

KARATINA UNIVERSITY
UPDATED FINAL BLENDED TEACHING TIMETABLE
FIRST SEMESTER 2024/2025 ACADEMIC YEAR

MONDAY

| VENUE | 7-8 | 8-9 | 9-10 | 10-11 | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|--------------|-------------------------|-------------------------|------------------------|-------------------------|-------------------------|-------------------------|-----------------------|-----------------------|-----------------------|-------------------------|-------------------------|-------------------------|
| SR2/ONLINE | AHP 215 | AHP 215 | | | CCM 302 | CCM 302 | CCM 302 | BIO 321 | BIO 321 | | STA 111: G)-E101 | MAT 213: P107/E100 |
| LR 3A/ONLINE | REL 411 | REL 411 | REL 411 | GEO 204 | GEO 204 | GEO 204 | LIT 310 A | LIT 310 A | LIT 310 A | LIT 310 B | LIT 310 B | LIT 310 B |
| LR 3B | LIT 411 A | LIT 411 A | LIT 411 A | LIT 210 B | LIT 210 B | LIT 210 B | KIS 210 | KIS 210 | KIS 210 | BIT 111 (B) | BIT 111 (B) | BIT 111 (B) |
| SR3/ONLINE | BHM 402 | BHM 402 | BHM 402 | | AHP 211 | AHP 211 | EGC 401 | EGC 401 | EGC 401 | LIT 210 A | LIT 210 A | LIT 210 A |
| COM-LAB1 | COM 213 (B) (P1001P108) | COM 213 (B) (P1001P108) | COM 213 (B)(P1001P108) | BIT211 | BIT211 | BIT211 | COM 213: A: P102/P107 | COM 213: A: P102/P107 | COM 213: A: P102/P107 | COM416 | COM416 | COM416 |
| COM-LAB2 | COM 413(P101/P103) | COM 413(P101/P103) | COM 413(P101/P103) | BIT411 | BIT411 | BIT411 | BIT 111 (A) | BIT 111 (A) | BIT 111 (A) | COM 112 (P101 B) | COM 112 (P101 B) | COM 112 (P101 B) |
| NRS-LAB | NRS 211 | NRS 211 | NRS 211 | NRS 381E | NRS 381E | NRS 381E | | | | | | |
| AGRIC-LAB | AHP115 | AHP115 | AHP 115 | AHP 313 | AHP 313 | AHP 313 | AEE 413 | AEE 413 | AEE 413 | | | |
| BIOCHE-LAB | | CHE 210 (B) | CHE 210 (B) | CHE 210 (B) | | | | | CHE 112 (A) | CHE 112 (A) | CHE 112 (A) | |
| CHE-LAB | | ZOO 309 | ZOO 309 | ZOO 309 | | | CHE 120 (A) | CHE 120 (A) | CHE 120 (A) | | | |
| BOT-LAB | | BOT 310 | BOT 310 | BOT 310 | | ZOO 112 (B) | ZOO 112 (B) | MIC 312 | MIC 312 | MIC 312 | | |
| ZOO-LAB | CHE 114: P106: A | CHE 114: P106: A | CHE 114: P106: A | ZOO 121 | ZOO 121 | ZOO 121 | ZOO 413 | ZOO 413 | ZOO 413 | | | |
| PHY-LAB 1 | | PHY 310 (A) | PHY 310 (A) | PHY 310 (A) | | | | | | | | |
| PHY-LAB 2 | | | | | PHY215 (A) | PHY215 (A) | PHY215 (A) | | | | | |
| CG2/ONLINE | LIT 211 | LIT 211 | LIT 211 | PPM 211 | PPM 211 | PPM 211 | BBM 202 (E100, E111) | BBM 202 (E100, E111) | BBM202 :E100/E111) | MAT 310 (A)(P102/3/6/7) | MAT 310 (A)(P102/3/6/7) | MAT 310 (A)(P102/3/6/7) |
| CF1/ONLINE | CLM 110 | CLM 110 | CLM 110 | CLM 111 | CLM 111 | CLM 111 | | CLM 112 | CLM 112 | CLM 112 | | STA 313 (P102/E101) |
| CF2/ONLINE | MLS 110 | MLS 110 | MLS 110 | MLS 111 | MLS 111 | MLS 111 | ENG 411 | ENG 411 | ENG 411 | INS 310 | INS 310 | INS 310 |
| CF3/ONLINE | ACS 412 (P107) | ACS 412 (P107) | ACS 412 (P107) | SOC 110 E106/E108 | SOC 110 E106/E108 | SOC 110 E106/E108 | MAT 115 (C) P101) | MAT 115 (C) (P101) | MAT 115 (C) (P101) | CCP 203 B | CCP 203 B | CCP 203 B |
| CS1/ONLINE | | | EBH 402 | EBH 402 | EBH 402 | | GEO 205 | GEO 205 | GEO 205 | GEO 410 | GEO 410 | GEO 410 |
| CS2/ ONLINE | ECO 414 | ECO 414 | ECO 414 | PPM 312 | PPM 312 | PPM 312 | ECO 410 | ECO 410 | ECO 410 | REL 110 | REL 110 | REL 110 |
| CS3/ONLINE | BHR 314 | BHR 314 | BHR 314 | MAT 417 (E101/P106) | MAT 417 (E101/P106) | MAT 417 (E101/P106) | CMD 110 (E105/E108) | CMD 110 (E105 /E108) | CMD110 :E10/E108 | PPM 317 | PPM 317 | PPM 317 |
| DG1/ONLINE | BAS 101(E106, E108) | BAS 101 (E106, E108) | BAS 101 (E106, E108) | | AEE 210 | AEE 210 | AEE 210 | MLS 112 | MLS 112 | MLS 112 | | |
| DG2/ONLINE | BAS201 :E107 A | BAS 201 (E107) A | BAS 201 (E107) A | UCC 101 (E101)-B | UCC 101 (E101)-B | UCC 101 (E101)-B | STA 402 (A) (P102/7) | STA 402 (A) (P102/7) | STA 402 (A) (P102/7) | MAT 418 (E101) | MAT 418 (E101) | MAT 418 (E101) |
| DF1/ONLINE | AEE 215 | AEE 215 | AEE 215 | STA 116: E101 (C) | STA 116: E101 (C) | STA 116: E101 (C) | MAT 116 (B)P100 | MAT 116 (B)P100 | MAT 116 (B) P100 | STA 116 (A):(P102/3/6) | STA 116 (A):(P102/3/6) | STA 116 (A):(P102/3/6) |
| DF2/ONLINE | MAT 317(A)(P102/7) | MAT 317(A)(P102/7) | MAT 317 (A)(P102/7) | STA 222 (C)(E101/ E100) | STA 222 (C)(E101/ E100) | STA 222 (C)(E101/ E100) | STA 116: E101 (D) | STA 116: E101 (D) | STA 116: E101 (D) | STA 111 (B)(P100) | STA 111 (B) (P100) | STA 111 (B)(P100) |

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| DF3/ONLINE | STA 222 (A)(P10 2/7) | BOT 413 | BOT 413 | GEO 411 | GEO 411 | GEO 411 | MAT 413 | MAT 413 | MAT 413 | MAT100-A100 | | |
| DS1/ONLINE | NHS 311 | NHS 311 | NHS 311 | NHS 313 | NHS 313 | NHS 313 | BAS 101 E107 (A) | BAS 101 E107 (A) | BAS 101 E107 (A) | BBM 200 (B100) | BBM 200 (B100) | BBM 200 (B100) |
| DLH/ONLINE | STA 225 (P102/7) | STA 225 (P102/7) | STA 225 (P102/7) | AGR 336 | AGR 336 | ANS 427 | ANS 427 | MAT 312 (B)(E100/E 101) | MAT 420 (P103/6) | BHR 214 | BHR 214 | BHR 214 |
| CONF/HALL | UCC100 (B100/B 103/106) : A | UCC100 (B100/B 103/106: A | UCC 100 (B100/B1 03/B106: A | UCC 100 (H100) A | UCC 100 (H100) A | UCC 100 (H100) A | UCC 100 (E111) A | UCC 100 (E111) A | UCC 100 (E111) A | BHS 214 | BHS 214 | BHS 214 |
| RC.H. 5/ONLINE | BBM 312 | BBM 312 | BBM 312 | ECO 310 | ECO 310 | ECO 310 | BBM 419 | BBM 419 | BBM 419 | MAT 213 (A)P107/ E100 | MAT 213 (A)P107/ E100 | MAT 213: P107/E10 0 |
| RC.H. 6/ONLINE | NHS 110 | NHS 110 | NHS 110 | NHS 110 | NHS 110 | NHS 110 | NHS 212 | NHS 212 | NHS 212 | NHS 212 | NHS 212 | NHS 212 |
| RC.H. 7/ONLINE | ZOO 213 (A) | ZOO 213 (A) | PHY 215 (B) | PHY 215 (B) | MIC 310 | MIC 310 | EDF 410: E103/E11 2/A102 | EDF 410: E103/E112/ A102 | EDF 410: E103/E1 12/A102 | Z00 401/MIC 423 | Z00 401/MIC 423 | Z00 401/MIC 423 |
| RC.H. 8 | | WAFW | | WAFW | | WAFW | | WAFW | | WAFW | | |
| RC.H. 9/ONLINE | BHR 420 | BHR 420 | BHR 420 | BHR 215 | BHR 215 | BHR 215 | BHR 415 | BHR 415 | BHR 415 | NHS 414 | NHS 414 | NHS 414 |
| RC.H.10/ONLINE | PPM 415 | PPM 415 | PPM 415 | BTM 201 | BTM 201 | BTM 201 | BTM 203 | BTM 203 | BTM 203 | CMD 309 | CMD 309 | CMD 309 |
| RC.H. 11/ONLINE | | | | COM 332 (P101) | COM 332 (P101) | COM 332 (P101) | CCM 406 | CCM 406 | CCM 406 | | | |
| RC.H.12/ONLINE | FRE 100 | FRE 100 | FRE 100 | MAT 214 (B)(P103/ 6) | MAT 214 (B)(P103/ 6) | MAT 214 (B)(P103/ 6) | UCC 100 (E111) B | UCC 100 (E111) B | UCC 100 (E111) B | UCC 101(E100)-A | UCC 101(E100)-A | UCC 101(E100)-A |
| RC.H.13/ONLINE | PPM 112 | PPM 112 | PPM 112 | ZOO 112 (A) | ZOO 112 (A) | | UCC 100: B100/B103 /106: B | UCC100: B100/B103 /106: B | UCC100: (B100/B 103/B10 6: B | UCC 100 (E111- B) | UCC 100 (E111- B) | UCC100 (E111) |
| RC.H.14/ONLINE | NHS 214 | NHS 214 | NHS 214 | NHS 214 | NHS 214 | | ECO 421 | ECO 421 | ECO 421 | NHS 213 | NHS 213 | NHS 213 |
| RC.H.15/ONLINE | AGR 343 | AGR 343 | AGR 343 | BHR 318 | BHR 318 | BHR 318 | | | | BHR 417 | BHR 417 | BHR 417 |
| RC.H.17/ONLINE | ECO 212 | ECO 212 | ECO 212 | STA 111 (C) -P101 | STA 111 (C) -P101 | STA 111 (C) -P101 | PPM 412 | PPM 412 | PPM 412 | KIS 312 | KIS 312 | KIS 312 |
| RC.H.18/ONLINE | STA 317 (P102/7) | CHEM 126 | CHEM 126 | INS 444 | INS 444 | INS 444 | UCC 101 (E103) | UCC 101 (E103) | UCC 101 (E103) | BAS 102 (E109) | BAS 102 (E109) | BAS 102 (E109) |
| RC.H.1/ONLINE | PSA 413 | PSA 413 | PSA 413 | NHS 411 | NHS 411 | NHS 411 | BGS 110 | BGS 110 | BGS 110 | SOC 314 | SOC 314 | SOC 314 |
| RC.H.2/ONLINE | BHM 103 | BHM 103 | BHM 103 | PSA 215 A | PSA 215 A | PSA 215 A | PCA 412 | PCA 412 | PCA 412 | PHY310 (B) | PHY310 (B) | PHY310 (B) |
| RC.H.3/ONLINE | CCP 203 A | CCP 203 A | CCP 203 A | CCP 406 | CCP 406 | CCP 406 | PSA 216 A | PSA 216 A | PSA 216 A | CCP 202 B | CCP 202 B | CCP 202 B |
| RC.H.4A/ONLINE | SOC 427 | SOC 427 | SOC 427 | LIT 411 B | LIT 411 B | LIT 411 B | CCP 202 A | CCP 202 A | CCP 202 A | PSA 215 B | PSA 215 B | PSA 215 B |
| RC.H.4B | AEE100 (A102) | AEE100 (A102) | AEE 100 (A102) | | CHE401 (B) | CHE401 (B) | AGR 300 | AGR 300 | AGR 300 | BAS 101 E107 (B) | BAS 101 E107 (B) | BAS 101 E107 (B) |
| RCH.LAB 5/ONLINE | PPM 212 | PPM 212 | PPM 212 | CMD 211 | CMD 211 | CMD 211 | PSA 111 | PSA 111 | PSA 111 | NHS 322 | NHS 322 | NHS 322 |
| RCH.LAB 6/ONLINE | BBM 100/BH R111 | BBM 100/BH R111 | BBM 100/BHR 111 | MAT 115 (H)(E100/ 111/103/1 12/P107) | MAT 115 (H)(E100/ 111/103/1 12/P107) | MAT 115 (H)(E100/ 111/103/1 12/P107) | ENG 410 | ENG 410 | ENG 410 | AFM 312 | AFM 312 | AFM 312 |
| RESTAURANT | BHM 204 | BHM 204 | BHM 204 | BHM 204 | BHM 204 | | | BHM 203 | BHM 203 | BHM 203 | BHM 203 | BHM 203 |
| Physiology LAB | | | | | | | NHS 414 | NHS 414 | NHS 414 | | | |
| Skills Lab RCH 16 | | | | | | | | | | | | |
| New library DRM 01 | AGR 413 | AGR 413 | AGR 413 | AGR 411 | AGR 411 | AGR 411 | AHP 314 | AHP 314 | AHP 314 | AHP 312 | AHP 312 | AHP 312 |
| DRM 02 | AHP 213 | AHP 213 | AHP 213 | | | | | AHP 216 | AHP 216 | AHP 216 | AHP 216 | AHP 216 |

