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| TIME | PROG | **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| 8:00 A.M. | BOT |  |  |  |  |  |  |
| BCB |  |  | ETB 1102  LAB 1 | ETB 1104  LAB 1 |  |  |
| BBT | BBT 1102  LAB 1 WW | BBT 1102  LAB 1 WW |  | ETB 1104  LAB 1 | BBT 1205\*  PHYSIOL LAB |  |
| 9:00 A.M. | BOT | BOT 1101  LAB 1 |  | BOT 1102  LAB 1 WW |  |  |  |
| BCB | BOT 1101  LAB 1 |  | ETB 1102  LAB 1 | ETB 1104 |  |  |
| BBT | BBT 1102  LAB 1WW | BBT 1102  LAB 1 WW | BOT 1102  LAB 1 WW | BBT 1104  LAB 1 | BBT 1205\*  PYSIOL LAB |  |
| 10:00 A.M. | BOT |  | BCH 1101  S 101 | BOT 1102  LAB 1 WW |  |  | CSK 1101  JICA 201/202 |
| BCB | BCB 1106  LAB 1 WW | BCH 1101  S 101 | ETB 1102  LAB 1 | BCB 1102  LAB 1 WW | ETB 1104  LAB 1 | CSK 1101  JICA 201/202 |
| BBT | BBT 1102  LAB 1 WW | BCH 1101  S 101/BBT 1205\* BOT ZOO LH | BOT 1102  LAB 1 WW | BBT 1103  LAB 1 | ETB 1104  LAB 1 | CSK 1101  JICA 201/202 |
| 11:00 A.M. | BOT | BOT 1102  LAB 1WW | BCH 1101  S 101 | BOT 1102  LAB 1 WW |  |  | CSK 1101  JICA 201/202 |
| BCB | BCB 1106  LAB 1 WW | BCH 1101  S 101 |  | BCB 1102  LAB 1 WW | ETB 1101  LAB 1 | CSK 1101  JICA 201/202 |
| BBT | BOT 1102  LAB 1 WW | BCH 1101  S 101 | BOT 1102  LAB1 WW | BBT 1103  LAB 1 | ETB 1104  LAB 1 | CSK 1101  JICA 201/202 |
| 12:00 P.M. | BOT |  | BCH 1101  S 101 | BCH 1101  PHY. SMALL |  | BCH 1101  JICA 205 | CSK 1101  JICA 201/202 |
| BCB | BCB 1106  LAB 1 WW | BCH 1101  S 101 | BCH 1101  PHY. SMALL |  | BCH 1101  JICA 205 | CSK 1101  JICA 201/202 |
| BBT |  | BCH 1101  S 101 | BCH 1101  PHY. SMALL | BBT 1205\*  BOT Z00 LH | BCH 1101  JICA 205 | CSK 1101  JICA 201/202 |
| 2:00 P.M. | BOT | CSC 1101  PHYSIOL. LAB | BOT 1101  LAB 1 | BOT 1101  LAB 1 WW |  |  |  |
| BCB | CSC 1101  PHYSIOL. LAB | BOT 1101  LAB 1 | BOT 1101  LAB 1 WW |  | BCB 1106  LAB 1 WW |  |
| BBT | CSC 1101  PHYSIOL. LAB |  |  |  |  |  |

