**UNIVERSITY OF IBADAN**

**FACULTY OF SCIENCE**

**FIRST SEMESTER EXAMINATION 2023/2024 SESSION TIME-TABLE**

|  |  |  |  |
| --- | --- | --- | --- |
| **DATE** | **8.00  11.00 am** | **12.00  3.00 pm** | **3.30  6.30 pm** |
| MONDAY  23/09/2024 | GEO 111 | STA115 (NFLT) | BOT 111 CBN, FLT & ALL FAC. VENUES |
| MCB 221 (CBN, FLT) | MAT 241(CBN, SLT, FLT, NPL1& 2 & MLT)  BOT 211(LAB AI, FYL & SEMINAR ROOM) | ARC 211 |
| ANT 318  ICH 347 (C 15)  PHY 310(200L LAB)  MAT 321 (MLT)  BOT 321(LABS A1, A8 & FYL) | CSC 341 (KLT, CLT)  GEO 313 GEY 324  PHY 302 (200L LAB)  ZOO 318 (ZLT) | STA 315 (SLT)  ZOO 318P (D11) |
| CSC 472 (KLT,CLT)  GEY 437  STA 441(SLT)  ZOO 411(T) (ZLT) | CHE 417 FFL, C15  GEO 483  ZOO 411(P) (D11) | ANT 416  MCB 412 (LABS AI &A8) |
|  |  | CSC 551 (KLT, CLT) |
| TUESDAY  24/09/ 2024 | ARC 111 (LR1) | ZOO 114(T) (CBN, FLT) ALL FACULTY VENUES |  |
| BIO 216 (ZLT, C10,C11, D2, D11)  ICH 287 (FFL/C15)  GEY 243 RM 019 |  | BIO 216 (P) (CBN, C10, D2 & D11)  MAT 251 (NFLT) |
| ANT 316  MCB 307 (LABS A1&A8)  PHY 301(200L LAB) | ARC 315  CHE 325 (A9)  MAT 343 (MLT, 300L & 400L RM) | GEO 302  STA 312 (SLT) |
| CSC 431(KLT, CLT)  MAT 406 (MLT) | STA 444 (SLT)  MCB 403 (LABS A1 & A8)  BOT 441 (FYL, LAB A1)  CHE 458 (FFL)  GEO 410 | PHY 402 (200L LAB) |
| WEDNESDAY  25/09/ 2024 |  |  | MCB 121 (CBN) |
| BIO 215(T) (CBN/FLT/ZLT, BLT)  PHY 202 (NFLT) | BIO 215 (P) (D2, D11, C10)  MAT 213 (NFLT, MLT, CBN) |  |
| ANT 315  CHE 376 (FFL, A9) | CSC 321 (KLT,CLT)  GEY 362  PHY 309 (200L LAB)  STA 341 (SLT) | MAT 351 (MLT, SLT, FLT, NFLT) |
| CSC 421 (KLT, CLT)  GEO 434  GEY 464  MCB 431 (LABS A1 &A8)  STA 451 (SLT)  MAT 403 (MLT) | CHE 456 (FFL)  GEO 485 | BOT 431 (FYL, LABS A1 & A8)  ZOO 415 (T) (ZLT)  PHY 407 (200L LAB) |
|  |  | CSC 552 (KLT, CLT) |
| THURSDAY  26/09/ 2024 | CSC 102 (CBN) | MAT 121 (CBN, NFLT, FLT, MLT) | ZOO 116 (ALL FACULTY VENUES) |
| CHE 225 (FLT, A9)  CSC 235 (CBN) | GEY 285 (NPL 1& 2) |  |
| BOT 341(FYL, LAB A1)  STA 343 (SLT),  ZOO 314 (T) ( ZLT)  PHY 307 (200L LAB)  GEO 350  GEY 342 | ICH 326 (FFL)  ZOO 314 (P) (C10, D11) | ARC 311  MAT 353 ( MLT, SLT) |
| MCB 407 (LAB A8 &BLT) | CSC 412 (KLT, CLT)  GEO 411  PHY 409 (200L LAB)  GEY 442 ( RM 019)  STA 417 (SLT) | GEO 420 |