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| DRM 03 | BHS 213 | BHS 213 | BHS 213 | BHS 413 | BHS 413 | BHS 413 | BHR 418 | BHR 418 | BHR 418 | ARE 460 | ARE 460 | ARE 460 |
| DRM 04 | | | | BHS 310 | BHS 310 | BHS 310 | HND 218 | HND 218 | HND 218 | AHP 414 | AHP 414 | AHP 414 |
| DRM 05 | FSN 215 | FSN 215 | FSN 215 | AEE 414 | AEE 414 | AEE 414 | | AEE 417 | AEE 417 | AEE 417 | | |
| DRM 06 | AHP 415 | AHP 415 | AHP 415 | HND 415 | HND 415 | HND 415 | BHS 312 | BHS 312 | BHS 312 | AEE 315 | AEE 315 | AEE 315 |
| DRM 07 | AHP 311 | AHP 311 | AHP 311 | AHP 416 | AHP 416 | AHP 416 | AHP 411 | AHP 411 | AHP 411 | BHS 413 | BHS 413 | BHS 413 |
| LRM 01 | UCC100 (E106/E107/E108) B | UCC100 (E106/E107/E108) B | UCC 100 (E106/E107/E108) B | UCC 100 (B101/B105) B | UCC 100 (B101/B105) B | UCC 100 (B101/B105) B | AEE 112(A102) | AEE 112(A102) | AEE 112 (A102) | | AHP 112 | AHP 112 |
| LRM 02 | STA111: A: P100 | STA 111 A: P100 | STA 111 A: P100 | ENG 310 | ENG 310 | ENG 310 | BBM 313 | BBM 313 | BBM 313 | UCC 101 (E101)-A | UCC 101 (E101)-A | UCC101 (E101) A |
| ONLINE | UCC 300 | UCC 300 | UCC 300 | PSY 210-E101 | PSY 210-E101 | PSY 210-E101 | CIM 312-E100/E103/E111/E112 | CIM 312-E100/E103/E111/E112 | CIM312 E100/E103/E111/E112 | CIM 323 | CIM 323 | CIM 323 |
| ONLINE | UCC300 (E105/E106/E107) | UCC300 (E105/E106/E107) | UCC 300 (E105/E106/E107) | BAS 303 (E107) | BAS 303 (E107) | BAS 303 (E107) | CIM 210 -E100 | CIM 210 -E100 | CIM 210 -E100 | END 400 (A) | END 400 (A) | END 400 (A) |
| ONLINE | CIM 210 -E103 | CIM 210 -E103 | CIM 210 -E103 | UCC 300 (E101/P106) | UCC 300 (E101/P106) | UCC 300: (E101/P106) | CIM 322: P106/A102 | CIM 322: (106/A102) | CIM 322: P106/A102 | PAC 411 -E101 | PAC 411 -E101 | PAC 411 -E101 |
| ONLINE | BAS 303 (E106) | BAS 303 (E106) | BAS 303 (E106) | EDF 410 - P106/E111 | EDF 410 - P106/E111 | EDF 410: P106/E111 | CIM312-E100+E112 | CIM312: E100+E112 +E112 | CIM312-E100+E112+E112 | CIM 313: E100+E111+E112 | CIM 313: E100+E111+E112 | CIM 313: E100+E111+E112 |
| ONLINE | | | | BAS 201(E109/E111) | BAS 201(E109/E111) | BAS 201(E109/E111) | PSY 210-P106/A102 | PSY 210-P106/A102 | PSY 210-P106/A102 | PSY 210-E103 | PSY 210-E103 | PSY 210-E103 |
| ONLINE | | | | UCC 201 -B103 | UCC 201 -B103 | UCC 201 -B103 | CIM 311 (C)E101 | CIM 311 (C)E101 | CIM 311 (C)E101 | END 400 (B) | END 400 (B) | END 400 (B) |
| ONLINE | | | | CIM 311 (B): E101 | CIM 311 (B): E101 | CIM 311 (B) E101 | UCC 201 B100/103 /B106 | UCC 201 B100/103/ B106 | UCC201 B100/103/B106 | UCC 201 B107+B102 | UCC 201 B107+B102 | UCC 201 B107+B102 |
| ONLINE | | | | | | | | | | BAS 303 (E105, E108) | BAS 303 (E105, E108) | BAS 303 (E105/E108) |
| | | | | | | | | | | CIM 322 (E101) | CIM 322 (E101) | CIM 322 (E101) |

TUESDAY

| VENUE | 7-8 | 8-9 | 9-10 | 10-11 | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|--------------------|---------------------|---------------------|---------------------|------------------|----------------|------------------|----------------|----------------|----------------|----------------|----------------|------------------|
| SR1/ONLINE | AHP 313 | AHP 313 | | LTF 210 | LTF 210 | LTF 210 | BHR 316 | BHR 316 | BHR 316 | | | ACS 412 (P107) |
| SR2/ONLINE | BIT 319 (P100/P108) | BIT 319 (P100/P108) | BIT 319 (P100/P108) | ENG 411 | ENG 411 | ENG 411 | LIT 211 | LIT 211 | LIT 211 | GEO 420 | GEO 420 | GEO 420 |
| LR3A/ONLINE | INS 411 | INS 411 | INS 411 | AHP 312 | AHP 312 | | BHR/BHS 110 | BHR/BHS 110 | BHR/BHS 110 | BIT 410 | INS341 | INS341 |
| LR3B/ONLINE | ARE 351 | ARE 351 | ARE 351 | | | | | | FRE 301E | FRE 301E | FRE 301E | STA 225 (P102/7) |
| COM LAB1 | COM 210(P100/P106) | COM 210 (P100/P106) | COM210 (P100/P106) | COM 210 (P101) | COM 210 (P101) | COM 210 (P101) | BIT 342E | BIT 342E | BIT 342E | UCC 100 (P100) | UCC 100 (P100) | UCC 100 (P100) |
| COM LAB2 | BIT 216 (P101) A | BIT 216 (P101) A | BIT 216 (P101) A | BIT446E/COM 430E | BIT446E/COM43E | BIT446E/COM 430E | BIT 216 (P100) | BIT 216 (P100) | BIT 216 (P100) | COM 310 | COM 310 | COM 310 |
| COM LAB 2 | LIT 210 D | LIT 210 D | LIT 210 D | INS 313 | INS 313 | INS 313 | | BOT 310 | BOT 310 | BGS 111 | BGS 111 | BGS 111 |
| NRS-LAB | | | | ENS 211 | ENS 211 | ENS 211 | AFM 310 | AFM 310 | AFM 310 | | | |