**MAKERERE UNIVERSITY**

**COLLEGE OF NATURAL SCIENCES**

**DEPARTMENT OF PLANT SCIENCES, MIROBIOLOGY AND BIOTECHNOLOGY**

TIMETABLE AND ROOM ALLOCATION: SEMESTER ONE 2020/2021

**FIRST YEAR**

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| TIME | PROG | **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| 3:00 P.M | BOT | CSC 1101  COMP. LAB |  | BOT 1101  LAB 1 WW | BCH 1101  PHY. SMALL |  |  |
| BCB | CSC 1101  COMP. LAB | BCB 1102  LAB 1 | BOT 1101  LAB 1 WW | BCH 1101  PHY. SMALL | BCB 1106  LAB 1 WW |  |
| BBT | CSC 1101  COMP. LAB |  |  | BCH 1101  PHY. SMALL | BBT 1103  LAB 1 |  |
| 4:00 P.M. | BOT | CSC 1101  COMP. LAB | BCH 1101  JICA 205 | BOT 1101  LAB 1 WW | BCH 1101  PHY. SMALL |  |  |
| BCB | CSC 1101  COMP. LAB | BCH 1101  JICA 205 | BOT 1101  LAB 1 WW | BCH 1101  PHY. SMALL | BCB 1106  LAB 1 WW |  |
| BBT | CSC 1101  COMP. LAB | BCH 1101  JICA 205 |  | BCH 1101  PHY. SMALL | BBT 1103  LAB 1 |  |
| 5:00 P.M. | BOT |  | BCH 1101  JICA 205 |  |  |  |  |
| BCB | BCB 1102  LAB 1 (WW) | BCH 1101  JICA 205 |  |  |  |  |
| BBT |  | BCH 1101  JICA 205 |  |  | BBT 1103  LAB 1 |  |
| 6:00 P.M. | BOT |  |  |  |  |  |  |
| BCB | BCB 1102  LAB 1 (WW) |  |  |  |  |  |
| BBT |  |  |  |  |  |  |

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| **BOTANY** | | | |
| **CODE** | **COURSE** | **CU** | **LECTURER** |
| BOT 1101 | FORM, STRUCTURE AND CLASSIFICATION OF KINGDOMS | 2 | DR. C. NYAKOOJO |
| BOT 1102 | FLOWERING PLANT GROWTH AND DEVELOPMENT | 2 | MS. M. ATIM / DR. J. SSENKU\* |
| BCH 1101 | CELL BIOLOGY | 3 | BIOCHEMISTRY:DR. J.ISANGA, MS. C. AGUTTU, MR. M OKOL, DR. J MULINDWA |
| CSC 1101 | COMPUTER LITERACY | 3 | ZEFS (DPT ZOOLOGY) DR. P. AKOL, DR. J. SSENKU |
| CSK 1101 | COMMUNICATION SKILLS | 3 | COLLEGE |

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| **CONSERVATION BIOLOGY** | | | |
| BOT 1101 | FORM, STRUCTURE AND CLASSIFICATION OF KINGDOMS | 2 | DR. C. NYAKOOJO |
| BCB 1106 | BASIC CLASSIFICATION OF ANIMALS | 4 | DR. R. KITYO (ZEFS) |
| BCH 1101 | CELL BIOLOGY | 3 | BIOCHEMISTRY:DR. J.ISANGA, MS. C. AGUTTU, MR. M. OKOL, DR. J. MULINDWA |
| BCB 1102 | ENVIRONMENTAL SETTINGS OF EAST AFRICA | 3 | DR. C. BULAFU |
| ETB 1102 | NATURAL RESOURCES ECOLOGY | 3 | ASSOC. PROF. J. KALEMA |
| ETB 1104 | INTRODUCTION TO ECONOMICS | 3 | DR. P. TUGUME |
| CSC 1101 | COMPUTER LITERACY | 3 | DR. AKOL ( ZEFS), DR. J. SSENKU |
| CSK 1101 | COMMUNICATION SKILLS | 3 | COLLEGE |

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| **BIOTECHNOLOGY** | | | |
| BCH 1101  BBT 1101 | CELL BIOLOGY | 3 | BIOCHEMISTRY:DR. J.ISANGA, MS. C. AGUTTU, MR. M. OKOL, DR. J. MULINDWA |
| BBT 1102 | MOLECUCLAR STRUCTURE AND FUNCTION OF MACROMOLECULES | 3 | ASSOC. PROF.A.K. TUGUME/ DR. D. NDAGIRE |
| BBT 1103 | ENZYMOLOGY | 3 | MS. L. NABYONGA, DR. D. NDAGIRE |
| BOT 1102 | FLOWERING PLANT GROWTH AND DEVELOPMENT | 2 | DR. J. SSENKU/ MS. M ATIM |
| ETB 1104 | INTRODUCTION TO ECONOMICS | 3 | DR. P. TUGUME |
| BBT 1205\* | ANIMAL GROWTH AND DEVELOPMENT | 3 | ZEFS COMBINED WITH ZOO 2108 |
| CSC 1101 | COMPUTER LITERACY | 3 | DR. P. AKOL (ZEFS), DR. J. SSENKU |
| CSK 1101 | COMMUNICATION SKILLS | 3 | COLLEGE |

