

Makerere University College of Education and External Studies
Semester One, Academic Year 2016/2017

Year Two, Bachelor of Science (External) Degree Programme

Time Table for Lectures For Sem One 2nd Face-to-Face to run From Monday, 09th to Sunday, 15nd January 2017

DATE & TIME	8 – 10 AM	10 – 1 PM	1-2PM	2 – 4 PM	4 – 7 PM
	REPORTING ON WEKEND	REPORTING		REPORTING	REPORTING
MON 9 TH	PHX 2112 – Electricity & Magnetism ZOX 2102 – Structure & Function of vertebrates	MTX 2106 – Differential Equations BOX 2105 - Diversity & Evolution III: Higher Plants – dicotyledons (<i>for Bot Minor also</i>)	LUNCH	CHX 2122 – Bonding & Periodicity (<i>for Chm Minor also</i>)	CHX 2113 – Polyfunctional & alicyclic aliphatics CSX 2103 – Algorithms & data structures
TUE 10 TH	PHX 2111 – Mathematical methods in Physics I BOX 2103 – Diversity & Evolution I: Fungi	CHX 2113 – Polyfunctional & alicyclic aliphatics CSX 2104 – Database management systems	LUNCH	MTX 2101 – Probability Theory BOX 2106 - Diversity & Evolution IV: Higher Plants – monocotyledons (<i>for Bot Minor also</i>)	CSX 2103 – Algorithms & data structures CHX 2123 – Natural products chemistry (<i>for Chm Minor also</i>)
WED 11 TH	MTX 2107 – Linear Algebra II ZOX 2102 – Structure & Function of vertebrates	PHX 2113 – Optics BOX 2104 - Diversity & Evolution II: Lower plants & gymnosperms	LUNCH	CSX 2105 – Software Engineering BOX 2105 - Diversity & Evolution III: Higher Plants – dicotyledons	PHX 1102 – Classical Mechanics BOX 2105 - Diversity & Evolution III: Higher Plants – monocotyledons
THUR 12 TH	PHX 2112 – Electricity & Magnetism ZOX 2102 – Structure & Function of vertebrates	CHX 2113 – Polyfunctional & alicyclic aliphatics CSX 2104 – Database management systems	LUNCH	MTX 2101 – Probability Theory BOX 2105 - Diversity & Evolution IV: Higher Plants – monocotyledons	CSK 2101 – Communication skills
FRI 13 TH	PHX 2112 – Electricity & Magnetism ZOX 2102 – Structure & Function of vertebrates	MTX 2105 – Calculus III BOX 2105 - Diversity & Evolution IV: Higher Plants – dicotyledons	LUNCH	CHX 2122 – Bonding & Periodicity	CHX 2113 – Polyfunctional & alicyclic aliphatics CSX 2103 – Algorithms & data structures

SAT 14 TH	CSX 2103 – Algorithms & data structures CHX 2123 – Natural products chemistry	CHX 2113 – Polyfunctional & alicyclic aliphatics CSX 2104 – Database management systems PHX 2111 – Mathematical methods in Physics I BOX 2103 – Diversity & Evolution I: Fungi	LUNCH	MTX 2101 – Probability Theory ZOX 2103 – Introduction to Entomology	PHX 2111 – Mathematical methods in Physics I ZOX 2103 – Introduction to Entomology
SUN 15 TH	ZOX 2103– Introduction to Entomology	ZOX 2103– Introduction to Entomology	LUNCH	CSX 2105 – Software Engineering	CSX 2105 – Software Engineering

- **Chemistry Department is currently under renovation. Lecturers without teaching space can exploit space in classrooms at Makerere College School . We advise that lecturers could utilize MACOS instead of scrambling for the limited space at campus.**
- **For practicals in Chemistry, the concerned lecturers will still improvise for space, working hand-in-hand with Lab Technicians.**

VENUES FOR LECTURES ARE THE RESPECTIVE DEPARTMENTS i.e. Department of Physics (for Physics lectures), Department of Mathematics (for Maths lectures), Botany Department (for Zoology and Botany lectures), ALL Computer lectures will be conducted from the Distance Education computer Laboratory at the Department of open and Distance Learning.