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| AGRIC-LAB | AGR 281/AB E 281 | AGR 281/ABE 281 | AGR281 /ABE 281 | | MIC 310 | MIC 310 | MIC 310 | | | AGR 326 | AGR 326 | AGR 326 |
| BOT-LAB | | BOT 413 | BOT 413 | BOT 413 | BOT 210 | BOT 210 | BOT 210 | MIC 419 | MIC 419 | MIC 419 | | |
| ZOO-LAB | | | | ZOO 112 (A) | ZOO 112 (A) | ZOO 112 (A) | | | ZOO 112 (B) | ZOO 112 (B) | ZOO 112 (B) | |
| BIOCHE-LAB | | | CHE 412 E | CHE 412 E | CHE 412 E | BIO 321 | BIO 321 | BIO 321 | | CHE 323 | CHE 323 | CHE 323 |
| CHE-LAB | | | | | MIC 422 | MIC 422 | MIC 422 | BOT 213 (C) E101 | BOT 213 (C) E101 | BOT 213 (C) E101 | | |
| PHY-LAB 1 | | | | | PHY 215 (B) | PHY 215 (B) | PHY 215 (B) | | | | | |
| PHY-LAB 2 | | PHY 215 (A) | PHY 215 (A) | PHY 215 (A) | | PHY 112 (B) | PHY 112 (B) | PHY 112 (B) | | | | |
| CG2/ONLINE | MAT 418(P106/E100) | MAT 418 (P106/E100) | MAT418 (P106/E100) | BHR 315 | BHR 315 | BHR 315 | | PHY 113 (A) | PHY 113 (A) | AGR 293 | AGR 293 | |
| CF1/ONLINE | CLM 113 | CLM 113 | CLM 113 | CLM 114 | CLM 114 | CLM 114 | | CLM 115 | CLM 115 | CLM 115 | BOT 417 | BOT 417 |
| CF2/ONLINE | MLS 114 | MLS 114 | MLS 114 | | CHE114: E101: C | CHE114:E 101: C | CHE 114: E101: C | MLS 116 | MLS 116 | MLS 116 | MIC 311 | MIC 311 |
| CF3/ONLINE | BHS 114/HND D 113 | BHS 114/HND 113 | BHS 114/HND D 113 | SOC 211 (E105/E108) | SOC 211 (E105/E108) | SOC211(E 105/E108) | MAT 213 (B)(P103/6) | MAT 213 (B) (P103/6) | MAT 213 (B)(P103/6) | BBM 211 | BBM 211 | BBM 211 |
| CS1/ONLINE | MAT 317 (C) /E101) | MAT 317 (C) /E101) | MAT 317 (C) /E101) | BAS 102 (E105, E108) | BAS 102 (E105, E108) | BAS 102 (E105, E108) | INS 415 | INS 415 | INS 415 | BGS 205 | BGS 205 | BGS 205 |
| CS2/ONLINE | PPM 411 | PPM 411 | PPM 411 | ECO 412 (B103, B106) | ECO 412 (B103, B106) | ECO 412 (B103, B106) | PPM 213 | PPM 213 | PPM 213 | CCM 201 | CCM 201 | CCM 201 |
| CS3/ONLINE | BOT 310 | BOT 310 | BOT 310 | STA 116 (B) (P107) | STA 116 B: P107 | STA 116 B (P107) | LIT 110 B | LIT 110 B | LIT 110 B | BHR 213 | BHR 213 | BHR 213 |
| DG1/ONLINE | STA 111 (E) P107 | STA 111 (E) P107 | STA 111 (E) P107 | MAT 122: P106 | MAT 122: P106 | MAT 122: P106 | PTR 110 | PTR 110 | PTR 110 | AFM 311 | AFM 311 | AFM 311 |
| DG2/ONLINE | BHR 113 | BHR 113 | BHR 113 | BIT 319-P101/P106/E101 | BIT 319-P101/P106/E101 | BIT 319-P101/P106/E101 | CCP 304: A | CCP 304: A | CCP 304: A | FRE 101E | FRE 101E | FRE 101E |
| DF1/ONLINE | MAT 115 (A) (P100) | MAT 115 (A) (P100) | MAT 115 (A) (P100) | CCM 304/BBM 360 (B107, B100) | CCM 304/BBM 360 (B107, B100) | CCM 304/BBM 360(B107, B100) | | CHE 410(B) | CHE 410(B) | ACS 413 (P107) | | MAT 310: P102/7 |
| DF2/ONLINE | STA 222 C:E100/E101 | AEE 290 | AEE 290 | AEE 290 | MAT 116 (F) E101 | MAT 116 (F) E101 | MAT 116 (F) E101 | MAT 412(P102/6 E101 | MAT 412 (P102/6/E 101) | MAT 412 (P102/6/E 101) | MIC 419 | MIC 419 |
| DF3/ONLINE | MIC 413 | MIC 413 | BIO 422 | BIO 422 | PHY 115 (D) | PHY 115 (D) | PSY 310-E112 | PSY 310-E112 | PSY 310-E112 | MAT 100 (A100/1/2/4) | MAT 100 (A100/1/2/4) | MAT 100(A100/1/2/4) |
| DS1/ONLINE | SNE 200 | SNE 200 | SNE 200 | HIS 410 | HIS 410 | HIS 410 | MAT 214 C:E100/3/111/112/101 | MAT 214 (C)(E100/3/ E111/E112/ E101) | MAT 214 C:E100/3/ E111/E11 2/E101 | MAT 116 (G) E101 | MAT 116 (G) E101 | MAT 116 (G) E101 |
| DLH/ONLINE | PHY 311 | PHY 311 | | MAT 214 A: P102/7 | MAT 214 A: P102/7 | MAT 214: A: P102/7 | ECO 214 | ECO 214 | ECO 214 | UCC 100 (E106) | UCC 100 (E106) | UCC 100(E106) |
| C/HALL | KIS 310 | KIS 310 | KIS 310 | PPM 213 | PPM 213 | PPM 213 | PPM 314 | PPM 314 | PPM 314 | UCC 101(B102/ B107) A | UCC 101(B102 /B107) A | UCC 101(B102/107) A |
| RC.H. 5/ONLINE | ENG 211 | ENG 211 | ENG 211 | MAT 116 (A)P100 | MAT 116 (A)P100 | MAT 116 (A)P100 | CCM 204 | CCM 204 | CCM 204 | EGC 301-E112 | EGC 301-E112 | EGC 301E112 |
| RC.H. 6/ONLINE | GEO 110 (E100/E 111) | GEO 110 (E100/E1 11) | GEO 110 (E100/E1 11) | NHS 114 | NHS 114 | NHS 114 | BTM 105 | BTM 105 | BTM 105 | GEO 110 (E103/E1 01/E112) | GEO 110 (E103/E1 01/E112) | GEO 110(E103/E101/E112) |
| RC.H. 7/ONLINE | CIM 317 | CIM 317 | CIM 317 | AEE 212 | AEE 212 | AEE 212 | PHY 112 (A) | PHY 112 (A) | | CCP 304: B | CCP 304: B | CCP 304: B |
| RC.H. 8 | WAFW | | | WAFW | | | WAFW | | | WAFW | | |
| RC.H. 9/ONLINE | EGC 302 – E112 | EGC 302 –E112 | EGC 302 –E112 | BTM 301/ENS 213 | BTM 301/ENS 213 | BTM 301/ENS 213 | HIS 311 | HIS 311 | HIS 311 | BKS 210 | BKS 210 | BKS 210 |

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| RC.H.10/O NLINE | FRE 401E | FRE 401E | FRE 401E | BTM 202 | BTM 202 | BTM 202 | BBM 448(E100/ E111) | BBM 448(E10/E1 11) | BBM 448(E100 /E111) | CHE 410(A) | CHE 410(A) | STA 222(B) P103/6 |
| RC.H. 11/ONLINE | PPM 214 | PPM 214 | PPM 214 | CCP 303 B | CCP 303 B | CCP 303 B | ACS 212 (P107) | ACS 212 (P107) | ACS 212 (P107) | | | |
| RC.H.12/O NLINE | CMD 213(E10 5, E108) | CMD 213 (E105, E108) | CMD 213 (E105, E108) | NHS 410 | NHS 410 | NHS 410 | MAT 317 (B) P103/P10 6) | MAT 317 (B) P103/P106) | MAT 317 (B) P103/P10 6) | UCC 100 (E101)-A | UCC 100 (E101)-A | UCC 100 (E101)- A |
| RC.H.13/O NLINE | BIT 434 | BIT 434 | BIT 434 | CCM 103 | CCM 103 | CCM 103 | NHS 312 | NHS 312 | NHS 312 | MAT 116 (C) P101 | MAT 116 (C) P101 | MAT 116(C) P101 |
| RC.H.14/O NLINE | AGR 100 | AGR 100 | AGR 100 | BHR 317 (B102) | BHR 317 (B102) | BHR 317 (B102) | NHS 215 | NHS 215 | | | NHS 215 | NHS 215 |
| RC.H.15/O NLINE | ANS 223 | ANS 223 | ANS 223 | UCC100(E 100)C | UCC100(E100)C | UCC100(E 100)C | CCM 102 | CCM 102 | CCM 102 | HIS 411 | HIS 411 | HIS 411 |
| RC.H.17/O NLINE | MAT 115 (F) (E101) | MAT115 (F) (E101) | MAT 115 (F) (E101) | ACS 313 (P107) | ACS 313 (P107) | ACS313 (P107) | MAT 310 (C) E103/112 | MAT 310 (C) E103/112 | MAT 310 (C) E103/112 | COM 411E | COM 411E | COM 411E |
| RC.H.18/O NLINE | UCC100 (P100) | UCC 100 (P100) | UCC 100 (P100) | PSA 212 A | PSA 212 A | PSA 212 A | PAC 411 E100 | PAC 411 E100 | PAC 411 E100 | UCC 100 (B101/B1 05) A | UCC 100 (B101/B1 05) A | UCC 100(B10 1/B105A |
| RC.H.1/ON LINE | AFM 313 | AFM 313 | AFM 313 | PPM 111 (B103) | PPM 111 (B103) | PPM 111 (B103) | CCP 412 | CCP 412 | CCP 412 | EGC 305 | EGC 305 | EGC 305 |
| RC.H.2/ON LINE | CCP 303 A | CCP 303 A | CCP 303 A | KIS 410 | KIS 410 | KIS 410 | BIT 444 | BIT 444 | BIT 444 | SOC 311 | SOC 311 | SOC 311 |
| RC.H.3/ON LINE | BBM 203 | BBM 203 | BBM 203 | PPM 311 | PPM 311 | PPM 311 | GEO 112 | GEO 112 | GEO 112 | PHY 113(B) | PHY 113(B) | |
| RCH LAB 4A/ONLIN E | CHE 310(A) | CHE 310(A) | | UCC 101(E100) B | UCC 101(E100) B | UCC 101(E100) B | KIS 311 | KIS 311 | KIS 311 | CCP 101 | CCP 101 | CCP 101 |
| RC.H.4B/O NLINE | NHS 312 | NHS 312 | NHS 312 | MAT 115 (B) (P100) | MAT 115 (B) (P100) | MAT 115 (B) (P100) | UCC 101(A102 /A105) | UCC 101(A102/ A105) | UCC 101(A102 /A105) | REL 211 | REL 211 | REL 211 |
| RC. LAB 5/ONLINE | PHY 115 (D) | PHY 115 (D) | GEO 315 | GEO 315 | GEO 315 | MAT 214 (B) (P103/6) | ECO 110/ BHR 114 (B106, B102) | ECO 110/ BHR 114 (B106, B102) | ECO 110/ BHR 114 (B106, B102) | GEO 211 | GEO 211 | GEO 211 |
| RC. LAB 6/ONLINE | CHE 120 (B) | CHE 120 (B) | BOT 112 (E101) A | BOT 112 (E101) A | BOT 112 (A102) B | BOT 112 (A102) B | BOT 112 (P106/E1 01BIO/A GR) D | BOT 112 (P106/E101 : BIO/AGR) D | NHS 211 (A) | NHS 211 (A) | NHS 211 (B) | NHS 211 (B) |
| RESTAUR ANT | BHM 204 | BHM 204 | BHM 204 | BHM 302 | BHM 302 | BHM 302 | BHM 305 | BHM 305 | BHM 305 | BHM 305 | BHSM 305 | BHM 305 |
| Physiology LAB | | | | | | | | | | | | |
| Skills Lab RCH 16 | | | | | | | | | | | | |
| New library DRM 01 | ECO 418 | ECO 418 | ECO 418 | ABT 412 | ABT 412 | ABT 412 | AEE 411 | AEE 411 | AEE 411 | BHR 416 | BHR 416 | BHR 416 |
| DRM 02 | BIO 323 | BIO 323 | | | | | BHS 411 | BHS 411 | BHS 411 | BHS 214 | BHS 214 | BHS 214 |
| DRM 03 | HND 412 | HND 412 | HND 412 | BHS 314 | BHS 314 | BHS 314 | BTM 405 | BTM 405 | BTM 405 | | | |
| DRM 04 | BBM 467 | BBM 467 | BBM 467 | AHP 111 | AHP 111 | AHP 111 | | AGR 413 | AGR 413 | AHP 114 | AHP 114 | |
| DRM 05 | ECO 317 | ECO 317 | ECO 317 | BHS 412 | BHS 412 | BHS 412 | BBM 406 | BBM 406 | BBM 406 | ECO 314 | ECO 314 | ECO 314 |
| DRM 06 | AHP 112 | AHP 112 | AHP 112 | | | AHP 214 | AHP 214 | | AHP 213 | AHP 213 | AHP 314 | AHP 314 |
| DRM 07 | | AHP 417 | AHP 417 | ECO 318 | ECO 318 | ECO 318 | | | | | AHP 416 | AHP 416 |
| LRM 01 | BGS 302 | BGS 302 | BGS 302 | LIT 110 A | LIT 110 A | LIT 110 A | UCC 100 (H100) B | UCC 100 (H100) B | UCC 100 (H100) B | | PHY416 | PHY416 |
| LRM 02 | BBM 350: E100/11/ 12/B100 | BBM 350: E100/11/ 12/B100 | BBM 350: E100/11/ 12/B100 | STA 111 (D) -P101 | STA 111 (D) -P101 | STA 111(D) P101 | PHY 211(A) | PHY 211 (A) | PHY 211(B) | PHY 211 (B) | PHY 401(B) | PHY 401(B) |

