**LADOKE AKINTOLA UNIVERSITY OF TECHNOLOGY, OGBOMOSO**

**FINAL 2023/2024 RAIN SEMESTER LECTURE TIME-TABLE FOR 100 LEVEL**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **DAY** | **8 am – 9 am** | **9 am – 10 am** | **10 am – 11 am** | **11 am – 12 noon** | **12– 1 pm** | **1– 2 pm** |
| **MON** | **MTH 102A: FET 1200LT**  **GEO 102B: 250 LT**  **ARC 122B: SIFAX LT**  **BIO 102C: FPAS LT**  **BUA 110D: FMGS LT**  **TPM 112D: FMGS LT**  **PHL 102E: AFL LT HIS 102E: ARC LH LIS 110F: FET 700LT** | **MTH 102A: FET 1200LT**  **INS 104A: FET 700 LT**  **URP 313B: 250 LT**  **BIO 102C: FPAS LT**  **TPM 112D: FMGS LT**  **PHL 102E: AFL LT HIS 102E: ARC LH GST 112F: FET 700LT** | **CHM 102A: FET 1200LT**  **CYB 102A: FET 1200 LT**  **INS 104A: FET 700 LT**  **GST 112B: SIFAX LT**  **PHY 102C: FPAS LT**  **TPM 110D: FMGS LT**  **ECO 122D: FMGS LT**  **GST 112E: AFL LH LIS 106F: FET 700 LT** | **HTM102A: FFCS HALLI**  **CSC 100A: FFCS HALL I**  **MTH 102B :SIFAX LT**  **PHY 102C: FPAS LT**  **TPM 114D: FMGS LT**  **BUA 104D: FMGS LT**  **ECO 122D: FMGS LT**  **ENG 102E: AFL LH HIS 104E: ARC LH LIS 102F: FET 700 LT** | **GET 102A: FET 1200 LT**  **HTM102A: FFCS HALLI**  **CSC 102A: FET 700 LT**  **MTH 103B: SIFAX LT**  **TPM 114D: FMGS LT**  **ECO 112D: FMGS LT**  **BUA 112D: FMGS LT**  **SOC 102E: ARC LH**  **HIS 106E: AFL LH**  **LIS 102F: FET 700 LT** | **CSC 102A: FET 700 LT**  **NUD 125A: FFCS HALL I**  **AGG 112B: SIFAX LT**  **BUA 106D: FMGS LT**  **ECO 104D: FMGS LT**  **SOC 102E: ARC LH**  **HIS 106E: AFL LH**  **LIS 106F: FET 700 LT** |
| **TUE** | **GET 102A: FET 1200 LT**  **INS 108A: FET 700 LT**  **PHY 102B: SIFAX LT**  **MTH 102C: FPAS LT**  **MKT 162D: FMGS LT**  **PHL 108E: AFL LH SOC 104E: ARC LH LIS 114F: FET 700LT** | **GST 112A: FET 1200LT**  **PHY 102B: SIFAX LT**  **BUA 104D: FMGS LT**  **MKT 162D: FMGS LT**  **ECO 114D: FMGS LT**  **HIS 102E: ARC LH**  **ENG 103E: AFT LH**  **LIS 114F: FET 700LT** | **BIO 102A: FET 1200LT**  **HTM104A:FFCS HALLI**  **CHM 102B: SIFAX LT**  **TPM 102D: FMGS LT**  **GST 112E: AFT LH**  **PSY 106F: FET 700 LT** | **BIO 102A: FET 1200LT**  **HTM104A:FFCS HALLI**  **GST 112C: FPAS LT**  **TPM 110D: FMGS LT**  **GST 112E: AFT LH**  **PSY 106F: FET 700 LT** | **EEE102A: FET 1200LT**  **CSC 100A: FFCS HALL I**  **AGG 112B: SIFAX LT**  **AMS 102D: FMGS LT**  **TPM 106D: FMGS LT**  **MKT 152D: FMGS LT SOC 106E: AFL HIS 114E: ARC LH** | **NUD 125A: FFCS HALL I**  **CSC 104A: FET 700 LT**  **STA 122C: NPL COMP I**  **MTH 103C: NPL COMP. I**  **AMS 102D: FMGS LT**  **TPM 106D: FMGS LT**  **SOC 106E: AFL**  **HIS 114E: ARC LH** |