Use the telephone numbers of lecturers on this time table to remind them (by sms or by calling) of their lectures at least one day before the meeting

DETAILS OF LECTURERS' CONTACTS AND VENUES

MATHEMATICS	Credit Units (CUs)	LECTURER'S NAME	TEL. CONTACT	E-MAIL	VENUE FOR LECTURES
MTX 4107 – Rings and Modules		Mr. Innocent Ndikubwayo	0705009474	Ndikus@gmail.com	Room 304, Maths dept
MTX 4108 – General Topology		Dr. Ismail G. Mirumbe	0782-353552/0705472240	mirumbe@cns.mak.ac.ug	Room 304, Maths dept
MTX 4104 – Mathematical Logic (minors choose ONE from the above)		Mr. Ddumba David Walakira	0772-826557/0701-826557	ddumba@cns.mak.ac.ug	Room 304, Maths dept
PHX 4111 – Computer Programming in Physics		Mr. Kizito Jonathan	0702-759879/0772-367057	jkizito@cis.mak.ac.ug	

PHX 4112 - Electromagnetism		Prof. E.J. Banda	0772605456		
PHX 4114 – Electronics & Instrumentation		Dr. Nicholas Kwarikunda	0772-584458	nrkwarikunda@cns.mak.ac.ug	
CHX 4120 – Colloid science (also for minors)		Dr. John Wasswa	0704-504657/0772504657	jnwasswa@cns.mak.ac.ug	<i>Chm minor do both CHX 4120 and 4133 only</i>
CHX 4121 – Solution & statistical thermodynamics		Dr. John Wasswa	0704-504657/0772504657	jnwasswa@cns.mak.ac.ug	
CHX 4124 – Solid state & crystal chemistry		Mr. Ishaka Mukasa Tebandeke	0703638665/0772459131 /0783556635		<i>Room 304, Maths dept</i>
CHX 4133 – Organometallic & bioinorganic chemistry (also for minors)		Mr. Ishaka Mukasa Tebandeke	0703638665/0772459131 /0783556635		<i>Room 304, Maths dept</i>
CHX 4125 – Advanced spectroscopy		Ms Mbabazi Ruth/Dr. Jane Namukobe Odong	Jane – 0772898346/0700830095 Ruth - 0752619268	jnamukobe@cns.mak.ac.ug	<i>Room 304, Maths dept</i>
BOX 4104 – Plant biotechnology		Ms. Lydia Nabyonga	0702342924		
BOX 4101 – Weed Biology		Mr. Ssamula Alexander	0702461748/0783021262 /0712061748		
BOX 4105 – Energy relations of plant communities (this is the only course for minors)		Mr. Ssamula Alexander	0702461748/0783021262 /0712061748		
ZOX 4102 - Hydrobiology		Mr Drake Ssempijja	0752462785		<i>Zoo minor do both ZOX 4102 and 4104</i>
ZOX 4105 – Animal Histology		Dr. J.J.M Kisakye and Mr. Mawanda Patrick	JJMK – 0704154433/0772445795 Patrick – 0704300727/0774458932		
ZOX 4106 – Introduction to Molecular Biology		Ms Lydia Nabyonga	0702342924		
ZOX 4104 – Commercial Entomology		Mr. Patrice Kasangaki and Ms Chris Asaba	Patrice – 0772693241 Chris - 0772640941	pkasangaki@gmail.com	
CSX 4104 – Compiler Design		Mr. Kizito Jonathan	0701806449/0774715632	jkizito@cis.mak.ac.ug	
CSX 4105 – Computer security		Mr. Kaddu Augustine Sseviiri Musisi	0754587457	kaddu@chs.mak.ac.ug	
CSX 4109 – Computer graphics		Mr. Kizito Jonathan	0701806449/0774715632	jkizito@cis.mak.ac.ug	

(also for minors)					
CSX 4106 – Business Intelligence and data warehousing		Mr. Ntambi Rogers	0702759879/0772367057	ntrogers@cees.mak.ac.ug	
CSX 4107 – Distributed Systems Development		Mr. Kizito Jonathan	0701806449/0774715632	jkizito@cis.mak.ac.ug	

Maths Minor – do any two (or at least one of the courses)