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|--------|----------------------|----------------------|----------------------|----------------------------|----------------------------|----------------------------|------------------------------|-------------------------------|--------------------------------|----------------------|---------------------|---------------------|
| ONLINE | BAS 302 (E105, E108) | BAS 302 (E105, E108) | BAS 302 (E105, E108) | PSY 310 – E101 | PSY 310 –E101 | PSY 310 – E101 | CIM 321- P106/E101/E112/A102 | CIM 321- P106/E101/ E112/A102 | CIM 321- P106/E101 1/E112/A102 | UCC 300: E103/E11 2 | UCC 300: E103/E11 2 | UCC 300: E103/E1 12 |
| ONLINE | EDF 410 –E101 | EDF 410 –E101 | EDF 410 –E101 | PSY 310 – P106/E111/ A102 | PSY 310 – P106/E11 1/A102 | PSY 310 – P106/E111/ A102 | PSY 310 –E100 | PSY 310 – E100 | PSY 310 –E100 | UCC 300: E100/E11 1 | UCC 300: E100/E11 1 | UCC 300: E100/E1 11 |
| ONLINE | SAS 401(E107) | SAS 401 (E107) | SAS 401 (E107) | SAS 401 (E105, E106, E108) | SAS 401 (E105, E106, E108) | SAS 401 (E105, E106, E108) | UCC 300 P110/P109/ | UCC 300 P110/P109 | UCC 300 P110/P109 | EDF 210 E100 | EDF 210 E100 | EDF 210 E100 |
| ONLINE | HIS 210 | HIS 210 | HIS 210 | BAS 201 (E106) A | BAS 201 (E106) A | BAS 201 (E106) A | EDF 210 – E111/E11 2 | EDF 210 – E111/E112 | EDF 210 – E111/E11 2 | EDF 410 E100 | EDF 410 E100 | EDF 410 E100 |
| ONLINE | HIS 201 | HIS 201 | HIS 201 | | | | BAS 201 (E105, E108) | BAS 201 (E105, E108) | BAS 201 (E105/E108) | PSY 310- E103 | PSY 310- E103 | PSY 310- E103 |
| ONLINE | BAS 201 (E107) B | BAS 201 (E107) B | BAS 201 (E107) B | | | | BAS 302 (E106) | BAS 302 (E106) | BAS 302 (E106) | CIM 323 | CIM323 | CIM323 |
| ONLINE | | | | | | | EDF 210: E103 | EDF 210: E103 | EDF 210: E103 | CIM 210 - P106/A10 2 | CIM 210' P106/A10 2 | CIM210: P106/A1 02 |
| ONLINE | | | | | | | CIM 318- E100/E103/E111/E112 | CIM 318- E100/E103/ E111/E112 | CIM 318- E100/E103/E111/E112 | BEN 101(B106) | BEN 101(B106) | BEN 101 (B106) |
| ONLINE | | | | | | | | | | EDF 210 – E101 | EDF 210 –E101 | EDF 210 –E101 |
| ONLINE | | | | | | | | | | BAS 201 (E106) B | BAS 201 (E106) B | BAS 201 (E106) B |

WEDNESDAY

| VENUE | 7-8 | 8-9 | 9-10 | 10-11 | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|-------------|----------------|------------------|------------------|------------------|--------------|--------------|----------------|------------------|------------------|-----------------------|-----------------------|------------------------|
| SR2/ONLINE | LIT 410 A | LIT 410 A | LIT 410 A | INS 412 | INS 412 | INS 412 | HND 210 | HND 210 | HND 210 | STA 111 (C) –P101 | ACS 411 (P107) | STA 402 (A) (P102/7) |
| LR3A/ONLINE | COM 216 (B) | COM 216 (B) | COM 216 (B) | KIS 412 | KIS 412 | KIS 412 | BTM 406 | BTM 406 | BTM 406 | STA 111 (P106) | MAT 412 (P102/6/E101) | MAT 301 (P102) |
| LR3B/ONLINE | GEO 310 | GEO 310 | GEO 310 | GEO 210 | GEO 210 | GEO 210 | CCM 303 | CCM 303 | CCM 303 | AHP 311 | AHP 311 | |
| SR3/ONLINE | | MIC 422 | MIC 422 | LIT 311 A | LIT 311A | LIT 311A | PPM 414 | PPM 414 | PPM 414 | | AGR 411 | AGR 411 |
| COM LAB 1 | COM 332 P100 | COM 332 P100 | COM 332 P100 | COM 213 P100 | COM 213 P100 | COM 213 P100 | COM 112 P101-A | COM 112 (P101-A) | COM 112 (P101-A) | COM 314 P101 | COM 314 P101 | COM 314 P101 |
| COMLAB2 | BIT 216 (P101) | BIT 216 (P101) | BIT 216 (P101) | COM211(P102) | COM211(P102) | COM211(P102) | BIT314 | BIT314 | BIT314 | COM 112(P106/03/E101) | COM 112(P106/03/E101) | COM 112(P106 /03/E101) |
| NRS-LAB | | | | AFM 122 | AFM 122 | AFM 122 | | | | | | |
| AGRIC-LAB | AEE 412 | AEE 412 | AEE 412 | | | AHP 214 | AHP 214 | AHP 214 | AGE 237 | AGE 237 | AGE 237 | |
| BOT-LAB | | BIO 423 | BIO 423 | BIO 423 | | | | BOT 417 | BOT 417 | BOT 417 | | |
| ZOO-LAB | | BOT 213 (A) E101 | BOT 213 (A) E101 | BOT 213 (A) E101 | | | | CHE 210 (A) | CHE 210 (A) | CHE 210 (A) | | |
| BIOCHE-LAB | ZOO 212 | ZOO 212 | ZOO 212 | | | | AHP 111 | AHP 111 | ZOO 413 | ZOO 413 | | |
| CHE-LAB | | | | CHE 414 | CHE 414 | CHE 414 | | CHE 310(B) | CHE 310(B) | CHE 310(B) | | |
| PHY-LAB 1 | PHY112 (A) | PHY112 (A) | PHY112 (A) | | | | | | | | | |
| PHY-LAB 2 | | | | PHY112 (B) | PHY112 (B) | PHY112 (B) | | | | | | |
| CG2/ONLINE | EGC 202 –E112 | EGC 202 (E112) | EGC 202 (E112) | COM 410 P100 | COM 410 P100 | COM 410 P100 | MLS 113 | MLS 113 | MLS 113 | | MAT 115 (C)(P101) | MAT 115 (F)(E101) |

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|------------------------|-------------------------|--------------------------|--------------------------|------------------------------------|------------------------------------|-------------------------------|------------------------|-------------------------|-------------------------|-------------------|--------------------|-------------------|
| CF1/ONLINE | EGC 101 | EGC 101 | EGC 101 | CMD 310 | CMD 310 | CMD 310 | PSA 211 B | PSA 211 B | PSA 211 B | BBM 100 (B103) | BBM 100 (B103) | BBM 100 (B103) |
| CF2/ONLINE | HIS 110 | HIS 110 | HIS 110 | BTM 102 | BTM 102 | BTM 102 | NHS 315 | NHS 315 | NHS 315 | BGS 416 | BGS 416 | BGS 416 |
| CF3/ONLINE | COM 462E | COM 462E | COM 462E | EGC 201 (E112) | EGC 201 (E112) | EGC 201 (E112) | BBM360 (E100, E111) | BBM 360 (E100/E111) | BBM 360 (E100, E111) | CCM 403 | CCM 403 | CCM 403 |
| CS1/ONLINE | PHY 115 (C) | PHY 115 (C) | | MAT310 (C)(E100/E111/P106) | MAT310 (C)(E100/E111/P106) | MAT310 (C)(E100/E111/P106) | | AHP 113 | AHP 113 | | ACS 414 (P107) | MAT 116 (F) E101 |
| CS2/ONLINE | | | PHY 215 (A) | PHY 215 (A) | MIC 421 | MIC 421 | UCC101 (P101) B | UCC 101 (P101) B | UCC 101 (P101) B | MAT 116 (D) P101 | MAT 116 (D) P101 | MAT 116 (D) P101 |
| CS3/ONLINE | UCC 100(H101/H102/H103) | UCC 100 (H101/H102/H103) | UCC 100 (H101/H102/H103) | INS 312 | INS 312 | INS 312 | INS 426 | INS 426 | INS 426 | INS 425 | INS 425 | INS 425 |
| DG1/ONLINE | CCM 400 | CCM 400 | CCM 400 | MAT 213 (C)(E100/3/E101/E111/E112) | MAT 213 (C)(E100/3/E101/E111/E112) | MAT 213 C:E100/3/101/111/112 | BHS 313 | BHS 313 | BHS 313 | ACS 313 (P107) | MAT 317 (C) (E101) | ACS 212 (P107) |
| DG2/ONLINE | STA300/ZOO 322 | STA300/ZOO 322 | STA300/ZOO 322 | | BOT 210 | BOT 210 | ACS 411 (P107) | ACS 411 (P107) | ACS 411 (P107) | BGS 401 | BGS 401 | BGS 401 |
| DF1/ONLINE | HIS 211 | HIS 211 | HIS 211 | HIS 310 | HIS 310 | HIS 310 | BIO 322 | BIO 322 | BIO 322 | BTM 104 | BTM 104 | BTM 104 |
| DF2/ONLINE | STA 317 (P102/7) | STA 317 (P102/7) | STA 317 (P102/7) | BOT 315 | BOT 315 | | BOT 213 (B)P106, A102 | BOT 213 (B)P106, A102 | MAT 416 | MAT 416 | MAT 416 | MAT 416 |
| DF3/ONLINE | BIO 322 | BIO 322 | | BTM 305 | BTM 305 | BTM 305 | BHS 210 | BHS 210 | BHS 210 | LIT 410 B | LIT 410 B | LIT 410B |
| DS1/ONLINE | BAS 102 E107 (A) | BAS 102 E107(A) | BAS 102 E107(A) | GEO 420 | GEO 420 | GEO 420 | KIS 111 | KIS 111 | KIS 111 | UCC 100 (P101) B | UCC 100 (P101) B | UCC 100 (P101) B |
| DLH/ONLINE | NHS 112 (A) | NHS 112 (A) | NHS 112 (A) | STA 427: E100/03/11/12 | STA 427: E100/03/11/12 | STA 427: E100/03/11/12 | PPM 313 | PPM 313 | PPM 313 | MAT 310 (C)(E101) | MAT 310 (C)(E101) | MAT 310 (C)(E101) |
| C/HALL | CCM 100 | CCM 100 | CCM 100 | MAT 115 (D) (P101) | MAT 115 (D) (P101) | MAT 115 (D) (P101) | UCC10: E105/E107/E108) | UCC101(E105/E107/E108) | UCC101: E105/E107/E108) | BHR112/BBM 104 | BHR112/BBM 104 | BHR112/BBM 104 |
| RC.H. 5/ONLINE | | | | | | | PSA 216 B | PSA 216 B | PSA 216 B | GEO 212 | GEO 212 | GEO 212 |
| RC.H. 6/ONLINE | BIT 216 (P100) | BIT 216 (P100) | BIT 216 (P100) | | NHS 310 | NHS 310 | NHS 310 | NHS 310 | NHS 310 | UCC 101 (E109) | UCC 101 (E109) | UCC 101 (E109) |
| RC.H. 7/ONLINE | BIT 316 | BIT 316 | BIT 316 | | | | BAS 102 E107 (B) | BAS 102 E107(B) | BAS 102 E107 (B) | NHS 413 | NHS 413 | MAT 214A: P102/7 |
| RC.H. 8 | WAFW | | | WAFW | | | WAFW | | | WAFW | | |
| RC.H. 9/ONLINE | CMD111 (E105, E108) | CMD 111 (E105, E108) | CMD 111 (E105, E108) | STA 313 (P102/E101) | STA 313 (P102/E101) | STA 313 (P102/E101) | LIT 311 B | LIT 311 B | LIT 311 B | CCP 201 (E107) B | CCP201 (E107) B | CCP 201 (E107) B |
| RC.H.10/ONLINE | | | | BHM 301 | BHM 301 | BHM 301 | BIO 325 | BIO 325 | BIO 325 | BHM 201 | BHM 201 | BHM 201 |
| RC.H. 11/ONLINE | PHY 309 (A) | PHY 309 (A) | FRE 201E | FRE 201E | FRE 201E | BHM 401 (B105) | BHM401 (B105) | BHM 401 (B105) | | AGR 336 | AGR 336 | AGR 336 |
| RC.H.12/ONLINE | BIT 110 (A) | BIT 110 (A) | BIT 110 (A) | CIM 311 (A) E100/03/12 (P106) | CIM 311 (A): E100/03/12 (P106) | CIM 311 (A): E100/03/12(P106) | EDF110: P106/A102 | EDF 110: P106/A102 | EDF 110: P106/A102 | NHS 311 | NHS 311 | NHS 311 |
| RC.H.13/ONLINE | MAT 313 | ZOO 212 | ZOO 212 | BIT 110 (B) | BIT 110 (B) | BIT 110 (B) | LIT 110 C | LIT 110 C | LIT 110 C | MIC 413 | MIC 413 | MIC 413 |
| RC.H.14/ONLINE | PSY 210 – E100 | PSY 210 – E100 | PSY 210 – E100 | EDF 110: E111/E112 | EDF 110: E111/E112 | EDF 110: E111/E112 | NHS 210 | NHS 210 | NHS 210 | NHS 213 | NHS 213 | NHS 213 |
| RC.H.15/ONLINE | MAT116 (E)E100/03/11/12 | MAT 116 (E)E100/03/11/12 | MAT 116 (E)E100/03/11/12 | BHR 313 | BHR 313 | BHR 313 | | | | LIT 110 D | LIT 110 D | LIT 110 D |
| RC.H.17/ONLINE | NHS 112(A) | NHS 112(A) | NHS 112(A) | | MAT 115 (G)(E101) | MAT 115 (G)(E101) | MAT115 (G)E101 | | | NHS 112 (B) | NHS 112 (B) | NHS 112 (B) |
| RC.H.18/ONLINE | MAT115 (J)P102/P106) | MAT 115 (J)P102/P106) | MAT 115 (J)P102/P106) | COM 410: P100/P108 | COM 410 P100/P108 | COM 410 (P100/P108) | COM 410(P101/P106) | COM 410 (P101/P106) | COM 410 (P101/P106) | | MAT116 (D) P107 | MAT 116 (H)P102/ |

