	W273
CMP3521	FUNDAMENTALS OF DIGITAL ELECTRONICS	Monday 07:30; Wednesday 10:30		X149	ThM FAX2	E208
EGT3421	FUNDAMENTALS OF ENGINEERING	Monday 10:30; Thursday 09:30		X302	MM	W114
GHE3511	FUNDAMENTALS OF PHYSICAL GEOGRAPHY	Monday 13:30; Wednesday 13:30	Thursday 11:30; Friday 11:30	LH1		
MAT3811	GENERAL TOPOLOGY	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	W111		
GIS3711	GEOGRAPHIC ANALYSIS AND TECHNIQUES	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	Y 216		
NHM3711	HEALTH SERVICE PLANNING	Monday 13:30; Wednesday 13:30	Thursday 11:30; Friday 11:30	W213		
GLY3821	IGNEOUS PETROGENESIS	Tuesday 08:30; Thursday 08:30		X302	MM TM ThM	H130
MBL3811	IMMUNOLOGY	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	X302	TM	W080

CHM3761	INDUSTRIAL CHEMISTRY I	Thursday 11:30; Friday 11:30			W112	TA ThA	W170
GLY3801	INDUSTRIAL MINERALS AND GEM- STONES	Tuesday 10:30; Friday 10:30			LH4	WM	W266
CHM3611	INORGANIC CHEMISTRY I	Monday 09:30; Thursday 10:30		Tuesday 09:30; Friday 09:30	LH5	MM WM FM	W170
CHM3701	INORGANIC CHEMISTRY II	Tuesday 12:30; Thursday 13:30			W112	TA ThA	W170
CHM3801	INSTRUMENTAL ANALYSIS II	Tuesday 07:30; Thursday 07:30			W111	ThM	W168
EMI3671	INTERMEDIATE MICROECONOMICS I	Tuesday 13:30; Thursday 12:30		Monday 14:30; Friday 12:30	LH5		
BLG3411	INTRODUCTION TO BIOLOGY	Tuesday 08:30; Thursday 08:30		Wednesday 07:30; Friday 07:30	LH2	MA TA WA ThA FM FA	W093
CMP3611	INTRODUCTION TO DATABASE SYSTEMS	Tuesday 13:30; Thursday 12:30		Monday 14:30; Friday 12:30	X304	MM WM	E209
POP3611	INTRODUCTION TO DEMOGRAPHY	Tuesday 08:30; Thursday 08:30		Wednesday 07:30; Friday 07:30	X116		
EBL3631	INTRODUCTION TO ECOLOGY	Monday 07:30; Wednesday 10:30		Tuesday 10:30; Friday 10:30	X127	WM FW	W080
GLY3621	INTRODUCTION TO HYDROLOGY	Wednesday 08:30; Friday 08:30			LH6	MM x 2	W266
CME3511	INTRODUCTION TO INFORMATION TECHNOLOGY	Tuesday 08:30; Thursday 08:30		Wednesday 07:30; Friday 07:30	LH6	MA TA WA ThA	E208
CME3731	INTRODUCTION TO NETWORK SECURITY	Monday 10:30; Thursday 09:30		Wednesday 08:30; Friday 08:30	Y118	MM MA	Y314
GLY3521	INTRODUCTION TO PHYSICAL GEOLOGY SURFACE PROC	Wednesday 08:30; Friday 08:30			LH5	MA TA WA ThA	Field exercises
MAT3711	LINEAR ALGEBRA I	Tuesday 12:30; Thursday 13:30		Tuesday 11:30; Friday 13:30	W111		
STS3711	LINEAR MODELS	Tuesday 08:30; Thursday 08:30		Wednesday 07:30; Friday 07:30	W212	MA	W273
CMP3671	MATHEMATICS FOR COMPUTER SCI- ENCE I	Tuesday 08:30; Thursday 08:30		Wednesday 07:30; Friday 07:30	Y228	MM WM	Y313
GLY3841	METAMORPHIC PETROGENESIS	Monday 09:30; Thursday 10:30			W112	MM TM ThM	H130
MBL3711	MICROBIOLOGY	Monday 09:30; Thursday 10:30		Tuesday 09:30; Friday 09:30	X219	TA FM FA	W109
GLY3711	MINERALOGY	Monday 10:30; Thursday 09:30		Wednesday 08:30; Friday 08:30	X301	WM FM FA	H130
STS3811	MULTIVARIATE DISTRIBUTION THEORY	Monday 07:30; Wednesday 10:30		Tuesday 10:30; Friday 10:30	X303		
MIC3811	MYCOLOGY	Monday 09:30; Thursday 10:30		Tuesday 09:30; Friday 09:30	X302	MM	W109
CHB/M3821	NATURAL PRODUCT CHEMISTRY I	Monday 07:30; Wednesday 10:30			Y301	TM	W219
CMP 3821	NETWORKS SYSTEMS SECURITY	Tuesday 08:30; Thursday 08:30			E212	ThA x2	E212
MAT3701	NUMERICAL ANALYSIS I	Monday 09:30; Thursday 10:30			LH007		
CMP 3811	NUMERICAL METHODS	Monday 07:30; Wednesday 10:30		Tuesday 10:30; Friday 10:30	E212	ThM	E212
MAT3621	NUMERICAL METHODS	Tuesday 07:30; Thursday 07:30			X303		