**MAKERERE UNIVERSITY, COLLEGE OF NATURAL SCIENCES**

**DEPARTMENT OF PLANT SCIENCES, MIROBIOLOGY AND BIOTECHNOLOGY**

**TIMETABLE AND ROOM ALLOCATION: SEMESTER ONE 2020/2021**

**SECOND YEAR**

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| TIME | PROG | **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| 8:00 A.M. | BOT |  |  | BOT 2108  LAB 1 |  | BOT 2105  LAB 1 |  |
| BCB | BCB 2105  LAB 1 | BCB 2109  LAB 1 |  | BCB 2105  LAB 1 | BCB 2103  LAB 1 |  |
| BBT | BBT 2103  LAB 2 | BBT 2101  LAB 2 | BBT 2105  LAB 2 | BBT 2102  LAB 2 | BBT 1205\*  PHYSIOL LAB |  |
| 9:00 A.M. | BOT | BOT 2106  LAB 1 |  |  | BOT 2107  LAB 1 WW | BOT 2105  LAB 1 |  |
| BCB | BCB 2105  LAB 1 | BCB 2109  LAB 1 |  | BCB 2105  LAB 1 | BCB 2103  LAB 1 |  |
| BBT | BBT 2101  LAB 2 | BBT 2105  LAB 2 | BBT 2105  LAB 2 | BBT 2102  LAB 2 | BBT 1205\*  PHYSIOL LAB |  |
| 10:00 A.M. | BOT | BOT 2106  LAB 1 |  |  | BOT 2107  LAB 1 WW |  |  |
| BCB | BCB 2108  LAB 1 |  |  | BCB 2103  LAB 1 WW |  |  |
| BBT | BBT 2101  LAB 2 | BBT 1205\*  BOT ZOO LH | BBT 2103  LAB 2 | BBT 2102  LAB 2 | BBT 2107  LAB 2 |  |
| 11:00 A.M. | BOT |  |  | BOT 2105  LAB 1 |  |  |  |
| BCB | BCB 2108  LAB 1 |  |  | BCB 2103  LAB 1WW | BCB 2108  LAB 1 |  |
| BBT | BBT 2101  LAB 2 | BBT 2102  LAB 2 | BBT 2103  LAB 2 | BBT 2105  LAB 2 | BBT 2107  LAB 2 |  |
| 12:00 P.M. | BOT |  |  | BOT 2105  LAB 1 |  |  |  |
| BCB |  |  |  |  | BCB 2108  LAB 1 |  |
| BBT | BBT 2105  LAB 2 | BBT 2102  LAB 2 | BBT 2103  LAB 2 | BBT 1205\*  BOT ZOO LH | BBT 2103  LAB 2 |  |
| 2:00 P.M. | BOT |  | BOT 2106  LAB 1 | BOT 2107  LAB 1 | ETB 2108  LAB 1 |  |  |
| BCB | BCB 2110  LAB 1 WW | BCB 2107  LAB 1 WW |  | ETB 2108  LAB 1 | BCB 2109  LAB 2 |  |
| BBT | BBT 2106  LAB 2 | BBT 2107  LAB 2 |  | BBT 2101  LAB 2 |  |  |

