**TENTATIVE COLLEGE OF SCIENCE, COMPUTING AND ENGINEERING LECTURE TIME TABLE**

**FIRST SEMESTER 2023/2024 ACADEMIC SESSION**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DAY** | **8 – 9 AM** | **9 – 10 AM** | | **10 – 11 AM** | | **11 – 12 NOON** | **12 – 1 PM** | | **1 – 2 PM** | **2 – 3 PM** | | | **3 – 4 PM** | | **4 – 5 PM** | | **5 – 6 PM** |
| **MONDAY** | **PHY 101: GRPB (MPL2)**  **PHY 337 (FF07)**  **PHY 401 (FF01)** | | | | | **PHY 333 (FF07)** | | | | **CSC 417 (GF1)**  **MCB 203 (SLT3)** | | | | | **BIO 101:**  **CHM (NB1)**  **BCH (NB2)**  **ICH (NB3)**  **GEO 103 (NB 4)**  **MCB 201: ALL SCI (FFH1)** | | |
| **CSC 313 (LAB1) PRACTICAL** | | |  | | | |  | |
| **CHM 205 (MPL1)** | | | | | | | | |  | | |
| **MCB 301 (NB1)** | **BIO 309 (NB1)** | | | | **PHY 203 (GF3)** | | | |
| **CHM 207 (SLT3)**  **BCH 403 (NB4)**  **CHM 435 (NB3)** | | | **BIO 405 (NB2)**  **CSC 423 (GF1)**  **GEO 441 (SF1)**  **CHM 403 (NB3)** | | | **MTH 317 (FF3)**  **STA 101/103:**  **GRP A (NB2)** | |  | **GEO 231 (SLT2)**  **STA 101/103: GP-B (NB1)** | | | | |
| **CHM 305 (NB2)** | | | |  | | **PHY 107: MCB/MED (SLT1)**  **CHM 215: CHM/ICH (SLT2)** | | |
| **CHM 307 (SLT2)**  **GEO 343 (SF2)** | | | **CSC 313 (GF2) TUTORIAL** | | **MTH 401 (GF3)** | | |
| **BIO 407 (NB2)**  **CSC 313 (GF2)** | | | **STA 301 (CMP LAB)**  **GEO 341 (SF2)**  **MTH 203 (SLT3)** | | | **CHM 103 GPA (NB4)**  **GEO 225 (NB1)**  **BIO 101: MED (GF2)**  **PHM (GF1)** | | | **CHM 203 (SLT1)**  **BCH 421 (NB4)**  **GEO 427 (SF1)**  **CHM 401 (NB3)** | | | | | **CSC 311 (GF2)**  **MCB 321 (SLT3)** | | |
| **MTH 201 (SLT1)**  **MTH 407 (GF3)** | | | **CHM 209 (NB4)** | | | **BCH 201 GP IV (SLT1)**  **BCH 413 (SLT2)** | | |  | | |  | | | |  |
| **GEO 425 (SF1)** | | | **BCH 301 (SLT3)** | | |  | | | | | | |  |
| **MTH 313 (FF3)** | | |  | | **MCB 401 (MSII)** | | |  | | | |  | | | | |
| **STA 303 (FF1)** | | | **MTH 105:**  **GPA (SLT2)**  **GPB (SLT1)** | | | **PHY 423 (FF01)** | | | **CHM 105 GRP B (MPL1)**  **PHY 101 GRP C (MPL2)**  **BIO 103: GRP A (BIO LAB 1 & 2)** | | | | | | | |
|  | | | | | | | | | | | | | | | | |
| **TUESDAY** | **PHY 101: GRP F (MPL2)**  **PHY 309: 300L LAB** | | | | | **BIO 103: GRP B (MPL2)**  **BIO 205 (SLT3)** | | | | **PHY 101: GRP A (MPL2)**  **BCH 203: BIO GROUP II (MPL 1)** | | | | | | |  |