CMP3631	OBJECT ORIENTED PROGRAMMING	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	Y126	TA ThA	E209
POP3631	OFFICIAL STATS & NATIONAL STATISTICAL SYST	Monday 12:30; Wednesday 12:30	Tuesday 11:30; Friday 13:30	W112		
CMP 3831	OPERATIONS RESEARCH	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	E212	WM	E212
CHM3711	ORGANIC CHEMISTRY II	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	Y126	MM WM	W219
CHM3811	ORGANIC CHEMISTRY III	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	Y226	ThA	W219
MAT3741	PARTIAL DIFFERENTIAL EQUATIONS	Thursday 11:30; Friday 11:30		W111		
CHM3631	PHYSICAL CHEMISTRY I	Tuesday 12:30; Thursday 13:30	Monday 16:30; Friday 16:30	X313	MM TA WM FM	W168
CHM3831	PHYSICAL CHEMISTRY III	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	X127	WA	W289
CHM3841	PHYSICAL INORGANIC CHEMISTRY	Monday 08:30; Wednesday 09:30		LH009	TA ThM	W289
PHY3401	PHYSICS FOR LIFE SCIENCES I	Monday 07:30; Wednesday 10:30		LH1	ThA x2 FA x2	W114
PHY3511/3571	PHYSICS FOR PHYSICAL SCIENCE I	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	W269	TA WA ThA FA	W174
MBL3751	PLANT PHYSIOLOGY	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	X118	WM WA	W117
PHY3821	PLASMA PHYSICS	Monday 09:30; Thursday 10:30		W214	WM	W118
GLY3721	PLATE TECTONICS	Monday 07:30; Wednesday 10:30		X304	TA	H009
EBL3731	POPULATION ECOLOGY	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	W213	WM	W077
STS3611	PROBABILITY THEORY	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	LH020		
CMP3511	PROGRAMMING FUNDAMENTALS I	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	X313	TA WA ThA	Y313
PHY3811	QUANTUM MECHANICS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	Y226	WA	W114
MAT3731	REAL ANALYSIS I	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	W111		
MBL3731	RECOMBINANT DNA TECHNOLOGY	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	Y226	MA ThA	W102
GLY3761	REGIONAL GEOLOGY OF NAMIBIA	Tuesday 09:30; Friday 09:30		Y154	TA	H009
GHR3801	REMOTE SENSING	Thursday 19:30 - 21:25		Y 216		
STS3701	RESEARCH AND SURVEY METHODS	Tuesday 07:30; Thursday 07:30		W214		
CMP3701	RESEARCH METHODOLOGY I	Tuesday 13:30; Thursday 12:30		Y126		
STS3731	SAMPLING TECHNIQUES	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	X219		
GLY3731	SEDIMENTOLOGY & PALEONTOLOGY	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	X301	WA	H009
MAT 3721	SET THEORY	Tuesday 09:30; Friday 09:30		LH007		
MAT3601	SETS AND NUMBERS	Monday 08:30; Wednesday 09:30		X303		
GHE3631	SETTLEMENT & ECONOMIC GEOGRAPHY	Monday 11:30; Wednesday 11:30	Tuesday 12:30; Thursday 13:30	X149		