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| TIME | PROG | **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| 3:00 P.M | BOT |  | BOT 2106  LAB 1 | BOT 2107  LAB 1 | BOT 2108  LAB 1 |  |  |
| BCB | BCB 2110  LAB 1 WW | BCB 2107  LAB 1 WW | BCB 2110  LAB 1 | BCB 2107  LAB 1 | BCB 2109  LAB 1 |  |
| BBT | BBT 2106  LAB 2 | BBT 2107  LAB 2 |  |  | BBT 2106  LAB 2 |  |
| 4:00 P.M. | BOT | ETB 2108  LAB 1 | BOT 2106  LAB 1 |  | BOT 2108  LAB 1 |  |  |
| BCB | ETB 2108  LAB 1 | BCB 2110  LAB 1 WW |  | BCB 2107  LAB 1 | BCB 2109  LAB 1 |  |
| BBT | BBT 2016  LAB 2 | BBT 2107  LAB 2 |  |  | BBT 2106  LAB 2 |  |
| 5:00 P.M. | BOT | ETB 2108  LAB 1 |  |  | BOT 2108  LAB 1 | ETB 2108  LAB 1 |  |
| BCB | ETB 2108  LAB 1 |  |  |  | ETB 2108  LAB 1 |  |
| BBT |  |  |  |  |  |  |
| 6:00 P.M. | BOT |  |  |  |  | ETB 2108  LAB 1 |  |
| BCB |  |  |  |  | ETB 2108  LAB 1 |  |
| BBT |  |  |  |  |  |  |
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| **BOTANY** | | | | |
| **CODE** | **COURSE** | | **CU** | **LECTURER** |
| BOT 2105 | DIVERSITY AND EVOLUTION I: FUNGI AND LICHENS | | 3 | DR. P. IPULET \*/MS. T.TINDYEBWA |
| BOT 2106 | DIVERSITY AND EVOLUTION I: LOWER PLANTS AND GYMNOSPERMS | | 3 | DR.C. NYAKOOJO |
| BOT 2107 | DIVERSITY AND EVOLUTION III: DICOTYLEDONS | | 3 | DR. E.NAKAMATTE |
| BOT 2108 | DIVERSITY AND EVOLUTION IV: MONOCOTYLEDONS | | 3 | ASSOC. PROF. E. KAKUDIDI |
| ETB 2108 | HERBARIUM TECHNIQUES AND BOTANICAL GARDEN MANAGEMENT | | 3 | DR. M. NAMAGANDA/ DR. E. KATUURA |
| **CONSERVATION BIOLOGY** | | | | |
| BCB 2103 | | HUMAN-ENVIRONMENT INTERACTION | 3 | ASSOC. PROF. J. KALEMA\*/ DR. S. ASIIMWE |
| BCB 2105 | | WILDLIFE HABITATS | 3 | ASSOC. PROF. P. MUCUNGUZI |
| BCB 2107 | | WILD ANIMAL HANDLING AND HEALTH CARE | 3 | MR. S. OJELEL |
| BCB 2108 | | SOCIAL SCIENCE FOR CONSERVATION BIOLOGISTS | 3 | DR. C. NYAKOOJO/ PROF. E. KAKUDIDI |
| BCB 2109 | | ANIMAL PHYSIOLOGY AND BEHAVIOUR | 3 | DR. M. CHEMUROT ( ZEFS) |
| BCB 2110 | | MANAGEMENT OF ANIMAL SPECIMENS AND MUSEUM CURATION | 3 | DR. R. KITYO (ZEFS) |
| ETB 2108 | | HERBARIUM TECHNIQUES & BOTANICAL GARDEN MGT. | 3 | DR. M. NAMAGANDA/ DR. E. KATUURA |

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| **BIOTECHNOLOGY** | | | |
| BBT 1205\* | ANIMAL GROWTH AND DEVELOPMENT | 3 | ZEFS COMBINED WITH ZOO 2108 |
| BBT 2101 | APPLICATIONS OF BIOTECHNOLOGY IN SEED SCIENCE AND TECHNOLOGY | 3 | MR. C. OSINDE |
| BBT 2102 | MOLECULAR MARKERS | 3 | DR. A.M. NSUBUGA |
| BBT 2103 | RECOMBINANT DNA TECHNOLOGIES | 3 | DR. REUBEN TENDO |
| BBT 2107 | PLANT TISSUE CULTURE | 3 | DR. PAULA IRAGABA/ MS. M. ATIM |
| BBT 2105 | MOLECULAR SYSTEMATICS | 3 | DR. A.M. NSUBUGA |
| BBT 2106 | MOLECULAR EVOLUTION | 3 | DR. REUBEN TENDO |