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|---------------------------|------------------------|--------------------------|--------------------------|--------------------------|-------------------------|-------------------------|----------------------|-----------------------|-------------------------------|---|---|---|
| | | | | | | | | | | | | 3/6/E103/ 11/12 |
| RC.H.1/ONLINE | | | | SOC 310 | SOC 310 | SOC 310 | CMD 311 | CMD 311 | CMD 311 | CHE 323 | CHE 323 | |
| RC.H.2/ONLINE | PAC411: E103/E112/A102 | PAC411: E103/E112/A102 | PAC411: E103/E112/A102 | MLS 115 /NHS 111 | MLS 115 /NHS 111 | MLS 115 /NHS 111 | BBM105 (B100, B103) | BBM 105 (B100, B103) | BBM 105 (B100, B103) | EGC 102 | EGC 102 | EGC 102 |
| RC.H.3/ONLINE | SOC 321 (E105/E108) | SOC 321 (E105/E108) | SOC 321 (E105/E108) | PSA 212 B | PSA 212 B | PSA 212 B | CHE 401 | CHE 401 | ACS 311 (P107) | PSA 311 | PSA 311 | PSA 311 |
| RC.H.4A/ONLINE | CCP 416 (E107) | CCP 416 (E107) | CCP 416 (E107) | CCP 201 (E107) A | CCP 201 (E107) A | CCP 201 (E107) A | EDF 110 (E101 A) | EDF 110 (E101 A) | EDF 110 (E101 A) | | | |
| RC.H.4B/ONLINE | PHY 401(A) | PHY 401(A) | AFM 121 | CIM 325: E101/A102 | CIM 325: E101/A102 | CIM325: E10/A102 | NHS 413 | NHS 413 | NHS 413 | NHS 413 | NHS 413 | STA 221 |
| RC.LAB 5/ONLINE | MAT 420(E100/E101) | CHE 410 (B) | CHE 410 (B) | CHE 410 (B) | | | | | | | | |
| RC.LAB 6/ONLINE | NHS 215 | NHS 211 (A) | NHS 211 (A) | NHS 211 (A) | BOT 112 (E101) C | BOT 112 (101) C | BOT 112 (A102) B | BOT 112 (A102) B | BOT 112 (P106/E101BIO/AG R) D | BOT 112: (P106/E101BIO/AG R) D | MIC 413 | MIC 413 |
| RESTAURANT | BHM 404 | BHM 404 | BHM 404 | BHM 404 | BHM 404 | BHM 404 | BTM 302 | BTM 302 | BTM 302 | BTM 205 | BTM 205 | BTM 205 |
| Physiology LAB | | | | | | | | | | | | |
| Skills Lab RCH 16 | | | | | | | | | | | | |
| New library DRM 01 | | | | AHP 211 | AHP 211 | AHP 211 | ABE 383 | ABE 383 | ABE 383 | BHS 312 | BHS 312 | BHS 312 |
| DRM 02 | PPM413 | PPM 413 | PPM 413 | BBM 438 | BBM 438 | BBM 438 | BBM302 | BBM 302 | BBM 302 | BBM 300 | BBM 300 | BBM 300 |
| DRM 03 | | | | HND 414 | HND 414 | HND 414 | PPM 418 | PPM 418 | PPM 418 | BBM 304 | BBM 304 | BBM 304 |
| DRM 04 | HND219 | HND 219 | HND 219 | PPM 416 | PPM 416 | PPM 416 | BHR419 | BHR 419 | BHR 419 | HND 411 | HND 411 | HND 411 |
| DRM 05 | | | | | | | BHS 112 | BHS 112 | BHS 112 | BIO 423 | BIO 423 | |
| DRM 06 | ECO 425 | ECO 425 | ECO 425 | | | | HND 416 | HND 416 | HND 416 | AHP 116 | AHP 116 | AHP 116 |
| DRM 07 | AHP 411 | AHP 411 | AHP 414 | AHP 414 | AHP 412 | AHP 412 | AHP 215 | AHP 215 | AHP 215 | EBH310E | EBH310E | EBH310E |
| LRM 01 | BBM104 (B100/103/106) | BBM 104 (B100/B103/B106) | BBM 104 (B100/B103/B106) | AGR 102 (A102/E101/P106) | AGR 102: A102/E101/P106 | AGR 102: A102/E101/P106 | ANS 111 (A102/E101) | ANS 111 (A102/E101) | ANS 111 (A102/E101) | EDF 110 (E101 B) | EDF 110 (E101 B) | EDF 110 (E101 B) |
| LRM 02 | AGR 293 | AGR 293 | AGR 293 | | | | | STA 116 (A): P102/3/6 | | | MAT 312 (A) (P103/6) | MAT 317 (A) (P102/7) |
| ONLINE | BEN 400 (E100) | BEN 400 (E100) | BEN 400 (E100) | UCC 201-E100 | UCC 201-E100 | UCC 201-E100 | UCC201 E103/E112 | UCC 201-E103 /E112 | UCC 201-E103/E112 | UCC 201-P106 | UCC 201-P106 | UCC 201-P106 |
| ONLINE | UCC 201: E101/P106 | UCC 201 – E101/P106 | UCC 201 E101/P106 | UCC 201 – P100/P101/P107 | UCC 201. P100/P101/P107 | UCC 201 P100/P101/P107 | PSY 210- E111/E112 | PSY 210- E111/E112 | PSY 210- E111/E112 | UCC 201 (A102/A104/A105/ P109/P110/N101 | UCC 201 (A102/A104/A105/ P109/P110/N101 | UCC 201 (A102/A104/A105/ P109/P110/N101 |
| ONLINE | BEN 400 (E101) | BEN 400 (E101) | BEN 400 (E101) | | | | BAS 202 (E105, E108) | BAS202. (E105, E108) | BAS 202 (E105, E108) | UCC 201: P109/P110 | UCC 201: P109/P110 | UCC 201: P109/P110 |
| ONLINE | CIM 210 E111+E112 | CIM 210 – E111+E112 | CIM 210 E111+E112 | | | | BAS 302 (E107) A | BAS 302 (E107) A | BAS 302 (E107) A | BAS 202 (E106) A | BAS 202 (E106) A | BAS 202 (E106) A |
| ONLINE | UCC200 (B100/103/106) | UCC 200 (B100/B103/B106) | UCC 200 (B100/B103/B106) | | | | | | | | | |
| ONLINE | BAS 202 (E107) A | BAS 202 (E107) A | BAS 202 (E107) A | | | | | | | | | |