|  |  |  |  |
| --- | --- | --- | --- |
| FRIDAY  27/09/ 2024 | STA 114 (CBN, FLT, SLT, NFLT, ALL FACULTY VENUES) | **JUMAT** |  |
| ANT 216  ICH 266 ( NLT, A9) | ANT 215 |
| CSC 351(KLT, CLT)  BIO 311 (ZLT, C7)  GEY 356  PHY 314 (200L LAB) | GEO 331  BIO 311 (P) (D1, D2, C7, C8)  CSC 312 (CLT RERUN)  STA 342 (SLT)  MAT 311 (MLT) |
| BOT 463 (FYL & A1)  BIO 412 (T) ( D2, C10, C11)  CHE 477 (FFL, C15)  MAT 401 (MLT, 300L, 400L) | GEO 481  MCB 405 (LABS A1 & A8)  BIO 412 (P) (D11) |
|  |  | CSC 554 (KLT, CLT) |
| SATURDAY  28/09/ 2024 |  | CSC 101 (CBN, FLT) | ANT 115 (NFLT) |
|  |  |  |
| CSC 333 (KLT, CLT)  BIO 313T (ZLT & LAB A1) | GEO 312  BIO 313 (P) (D1, D11) | ARC 314  GEY 325 |
|  | GEO 417  BIO 416 T (ZLT) | BIO 416 P (C10, C11) |
| MONDAY  30/09/2024 |  | MAT 111 (NFLT, FLT, MLT & CBN) |  |
| CHE 275 (NLT, H104)  GEY 222 PHY 203 (FLT) | CSC 213 (KLT, CLT)  ZOO 214 T (ZLT) | ZOO 214 P (D2 & C10) |
| MAT 341 (CBN)  CHE 351 (FFL, A9) | CSC 322 (KLT, CLT)  STA 324 (SLT) | PHY 317 (200L LAB) |
| BOT 471(FYL&LAB A1)  GEY 462  STA 413 (SLT)  MCB 429 (BLT & A8)  ZOO 420 (T) (ZLT) | PHY 401(200L LAB)  CHE 426 (FFL, C15)  ZOO 420 (T) (ZLT) | ARC 413 |
| CSC 582 (KLT, CLT) |  |  |
| TUESDAY  01/10/2024 | **PUBLIC HOLIDAY** | **PUBLIC HOLIDAY** | **PUBLIC HOLIDAY** |
| WEDNESDAY  02/10/2024 | PHY 103 (CBN, FLT & OTHER VENUES IN THE FACULTY) | CHE 156 (ALL FACULTY VENUES) |  |
| CHE 281 (FFL, C15)  GEO 282;  GEY 282  GEO 201(RM 019)  CSC 242 (KLT, CLT) |  |  |
| ZOO 316 (T) ZLT  CSC 302 (KLT, CLT)  CHE 316 (FFL , A9)  MCB 323 ( LAB A8 & BLT) |  | BOT 311 (FYL, LABS A1&A8) GEO 311  GEY 376  MAT 311 (MLT)  PHY 311 (200 LAB)  ZOO 316 (D1, C7)  STA 316 (SLT) |
| BOT 416 (FYL & LAB A1) | STA 454 (SLT) | ANT 419  MIC 409 (LAB A1&A8)  GEO 416 |
| THURSDAY  03/10/2024 | ARC 111/115 (CBN, NFLT) |  | BOT 121 (FYL, LABS A1, A8 & ALL FACULTY VENUES) |
| CSC 272 (FLT, KLT, CLT)  CHE 256 (FFL & C15)  MAT 211 (MLT) | MCB 231 (LABS A1 & A8)  PHY 271(CBN) | STA 211 (NFLT) |
| GEY 324 (RM 019) PHY 315 (200L LAB)  ZOO 321(T) ZLT | CHE 472 (FFL, C15)  ZOO 321(P) (D11 C7, C8)  STA 351 (SLT) |  |
| STA 427 (SLT)  MCB 422 (LAB A1 & A8)  GEY 412 (ROOM 019) | PHY 410 (200L LAB)  MAT 412 (MLT) |  |
|  | CSC 574 (KLT & CLT) |  |
| FRIDAY  04/10/2024 |  | **JUMAT** |  |
| CSC 242 (KLT, CLT)  GEY 212 (T)  ZOO 213 T ( D11, D2 & C10) | ZOO 213 P  (D11, D2 &C10) |
| STA 321 (SLT)  CHE 318 (FFL, A9, H104)  GEY 337 (RM 019)  MAT 410 (MLT) |  |
| GEY 459 (019)  BOT 461 (FYL & LAB A1)  PHY 405 (200L LAB)  BIO 417(T) ZLT | ANT 418  BOT 461  GEO 410  CSC 475 (KLT, CLT)  STA 415 (SLT) |
| SATURDAY  05/10/2024 | GEO 131 |  |  |
| BIO 214 (T) ZLT  CSC 231(CBN, FLT, NFLT) | BIO 214 (P) (D11, D2) |  |
|  |  |  |
|  | GEO 439 | ARC 411 |
| MONDAY  07/10/2024 | PHY 102 (ALL FACULTY VENUES) | GEY 102 (019)  MAT 101 (CBN, FLT, NFLT) |  |
| BOT 271(FYL & LAB A1)  ICH 226 FFL |  | MAT 221 (MLT) |
| CSC331(KLT,CLT) | BOT 343 (FYL, LABS A1&A8)  CHE 358 (A9)  PHY 304 (200L LAB)  GEY 312 | MCB 324 (LABS A1&A8)  STA 311/317 (SLT) |
| MCB 482 (LAB A8 & BLT),  ZOO 423 (T) D11  GEY 434 | GEO 451  ZOO 423 (P) D1  MAT 405 (MLT)  STA 412 (SLT)  CSC 476 (KLT, CLT) |  |
| TUESDAY  08/10/2024 |  |  |  |
| STA 204 (CBN, FLT, NFLT, R124, 023) | CSC 213 (KLT, CLT) |  |
|  |  |  |
|  | BOT 463 (FYL) |  |
| CSC 531 (KLT, CLT) |  |  |

**Dr. O. J. Olawuyi**

*Sub-Dean (Biological & Earth Sciences)*