CMP3641	SOFTWARE ENGINEERING I	Thursday 11:30; Friday 11:30		X313	WA x2	E209
CMP 3819	SOFTWARE PROJECT MANAGEMENT	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	E212	MM	E212
STS 3811	STATISTICAL COMPUTER PROGRAMMING	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	W112	ThA	W273
STS3631	STATISTICAL ESTIMATION	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	W213		
PHY3831	STATISTICAL MECHANICS	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	W213	TM	W114
STS3621	STATISTICS FOR LIFE SCIENCES I	Tuesday 13:30; Thursday 12:30		Y228		
STS 3841	STOCHASTIC PROCESSES	Tuesday 08:30; Thursday 08:30		X129		
CME3611	TELECOMMUNICATIONS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X304	TA	Y314
STD2411	THE STATISTICAL SYSTEM	Tuesday 17:30 - 19:25	Thursday 19:30 - 21:25	W112		
PHY3701	THERMODYNAMICS AND KINETIC THEORY	Monday 10:30; Thursday 09:30		W214	FM	W116
STS 3801	TIME SERIES ANALYSES	Monday 07:30; Wednesday 10:30		W112	WA	W273
PHY3631	WAVES AND OPTICS	Tuesday 13:30; Thursday 12:30	Tuesday 11:30; Friday 13:30	W213	ThA	W116
CMP 3841	WIRELESS AND MOBILE COMPUTING	Wednesday 07:30; Friday 07:30		E212	WA x2	E212