| **WED** | **PHY 102A: FET 1200LT**  **HTM103A: FFCS HALLI**  **BIO 102B: SIFAX LT**  **CHM 102C: FPAS LT**  **GST 112D: FMGS LT**  **PHL 104E: ARC LH LIT 108E: AFL LH** | **PHY 102A: FET 1200LT**  **HTM103A: FFCS HALLI**  **BIO 102B: SIFAX LT**  **BUA 112D: FMGS LT**  **ECO 112D: FMGS LT**  **PHL 104E: ARC LH LIT 108E: AFL LH PSY 106F: FET 700 LT** | **GST 112A: FET 1200LT**  **CHM 102B: SIFAX LT**  **MTH 102C: FPAS LT**  **BUA 108D: FMGS LT**  **TPM 102D: FMGS LT**  **ECO 114D: FMGS LT**  **LIT 104E: AFL LH PHL 106E: ARC LH** | **INS 106A: FET 700 LT**  **MTH 103A: FET 1200LT**  **AMS 104A: FFCS HALLI**  **GST 112B: SIFAX LT**  **BUA 106D: FMGS LT**  **TPM 102D: FMGS LT**  **ECO 104D: FMGS LT**  **LIT 104E: AFL LH PHL 106E: ARC LH** | **COS 102A: FET 700 LT**  **NUD 101A: FFCS HALLI**  **MTH 102B: SIFAX LT**  **STA 112C: NPL COMP I**  **GEY 102C: EAS LAB**  **GLT 104C: SLT LAB**  **ACC 114D: FMGS LT TPM 104D: FMGS LT**  **MKT 152D: FMGS LT**  **ENG 104E: AFL LH** | **CYB 102A: FET 1200 LT**  **BUD 102B: SIFAX LT**  **FAA 126B: SIFAX LT**  **STA 122C: NPL COMP I**  **PHY 104C: NPL COMP II**  **MTH 103C: NCL COMP. I**  **GEY 102C: EAS LAB**  **GLT 102C: SLT LAB**  **AMS 104D: FMGS LT**  **TPM 104D: FMGS LT**  **ENG 104E: AFL LH** |
| **THU.** | **CHM 102A: FET 1200LT**  **ESM 102B: SIFAX LT**  **BUD 122B: 250 LT**  **STA 122C: NPL COMP I**  **ACC 102D: FMGS LT LIT 106E: ARC LH**  **SOC 108E: AFL LH** | **FDE 102A: FET 1200 LT**  **AMS 104A: FFCS HALLI**  **CYB 104A: FET 1200 LT**  **BUD 122B: 250 LT**  **GST 112D: FMGS LT LIT 106E: ARC LH SOC 108E: AFL LH LIS 112F: FET 700LT** | **FDE 102A: FET 1200 LT**  **EEE 102A: FET 1200LT**  **AGG 112A: FET 1200 LT**  **CYB 104A: FET 700 LT**  **CSC 106A: FET 700 LT**  **URP 104B: 250 LT**  **BUD 104B: SIFAX LT**  **BUA 110D: FMGS LT**  **HIS 112E: ARC LH PHL 110E: AFL LH** | **CHS 102A: FET 1200LT**  **CYB 102A: FET 1200 LT**  **INS 106A: FET 1200 LT**  **FAA 126B: SIFAX LT**  **BUD 104B: SIFAX LT**  **ARC 122B: 250 LT**  **BUA 102D: FMGS LT**  **MKT 132D: FMGS LT**  **HIS 112E: ARC LH PHL 110E: AFL LH** | **CPE 112A: FET 1200 LT**  **CSC 104A: FET 700 LT**  **SVG 102B: SIFAX LT**  **GEO 102B: SIFAX LT**  **ESM 102B: SIFAX LT**  **FAA 104B: SIFAX LT**  **STA 112C: NPL COMP I**  **GLT 104C: SLT LAB**  **LIT 110E: ARC LH**  **SOC 110E: AFL LH** | **CPE 112A: FET 1200 LT**  **COS 104A: FET 700 LT**  **NUD 101A: FFCS HALL I**  **FAA 104B: SIFAX LT**  **BUD 102B: SIFAX LT**  **URP 313B: 250 LT**  **PHY 104C: NPL COMP II**  **ECO 102D: FMGS LT**  **LIT 110E: ARC LH**  **SOC 110E: AFL LH** |
| **FRI** | **CYB 104A: FET 1200 LT**  **INS 108A: FET 700 LT**  **CSC 106A: FET 700 LT**  **AGG 102B: SIFAX LT**  **ESM 102B: SIFAX LT**  **URP 101B: SIFAX LT**  **GST 112C: FPAS LT**  **AMS 104D: FMGS LT ACC 102D: FMGS LT**  **HIS 108E: AFL LH**  **LIS 114F: FET 700 LT** | **MTH 103A: FET 1200 LT COS 102A: FET 700 LT**  **URP 101B: SIFAX LT**  **URP 104B: 250 LT**  **BUD 142B: SIFAX LT**  **ACC 104D: FMGS LT**  **ECO 102D: FMGS LT**  **HIS 108E: AFL LH**  **GST 112F: FET 700LT** | **COS 102A: FET 700 LT**  **CHS 102A: FFCS HALLI**  **SVG 102B: SIFAX LT**  **MTH 103B: SIFAX LT**  **BUD 142B: SIFAX LT**  **CHM 102C: FPAS LT**  **BUA 102D: FMGS LT**  **ACC 104D: FMGS LT**  **LIS 110F: FET 700LT** | **COS 104A: FET 700 LT AGG 112A: FET 1200 LT**  **AGG 102B: SIFAX LT**  **GLT 102C: SLT LAB**  **BUA 108D: FMGS LT**  **ACC 114D: FMGS LT**  **MKT 132D: FMGS LT**  **LIS 114F: FET 700 LT** |  |  |

