

HR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	HR
8:15 – 9:10	BIO3111 SLT BIO4110 E14 CHM1102 GWLT CHM2105 CBJ1 CHM3104 E25 PHY2104 CBJ3 CHM2103 (T) CBJ2 MTH1101 (T) E18 BIO1102 (T) SS4	BIO4111 E25 MTH1101 (T) MTH1101 (T) CBJ2 CHM1102 (T) CBJ3 BIO1102 (T) SS4 CHM2103 (T) SS1 ENG1105 GWLT	BIO2106 CBJ1 CHM3104 E25 MTH2103 SLT BIO1102 (T) SS1 CHM1102 (T) MPB1 CHM1102 (T) CBJ2 MTH1101 (T) CBJ3 MST1102 (T) E37 ENG1105 GWLT	BIO3112 SLT BIO4108 CBJ2 CHM2103 CBJ1 MTH1104 E25 BIO1102 (T) SS1 CHM1102 (T) E14 MTH1101 (T) E18	CHM2103 CBJ1 MTH3101 CBJ3 MTH1106 SLT PHY1106 SEBI1 MST1102 GWLT MTH 1101(T) SS4 BIO2106 (T) CBJ2	8:15 – 9:10
9:15 – 10:10	BIO3111 SLT BIO4110 E14 BIO4112 LAB D4 CHM1102 GWLT CHM2105 CBJ1 CHM3106 MPB3 CSE4101 E37 MST2103 E18 MTH3101 E25 PHY1191 LAB E23 PHY2104 CBJ3 MTH1101 (T) SS2 CHM2103 (T) CBJ2	BIO4111 E25 BIO2100 LAB D4/D14 PHY1191 LAB E23 PHY2103 E14 MTH2105 E18 MTH1101(T) MTH1101(T) CBJ2 CHM1102 (T) CBJ3 CHM2103 (T) SS1 ENG1105 GWLT	BIO3119 LAB D14 BIO4113 LAB D4 BIO2106 CBJ1 CHM3104 E25 CSE1101 SLT CSE4101 E37 MTH3101 E14 PHY1191 LAB E23 MTH1101(T) CBJ2 MTH2101 (T) E18 CHM2104 (T) CBJ3 ENG1105 GWLT	BIO3112 SLT BIO4110 LAB D14 BIO4111 LAB D4 CHM3106 CBJ3 CHM2103 CBJ1 MTH1104 E25 PHY1191 LAB E23 PHY1106 LAB E18 BIO1102 (T) SS1 MTH1101 (T) E14 CHM2104 (T) SS2	BIO3120 LAB D4 BIO3112 LAB D14 CSE2103 CBJ1 CHM4108 E14 CHM1103 LAB D17/26 CHM3106 CBJ3 MST1102 GWLT MST2103 E18 MTH1106 SLT PHY1200 LAB E23 BIO1102 (T) SS2 BIO1102 (T) SS4	9:15 – 10:10
10:15 – 11:10	BIO3120 SLT BIO3117 LAB D14 BIO4112 LAB D4 CHM2104 GWLT CHM3106 MPB3 CHM4105 ANNEX CSE4101 E37 CSE2102 CBJ1 MST2103 E18 MST3102 E14 PHY1191 LAB E23 PHY1107 CBJ2 CHM1102 (T) CBJ3 MTH1101 (T) SS2	BIO2100 LAB D4/D14 PHY1191 LAB E23 PHY2103 E14 MTH2105 E18	BIO3119 LAB D14 BIO4113 LAB D4 CSE4101 E37 ITE3100 E25 MTH1101 GWLT CHM4104 E14 PHY1191 LAB E23 CHM2103 (T) CBJ3 MTH 2102 (T) MPB1 BIO2107 (T) CBJ2 BIO2106 (T)	MTH1106 SLT BIO4110 LAB D14 BIO4111 LAB D4 BIO3110 CBJ1 PHY1191 LAB E23 PHY1106 LAB E18 ITE3100 E25 MTH1101 (T) MBP4 CHM1102 (T) CBJ2 CHM1102 (T) SS1 CHM2103 (T) SS2 MTH1101 (T) E18	BIO3120 LAB D4 BIO3112 LAB D14 CHM1103 LAB D17/26 CHM3105 E25 CHM4108 E14 CSE/ITE/ISY4100 E37 MTH1101 GWLT MST2103 E18 PHY1104 SLT PHY1107 CBJ2 PHY1200 LAB E23 PHY1106 (T) SS2	10:15 – 11:10