CODE	MODULE NAME	Semester 2		Venue	PRACTICAL SLOT	PRAC VENUE
CMP3622	ADVANCED DATABASES	Tuesday 13:30; Thursday 12:30		X301	FM x2	E209
PHY3862	ADVANCED POTENTIAL FIELD METHODS	Tuesday 08:30; Thursday 08:30		W214	WM	W118
CHM3842	ADVANCED TOPICS IN CHEMISTRY	Tuesday 07:30; Thursday 07:30		LH6		
CME3732	ADVANCED WEB PROGRAMMING	Monday 07:30; Wednesday 10:30		Y126	MA FA	Y314
CHM3602	ANALYTICAL CHEMISTRY I	Monday 10:30; Thursday 09:30		X149	WM x2	W168
MOL3852	ANIMAL GROWTH AND DEVELOPMENT	Monday 08:30; Wednesday 09:30		Y301	MM ThM	W070
MOL3812	APPLIED GENETICS	Monday 07:30; Wednesday 10:30		X302	TM	W077
GHR3822	APPLIED SPATIAL ANALYSIS	Thursday 19:30 - 21:25		Y 216		
PHY3842	ASTROPHYSICS	Wednesday 07:30; Friday 07:30		W214	WM	W118
EMA3572	BASIC MACRO ECONOMICS	Monday 09:30; Thursday 10:30		LH2		
SOG3532	BASICS OF SOCIOLOGY	Tuesday 15:30; Thursday 14:30		LH1		
EBL3812	BEHAVIOURAL ECOLOGY	Monday 09:30; Thursday 10:30		W112	TM	W080
CHB3612	BIOCHEMISTRY II	Monday 07:30; Wednesday 10:30		Y228	TA FM	W168
CHB3712	BIOCHEMISTRY IV	Monday 08:30; Wednesday 09:30		LH009	MM ThA	W168
MBL3712	BIOTECHNOLOGY	Monday 09:30; Thursday 10:30		X219	FM FA	W102
MAT3612	CALCULUS II	Tuesday 08:30; Thursday 08:30		LH3		
MAT 3802	CATEGORY THEORY	Wednesday 07:30; Friday 07:30		W111		
CHM3512	CHEMISTRY 1B	Tuesday 08:30; Thursday 08:30		W269	MM MA TM TA WM WA ThA	W215 & W217
CHM3512	CHEMISTRY 1B	Monday 09:30; Thursday 10:30		LH1	MM MA TM TA WM WA ThA	W215 & W217
CHM3532	CHEMISTRY FOR LIFE SCIENCES	Monday 09:30; Thursday 10:30		W269	TA WA ThA	W170
CHM3532	CHEMISTRY FOR LIFE SCIENCES	Monday 09:30; Thursday 10:30		W269	FM FA	W217
MBL3752	COMPARATIVE ANIMAL PHYSIOLOGY	Tuesday 08:30; Thursday 08:30		X118	MM WM WA	W077
MAT3852	COMPLEX ANALYSIS II	Monday 08:30; Wednesday 09:30		W214		
CMP3762	COMPUTER GRAPHICS	Wednesday 08:30; Friday 08:30		Y301	MM x2	E213
CMP3532	COMPUTER ORGANIZATION	Monday 07:30; Wednesday 10:30		X311	WA ThA FA	E208
EBL3732	CONSERVATION BIOLOGY AND BIODIVERSITY	Monday 09:30; Thursday 10:30		W213	FA	W080
GLY3632	CRYSTALLOGRAPHY & MINERAL CHEMISTRY	Tuesday 12:30; Thursday 13:30		Y303	MM FM	W266

CODE	MODULE NAME	Semester 2			Venue	PRACTICAL SLOT	PRAC VENUE
STS3732	DATA PROCESSING	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	W112	MA	W273	
CMP3612	DATA STRUCTURES AND ALGORITHMS	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	X313	WA ThA	Y314	
CMP 3822	DATA WAREHOUSING AND DATA MIN-ING	Monday 10:30; Thursday 09:30		E212	TA x2	E212	
CMP 3872	DATABASE PROGRAMMING	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	E212	WM	E212	
POP3732	DEMOGRAPHIC METHODS II	Tuesday 13:30; Thursday 12:30	Monday 14:30; Friday 12:30	W214			
CMP 3839	DIGITAL LIBRARIES	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	E212	TM	E212	
EBL3802	DISTURBANCE AND RESTORATION	Monday 10:30; Thursday 09:30		Y226	WM	W080	
BLG3512	DIVERSITY OF LIFE	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	LH2	MA TA WA ThA FM FA	W093	
EBL3632	ECOLOGICAL FIELD TECHNIQUES	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	W213			
ETM3772	ECONOMETRICS II	Monday 09:30 Thursday 10:30	Tuesday 09:30; Friday 09:30	X149			
EBL3712	ECOSYSTEM ECOLOGY	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X301	FM	W080	
PHY3612	ELECTROMAGNETISM	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	W214	WA	W116	
PHY3702	ELECTRONICS I	Monday 09:30; Thursday 10:30		T210	WM	W169	
MAT3652	ELEMENTARY LINEAR ALGEBRA	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	W111			
CMP3832	ENTREPRENEURSHIP AND MANAGE- MENT OF IT SYSTEMS	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	E212	ThA	E212	
MIC3812	ENVIRONMENTAL AND INDUSTRIAL MICROBIOLOGY	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	Y303	MM	W109	
CHB3812	ENVIRONMENTAL BIOCHEMISTRY	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	W112	WA ThM	W162	
MAE 3892	EUCLIDEAN GEOMETRY	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	Y228			
STS3752	EXPERIMENTAL DESIGN AND ANALYSIS OF VARIANCE	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	X116	TA	W273	
CMP 3852	EXPERT SYSTEMS	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	E212	WA	E212	
GLY3782	EXPLORATION GEOCHEMISTRY & GEO- STATISTICS	Monday 10:30; Thursday 09:30		X311	ThA	H009	
GLY3832	EXPLORATION GEOLOGY AND GEO- PHYSICS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X303			
STS 3852	FORECASTING METHODS AND APPLICA- TIONS	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	W112			
CMP3632	FOUNDATIONS OF DATA COMMUNICA- TIONS	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	X301	WA ThA	E209	