**MAKERERE UNIVERSITY, COLLEGE OF NATURAL SCIENCES**

**DEPARTMENT OF PLANT SCIENCES, MIROBIOLOGY AND BIOTECHNOLOGY**

**TIMETABLE AND ROOM ALLOCATION: SEMESTER ONE 2020/2021**

**THIRD YEAR**

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| TIME | PROG | **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| 8. 00 A.M. | BOT | BOT 3101  LAB 1 |  |  |  |  |  |
| BCB | BCB 3109  ETB LAB |  | BCB 3106  ETB LAB | BCB 3101  ETB LAB | BCB 3111  ETB LAB |  |
| BBT | BBT 3104  MYCOL LAB |  |  | BBT 3104  MYCOL LAB | BBT 3105  MYCOL LAB |  |
| 9:00 A.M. | BOT | BOT 3101  LAB 1 | BOT 3107  LAB 1 WW |  |  |  |  |
| BCB | BCB 3109  ETB LAB | BCB 3109  ETB LAB | BCB 3106  ETB LAB | BCB 3101  ETB LAB | BCB 3111  ETB LAB |  |
| BBT | BBT 3102  MYCOL LAB | BBT 3102  MYCOL LAB | BBT 3104  MYCOL LAB | BBT 3104  MYCOL LAB | BBT 3105  MYCOL LAB |  |
| 10:00 A.M. | BOT | BOT 3105  LAB 1 WW | BOT 3107  LAB 1 WW | BOT 3107  LAB 1WW | BOT 3106  PMB LIB |  |  |
| BCB |  | BCB 3109  ETB LAB | BCB 3106  ETB LAB | BCB 3112  LAB 1 |  |  |
| BBT | BBT 3102  MYCOL LAB | BBT 3102  MYCOL LAB | BBT 3103  MYCOL LAB |  |  |  |
| 11:00 A.M. | BOT | BOT 3105  LAB 1 WW | BOT 3107  LAB 1WW | BOT 3105  PMB LIB | BOT 3106  PMB LIB |  |  |
| BCB | BCB 3101  LAB 1 | BCB 3106  LAB 1 |  | BCB 3112  LAB 1 | BCB 3110  ETB LAB |  |
| BBT |  | BBT 3102  MYCOL LAB | BBT 3103  MYCOL LAB | BBT 3101  MYCOL LAB |  |  |
| 12:00 P.M. | BOT | BOT 3105  LAB 1 WW |  | BOT 3105  PMB LIB |  |  |  |
| BCB | BCB 3101  LAB 1 | BCB 3106  LAB 1 |  |  | BCB 3110  ETB LAB |  |
| BBT |  |  | BBT 3102  MYCOL LAB | BBT 3101  MYCOL LAB | BBT 3102  MYCOL LAB |  |
| 2:00 P.M. | BOT |  |  |  |  | BOT 3101  ETB LAB |  |
| BCB |  | BCB 3111  LAB 1 WW | BCB 3107  LAB 1WW | BCB 3110  ETB LAB |  |  |
| BBT |  | BBT 3101  MYCOL LAB | BBT 3105  MYCOL LAB |  | BBT 3103  MYCOL LAB |  |

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| TIME | PROG | **MON** | **TUE** | **WED** | **THU** | **FRI** | **SAT** |
| **3:00 P.M** | BOT |  |  | BOT 3106  PMB LIB |  | BOT 3101  ETB LAB |  |
| BCB | BCB 3112  LAB 1 WW | BCB 3111  LAB 1 WW | BCB 3107  LAB 1 WW | BCB 3110  ETB LA |  |  |
| BBT | BBT 3103  MYCOL LAB | BBT 3101  MYCOL LAB | BBT 3105  MYCOL LAB | BBT 3104  MYCOL LAB | BBT 3103  MYCOL LAB |  |
| 4:00 P.M. | BOT |  |  | BOT 3106  PMB LIB |  | BOT 3101  ETB LAB |  |
| BCB | BCB 3112  LAB 1 WW |  |  | BCB 3107  PMB LIB |  |  |
| BBT | BBT 3103  MYCOL LAB | BBT 3101  MYCOL LAB | BBT 3105  MYCOL LAB | BBT 3104  MYCOL LAB |  |  |
| 5:00 P.M. | BOT |  |  | BOT 3106  MYCOL LAB |  |  |  |
| BCB |  |  |  |  | . |  |
| BBT |  |  |  |  |  |  |
| 6:00 P.M. | BOT |  |  |  | . |  |  |
| BCB |  |  |  | BCB 3107  FORM.COMP. |  |  |
| BBT |  |  |  |  |  |  |