THURSDAY

| VENUE | 7-8 | 8-9 | 9-10 | 10-11 | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|--------------------|-------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------|--------------------|---------------------|-----------------------|-------------------------|--------------------|---------------------|---------------------|
| SR2/ONLINE | NHS 416 | NHS 416 | NHS 416 | NHS 416 | CCM 101 | CCM 101 | CCM 101 | MAT 100 (A100/1/2/4/) | CIM311(B)E101/E103/E112 | CCM 404 | CCM 404 | CCM 404 |
| LR3A/ONLINE | MAT 115 (D) (E100/P107) | AFM 121 | AFM 121 | CIM 315 | CIM 315 | CIM 315 | CIM 316 B | CIM 316 B | CIM 316 B | | MAT 115 (G)(E101) | STA 116 (B) (P107) |
| LR3B/ONLINE | CIM 314 | CIM 314 | CIM 314 | CIM 316 A | CIM 316 A | CIM 316 A | STA 222 (B) P103/6) | STA 222 (B) P103/6) | STA 222 (B) P103/6) | STA 111 (A) (P100) | MAT 418 (P106/E100) | STA 319 (P102/E101) |
| SR3/ONLINE | BIO 325 | BIO 325 | BIO 324 | BIO 324 | ZOO 121 | ZOO 121 | KIS 411 | KIS 411 | KIS 411 | MAT 317 (C) (P106) | ACS 211 (P107) | STA 401 (P102) |
| COMLAB 1 | COM413:P102/7 | COM 413 P102/7 | COM 413 (P102/7) | COM 312E/ | COM 312E/ | COM 312E | BIT 416 | BIT 416 | BIT 416 | BBM 202 | BBM 202 | BBM 202 |
| COMLAB 2 | BIT 318 | BIT 318 | BIT 318 | COM 211 /P100) | COM 211 /P100) | COM 211 /P100) | GEO 413 | GEO 413 | GEO 413 | BHS 211 | BHS 211 | BHS 211 |
| NRS-LAB | | | MIC 410 | MIC 410 | ENS 212 | ENS 212 | ENS 212 | STA111 (G)-E101 | STA111 (G)-E101 | STA111 (G)E101 | BIO 432E | BIO 432E |
| AGRIC-LAB | | AHP 114 | AHP 114 | AHP 114 | AHP 113 | AHP 113 | AHP 113 | CHE 310 (A) | CHE 310 (A) | CHE 310 (A) | | |
| BIO CHE-LAB | | CHE 310 (B) | CHE 310 (B) | | CHE 112 (B) | CHE 112 (B) | CHE 112 (B) | CHE 211 | CHE 211 | CHE 211 | | |
| CHE-LAB | ZOO 213 (B) | ZOO 213 (B) | ZOO 213(B) | | CHE 414 | CHE 414 | CHE 120 (C) | CHE 120 (C) | CHE 120 (C) | BOT 213 (B) | BOT 213 | BOT 213 (B) |
| BOT-LAB | PHY 115 (B) | PHY 115 (B) | BIO 422 | BIO 422 | ZOO 213 (A) | ZOO 213 (A) | ZOO 213(A) | PHY 211(A) | PHY 211(A) | PHY 211 (A) | ACS 312 (P107) | MAT 413 |
| ZOO-LAB | | BOT 112 (P106/E101: BIO/AGR) D | BOT 112 (P106/E101: BIO/AGR) D | BOT 112 (P106/E101: BIO/AGR) D | BOT 112 (E101) A | BOT 112 (E101) A | BOT 112 (E101) A | BOT 112 (A102) B | BOT 112 (A102) B | BOT 112 (A102) B | | |
| PHY-LAB | | PHY 311 | PHY 311 | PHY 311 | PHY 211(B) | PHY 211(B) | PHY 211 (B) | | | PHY 112(B) | PHY 112(B) | PHY 112(B) |
| PHY-LAB 2 | PHY 401(B) | PHY 401(B) | PHY 401(A) | PHY 401(A) | PHY 401(A) | PHY 113(A) | PHY 113(A) | PHY 113(A) | | | | |
| CG2/ONLINE | BIT 434E | BIT 434E | BIT 434E | | PHY 115 (C) | PHY 115 (C) | PHY 115 (C) | PHY 410 | PHY 410 | UCC100 (E112) | UCC 100 (E112) | UCC100 (E112) |
| CF1/ONLINE | MAT 116 (E) E100 | | AGR 281/ABE 281 | AGR 281/ABE 281 | ZOO 113: P106 | ZOO 113: P106 | BHM 303 | BHM 303 | BHM 303 | ACS 403 | CHE 314 | CHE 314 |
| CF2/ONLINE | STA 221 | STA 221 | STA 221 | STA 404: P102/E101 | STA 404: P102/E101 | STA 404: P102/E101 | | | MAT 417 (E101/P106) | BHS 415 | BHS 415 | BHS 415 |
| CF3/ONLINE | ENG 110 | ENG 110 | ENG 110 | ZOO401/MIC423 | ZOO401/MIC423 | PPM 316 | PPM 316 | PPM 316 | | KIS 110 | KIS 110 | KIS 110 |
| CS1/ONLINE | PHY 112(A) | PHY 112(A) | PHY 112(A) | ECO 312 (B106) | ECO 312 (B106) | ECO 312 (B106) | PSA 211 A | PSA 211 A | PSA 211 A | UCC 100 (E109) | UCC 100 (E109) | UCC 100 (E109) |
| CS2/ONLINE | CL111 | CLM 111 | CLM 111 | CLM 111 | CLM 111 | CLM 111 | STA 111 D: P107) | CLM 112 | CLM 112 | CLM 112 | MIC 410 | MIC 410 |
| CS3/ONLINE | ACS 311: P107 | ACS 311 (P107) | ACS 311 (P107) | CCM 301 | CCM 301 | CCM 301 | LIN 210 | LIN 210 | LIN 210 | | | |
| DG1/ONLINE | CHE 217 | CHE 217 | PHY 115 (A) | PHY 115 (A) | AHP 315 | AHP 315 | | BIO 323 | BIO 323 | SOC 412 | SOC 412 | SOC 412 |
| DG2/ONLINE | CHE 120 (A) | CHE 120 (A) | | | MAT 116 (D) P101 | NHS 316 | NHS 316 | NHS 316 | NHS 316 | MAT 420(E100/E101) | MAT 420 (E100/E101) | MAT 420(E100/E101) |
| DF1/ONLINE | PSA 110 | PSA 110 | PSA 110 | ACS 111 (P107) | ACS 111 (P107) | ACS 111 (P107) | COM314 (P100) | COM 314 (P100) | COM 314 (P100) | CHE 210 (B) | CHE 210 (B) | STA300/ZOO 322 |
| DF2/ONLINE | SOC 210 | SOC 210 | SOC 210 | STA 222 (A)(P102/7) | STA 222 A: P102/7 | STA 222 A: P102/7 | ECO 112 (B106) | ECO 112 (B106) | ECO 112 (B106) | BTM 103 | BTM 103 | BTM 103 |
| DF3/ONLINE | MAT301 (P102) | MAT 301 (P102) | MAT 301 (P102) | BIO 425 | BIO 425 | BIO 425 | MAT 420 (P103/6) | MAT 420 (P103/6) | MAT 420 (P103/6) | INS 413 | INS 413 | INS 413 |

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|--------------------------|----------------------------|----------------------------|----------------------------|----------------------|----------------------|----------------------|------------------------------|------------------------------|------------------------------|------------------|---------------------------------|------------------|
| DS1/ONLINE | STA 111 (H) (E100/3/11/12) | STA 111 (H) (E100/3/11/12) | STA 111 (H) (E100/3/11/12) | MLS 111 | MLS 111 | MLS 111 | ZOO 113: P106 | ZOO 113: P106 | ZOO 113: P106 | MLS 112 | MLS 112 | MLS 112 |
| DLH/ONLINE | CHE 401 | CHE 401 | CHE 401 | UCC 101 (E111) A | UCC 101 (E111) A | UCC 101 (E111) A | BBM 204(E100, E111) | BBM 204 (E100, E111) | BBM 204 (E100, E111) | UCC 101-E100 C | UCC 101-E100 -C | UCC 101E100 -C |
| C/HALL/ONLINE | UCC101 (E111) B | UCC 101 (E111) B | UCC 101 (E111) B | UCC 100 A102/A105 | UCC 100 A102/A105 | UCC 100 A102/A105 | UCC 100 -E101-B | UCC 100 -E101-B | UCC 100 -E101-B | UCC 101 (P101) A | UCC101 (P101) A | UCC 101 (P101) A |
| RC.H.5/ONLINE | CMD 410 | CMD 410 | CMD 410 | INS 314 | INS 314 | INS 314 | PAC 410: E101/A102 | PAC 410: E101/A102 | PAC 410: E101/A102 | COM 211 (P107) | COM 211 (P107) | COM 211 (P107) |
| RC.H.6/ONLINE | NHS 115/314 | NHS 115/314 | NHS 115/314 | NHS 113 | NHS 113 | MLS 115 /NHS 111 | MLS 115 /NHS 111 | MLS 115 /NHS 111 | MLS 115 /NHS 111 | BAS 302 (E107) B | BAS 302 (E107) B | BAS 302 (E107) B |
| RC.H.7/ONLINE | MLS 110 | MLS 110 | MLS 110 | CMD 413 | CMD 413 | CMD 413 | STA 111 ((P106) | STA 111 (P106) | STA 111 (P106) | | MAT 214 C:E100/3/E111/E112/E101 | STA 111 (E) P101 |
| RC.H.8 | PHY 310 (A) | PHY 310 (A) | PHY 310 (A) | WAFW | | | WAFW | | | WAFW | | |
| RC.H.9/ONLINE | STA 401 (P102) | STA 401 (P102) | STA 401 (P102) | SOC 414 (E105, E108) | SOC 414 (E105, E108) | SOC 414 (E105, E108) | NHS 315 | NHS 315 | NHS 315 | | ANS 223 | ANS 223 |
| RC.H.10/ONLINE | COM 401E | COM 401E | COM 401E | ECO 418 | ECO 418 | ECO 418 | BTM 402 | BTM 402 | BTM 402 | | ABT 412 | ABT 412 |
| RC.H.11/ONLINE | BHS 414 | BHS 414 | BHS 414 | PHY 413 | PHY 413 | PHY 413 | BTM204 (B101) | BTM 204 (B101) | BTM 204 (B101) | | | |
| RC.H.12/ONLINE | EDF110: E10 A | EDF 110 - E100-A | EDF 110 - E100-A | EDF 110 - E100-B | EDF 110 - E100-B | EDF 110 -E100-B | EDF110: E103 | EDF 110 -E103 | EDF 110 -E103 | UCC100 :P101 | UCC 100 (P101) | UCC100 (P101) |
| RC.H.13/ONLINE | INS 401 | INS 401 | INS 401 | UCC 100 (E103- A) | UCC 100 (E103- A) | UCC 100 (E103- A) | STA 319 (P102/E101) | STA 319 (P102/E101) | STA 319 (P102/E101) | ANS 427 | ANS 427 | ANS 427 |
| RCH 14 /ONLINE | UCC101 -E106 | UCC 101-E106 | UCC 101-E106 | LIT 111 | LIT 111 | LIT 111 | HIS111 (E100/E103/E111/E112) | HIS111 (E100/E103/E111/E112) | HIS 111(E100/E103/E111/E112) | CCM 202 | CCM 202 | CCM 202 |
| RC.H.15/ONLINE | BTM 104 | BTM 104 | BTM 104 | STA 316: P102/P107 | STA 316: P102/P107 | STA 316: P102/107 | ACS 413 (P107) | ACS 413 (P107) | ACS 413 (P107) | | MAT 115 (A)(P100) | MAT115 (B)(P100) |
| RC.H.17/ONLINE | ECO110 (B100, B103/P107) | ECO 110 (B100, B103/P107) | ECO 110 (B100, B103/P107) | BBM 205 (B100, B106) | BBM 205 (B100, B106) | BBM 205 (B100, B106) | BBM101 (B100, E100, E111) | BBM 101 (B100, E100, E111) | BBM 101 (B100, E100, E111) | UCC 100 (E101)-C | UCC 100 (E101)-C | UCC 100 (E101)-C |
| RC.H.18/ONLINE | NHS 113 | NHS 113 | NHS 113 | STA427:P102/E101) | ZOO 309 | ZOO 309 | NHS 112 (B) | NHS 112 (B) | NHS 112 (B) | PAC 410 E100 | PAC 410 E100 | PAC 410 E100 |
| RC.H.1/ONLINE | BIO 424 | BIO 424 | BOT 213 (C) E101 | BOT 213 (C) E101 | AHP 212 | AHP 212 | COM 405E | COM 405E | COM 405E | BGS 401 | BGS 401 | BGS 401 |
| RC.H.2/ONLINE | LIT 210 C | LIT 210 C | LIT 210 C | CCP 103 | CCP 103 | CCP 103 | SOC 413 | SOC 413 | SOC 413 | LIN 412 | LIN 412 | LIN 412 |
| RC.H.3/ONLINE | PSA 414 (E106/E100) | PSA 414 (E106, E100) | PSA 414 (E106, E100) | PSA 315 | PSA 315 | PSA 315 | PSA 412 | PSA 412 | PSA 412 | NHS 310 | NHS 310 | NHS 310 |
| RC.H.4A/ONLINE | COM 211(P101/2/7) | COM 211 (P101/P102/P107) | COM 211 (P101/P102/P107) | CHE 313 | CHE 313 | NHS 415 | ECO210 (B103, B106) | ECO 210 (B103, B106) | ECO 210 (B103, B106) | ECO 211 | ECO 211 | ECO 211 |
| RC.H.4B/ONLINE | GEO 311 | GEO 311 | GEO 311 | BIT317/COM 460E | BIT 317/COM 460E | BIT 317/COM460 | CCM 200 | CCM 200 | CCM 200 | BHR 217 | BHR 217 | BHR 217 |
| RC.LAB 5/ONLINE | | | | SNE 300 | SNE 300 | SNE 300 | | | | | | |
| RC.LAB 6 /ONLINE | NHS 211 (B) | NHS 211 (B) | NHS 211 (B) | CCM 401 | CCM 401 | CCM 401 | NHS 415 | NHS 415 | NHS 415 | | STA 111 B: (P100) | STA116: E101(D) |
| RESTAURANT | | | | BTM 303 | BTM 303 | BTM 303 | | | | | | |
| Physiology LAB | | | | | | | | | | | | |
| Skills Lab RCH 16 | | | | | | | | | | | | |
| New library | BBM 411 | BBM 411 | BBM 411 | BHS 416 | BHS 416 | BHS 416 | AHP 315 | BIO 326 | BIO 326 | BBM200 | BBM 200 | BBM200 |