CODE	MODULE NAME	Semester 2			Venue	PRACTICAL SLOT	PRAC VENUE
GHE3532	FUNDAMENTALS OF HUMAN GEOGRAPHY	Monday 13:30; Wednesday 13:30	Thursday 11:30; Friday 11:30	LH1	WA ThA	W274	
MBL3732	GENETICS	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	X302	MA ThA	W102	
GIS3732	GEOGRAPHIC INFORMATION SYSTEMS	Monday 11:30; Wednesday 11:30	Tuesday 12:30; Thursday 13:30	X129			
ISA3862	HEALTH COMMUNICATION	Monday 15:30; Wednesday 14:30		Y126			
NHM3712	HEALTH SERVICE MANAGEMENT	Monday 13:30; Wednesday 13:30	Thursday 11:30; Friday 11:30	W213			
MBL3652	HUMAN BIOLOGY	Wednesday 17:30 - 19:25	Monday 17:30 - 19:25	LH3	TA ThA	W077	
CMP3742	HUMAN COMPUTER INTERFACE & COMPUTER ETHICS	Tuesday 09:30; Friday 09:30		Y121	WM x2	E213	
GLY3702	HYDROGEOLOGY I	Tuesday 07:30; Thursday 07:30		X302	ThA	H009	
GLY3812	HYDROGEOLOGY II	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	X129			
GLY3722	IGNEOUS PETROLOGY	Monday 16:30; Friday 16:30		X118	MM TA FM	H130	
STD2412	INDEX NUMBERS AND TIME SERIES	Monday 17:30 - 19:25	Wednesday 19:30 - 21:25	W112			
CHM3812	INDUSTRIAL CHEMISTRY II	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	X303	MM	W170	
CHM3802	INORGANIC CHEMISTRY III	Monday 08:30; Wednesday 09:30		X302	WM x2	W170	
CHM3702	INSTRUMENTAL ANALYSIS I	Thursday 11:30; Friday 11:30		W112	TA x2 WA x2	W162	
EMI3672	INTERMEDIATE MICROECONOMICS II	Tuesday 13:30; Thursday 12:30	Monday 14:30; Friday 12:30	LH5			
CMP3712	INTERNET TECHNOLOGIES & APPLICATIONS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X118	MA FM	E213	
GLY3502	INTRODUCTION TO EARTH SYSTEMS	Wednesday 08:30; Friday 08:30		X149	MA TA WA ThA	Field exercises	
GLY3642	INTRODUCTION TO GEOCHEMISTRY	Monday 08:30; Wednesday 09:30		LH6	WA	H009	
STD2432	INTRODUCTION TO MATHEMATICS	Tuesday 17:30 - 19:25	Thursday 19:30 - 21:25	W112			
MBL3632	INTRODUCTION TO MICROBIOLOGY	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X149	WM WA FM	W109	
GLY3652	INTRODUCTION TO PETROLOGY	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	X219	WM	H009	
STS3532	INTRODUCTION TO PROBABILITY	Tuesday 13:30; Thursday 12:30	Monday 14:30; Friday 12:30	X118			
STS3612	INTRODUCTION TO STATISTICAL COMPUTING	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	W112			
STS3422	INTRODUCTION TO STATISTICS	Tuesday 12:30; Thursday 13:30		W269			
STS3422	INTRODUCTION TO STATISTICS	Tuesday 13:30; Thursday 12:30		W269			
CME3512	INTRODUCTION TO WEB DESIGN	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	X146	MA TM TA	E208	