| **CHM 309 (SLT1)**  **GEO 435 (SF1)**  **BIO 311 (NB2)** | | | **CSC 315 (GF2) TUTORIAL**  **STA 101/103:**  **GP-C (SLT3)** | | **CSC 315 (LAB1) PRACTICAL**  **CSC 417 (GF1)** | | |  |
|  | **STA 101/103:**  **GP-D (NB3)** | | **BIO 101:**  **BIO (SLT1)**  **PHY 107:**  **BCH/BTE (NB3)**  **ICH (NB4)**  **CSC (SLT3)**  **PHY/GPH (GF2)**  **BIO103: GRP D (LAB 1&2)**  **CHM105: GRP E (MPL1)** | | | | | |
| **PHY 201 (SLT1)** | | | | |
| **GEO 227 (SLT2)**  **BCH 431 (NB4)**  **MCB 305 (SLT3)** | | | **GEO 445 (SF1)**  **MCB 313 (NB3)**  **BIO 409 (NB1)** | | | **GEO 339 (SF2)**  **GEO 101 (SLT2)**  **BIO 319 (NB3)** | | | **BCH 415 (SLT3)**  **MCB 315 (NB1)**  **GEO 333 (SF2)**  **CSC 413 (GF1)**  **CHM 311 (NB2)** | | | | | **PHY 213 - TFH1** | | |
| **MTH 209 (NB1)**  **MTH 409 (GF3)**  **MTH 323 (FF3)**  **CHM 407: CHM (NB3)** | | | **MTH 327 (FF3)**  **GEO 335 (SF2)**  **CHM 413 (SLT2)** | | | **MTH 433 (GF3)**  **STA 301 (CMP LAB)** | |  | **PHY 427 (FF01)** | | | | | | |  |
| **MCB 419 (MSII)**  **CSC 315 (GF2)**  **PHY 403 (FF01)** | | | **MCB 421 (MSII)**  **MTH 429 (GF3)**  **STA 201 (FSI)**  **PHY 307/327 (FF07)**  **BCH 305 (NB4)** | | | **MCB 311 (NB2)** | | **CHM 201 (SLT1)** | | | |  | | **BIO 415 (NB1)** | | |
| **MCB 403 (MSII)**  **BIO 433 (NB4)**  **STA 305 (GF1)** | | | **CHM 321 (SLT2)**  **GEO 429 (SF1)**  **BIO 301 (NB4)** | | | | | **CHM 437 (NB2)**  **GST 101 GPA (SLT2)** | | |
| **CHM 433 (CHEM Lab 1& 2)**  **BCH 203 MPL 1** | | | | | | | | | **PHY 205: GRPB-PHY (200L PHYSICS LAB)** | | | | | | | |
|  | | | | | | | | | | | | | | | | |
| **WEDNESDAY** | **PHY 101: GRP D (MPL2)**  **PHY 409 (FF01)**  **PHY 331 (FF07)**  **BIO103: GRP G (LAB 1&2)**  **CHM105: GRP A (MPL1)** | | | | | **BIO 103: GRP F (MPL2)**  **PHY 205 (PHYSICS LAB)**  **CHM105: GRP D (MPL1)** | | | | **PHY 101: PHY (MPL2)**  **PHY 335 (FF07)** | | | | | | |  |
| **MTH 207 (FSI)**  **GEO 449 (SF1)** | | | **BCH 313 (SLT3)**  **BIO 315 (NB3)**  **GEO 337 (SF2)**  **MTH 203 (SLT1)** | | | **BCH 405 (SLT2)**  **GEO 329 (NB4)**  **BIO 421 (NB3)** | | |  | | | | **BIO103: CHM & MTH (LAB 1&2)**  **CHM105: BCH & BTE (MPL1)**  **PHY101: ICH & STA (MPL2)** | | | |
| **BCH 409 (NB1)**  **MTH 427 (GF3)** | | | **GEO 437 (SF1)**  **CSC 403 (LAB1)**  **PRACTICAL**  **CHM 451 (NB2)**  **BIO 203: GP-A (SLT2)** | | | **BIO 101:**  **GEO (SLT1)**  **PHY (SLT1)**  **MTH & CSC (SLT1)**  **CHM 447 (SLT3)** | | | **CHM 421 (SLT2)**  **CHM 303 (NB3)**  **BCH 205:**  **MCB (SLT1)**  **BCH (NB1)**  **BIO (NB2)** | | | | | **MCB 309 (SLT3)**  **CHM 315 (SLT1)** | | |