**KEYS**

|  |  |  |
| --- | --- | --- |
| **GROUP** | **FACULTY** | **VENUE** |
| A | Engineering & Technology (FET), Food & Consumer Sciences (FFCS) and Computing & Informatics (FCI) | FET 1200LT/FET700LT/  FFCS HALL I |
| B | Agricultural Sciences (FAG), Renewable and Natural Resources (FRNR) and Environmental Sciences (FES) | SIFAX LT/250 LT |
| C | Pure & Applied Sciences (FPAS), Basic Medical Sciences (FBMS), Nursing Science (FNS) and Clinical Sciences (FCS) | FPAS LT/NPL COMPL. |
| D | Management Sciences (FMGS) | FMGS LT |
| E | Arts and Social Sciences (FASS) | AFOLABI TUNDE LT/ ARCHY LH |
| F | Department of Library and Information Science (LIS) | FET 700 LT |

**MTH 102A: MTH 102 GROUP A etc.**

**LADOKE AKINTOLA UNIVERSITY OFTECHNOLOGY, OGBOMOSO**

**DRAFT 2023/2024 RAIN SEMESTER LECTURE TIME-TABLE FOR 100 LEVEL PRACTICALS**

|  |  |  |  |
| --- | --- | --- | --- |
| **DAY** | **2 pm – 3 pm** | **3 pm – 4 pm** | **4 pm – 5 pm** |
| **MON** | **BIO 108**  **CHM 108**  **PHY 108** | **BIO 108**  **CHM 108**  **PHY 108** | **BIO 108**  **CHM 108**  **PHY 108** |
| **TUE** | **BIO 108**  **CHM 108**  **PHY 108** | **BIO 108**  **CHM 108**  **PHY 108** | **BIO 108**  **CHM 108**  **PHY 108** |
| **WED** | **BIO 108**  **CHM 108**  **PHY 108** | **BIO 108**  **CHM 108**  **PHY 108** | **BIO 108**  **CHM 108**  **PHY 108** |
| **THU.** | **BIO 108**  **CHM 108**  **PHY 108** | **BIO 108**  **CHM 108**  **PHY 108** | **BIO 108**  **CHM 108**  **PHY 108** |