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| **KEY** | | |  | | |  | | |
| **BOTANY** | | | | | | | | |
| **CODE** | **COURSE** | | | **CU** | | | **LECTURER** | |
| BOT 3101 | PLANT BIOCHEMISTRY | | | 3 | | | MS. L. NABYONGA/ MS. M. ATIM | |
| BOT 3105 | ENERGY RELATIONS OF PLANT COMMUNITIES | | | 4 | | | DR. J. SSENKU | |
| BOT 3106 | CROP IMPROVEMENT & PLANT BIOTECHNOLOGY | | | 4 | | | MR. A. OCHIENG | |
| BOT 3107 | WEED BIOLOGY AND CONTROL | | | 3 | | | DR.C. NYAKOOJO/DR. PAULA.IRAGABA | |
| **CONSERVATION BIOLOGY** | | | | | | | | |
| BCB 3101 | | PROTECTED AREA SYSTEMS AND MANAGEMENT | | 3 | | | ASSOC. PROF. P. MUCUNGUZI | |
| BCB 3109 | | ECO-BUSINESS AND MANAGEMENT | | 3 | | | DR. P. TUGUME | |
| BCB 3111 | | CONSERVATION PLANNING AND ASSESSMENT | | 3 | | | ASSOC. PROF. P. MUCUNGUZI | |
| BCB 3106 | | ECOLOGICAL RESTORATION | | 3 | | | ASSOC. PROF. J. KALEMA/ DR. C. BULAFU | |
| BCB 3110 | | BIO-ETHICS IN RESEARCH AND CONSERVATION | | 3 | | | MS. T. TINDYEBWA | |
| ELECTIVES (SELECT AT LEAST TWO) | | | | | | | | |
| BCB 3107 | | PRODUCTION ECOLOGY AND BIOENERGETICS | | 3 | | | MR. C. E. BULAFU | |
| BCB 3112 | | RESOURCE USE, CONFLICT ANALYSIS AND MANAGEMENT | | 3 | | | DR. P. SSEGAWA | |
| **BIOTECHNOLOGY** | | | | | | | | | |
| **CODE** | | **COURSE** | | | **CU** | | | **LECTURER** | |
| BBT 3101 | | GENOMICS AND BIOINFORMATICS | | | 4 | | | DR. REUBEN TENDO | |
| BBT 3102 | | STRESS PHYSIOLOGY AND ENVIRONMENT | | | 4 | | | DR. J. SSENKU | |
| BBT 3103 | | BIOSAFETY, BIOETHICS AND BIOPOLICY | | | 4 | | | MS. T. TINYEBWA | |
| BBT 3104 | | PLANTS AS CHEMICAL AND PHARMACEUTICAL FACTORIES | | | 4 | | | DR. E. KATUURA/ DR. A. NABATANZI | |
| BBT 3105 | | BIOPROSPECTING | | | 4 | | | DR. S. ASIIMWE/ MR. G. ANYWAR | |

**KEY:**

MYCOL LAB:MYCOLOGY LAB

ETB LAB: ETHNOBOTANY LAB

WW: WESTERN WING (WHERE IF NOT SPECIFIED, REFERS TO EASTERN WING)

S101& PHY. SMALL: DPT. OF BIOCHEMISTRY

JICA: CONAS BUILDING

COMP. LAB: COMPUTER LAB (DPT. OF CHEMISTRY)

PHYSIOL LAB: PHYSIOLOGY LAB (ZEFS)

BOT ZOO LH: BOTZOO LECTURE HALL

**NOTE BBT YR 1& 2: TUESDAY 10-11 AM, THERE IS CLASH IN TIMETABLES BETWEEN BIOCHEMISTRY AND ZEFS. BBT 1205 IS A SECOND SEMESTER COURSE BUT ONLY OFFERED AT THE ZEFS DPT IN THE FIRST SEMESTER.**

**CONTACT:**

DR. ANTHONY NSUBUGA/

TIMETABLE COMMITTEE