HR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	HR
11:15 – 12:10	BIO3120 SLT BIO3117 LAB D14 BIO4112 LAB D4 CHM2104 GWLT ITE1100 CBJ3 CSE2102 CBJ1 MST3102 E14 PHY1191 LAB E23 <i>CHM1102 (T) MPB4</i> <i>MTH1101 (T) CBJ2</i> <i>MST1102 (T) E37</i>	BIO2100 LAB D4/D14 PHY1191 LAB E23 BIO4112 E25 <i>MTH1101 (T) MPB1</i>	BIO3119 LAB D14 BIO4113 LAB D4 MTH1101 GWLT CHM4104 E14 ITE3100 E25 MTH2101 CBJ2 PHY1191 LAB E23 PHY1103 SS1 <i>CHM1102 (T) SS1</i> <i>BIO2106 (T) SS4</i> <i>BIO2105 (T) SS2</i> <i>BIO2106 (T)</i> <i>MST1102 (T) E37</i>	MTH1106 SLT BIO3110 CBJ1 BIO4110 LAB D14 BIO4111 LAB D4 MST3103 E18 PHY1191 LAB E23 PHY1106 LAB E18 <i>MST1102 (T) CBJ3</i> <i>CHM1102 (T) SS1</i> <i>MTH1101 (T) MPB1</i> <i>MTH1101 (T) MPB2</i>	BIO3120 LAB D4 BIO3112 LAB D14 CHM3105 E25 CSE/ITE/ISY4100 E37 MTH1101 GWLT PHY1104 SLT MST3102 E14 PHY1200 LAB E23 <i>CHM1102 (T) MPB1</i> <i>MST1102 (T) MPB2</i> <i>BIO2106 (T)</i> <i>CHM2104 (T) SS2</i>	11:15 – 12:10
12:15 – 13:10	BIO3114 E14 BIO3117 LAB D14 CSE1101 GWLT ISY4101 SEBI 1A MST2101 SLT MST3101 E18 PHY2103 E25	BIO2100 LAB D14 CSE2103 CBJ1 BIO3117 E14 BIO4112 E25 ITE1100 SLT PHY1106 LAB E23 <i>MST1102 (T)</i> <i>BIO2106 (T)</i>	CHM3107 E25 CHM4101 ANNEX UGC1101 GWLT PHY1107 E14 <i>CHM2104 (T) CBJ3</i> <i>PHY1106 (T) E23</i> <i>MST1102 (T) E37</i>	BIO3110 SLT PHY1106 CBJ1 PHY1102 CBJ2 MST3103 E18 UGC1101 GWLT <i>MST2101 (T) MPB1</i> <i>BIO2105 (T) E14</i> <i>BIO2105 (T) CBJ3</i> <i>BIO2106 (T)</i>	CSE1100 GWLT CSE/ITE/ISY4100 E37 CSE2100 E25 ISY3100 E14 MST3104 E18 <i>CHM2105 (T) MPB1</i>	12:15 – 13:10
13:15 – 14:10	BIO3111 LAB D14 BIO2108 LAB D4 CHM3107 E25 CHM4104 E14 CSE1101 GWLT ISY3101 E38 ISY4101 SEBI 1A MST2101 SLT <i>CHM1102 (T) SS4</i> <i>MTH1101 (T) SS1</i>	CSE2103 CBJ1 BIO3117 E14 BIO4114 LAB D4 BIO4115 LAB D14 CHM3106 LAB ANNEX ITE1100 SLT MST1102 GWLT MTH2105 E37 PHY1106 LAB E23 <i>CHM1102 (T) MPB1</i> <i>CHM1102 (T) SS2</i>	BIO1100 LAB D4/D14 BIO3121 CBJ2 BIO4115 SLT CHM1103 LAB D17/26 CHM3106 LAB ANNEX CHM4107 E25 UGC1101 GWLT CSE2102 CBJ1 CSE3101 E37 PHY1107 E14 PHY1106 LAB E23 PHY2104 LAB E36 <i>MST1102 (T) MPB1</i> <i>BIO2107 (T) SS2</i> <i>MTH1104 (T) E18</i>	BIO1100 LAB D4/D14 CHM1103 LAB D17/26 CHM3108 LAB ANNEX CHM4105 MPB1 CSE2100 E25 PHY1106 CBJ1 UGC1101 GWLT <i>MTH2101 (T) E14</i> <i>BIO2106 (T)</i>	BIO2105 GWLT BIO3110 LAB D4/D14 CHM4109 LAB ANNEX MTH1104 E25 MTH2103 E18 MST3104 PHY1191 LAB E23 <i>PHY1200 (T) CBJ3</i>	13:15 – 14:10

