**DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING**

**BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING**

**YEAR 1 SEMESTER 2(2018/2019), TIME TABLE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TIME | **MONDAY** | **TUESDAY** | **WEDNESDAY** | THURSDAY | **FRIDAY** |
| **0800-0900** | ELE1202 | CMP1201 | ELE1202 | CMP1201 | TEC1201 |
| **0900-1000** | ELE1202 | ELE1204 | ELE1202 | CMP1201 | ELE1204 |
| **1000-1100** | ELE1201 | EMT1201 |  | EMT1201 | ELE1204 |
| **1100-1200** | ELE1201 | EMT1201 |  | EMT1201 | ELE1201 |
| **1200-1400** | **L** | **U** | **N** | **C** | **H** |
| **1400-1500** | TEC1201 | ELE LABS |  | ELE LABS |  |
| **1500-1600** | TEC1201 | ELE LABS |  | ELE LABS |  |
| **1600-1700** |  | ELE LABS |  | ELE LABS |  |

|  |  |  |
| --- | --- | --- |
| **Course Code** | Course | **Lecturer** |
| EMT1201(Core) | Engineering Mathematics II | Dr. Peter Lating |
| ELE1201(Core) | Introduction to Digital Electronics | Dr. Edwin Mugume |
| ELE1202 (Core) | Electrical Materials | Mark Kagarura |
| CMP1201(Core) | Computer Programming Fundamentals | Carol Ovon |
| ELE1204 (Core) | Statics and Dynamics | Thomas Makumbi |
| ELE.LAB | Electrical/Electronic Labs | Robert Gitta |
| TEC1201(Core) | Introduction to Sociology | Service (Daniel Wasike) |

***Lecture Room:*** *All lectures****and LABS*** *shall be conducted in* ***Room140****, unless stated otherwise.*

**DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING**

**BACHELOR OF SCIENCE IN TELECOMMUNICATION ENGINEERING**

**YEAR 1 SEMESTER 2(2018/2019), TIME TABLE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| TIME | **MONDAY** | **TUESDAY** | **WEDNESDAY** | THURSDAY | **FRIDAY** |
| **0800-0900** | ELE1202 | CMP1201 | ELE1202 | CMP1201 | TEC1201 |
| **0900-1000** | ELE1202 |  | ELE1202 | CMP1201 | ELE1204 |
| **1000-1100** | ELE1201 | EMT1201 |  | EMT1201 | ELE1204 |
| **1100-1200** | ELE1201 | EMT1201 |  | EMT1201 | ELE1201 |
| **1200-1400** | **L** | **U** | **N** | **C** | **H** |
| **1400-1500** | TEC1201 | ELE1204 | ELE LABS |  | ELE LABS |
| **1500-1600** | TEC1201 |  | ELE LABS |  | ELE LABS |
| **1600-1700** |  |  | ELE LABS |  | ELE LABS |

|  |  |  |
| --- | --- | --- |
| **Course Code** | Course | **Lecturer** |
| EMT1201(Core) | Engineering Mathematics II | Dr. Peter Lating |
| ELE1201(Core) | Introduction to Digital Electronics | Dr. Edwin Mugume |
| ELE1202 (Core) | Electrical Materials | Mark Kagarura |
| CMP1201(Core) | Computer Programming Fundamentals | Carol Ovon |
| ELE1204 (Core) | Statics and Dynamics | Thomas Makumbi |
| ELE.LAB | Electrical/Electronic Labs | Robert Gitta |
| TEC1201(Core) | Introduction to Sociology | Service (Daniel Wasike) |

***Lecture Room:*** *All lectures shall be conducted in* ***RoomM1****, unless stated otherwise. All LABS shall be conducted in* ***Room 140.***

**DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING**

**BACHELOR OF SCIENCE IN COMPUTER ENGINEERING**

**YEAR 1 SEMESTER 2 (2018/2019), TIME TABLE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **0800 - 0900** | CMP1202 | ELE1201 | CMP1202 |  | CMP1203 |
| **0900 - 1000** |
| **1000 - 1100** | CMP1203 | EMT1201 | CMP1201 | EMT1201 | ELE1201 |
| **1100 - 1200** |
| **1200 - 1400** | **LUNCH BREAK** | | | | |
| **1400 - 1500** |  | CMP1202 LABS |  | CMP1201 LABS |  |
| **1500 - 1600** |
| **1600-1700** |

|  |  |  |
| --- | --- | --- |
| **Course Code** | Course | **Lecturer** |
| EMT1201 | Engineering Mathematics II | Dr. Peter Lating |
| CMP1201 | Computer Programming Fundamentals | Carol Ovon |
| CMP1202 | Electronics II | Sheila Mugala |
| CMP1203 | Computer Architecture and Organization | Dativa Tizikara |
| ELE1201 | Electricity and Magnetism | Paul Bogere |