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|---------------|------------------------|-------------------------|-------------------------|----------------------|----------------------|---------------------|-----------------------|-------------------------|--------------------------|-------------------------------------|--|-------------------------------------|
| DRM 01 | | | | | | | | | | | | |
| DRM 02 | BHS 416 | BHS 416 | BHS 416 | BHR 414 | BHR 414 | BHR 414 | FSN 414 | FSN 414 | FSN 414 | BHS 410 | BHS 410 | BHS 410 |
| DRM 03 | | | | BHS 212 | BHS 212 | BHS 212 | BIO 424 | BIO 424 | BIO 424 | BTM 404 | BTM 404 | BTM 404 |
| DRM 04 | AHP 316 | AHP 316 | AHP 316 | BHS 411 | BHS 411 | BHS 411 | | | | BBM 311 | BBM 311 | BBM 311 |
| DRM 05 | BHS 311 | BHS 311 | BHS 311 | HND 211 | HND 211 | HND 211 | BBM 401 | BBM 401 | BBM 401 | BHS 315 | BHS 315 | BHS 315 |
| DRM 06 | | | | BBM 416 | BBM 416 | BBM 416 | ECO 416 | ECO 416 | ECO 416 | BBM 375 | BBM 375 | BBM 375 |
| DRM 07 | AHP 413 | AHP 413 | AHP 413 | AHP 415 | AHP 415 | | | | | AHP 412 | AHP 412 | AHP 412 |
| LRM 01 | BIT 216 (P101) B | BIT 216 (P101) B | BIT 216 (P101) B | | CHE 114: P106: A | CHE 114: P106: A | BHM 304 | BHM 304 | BHM 304 | UCC101 (E111) C | UCC 101 (E111) C | UCC101 (E111) C |
| LRM 02 | | CHE 114: E101: B | CHE 114: E101: B | UCC 101(B102/B107) B | UCC 101(B102/B107) B | UCC 101(B102/107) B | UCC 101(B102/107) C | UCC 101(B102/107) C | UCC 101(B102/107) C | BHM 304 | BHM 304 | BHM 304 |
| | | | | | | | | | | | | |
| ONLINE | UCC 200 - E100 | UCC 200 - E100 | UCC 200 - E100 | CMD 210 | CMD 210 | CMD 210 | CMD 411 (E105, E108) | CMD 411 (E105, E108) | CMD 411 (E105, E108) | UCC201 :B101/B105 | UCC 201: B101/B105 | UCC 201: B101/B105 |
| ONLINE | UCC 200 E103/E112 | UCC 200 E103/E112 | UCC 200 E103/E112 | UCC 201 (E107) A | UCC 201 (E107) A | UCC 201 (E107) A | UCC 300 - E106 | UCC 300 - E106 | UCC 300 - E106 | UCC200 A102/A104/A105/P109/110/N101 | UCC 200- A102/A104/A105/P109/P110/N101 | UCC200 A102/A104/A105/P109/110/N101 |
| ONLINE | UCC201 :E105/E108/E109 | UCC 201- E105/E108/E109 | UCC 201- E105/E108/E109 | UCC 200 - E101/P106 | UCC 200 - E101/P106 | UCC 200 E101/P106 | UCC 300: E108/E109 | UCC 300: E108/E109 | UCC 300: E108/E109 | UCC 200- E105/E108/E109 | UCC 200- E105/E108/E109 | UCC 200- E105/E108/E109 |
| ONLINE | | | | UCC 201 E111 | UCC 201 E111 | UCC 201 E111 | UCC200 P100/P101/P107 | UCC 200 P100/P101/P107 | UCC 200 P100/P101/P107 | UCC 200- P100 | UCC 200- P100 | UCC 200- P100 |
| ONLINE | PSA 313 | PSA 313 | PSA 313 | UCC 300 - E108/E111 | UCC 300 - E108/E111 | UCC 300 E108/111 | UCC200 E105/E108/E109 | UCC 200 E105/E108/E109 | UCC 200 E105/E108/E109 | UCC 300 P106 | UCC 300 P106/P105 | UCC300 P106/P105 |
| ONLINE | UCC300 (B102+B107) | UCC 300 (B102+B107) | UCC 300 (B102+B107) | UCC 200 E111 B | UCC 200 E111 B | UCC 200 E111 B | UCC300: B100/103/106 | UCC 300 (B100/103/B106) | UCC 300 (B100+B103+B106) | UCC200 P102/P101 | UCC 200- P102/1 | UCC200 P102/1 |
| ONLINE | | | | | | | BAS 202 (E106) B | BAS 202 (E106) B | BAS 202 (E106) B | UCC200 E105/E111/E112 | UCC 200 E105/E111/E112 | UCC200 E105/E111/E112 |
| ONLINE | | | | | | | BAS 401 (E107) | BAS 401 (E107) | BAS 401 (E107) | UCC201 -E106 | UCC 201- E106 | UCC201 -E106 |
| ONLINE | | | | | | | UCC 200 E111 A | UCC 200 E111 A | UCC 200 E111 A | BAS 401 (E105/E106/E108) | BAS 401 (E105, E106, E108) | BAS 401 (E105, E106, E108) |
| ONLINE | | | | | | | | | | BAS 202 (E107) B | BAS 202 (E107) B | BAS 202 (E107) B |
| ONLINE | | | | | | | | | | | | |

FRIDAY

| VENUE | 7-8 | 8-9 | 9-10 | 10-11 | 11-12 | 12-1 | 1-2 | 2-3 | 3-4 | 4-5 | 5-6 | 6-7 |
|--------------------|---------|---------|---------|----------------------|----------------------|----------------------|---------|---------|---------|---------|---------|---------|
| SR2/ONLINE | ENG 312 | ENG 312 | ENG 312 | ENG 311 | ENG 311 | ENG 311 | BIO 420 | BIO 420 | | | AHP 315 | AHP 315 |
| LR3A/ONLINE | PRT 210 | PRT 210 | PRT 210 | ENG 111 | ENG 111 | ENG 111 | | | | | ABE 383 | ABE 383 |
| LR3B/ONLINE | REL 310 | REL 310 | REL 310 | REL 111 | REL 111 | REL 111 | SNE 401 | SNE 401 | SNE 401 | SNE 402 | SNE 402 | SNE 402 |
| SR3/ONLINE | | ZOO 409 | ZOO 409 | HIS 0111, 0123, 0112 | HIS 0111, 0123, 0112 | HIS 0111, 0123, 0112 | | | | ENS 214 | ENS 214 | ENS 214 |

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|---------------|----------------------------------|----------------------|----------------------|---------------------|-------------------------|--------------------------|--------------------------|--------------------------|-----------------------------------|---------------------|------------------------------|--------------------|
| COMLAB1 | COM 312E | COM 312E | COM 312E | BIT 211 | BIT 211 | BIT 211 | COM 404E (P102) | COM 404E (P102) | COM 404E (P102) | COM 404E (P107) | COM 404E (P107) | COM 404E (P107) |
| COMLAB2 | COM 316 (P101) | COM 316 (P101) | COM 316 (P101) | COM 316 (P100/P106) | COM 316 (P100/P106) | COM 316 (P100/P106) | BIT 436E | BIT 436E | BIT 436E | COM 317E/BIT 332E | COM 310 | COM 310 |
| NRS-LAB | AFM 314 | AFM 314 | AFM 314 | ENS 210 | ENS 210 | ENS 210 | AFM 315 | AFM 315 | AFM 315 | | | |
| AGRIC-LAB | | | | AHP 417 | AHP 417 | AHP 417 | | | AGR 326 | AGR 326 | | |
| BIOCHE-LAB | | CHE 410 (A) | CHE 410 (A) | CHE 410 (A) | CHE 314 | CHE 314 | CHE 314 | CHE 313 | CHE 313 | CHE 313 | | |
| CHE-LAB | CHE 112(C) | CHE 112(C) | CHE 112(C) | | | | | | BIO 421 | BIO 421 | BIO 421 | |
| BOT-LAB | | CHE 120 (B) | CHE 120 (B) | CHE 120 (B) | | | | CHE 112 (B) | CHE 112 (B) | CHE 112 (B) | CHE 112(C) | CHE 112(C) |
| ZOO-LAB | CHE 126 | CHE 126 | CHE 126 | BOT 315 | BOT 315 | BOT 315 | | ZOO 409 | ZOO 409 | ZOO 409 | | |
| PHY-LAB 1 | | PHY 310 (B) | PHY 310 (B) | PHY 310 (B) | PHY 412(A) | PHY 412(A) | PHY 412(A) | PHY 410 | PHY 410 | PHY 410 | PHY 413 | PHY 413 |
| PHY-LAB 2 | PHY 116 | PHY 116 | PHY 116 | | | | PHY 113(B) | PHY 113(B) | PHY 113(B) | | | |
| CG2/ONLINE | PPM417 | PPM 417 | PPM 417 | BHR 216 (B102) | BHR 216 (B102) | BHR 216 (B102) | PPM 315 | PPM 315 | PPM 315 | BTM 101 | BTM 101 | BTM 101 |
| CFI/ONLINE | MAT116 (G) E101 | CLM 113 | CLM 113 | CLM 113 | CLM 114 | CLM 114 | CLM 114 | | CLM 115 | CLM 115 | CLM 115 | MAT 122: P106 |
| CF2/ONLINE | STA111 (H)(E103/11/12, P102/3/6) | MLS 114 | MLS 114 | MLS 114 | MLS 113 | MLS 113 | MLS 113 | | MLS 116 | MLS 116 | MLS 116 | |
| CF3/ONLINE | BTM 401 | BTM 401 | BTM 401 | HIS 0124 | HIS 0124 | HIS 0124 | BGS 205 | BGS 205 | BGS 205 | BGS 204 | BGS 204 | BGS 204 |
| CS1/ONLINE | UCC 101(B101/B105) A | UCC 101(B101/B105) A | UCC 101(B101/B105) A | BAS 102 E106 | BAS 102 E106 | BAS 102 E106 | BTM 101 | BTM 101 | BTM 101 | LMC 111 | LMC 111 | LMC 111 |
| CS2/ONLINE | UCC100 (P106) | UCC 100 (P106) | UCC 100 (P106) | COM 211 (P107) | COM 211 (P107) | COM 211 (P107) | KIS 211 | KIS 211 | KIS 211 | INS 443 | INS 443 | INS 443 |
| CS3/ONLINE | COM 211 (P101) | COM 211 (P101) | COM 211 (P101) | PHY 116 | PHY 116 | COM 213 P101/E101 | PRT 410 | PRT 410 | PRT 410 | BHM 202 | BHM 202 | BHM 202 |
| DG1/ONLINE | GEO 412 | GEO 412 | GEO 412 | CHE 210 (A) | CHE 210 (A) | MAT 312 (A) E100/P103/6) | MAT 312 (A) E100/P103/6) | MAT 312 (A) E100/P103/6) | MAT 213 (C)E100/3/E101/E111/E112) | ACS 312 (P107) | ACS 312 (P107) | ACS 312 (P107) |
| DG2/ONLINE | PHY 115 (A) | PHY 115 (A) | PHY 115 (A) | COM 404E | COM 404E | COM 404E | CCP 301 A | CCP 301 A | CCP 301 A | | MAT 116 (A)P100 | MAT 116: B P100 |
| DF1/ONLINE | | CHE 114: E101: B | CHE 114: E101: B | CHE 114: E101: B | CHE 114: E101: C | CHE 114: E101: C | PHY 115 (B) | PHY 115 (B) | PHY 115 (B) | PHY 310 (B) | PHY 310 (B) | MAT 404 |
| DF2/ONLINE | CHE 211 | CHE 211 | CHE 217 | CHE 217 | CHE 217 | PHY 310 (A) | PHY 310 (A) | KIS 112 | KIS 112 | KIS 112 | CIM 311 (A) E100/03/12(P106) | COM 211 (P100) |
| DF3/ONLINE | COM114:P101A | COM 114 (P101-A) | COM 114 (P101-A) | BIO 432E | BIO 432E | BIO 432E | | | | | | |
| DS1/ONLINE | PAC 411 P106/A102 | PAC 411 P106/A102 | PAC 411 P106/A102 | CCP 102 | CCP 102 | CCP 102 | | BHR 112 | BHR 112 | BHR 112 | MAT 115:C (P101) | MAT 115 (I) (P101) |
| DLH/ONLINE | UCC 101(P102/P107) | UCC 101 (/P102/P107) | UCC 101 (/P102/P107) | UCC 101 (P100) | UCC 101 (P100) | UCC 101 (P100) | UCC 101(P106) | UCC 101(P106) | UCC 101(P106) | PRT 310 | PRT 310 | PRT 310 |
| CONF/HALL | UCC100 (E100)-A | UCC 100 (E100)-A | UCC 100 (E100)-A | UCC 100 (E100)-B | UCC 100 (E100)-B | UCC 100 (E100)-B | CCM 203 | CCM 203 | CCM 203 | UCC 100 (B102/B107) | UCC 100 (B102/B107) | UCC 100 (B102/7) |
| RC.H.5/ONLINE | COM 213(A) | COM 213(A) | COM 213(A) | MAT 116 (G)- E101 | MAT100-A100/5/N104/N101 | MAT 100-A100/5/N104/N101 | MAT100-A100/5/N104/N101 | BIT 413 P101 | BIT 413 P101 | BIT 413 P101 | BIO 421 | BIO 421 |
| RC.H.7/ONLINE | SOC 202: E107: A | SOC 202: E107: A | SOC 202: E107: A | PAC 411: E111 | PAC 411: E111 | PAC 411: E111 | ZOO 213 (B) | ZOO 213(B) | MAT 310 (C) E103/112 | MAT 116 (C) P101 | STA 404 (P102/E101) | STA111 (E)-E100 |