| **CSC 403 (GF1)** | **CSC 403 (GF1)**  **TUTORIAL** | |
| **MTH 101/107:**  **GP-A (SLT1)**  **GP-B (SLT2)**  **GP-C (SLT3)**  **MCB 301:**  **MCB (NB2)**  **BCH (NB3)** | | | **MCB 321 (NB2)**  **MTH 407 (GF3)** | | **MTH 315 (FF3)**  **BIO 213 (NB2)** | | | **MTH 309 (FF3)** | **MTH 325 (FF3)**  **CHM 103 GPB (NB4)** | | | | | **CHM 103 GPC (NB4)**  **GST 101 GPB (SLT2)**  **GST 101 GPC (NB1)**  **GST 103 GPA (NB2)** | | |
| **BCH 423 (BSII)** | | | | | **STA 309 (GF1)** | | |
| **GEO 223 (NB4)**  **MTH 301 (FF3)** | | | **MTH 323 (FF3)** | | **MCB 401 (MSII)**  **MTH 401 (GF3)** |  | |  | **MCB 323 (SLT3)**  **GEO 433 (SF1)**  **GEO 327 (SF2)**  **CSC 301 (GF2)** | | | | | **CSC 301 (GF2) TUTORIAL** | | |
|  | **MCB 407 (MSII)** | | | | **GEO 439 (SF1)**  **CHM 307 (NB1)** | | |
| **STA 307 (GF2)**  **BCH 251: ALL SCI (FFH1)** | | **GST 103 GPB (NB4)**  **BCH 265: ALL SCI (FFH1)** | | | | **GST 103 GPC (SF2)** | | | **PHY 421 (FF01)**  **BCH 253: ALL SCI** | | | | | | |  |
|  | **CHM 105 GP-C (MPL1)** | | | | | | | | **CHM 105 GP-D (MPL1)** | | | | | | | |
| **THURSDAY** | **PHY 101: CHM/MTH (MPL2)**  **PHY 301 (FF07)**  **BIO103: BIO & CSC (LAB 1&2)**  **CHM105: AL.SCI & EDU (MPL1)** | | | | | **MTH 327 (FF3)** | **BCH 201 GRP III (SLT1)**  **GEO 221 (SLT3)**  **GEO 325 (SF2)** | | | **PHY 101: CHM (MPL2)**  **GEO 105 (NB2)** | | | | | | |  |
| **BIO103: PHY, GPH & GEO (LAB 1&2)**  **CHM105: MCB (MPL1)** | | | |  | | | | **BIO103: BCH & BTE (LAB 1 &2)**  **CHM105: ICH & STA (MPL 1)**  **PHY101: BIO & CSC (MPL 2)** | | | |
| **BCH 319 (300L LAB)** | | | | | | |  | | **BCH 319 (300L LAB)** | | | | | |  | |
| **STA 311 (GF1)** | | | **MCB 417 (MSII)**  **GEO 443 (SF1)**  **GEO 323 (SF2)** | | | **MCB 417 (MSII)** | |  | **MCB 317 (NB4)**  **MCB 415 (MSII)** | | | | | **BIO 307 (SLT2)** | | |
| **BIO 423 (NB1)** | | |  | | **BIO 103: GRP E (MPL2)** | | | | **STA 101/103:**  **GP-A (SLT1)**  **GP-B (SLT2)**  **GP-C (FSIV)**  **GP-D (SLT3)** | | | | | **(NB3)**  **CSC 405 (GF1)**  **CSC 203 (FS3)** | | |
| **MTH 201 (GF3)**  **GEO 331 (SF2)**  **MTH 325 (FF3)**  **GEO 447 (SF1)**  **CSC 307 (GF2)** | | | **MTH 315**  **(FF3)** | |
| **STA 203 (FSI)**  **CHM 421 (SLT3)**  **MTH 425 (GF3)** | | | **MTH 313 (FF3)** | |  | **CSC 415 (GF1)**  **GEO 431 (SF1)** | | | | |