**All Lectures shall be Conducted in Room M4**

**DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING**

**BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING**

**YEAR 2 SEMESTER 2(2018/2019), TIME TABLE**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TIME | **MONDAY** | **TUESDAY** | **WEDNESDAY** | THURSDAY | **FRIDAY** | **SATURDAY** |
| **0800-0900** | TEC2211 |  | ELE2213 | EMT2201 | ELE LABS |  |
| **0900-1000** | TEC2211 |  |  | EMT2201 | ELE LABS |  |
| **1000-1100** | ELE2211 | ELE2212 | EMT2201 |  | ELE LABS |  |
| **1100-1200** | ELE2211 | ELE2212 | EMT2201 | ELE2211 | ELE2212 |  |
| **1200-1400** | **L** | **U** | **N** | **C** | **H** |  |
| **1400-1500** |  | ELE LABS | TEC2211 |  | ELE2213 |  |
| **1500-1600** |  | ELE LABS |  |  | ELE2213 |  |
| **1600-1700** |  | ELE LABS |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Course Code** | **Course** | **Lecturer** |
| EMT2201 | ENGINEERING MATHEMATICS IV | Margreta Nanyoga |
| ELE2211 | ELECTROMAGNETIC FIELDS | Peterson Mwesiga |
| ELE2212 | ELECTRICAL ENERGY SYSTEMS | Kenneth Kahuma |
| ELE2213 | INSTRUMENTATION | Roland Niwareeba |
| TEC2211 | TECHNOLOGY, ETHICS & HUMAN RIGHTS | Donna Kaddu - Mukasa |
| ELE LABS | Electrical/Electronic Labs | Robinson Ntege |

***Lecture Room:*** *All lectures shall be conducted in* ***Room105****, unless stated otherwise. LABS shall be conducted in* ***Room 140.***

**DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING**

**BACHELOR OF SCIENCE IN TELECOMMUNICATION ENGINEERING**

**YEAR 2 SEMESTER 2(2018/2019), TIME TABLE**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TIME | **MONDAY** | **TUESDAY** | **WEDNESDAY** | THURSDAY | **FRIDAY** | **SATURDAY** |
| **0800-0900** | TEC2211 |  | ELE2213 | EMT2201 |  |  |
| **0900-1000** | TEC2211 |  |  | EMT2201 |  |  |
| **1000-1100** | ELE2211 | ELE2212 | EMT2201 |  |  |  |
| **1100-1200** | ELE2211 | ELE2212 | EMT2201 | ELE2211 | ELE2212 |  |
| **1200-1400** | **L** | **U** | **N** | **C** | **H** |  |
| **1400-1500** |  |  | TEC2211 | ELE LABS | ELE2213 | ELE LABS |
| **1500-1600** |  |  |  | ELE LABS | ELE2213 | ELE LABS |
| **1600-1700** |  |  |  | ELE LABS |  | ELE LABS |

|  |  |  |
| --- | --- | --- |
| **Course Code** | **Course** | **Lecturer** |
| EMT2201 | ENGINEERING MATHEMATICS IV | Margareta Nanyonga |
| ELE2211 | ELECTROMAGNETIC FIELDS | Peterson Mwesiga |
| ELE2212 | ELECTRICAL ENERGY SYSTEMS | Kenneth Kahuma |
| ELE2213 | INSTRUMENTATION | Roland Niwareeba |
| TEC2211 | TECHNOLOGY, ETHICS & HUMAN RIGHTS | Donna Kaddu - Mukasa |
| ELE LABS | Electrical/Electronic Labs | Robinson Ntege |

***Lecture Room:*** *All lectures shall be conducted in* ***RoomM2****, unless stated otherwise. All LABS shall be conducted in room 140.*

**DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING**

**BACHELOR OF SCIENCE IN COMPUTER ENGINEERING**

**YEAR 2 SEMESTER 2 (2018/2019), TIME TABLE**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **0800 - 0900** |  | CMP2203 |  | CMP2205 | CMP2204 |
| **0900 - 1000** |
| **1000 - 1100** |  | CMP2201 | CMP2204 | CMP2203 | CMP2201 |
| **1100 - 1200** |
| **1200 - 1400** | **LUNCH BREAK** | | | | |
| **1400 - 1500** | CMP2205 | CMP2205 Labs |  | CMP2202 | CMP2203 LABS |
| **1500 - 1600** |
| **1600-1700** |  |

|  |  |  |
| --- | --- | --- |
| **Course Code** | **Course** | **Lecturer** |
| Cmp2201 | Discrete Mathematics & Random Processes | Sheila Mugala |
| Cmp2202 | Analysis And Design Of Algorithms | David Amitu |
| Cmp2203 | Digital Logic | Dativa Tizikara |
| Cmp2204 | Operating Systems Technology | Josephine Lutalo |
| Cmp2205 | Computer Networks | David Amitu |

**All lecturers to be conducted in room 142B**

**DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING**

**BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING**

**YEAR 3 SEMESTER 2(2018/2019), TIME TABLE**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TIME | **MONDAY** | **TUESDAY** | **WEDNESDAY** | THURSDAY | **FRIDAY** | **SATURDAY** |
| **0800-0900** | ELE3216 | ELE3215 | ELE3208 | ELE3211 | TEL312 | ELE3208 |
| **0900-1000** | ELE3216 | ELE3215 | ELE3214 | ELE3211 | TEL3213 | ELE3208 |
| **1000-1100** | ELE3214 | TEL3213 | TEL312 | ELE3209 | ELE3209 |  |
| **1100-1200** | ELE3214 | TEL3213 | TEL312 | ELE3215 | ELE3209 |  |
| **1200-1400** | **L** | **U** | **N** | **C** | **H** |  |
| **1400-1500** | TEL3217 | COE1102 | ELE/COMP. LABS  ROOM 140 | TEL3217 | ELE3211 |  |
| **1500-1600** | TEL3217 | COE1102 | ELE/COMP. LABS.  ROOM 140 |  | ELE3216 |  |
| **1600-1700** |  |  | ELE/COMP.LABS.  ROOM 140 |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Course Code** | **Course** | **Lecturer** |
| **ELE3208 – CORE – OPTION 1** | **Control Engineering** | **Emmanuel Miyingo** |
| **ELE3211 – CORE – OPTION 1** | **Industrial Electronics** | **Dr. Ronald Kizito** |
| **ELE3214– CORE – OPTION 1** | **Computer Communication Networks** | **Dorothy Okello** |
| **ELE3215 – CORE – OPTION 2** | **Power Systems Engineering** | **Mr. Patrick Mugwanya** |
| **ELE3216 – CORE – OPTION 2** | **Energy Conversion and Generation** | **Emmanuel Miyingo** |
| **ELE3209 – CORE – OPTION 2** | **Electrical Machines and Drives II** | **Kenneth Kahuma** |
| TEL3212 (Elective) | Digital Communications | Dr. Roseline N. Akol |
| TEL3213 (Elective) | Mobile Communication Systems | Derrick Sebbaale |
| TEL3217(Elective) | Systems Engineering | Rhian Mikisa |
| COE1102(Elective) | Fundamental Accounts Principles | Medard Twinobuhungiro (service) |
| EE.LAB | Electrical/Electronic Labs | Mr. R. Ntege |

***Lecture Room:*** *All lectures shall be conducted in* ***Room141****, unless stated otherwise. Subjects labelled MNBO may not be offered*

**DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING**

**BACHELOR OF SCIENCE IN TELECOMMUNICATION ENGINEERING**

**YEAR 3 SEMESTER 2(2018/2019),TIME TABLE**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TIME | **MONDAY** | **TUESDAY** | **WEDNESDAY** | THURSDAY | **FRIDAY** | **SATURDAY** |
| **0800-0900** |  |  | ELE3208 |  | TEL312 | ELE3208 |
| **0900-1000** |  |  | ELE3214 |  | TEL3213 | ELE3208 |
| **1000-1100** | ELE3214 | TEL3213 | TEL312 |  |  |  |
| **1100-1200** | ELE3214 | TEL3213 | TEL312 |  |  |  |
| **1200-1400** | **L** | **U** | **N** | **C** | **H** |  |
| **1400-1500** | TEL3217 | COE1102 | ELE LABS | TEL3217 |  |  |
| **1500-1600** | TEL3217 | COE1102 | ELE LABS |  |  |  |
| **1600-1700** |  |  | ELE LABS |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Course Code** | **Course** | **Lecturer** |
| **TEL3212 – CORE** | **Digital Communications** | **Roseline N. Akol** |
| **TEL3213– CORE** | **Mobile Communication Systems** | **Derrick Ssebbale** |
| **ELE3214– CORE** | **Computer Communication Networks** | **Dr. Dorothy Okello** |
| ELE3208 (Elective) | Control Engineering | Emmanuel Miyingo |
| TEL3217 (Elective) | Systems Engineering | Rhian Mikisa |
| COE1102(Elective) | Fundamental Accounts Principles | Medard Twinobuhungiro (service) |
| EE.LAB | Electrical/Electronic Labs | Robinson Ntege |

***Lecture Room:****Lecture room to be communicated*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Department of Electrical and Computer Engineering** | | | | | |
| **Bachelor of Science in Computer Engineering** | | | | | |
| **Year 3 Semester II 2018/2019Time Table** | | | | | |
| **Time** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **0800 - 0900** | CMP3203 | CMP3205 | CMP3207 |  | CMP3206 |
| **0900 - 1000** |
| **1000 - 1100** | CMP3204 | CMP3201 | CMP3205 | CMP3201 | CMP3207 |
| **1100 - 1200** |
| **1200 - 1400** | **LUNCH BREAK** | | | | |
| **1400 - 1500** | CMP3202 | CMP3203 | CMP3206 | CMP3202 | CMP3204 |
| **1500 - 1600** |  |

|  |  |  |
| --- | --- | --- |
| **Course Code** | **Course Name** | **Lecturer** |
| **CMP3201 – CORE** | **Embedded Systems** | **Dr. Hannifah Nabbuma** |
| **CMP3202 – CORE** | **Human Computer Interaction** | **Caro Ovon** |
| **CMP3203 – CORE** | **Computer Systems Maintenance** | **Josephine Lutalo** |
| CMP3204 | Distributed Information Systems | Rhian Mikisa |
| CMP3205 | Intelligent Systems | Mark Kagarura |
| CMP3206 | Safety Critical Systems | Roland Niwareeba |
| CMP3207 | Sustainable Energy Systems | Donna Kaddu - Mukasa |

**All Lectures shall be Conducted in Room 105**

**DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING**

**BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING**

**FOURTH YEAR SEMESTER 2(2018/2019), TIME TABLE**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TIME | **MONDAY** | **TUESDAY** | WEDNESDAY | THURSDAY | **FRIDAY** | **SATURDAY** |
| **0800-0900** | ELE4211 | TEL4213 | **P** | ELE4209 | TEL4213 |  |
| **0900-1000** | ELE4211 | ELE4217 | **R** | ELE4209 | TEL4213 |  |
| **1000-1100** | TEL4212 | TEL4215 | **O** | TEL4212 | COE1104 |  |
| **1100-1200** | TEL4212 | TEL4215 | **J** | TEL4215 | COE1104 |  |
| **1200-1400** | **L** | **U** | N | **C** | **H** |  |
| **1400-1500** | ELE4217/  ELE4216 | ELE4214 | **E** | ELE4211 | ELE4214 |  |
| **1500-1600** | ELE4217/  ELE4216 |  | **C** |  | ELE4214 |  |
| **1600-1700** |  |  | **T** |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Course Code** | **Course** | **Lecturer** |
| **ELE4200(Core)** | **Final Year Project** | **ALL** |
| **ELE4211 – CORE – OPTION 1** | **VLSI Design & Fabrication** | **Dr. Geoffrey Bakkabulindi** |
| **TEL4213 – CORE – OPTION 1** | **Radio Frequency & Microwave Engineering** | **Dr. Jonathan Serugunda** |
| **ELE4209 – CORE – OPTION 2** | **High Voltage Engineering** | **Dr. Hannifah Nabbuma** |
| **ELE4214 – CORE – OPTION 2** | **Power Economics And Management** | **Mr. Patrick Mugwanya** |
| TEL4212(Elective) | Satellite Communications | Mr. Derrick Sebbaale |
| TEL4215(Elective) | Broadband And Advanced Communications | Dr. Dorothy Okello |
| ELE4216(Elective) | Advanced Topics In Electronic Engineering | **TCB** |
| ELE4217(Elective) | Advanced Topics In Power Engineering | **TCB** |

