

MakerereUniversityCollege of Education and External Studies
End of Semester One Exams, Academic Year 2016/2017
Year One- Four, Bachelor of Science (External) Degree Programme
Time Table for Exams to run From Monday, 16th to Monday23rd Jan 2017

| DATE & TIME | MORNING 8 AM-11.00 AM | 1-2PM | EVENING 3:30-6:30 PM |
|------------------------|--|--------------|--|
| MON 16 TH | BOX 1102 -Flowering Plant Growth & Development MTX 1102 – Linear Algebra I CHX 2123 – Natural products chemistry PHX 2111 Mathematical methods CHX 3131 – Elements of Analytical Chemistry CSX 3105 – User interface design BOX 4104 Plant Biotechnology CHX 4125 Advanced Spectroscopy | LUNCH | BOX 2105 - Diversity & Evolution III: Higher Plants – dicotyledons. ZOX 3107- Introduction to computer and information science |
| TUES 17 TH | CHX 2113 – Polyfunctional & alicyclic aliphatics PHX 2112 Electricity and magnetism BOX 4101 Weed Biology | LUNCH | MTX 1103 - Foundations of Mathematics BOX 1103 – Form, structure & classification of Kingdoms BOX 2106 - Diversity & Evolution IV: Higher Plants – monocotyledons MTX 3105 - Real analysis BOX 3104 –Herbarium techniques & Management MTX 4104 - Mathematical Logic |
| WED18 TH | MTX 2101 - Probability theory BOX4105 Energy Relations of Plant Communities | LUNCH | CHX 1102 – Basic Physical Chemistry ZOX 2103 – Introduction to Entomology CHX 3134 –Quantum chemistry ZOX 3105 – Research Methods, Commun. skills & Research project CSX 3105 – Software Engineering |

| | | | |
|-----------------------|---|--------------|---|
| | | | MTX 4102 - General Topology |
| THURS19 TH | PHX 1112 – Properties of matter BCX 1101 – Cell Biology BOX 2104 - Diversity & Evolution II: Lower plants & gymnosperms PHX 1102 Classical Mechanics PHX 3114 – Introduction to Geophysics PHX 4111 Computer Programing in Physics | LUNCH | PHX 2113 Optics ZOX 3106 – Reproduction and Developmental Biology ZOX 4102- Hydrobiology |
| FRI 20 TH | ZOX 1102 - Lower Invertebrates MTX 2102 Differential equation PHX 1111 – Mathematical methods in Physics I | LUNCH | CHX 1105 – Integrated physical/inorganic laboratory ZOX 2102 – Structure & Function of vertebrates CHX 3132- Aromatic chemistry BOX 3105- Plant Biochemistry ZOX 4109 –EIA – Environmental protection and Impact Assessment CHX 4133 - Organometallic Chemistry |
| SAT 21 ST | MTX 1101 – Calculus I MTX 3107- Numerical analysis II | LUNCH | CHX 2122 – Bonding & Periodicity MTX 4101 Rings and Modules CHX 4120 - Colloid Science |
| SUN 22 ND | CHX 1101 – Basic inorganic chemistry CSX 1102 – Programming methodology BOX 2103 – Diversity & Evolution I: Fungi DES 3101 –Introduction toDevelopment studies | LUNCH | ZOX 4104 - Commercial Entomology CHX 4121 Solution and Statistical Thermodynamics |
| MON23 RD | CSK 2101 – Communication skills CSX 1101 – Computer Literacy MTX 3106 – Dynamical Systems | LUNCH | ZOX 1102 – Higher Invertebrates CHX 3135 – Inorganic Chemical Technology ZOX 4105 - AnimalHistology CHX 4124 Solid State and Crystal Chemistry |