| **CSC 205 (NB4)**  **CSC 101 (NB3)**  **MTH 103/109:**  **GP-A (SLT1)**  **GP-B (SLT2)**  **GP-C (SLT3)** | | | **MCB 309 (SLT2)** | | | **GST 201 GPA (SLT2)**  **GST 203 GPA (NB1)**  **GST 203 GPC (NB3)**  **ENT 301 GPB (NB4)** | | | | **CSC 203 (NB3)**  **STA 315 (GF2)** | | | |
| **CSC 307 (GF2) Practical**  **PHY 207/209 (FF3)**  **PHY 423 (FF01)**  **BIO 403 (NB3)**  **ENT 301 GPA (NB4)** | | | **CHM 103 GPD (NB4)**  **GST 201 GPB (SLT3)** | | |
| **CHM 333 (SLT1)**  **GST 201 GPC (NB1)**  **GST 203 GPB (NB2)** | | | **CHM 453 (NB2)** | | | **CHM 413 (NB1)** | | | | | **CHM 441 (NB1)**  **BIO 201: GRP C (SLT1)** | | |
| **CHM 319 (NB2)**  **CHM 205 (MPL1)** | | | **CHM 105 GP-E (MPL1)** | | | | | | **CHM 105 GP-F (MPL1)** | | | | | | | |
| **FRIDAY** | **BCH 427 (SLT2)**  **CHM 455 (SLT1)**  **BIO 201: GP-A (SLT3)**  **BIO 333 (NB4)** | | | **BCH 417 (NB1)**  **BIO 203: GP-B (SLT1)**  **MCB 205 (SLT3)** | | |  | | |  | | | **MCB 411 (MSII)** | | | |  |
| **PHY 101: MTH/STA (MPL2)**  **BIO 103: GP-F (BIO LAB)**  **CHM 105 GP-G (MPL1)** | | | | | **BIO 305 (NB3)** | | |  |  | | | **CHM 205 (MPL1)** | | | | |
| **CHM 313 MPL 1** | | | | | | | | |
| **CSC 401 (GF1)**  **MCB 415 (MSII)** | **CSC 401 (GF1)**  **TUTORIAL** | | | | **CSC 401 (LAB1)**  **PRACTICAL** | | |  | **BCH 317 (SLT3)** | | | | | **BIO 201: GP-A (NB1)**  **MCB 319 (SLT3)** | | |
| **MTH 429 (GF3)**  **MTH 207 (NB2)** | **MTH 425 (GF3)**  **MTH 209 (NB2)** | | **CSC 201 CSC (LAB)**  **TUTORIAL** | | | | |
| **CHM 429 (NB1)**  **BIO 417 (NB3)** | | | | |  | | |
| **MTH 309 (FF3)**  **CSC 201: CSC (NB3)**  **BIO 411 (NB1)**  **BCH 263: ALL SCI (FFH1)** | | | **MTH 433 (GF3)**  **MTH 317 (FF3)**  **CHM 431 (NB2)**  **MCB 311 (SLT2)**  **CHM 103 GPE (NB4)**  **PHY 211 (TFH1)**  **BCH 261: ALL SCI (FFH1)** | | |  | |
|  | | | **PHY 107:**  **MED/PHM/BIO/GEO (SLT1)**  **CHM (SLT2)**  **MTH/STA (NB4)**  **ALL SCI (NB2)** | | | | |
| **PHY 425 (FF01)** | | | |  | |