***Lecture Room:*** *All lectures shall be conducted in* ***Room149****.*

**DEPARTMENT OF ELECTRICAL & COMPUTER ENGINEERING**

**BACHELOR OF SCIENCE IN TELECOMMUNICATION ENGINEERING**

**FOURTH YEAR SEMESTER 2(2018/2019), TIME TABLE**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| TIME | **MONDAY** | **TUESDAY** | WEDNESDAY | THURSDAY | **FRIDAY** | **SATURDAY** |
| **0800-0900** | ELE4211 | TEL4213 | **P** |  | TEL4213 |  |
| **0900-1000** | ELE4211 |  | **R** |  | TEL4213 |  |
| **1000-1100** | TEL4212 | TEL4215 | **O** | TEL4212 | COE1104 |  |
| **1100-1200** | TEL4212 | TEL4215 | **J** | TEL4215 | COE1104 |  |
| **1200-1400** | **L** | **U** | N | **C** | **H** |  |
| **1400-1500** |  |  | **E** | ELE4211 |  |  |
| **1500-1600** |  |  | **C** |  |  |  |
| **1600-1700** |  |  | **T** |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Course Code** | **Course** | **Lecturer** |
| **ELE4200– CORE** | **Final Year Project** | **ALL** |
| **TEL4212 – CORE** | **Satellite Communications** | **Mr. Derrick Sebbaale** |
| **TEL4213 – CORE** | **Radio Frequency & Microwave Engineering** | **Mr. Jonathan Serugunda** |
| TEL4215(Elective) | Broadband And Advanced Communications | Dr. Dorothy Okello |
| ELE4211(Elective) | VLSI Design & Fabrication | Mr. Geoffrey Bakkabulindi |
| COE1104(Elective) | Business Management | Mr. Kaconco |

***Lecture Room:*** *Some Combined lectures shall be conducted in* ***Room 149****.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Department of Electrical and Computer Engineering** | | | | | |
| **Bachelor of Science in Computer Engineering** | | | | | |
| **Year 4 Semester II 2018/2019 Time Table** | | | | | |
| **Time** | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **0800 - 0900** | CMP4202 | TEC4201 | PROJECT | CMP4205 | CMP4203 |
| **0900 - 1000** |
| **1000 - 1100** |  | CMP4203 | PROJECT | CMP4204 |  |
| **1100 - 1200** |
| **1200 - 1400** | **LUNCH BREAK** | | | | |
| **1400 - 1500** | CMP4204 | CMP4205 | PROJECT | CMP4202 | TEC4201 |
| **1500 - 1600** |  |

|  |  |  |
| --- | --- | --- |
| **Course Code** | **Course Name** | **Lecturer** |
| **CMP4201 – CORE** | **Research Project** | **All** |
| **TEC4201 – CORE** | **Entrepreneurship** | **Donna Kaddu-Mukasa** |
| **CMP4202 – CORE** | **VLSI System Design** | **Dr. Geoffrey Bakkabulindi** |
| CMP4203 | Lasers and Photonics | Paul Bogere |
| CMP4204 | Wireless Technologies | Dr. Edwin Mugume |
| CMP4205 | Audio and Speech Signal Processing | Josephine Lutalo |