CODE	MODULE NAME	Semester 2		Venue	PRACTICAL SLOT	PRAC VENUE
MAT3712	LINEAR ALGEBRA II	Tuesday 12:30; Thursday 13:30	Tuesday 11:30; Friday 13:30	W111		
EBL3832	MANAGEMENT OF NATURAL RESOURCES	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X219	ThM	W080
CMP3672	MATHEMATICS FOR COMPUTER SCIENCE II	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	Y133	TA WM	E209
CHB3732	MEDICAL BIOCHEMISTRY	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	W213	MM MA WM	W162
MIC3822	MEDICAL MICROBIOLOGY	Tuesday 10:30; Friday 10:30		Y153	TM	W109
GLY3742	METAMORPHIC PETROLOGY	Wednesday 08:30; Friday 08:30		Y121	MM TA FM	H130
PHY3602	MODERN PHYSICS I	Tuesday 12:30; Thursday 13:30		W213	MM	W116
PHY3732	MODERN PHYSICS II	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	LH007	FM	W114
CHM3832	MOLECULAR SPECTROSCOPY	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	LH009	ThM	W289
CHB/M3822	NATURAL PRODUCT CHEMISTRY II	Monday 07:30; Wednesday 10:30		Y301	TA	W219
CMP3882	NETWORK ADMINISTRATION	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	E212	MM	E212
CME3612	NETWORKING AND EMERGING TECHNOLOGIES	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	X129	MM	E209
STS3712	NON-PARAMETRIC AND CATEGORICAL STATISTICS	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	X127		
MAT 3822	NORMED VECTOR SPACE	Tuesday 08:30; Thursday 08:30		W111		
PHY3802	NUCLEAR PHYSICS	Monday 09:30; Thursday 10:30		W214	MA	W114
MAT 3722	NUMBER THEORY	Tuesday 10:30; Friday 10:30		LH016		
MAT3832	NUMERICAL ANALYSIS	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	W111		
CMP3722	OPERATING SYSTEM	Monday 10:30; Thursday 09:30		Y228	WA X2	E213
PHY3822	OPTICS AND LASER PHYSICS	Tuesday 09:30; Friday 09:30		W214	TA	W116
MAT3642	ORDINARY DIFFERENTIAL EQUATIONS	Wednesday 08:30; Friday 08:30		Y226		
CHM3612	ORGANIC CHEMISTRY I	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	LH5	MM WM WA FM	W219
MIC3802	PARASITOLOGY	Wednesday 08:30; Friday 08:30		Y228	WM	W070
GHE3602	PEDOLOGY & BIOGEOGRAPHY	Monday 10:30; Thursday 09:30		LH5	TM	W266
CHM3712	PHYSICAL CHEMISTRY II	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	Y226	MA WA FA	W168
PHY3412	PHYSICS FOR LIFE SCIENCES II	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	X149	TA ThA	W114
PHY3512/3572	PHYSICS FOR PHYSICAL SCIENCE II	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	W269	MA TA ThA FA	W174