| **SATURDAY** | **BCH 201 GP-II (SLT1)**  **BIO 317 (SLT2)**  **CSC 111 MTH/STA (SLT3)**  **CSC 111 PHY/GPH (NB1)**  **CSC 111 BIO (NB2)**  **CSC 111 MCB (NB3)**  **CSC 111 MED/PHM/ALL SCI (500-SEATER)**  **CSC 111 CHM/ICH (NB4)**  **MTH 427 (GF3)** | | | **CSC 201 MTH/STA/PHY (NB1)**  **CSC 201 MCB (NB2)**  **CSC 201 ICH/CHM (NB3)**  **CSC 111 BCH/BTE (NB4)**  **MCB 101 (SLT1)**  **CHM 443 (SLT2)**  **CHM 103 GPF (SLT3)**  **MTH 301 (FF3)** | | | **CSC 111 GEO (NB1)**  **CSC 111 SCI EDU (NB2)**  **CSC 111 SMS EDU (NB3)**  **CSC 201 GP-E (NB4)**  **CHM 301 (SLT1)**  **BCH 401 (SLT3)**  **CHM 101 GP-H: ALL SCI (SLT2)** | | | | **CHM 405 (NB1)**  **GEO 229 (NB2)**  **BCH 201 GP-1 (SLT1)**  **CHM 101 MBBS & PHM (NB3)**  **CHM 101 PHY/GPH (NB4)**  **CHM 101 MTH/STA (NB4)** | | | | **CHM 101:**  **CHM (SLT2)**  **ICH (SLT3)**  **GEO (NB1)**  **BIO (NB4)**  **CSC (NB2)**  **BCH/BTE (NB3)**  **MCB (SLT1)** | | |

**PRACTICAL GROUPINGS**

|  |  |  |  |
| --- | --- | --- | --- |
| **GRP A:** ALLIED SCI AND EDUCATION | **GRP B:** PHARMACY AND MEDICINE | **GRP C:** PHYSICS, GEOPHYSICS AND GEOGRAPHY | **GRP D:** MICROBIOLOGY |
| **GRP E:** CHEMISTRY AND MATHS | **GRP F:**  BCH AND BIOTECHNOLOGY | **GRP G:** INDUSTRIAL CHEMISTRY AND STATISTICS | **GRP H:** BIOLOGY AND COMPUTER SCIENCE |

KEY

|  |  |  |  |
| --- | --- | --- | --- |
| **B LAB:** Botany Laboratory | **BS 1:** Biochemistry class 1, BCH Complex | **BS II:** Biochemistry class 2, BCH Complex | **FF 01:** Physics comp. 400L Class |
| **FF 07:** Physics comp. 300L Class | **FF 1:** First floor, room 1, CBN | **FF 2:** First floor, room 2 CBN | **FF 3:** First floor, room 3, CBN |
| **FS I:** Biology Class, Faculty of Science | **FS II:** Biochemistry Class, Faculty of Science | **FS III:** Chemistry Class, Faculty of Science | **FS IV:** Microbiology Class, Faculty of Science |
| **FS V:** Geography Class, Faculty of Science | **FS VI:** Physics Class, Faculty of Science | **GF 1:** Ground floor, room 1, CBN | **GF 2:** Ground floor, room 2, CBN |
| **GF 3:** Ground floor, room 3, CBN | **MPL I:** Multi-purpose lab I | **MPL II:** Multi-purpose Lab II | **MS I:** Microbiology class 1, MCB Complex |
| **MS II:** Microbiology class 2, MCB Complex | **MS III:** Microbiology class 3, MCB Complex | **MS IV:** Microbiology class 4, MCB Complex | **NB 1:** New Building Hall 1, Math dept |
| **NB 2:** New Building Hall 2, Math dept | **NB 3:** New Building Hall 3, Math dept | **NB 4:** New Building Hall 4, Math dept | **SF 1:** Second floor, room 1, CBN |
| **SLT 1:** Science Lecture Theatre 1 | **SLT 2:** Science Lecture Theatre 2 | **SLT 3:** Science Lecture Theatre 3 | **TFH1:** 3rd Floor Hall 1, College of Medicine |

**DR Y. A TANKO**

**CEO**