***All lectures to be conducted in room ---***

**MAKERERE UNIVERSITY**

**DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING**

**MASTER OF SCIENCE IN TELECOMMUNICATION SYSTEMS ENGINEERING TEACHING TIMETABLE**

**Semester II Academic Year 2018/2019**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **SATURDAY** |
| 8:00 AM–11:00 AM | **EMT 7201** | **MTE 7201** | MTE 7205 | MTE 7204 | MEC 7201 |  |
| 10:00 AM–1:00 PM |  |  | MTE 7203 | **MTE 7202** |  |  |
| 1:00 PM –2:00 PM | LUNCH | | | | | |
| 2:00 PM –5:00 PM | RESEARCH | RESEARCH | RESEARCH | RESEARCH | RESEARCH |  |

|  |  |  |
| --- | --- | --- |
| **COURSE CODE** | **COURSE NAME** | **LECTURER** |
| **EMT 7201 (Core)** | **Advanced Engineering Mathematics** | **Dr. Peter Lating** |
| **MTE 7201(Core)** | **Wireless and Mobile Communications** | **Dr. Jonathan Serugunda** |
| **MTE 7202(Core)** | **Satellite & Microwave (RF) Communications** | **Ms. Dativa Tizikara** |
| MTE 7203 (Elective) | Radar System Engineering & Design | Dr. Ronald Kizito |
| MTE 7204(Elective) | Optical Communications | Ass. Prof. Ireeta |
| MTE 7205 (Elective) | Telecommunication Mgt, and Policy | Dr. Dorothy Okello |
| MEC 7201(Elective) | Engineering Project Management | Dr. JB Kirabira |

**Lecture venue: Glass Room -**To be confirmed

**MAKERERE UNIVERSITY**

**DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING**

**MASTER OF SCIENCE IN POWER SYSTEMS ENGINEERING TEACHING TIMETABLE**

**Semester II Academic Year 2018/2019**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **SATURDAY** |
| 8:00 AM–11:00 AM | **EMT 7201** | **MPS 7201** | MPS 7202 | MPS 7203 | MEC 7201 |  |
| 10:00 AM–1:00 PM |  |  | MPS 7204 |  |  |  |
| 1:00 PM –2:00 PM | LUNCH | | | | | |
| 2:00 PM –5:00 PM | RESEARCH | RESEARCH | RESEARCH | RESEARCH | RESEARCH |  |

|  |  |  |
| --- | --- | --- |
| **COURSE CODE** | **COURSE NAME** | **LECTURER** |
| **EMT 7201 (Core)** | **Advanced Engineering Mathematics** | **Dr. Peter Lating** |
| **MPS 7201(Core)** | **Industrial Electronics** | **Dr. Ronald Kizito** |
| **MPS 7202(Core)** | **Power Systems Protection & Relaying** | **Dr. Milton Edimu** |
| MPS 7203 (Elective) | Electrical Machines & Machine Design | Mr. John Kigozi |
| MPS 7204(Elective) | Energy Management, Policy & Society | Mr. Patrick Mugwanya |
| MEC 7201(Elective) | Engineering Project Management | Dr. JB Kirabira |

**Lecture venue: Glass Room -**To be confirmed

**MAKERERE UNIVERSITY**

**DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING**

**MASTER OF SCIENCE IN RENEWABLE ENERGY TEACHING TIMETABLE**

**Semester II Academic Year 2018/2019**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** | **SATURDAY** |
| 8:00 AM – 11:00 AM |  |  |  | RET 7201 | RET 7204 |  |
| 10:00 AM – 1:00 PM |  | RET 7205 |  |  |  |  |
| 1:00 PM – 2:00 PM | LUNCH | | | | | |
| 2:00 PM – 6:00 PM | RET 7202 | PRACTICAL/LAB | RET 7203 | PRACTICAL/LAB | PRACTICAL/LAB |  |

**KEY**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Semester II** | **Course Code** | **Course name** | **CU** | **LH** | **PH** | **CH** | **Lecturer** |
| All Core Courses | RET 7201 | Other Forms of Renewable Energy | 3 | 40 | 10 | 45 | Dr. Adam Sebbit |
| RET 7202 | Entrepreneurship Development | 3 | 40 | 10 | 45 | Assoc. Prof. Joseph Byaruhanga |
| RET 7203 | Project Management | 3 | 40 | 10 | 45 | Assoc. Prof. JB Kirabira |
| RET 7204 | Energy Policy and Planning | 3 | 40 | 10 | 45 | Mr. John Kigozi |
| RET 7205 | Optimization of Energy Systems | 3 | 40 | 10 | 45 | Dr. Geoffrey Bakkabulindi |
| ***Total CU*** |  |  | **15** |  |  |  |  |

**Lecture Room:** Room opposite Dean of School of Engineering office/other space as maybe required.

**Note:** The time for RET 7202 and RET 7203 are supposed to be harmonized with the MSc TIID