CODE	MODULE NAME	Semester 2				Venue	PRACTICAL SLOT	PRAC VENUE
BLG3612	PLANT FORM AND FUNCTION	Tuesday 08:30; Thursday 08:30	Tuesday 07:30; Friday 07:30	X149	MM TA ThA	W080		
MOL3832	PLANT GROWTH AND DEVELOPMENT	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	X301	WM WA	W117		
POP 3832	POPULATION MIGRATION	Monday 11:30; Wednesday 11:30	Tuesday 12:30; Thursday 13:30	W112				
POP 3822	POPULATION PROJECTIONS	Tuesday 09:30; Friday 09:30		LH007				
MAT3512	PRECALCULUS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	LH2				
MAT3512	PRECALCULUS	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	LH1				
MAT3512	PRECALCULUS	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	W269				
CHB3832	PROFESSIONAL TRAINING IN BIOCHEMISTRY	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	LH007	TM	W168		
CMP3512	PROGRAMMING FUNDAMENTALS II	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	X313	MA WA FA	Y313		
MAT3732	REAL ANALYSIS II	Tuesday 09:30; Friday 09:30	Wednesday 08:30; Friday 08:30	T210				
CMP3812	REALTIME MULTIMEDIA	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	E212	ThM	E212		
GHE3752	REGIONAL GEOGRAPHY	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	Y154				
GLY3852	REMOTE SENSING AND GIS	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	Y126	WM	H130		
BLG3702	RESEARCH METHODOLOGY	Tuesday 13:30; Thursday 12:30		W100				
CHB3722/ CHM3722	RESEARCH METHODOLOGY	Tuesday 13:30; Thursday 12:30		W112				
GLY3762	RESEARCH METHODOLOGY	Tuesday 13:30; Thursday 12:30		W100				
PHY3722	RESEARCH METHODOLOGY	Tuesday 13:30; Thursday 12:30		W213				
CMP3702	RESEARCH METHODOLOGY II	Tuesday 13:30; Thursday 12:30		Y126				
STD2452	SAMPLING CONCEPTS IN SURVEY WORK	Wednesday 17:30 - 19:25	Monday 16:30; Friday 16:30	W112				
SOG3652	SOCIAL DEMOGRAPHY	Monday 15:30; Wednesday 14:30	Tuesday 16:30; Thursday 16:30	Y303				
GHE3622	SOCIAL GEOGRAPHY	Wednesday 08:30; Friday 08:30		X311				
SOG3732	SOCIAL RESEARCH METHODS	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	X115				
CMP3652	SOFTWARE ENGINEERING II	Monday 10:30; Thursday 09:30	Wednesday 08:30; Friday 08:30	Y126	TA WM	Y313		
PHY3812	SOLID STATE PHYSICS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	W213	MM	W114		
STS3632	STATISTICAL INFERENCE	Tuesday 12:30; Thursday 13:30	Tuesday 11:30; Friday 13:30	X303				
STS3832	STATISTICAL QUALITY CONTROL	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	LH020	WM	W273		
STS3622	STATISTICS FOR LIFE SCIENCES II	Tuesday 13:30; Thursday 12:30		Y228				

CODE	MODULE NAME	Semester 2		Venue	PRACTICAL SLOT	PRAC VENUE
		Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30			
GLY3612	STRATIGRAPHY & GEOLOGICAL MAPPING	Monday 09:30; Thursday 10:30	Tuesday 09:30; Friday 09:30	Y228	TA	H009
GLY3712	STRUCTURAL GEOLOGY I	Monday 07:30; Wednesday 10:30	Tuesday 10:30; Friday 10:30	X303	MA	H009
GLY3862	STRUCTURAL GEOLOGY II	Monday 09:30; Thursday 10:30		X127	ThM	W266
PHY3712	THEORETICAL MECHANICS	Monday 08:30; Wednesday 09:30	Tuesday 07:30; Thursday 07:30	T202	ThA	W116
MAT3622	VECTOR ANALYSIS	Monday 07:30; Wednesday 10:30		LH016		
MIC3832	VIROLOGY	Tuesday 08:30; Thursday 08:30	Wednesday 07:30; Friday 07:30	X302	ThM	W109

SEMESTER 1

DAY					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
07:30					
08:30					
09:30					
10:30					
11:30					
12:30					
13:30					
14:30					
15:30					
16:30					
17:30					
18:30					
19:30					
20:30					



SEMESTER 2

DAY					
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
07:30					
08:30					
09:30					
10:30					
11:30					
12:30					
13:30					
14:30					
15:30					
16:30					
17:30					
18:30					
19:30					
20:30					