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| RC.H. 8 | | WAFW | | WAFW | | WAFW | | WAFW | | WAFW | | |
| RC.H. 9/ONLINE | SNE 301: E103 | SNE 301: E103 | SNE 301: E103 | BHM 101 | BHM 101 | BHM 101 | BBM 201 (B100, B103) | BBM 201(B100, B103) | BBM 201(B100, B103) | MAT 116 (J) P103/P106 | MAT116 (J)P103/ P106 | MAT11 6 (J) P103/6 |
| RC.H.10/ONLINE | GEO 314 | GEO 314 | GEO 314 | ACS 414 (P107) | ACS 414 (P107) | ACS 414 (P107) | BHS 315 | BHS 315 | BHS 315 | BIT 434 | BIT 434 | BIT 434 |
| RC.H. 11/ONLINE | AHP 115 | AHP 115 | | CCM 300 | CCM 300 | CCM 300 | | | MAT 418 (E101) | CIM 324 | CIM 324 | CIM 324 |
| RC.H.12/ONLINE | STA111 (F)-E101 | STA111 (F)-E101 | STA111 (F)-E101 | UCC 101 (B101/B105) B | UCC 101 (B101/B105) B | UCC 101 (B101/B105) B | MAT 116 (E)P102/ P107 | MAT 116 (E)P102/P 107 | MAT 116 (E) P102/P107 | UCC 100 (P102/P103/P105/P107) | UCC 100 (P102/P103/P105/ P107) | UCC 100 (P102/P103/P105/P107) |
| RC.H.13/ONLINE | AHP 115 | AHP 115 | MAT 312 (B) E101 /103/112 | MAT 312 (B) E101 /103/112 | MAT 312 (B) E101 /103/112 | AGE 237 | AGE 237 | | CHE 412 E | CHE 412 E | AEE 414 | AEE 414 |
| RC.H.14/ONLINE | UCC 101(B100/B103/B106) | UCC 101(B100/B103/B106) | UCC 101(B100/B103/B106) | COM 114 (P101-B) | COM 114 (P101-B) | COM 114 (P101-B) | SNE 201 -E103 | SNE 201 - E103 | SNE 201 - E103 | UCC 100 (E101)-D | UCC 100 (E101)-D | UCC 100 (E101)-D |
| RC.H.15/ONLINE | PHY 309(A) | PHY 309(A) | PHY 309(A) | GEO 312 | GEO 312 | GEO 312 | SNE 100 | SNE 100 | SNE 100 | GEO 415 | GEO 415 | GEO 415 |
| RC.H.17/ONLINE | PSA 410 | PSA 410 | PSA 410 | UCC 101(H101/102/103) | UCC 101(H101/102/103) | UCC 101(H101/102/103) | PAC 410-P106/E111 | PAC 410-P106/E111 | PAC 410-P106/E111 | UCC 101:H100 | UCC 101:H100 | UCC 101: H100 |
| RC.H.18/ONLINE | CCP 416 (E106) | CCP 416 (E106) | CCP 416 (E106) | BIT 413(P100/P108) | BIT 413(P100/P108) | BIT 413(P100/P108) | NHS 412 | NHS 412 | NHS 412 | INS 311 | INS 311 | INS 311 |
| RC.H.1/ONLINE | MAT 213 (B) (P103/6) | MIC 311 | MIC 311 | MAT 310 (C)(E100/E111) | MAT 310 (D)(E101) | CHE 126 | CHE 126 | GEO 201 | GEO 201 | GEO 201 | CHE 120 (C) | CHE 120 (C) |
| RC.H.2/ONLINE | HIS 412 | HIS 412 | HIS 412 | UCC 101 (E112) B | UCC 101 (E112) B | UCC 101 (E112) B | MAT 115: E101 | MAT 115: E101 | MAT 115: E101 | PAC 410: E103//E112 | PAC410: E103//E112 | PAC410 :E103//E112 |
| RC.H.3/ONLINE | UCC10: E112 A | UCC 101 (E112) A | UCC 101 (E112) A | CCP 407 | CCP 407 | CCP 407 | ENG 210 | ENG 210 | ENG 210 | MAT 313 | MAT 313 | MAT 313 |
| RC.H.4A/ONLINE | UCC 100 (B101/B105) A | UCC 100 (B101/B105) A | UCC 100 (B101/B105) A | SNE 110 | SNE 110 | SNE 110 | UCC 100 (E106/E107/E108) A | UCC 100 (E106/E107/E108) A | UCC 100 (E106/E107/E108) A | BGS204 | BGS204 | BGS204 |
| RC.H.4B/ONLINE | CCM 305 | CCM 305 | CCM 305 | UCC 100 (E103) | UCC 100 (E103) | UCC 100 (E103) | CCM 402 | CCM 402 | CCM 402 | COM 216 | COM 216 | COM 216 |
| RC.LAB 5/ONLINE | SOC 415 | SOC 415 | SOC 415 | AGR 343 | AGR 343 | | ACS 211 (P107) | ACS 211 (P107) | ACS 211 (P107) | PHY 412 (A) | PHY 412 (A) | |
| RC.LAB 6/ONLINE | | | | BLL 110 | BLL 110 | BLL 110 | GEO 414 | GEO 414 | GEO 414 | NHS 412 | NHS 412 | NHS 412 |
| Physiology LAB | | | | | | | | | | | | |
| Skills Lab RCH 16 | | | | | | | | | | | | |
| New library DRM 01 | FSN 415 | FSN 415 | FSN 415 | AHP 316 | AHP 316 | BTM 403 | BTM 403 | BTM 403 | | COM114(P102/P106 /E101) | COM114 (P102/P106/E101) | COM11 4(P102/ P106/E101) |
| DRM 02 | AHP 212 | AHP 212 | AHP 212 | AFM 120 | AFM 120 | AFM 120 | AHP 116 | AHP 116 | | AHP 290 | AHP 290 | AHP 290 |
| DRM 03 | BBM 310 | BBM 310 | BBM 310 | BBM 350 | BBM 350 | BBM 350 | BBM 410 | BBM 410 | BBM 410 | CCM 405 | CCM 405 | CCM 405 |
| DRM 04 | BIO 425 | BIO 425 | BHM 403 | BHM 403 | BHM 403 | | BIO 326 | BIO 326 | BIO 326 | BBM 460 | BBM 460 | BBM 460 |
| DRM 05 | BIO 324 | BIO 324 | BIO 324 | BHS 316 | BHS 316 | BHS 316 | MIC 421 | MIC 421 | MIC 421 | BBM 204 | BBM 204 | BBM 204 |
| DRM 06 | BIO 420 | BIO 40 | BIO 420 | BBM 402 | BBM 402 | BBM 402 | HND 409 | HND 409 | HND 409 | | | |
| DRM 07 | | | | BBM 400 | BBM 400 | BBM 400 | AHP 413 | AHP 413 | MIC 312 | MIC 312 | | |
| LRM 01 | | AGR 102 (A102/E101/P106) | AGR 102 (A102/E101/P106) | | COM 213(C) | COM 213(C) | COM 213(C) | ANS 111 (A102/E101) | ANS 111 (A102/E101) | UCC 101 (E101) D | UCC 101 (E101) D | UCC 101 E101:D |
| LRM 02 | | | | SOC 202 (E107: B /E105) | SOC 202 (E107: B /E105) | SOC 202 (E107: B /E105) | UCC 101 (E101) C | UCC 101 (E101) C | UCC 101 (E101) C | CCP 301 A | CCP 301 A | CCP 301 A |
| | | | | | | | | | | | | |

| RCH 6 | UCC PHYSICAL CONSULTATION HALL | | | | | | | | | | | |
|--------|-----------------------------------|--------------------------------|--------------------------------|----------------------------|----------------------------|----------------------------|--------------------------------|--------------------------------|--------------------------------|---------------------------|------------------------------|------------------------------|
| ONLINE | UCC300 :A102/A 105/N10 4 | UCC 300: A102/A10 5/N104 | UCC 300: A102/A10 5/N104 | EDF 210: P106/A10 2 | EDF 210: P106/A10 2 | EDF 210: P106/A102 | UCC 200 -E106 | UCC 200 - E106 | UCC 200 - E106 | UCC 200- P109/P110 | UCC 200- P109/P1 10 | UCC 200: P109/P1 10 |
| ONLINE | UCC 201- P100 | UCC 201- P100 | UCC 201- P100 | UCC 201 E106 (B) | UCC 201 E106 (B) | UCC 201 E106 (B) | CIM 210 - E101 | CIM 210 - E101 | CIM 210 - E101 | UCC 200- B101/B10 5 | UCC 200- B101/B1 05 | UCC 200- B101/B1 05 |
| ONLINE | UCC 300: P100/P1 01/P102 | UCC 300: P100/P101 /P102 | UCC 300: P100/P101 /P102 | BAS 301 (E105, E108) | BAS 301 (E105, E108) | BAS 301 (E105, E108) | UCC 300: P105/P10 7/P108 | UCC 300: P105/P107 /P108 | UCC 300: P105/P107/ P108 | UCC 200 B102/B10 7 | UCC 200 B102/B1 07 | UCC 200 B102/B1 07 |
| ONLINE | BAS 301 (E107) A | BAS 301 (E107) A | BAS 301 (E107) A | UCC 201 (E107) B | UCC 201 (E107) B | UCC 201 (E107) B | UCC 300- P100 | UCC 300- P100 | UCC 300- P100 | UCC 300 - E112 | UCC 300 - E112 | UCC 300 - E112 |
| ONLINE | UCC201 E106 (A) | UCC 201 E106 (A) | UCC 201 E106 (A) | | | | BAS 301 (E106) | BAS 301 (E106) | BAS 301 (E106) | BAS 301 (E107) B | BAS 301 (E107) B | BAS 301 (E107) B |

Dr. N. Mawira



11/10/2024

Coordinator University Timetable