HR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	HR
14:15 – 15:10	PH1200 GWLT BIO3111 LAB D14 BIO2108 LAB D4 CHM3107 E25 CHM4104 E14 CHM2106/2107 LAB D17/D26 CSE2101 CBJ1 ISY3101 E38 ISY4101 SEBI 1A PHY1200 T104 MTH2103 ? <i>MTH1101 (T) E18</i>	CSE1101 SLT BIO4114 LAB D4 BIO4115 LAB D14 CHM3106 LAB ANNEX CHM4107 E25 MST1102 GWLT MTH2105 E37 PHY1107 CBJ2 PHY1106 LAB E23 <i>CHM1102 (T) SS2</i> <i>CHM1102 (T) CBJ3</i> <i>PHY1200 (T) MPB2</i>	BIO1100 LAB D4/D14 BIO3121 CBJ2 BIO4115 SLT CHM1103 LAB D17/26 CHM3106 LAB ANNEX CSE2101 CBJ1 CSE3101 E37 PHY1106 LAB E23 PHY2104 LAB E36 <i>BIO1102 (T) SS1</i> <i>BIO2107 (T) E14</i>	BIO1100 LAB D4/D14 BIO2107 CBJ1 BIO4113 E14 CHM1103 LAB D17/26 CHM3108 LAB ANNEX CHM4105 MPB1 CSE1100 GWLT CSE2100 E25 MTH2101 CBJ3 PHY1106 LAB E23 <i>PHY1200 (T) CBJ2</i> <i>BIO2107 (T) MPB1</i> <i>MTH1101 (T) E18</i>	BIO2105 GWLT BIO3110 LAB D4/D14 CHM4109 LAB ANNEX ISY2100 SEBI 3A MTH2103 E18 MTH1104 E25 PHY1191 LAB E23 <i>BIO1102 (T) SS4</i>	14:15 – 15:10
15:15 – 16:10	PHY1200 GWLT BIO3111 LAB D14 BIO3121 LAB D4 BIO2108 LAB D4 CHM2106/2107 LAB D17/D26 CSE2101 CBJ1 ISY3101 E38 PHY1200 T104 MTH2103 ? <i>CHM1101 (T) E14</i> <i>CHM1101 (T) MPB2</i> <i>MTH1101 (T) E18</i> <i>MST1102 (T) E37</i>	MTH1106 SLT BIO1102 GWLT BIO4114 LAB D4 BIO4115 LAB D14 CHM2161/2107 LAB D17 CHM3106 LAB ANNEX CHM4107 E25 CSE4102 E37 PHY2104 E36 PHY1106 LAB E23 <i>CHM1102 (T) MPB2</i> <i>PHY1106 (T) E18</i> <i>MTH1101 (T) E14</i>	BIO1100 LAB D4/D14 BIO4114 CBJ3 CHM1103 LAB D17/26 CHM3106 LAB ANNEX PHY1104 CBJ1 CSE3101 E37 CSE/ITE/ISY4102 E37 ITE4101 E25 PHY1106 LAB E23 PHY2104 LAB E36 <i>BIO2105 (T) E14</i> <i>BIO2107 (T) SS4</i>	BIO1100 LAB D4/D14 BIO2107 CBJ1 BIO3114 E25 BIO4113 E14 CHM1103 LAB D17/26 CHM3108 LAB ANNEX CSE1100 GWLT MTH2101 CBJ3 ISY2100 SEBI 3A PHY1106 LAB E23	BIO3110 LAB D4/D14 CHM1102 GWLT CHM3105 E14 CHM4109 LAB ANNEX ISY2100 SEBI 3A ITE4101 E25 PHY1191 LAB E23 <i>BIO1102 (T) SS4</i>	15:15 – 16:10
16:15 – 17:10	CHM2106/2107 LAB D17/D26 CSE4101 E37 PHY1200 LAB E23 <i>BIO2105 (T) E14</i> <i>BIO2107 (T) MPB2</i> <i>MST1102 (T) E37</i>	MTH1106 SLT BIO1102 GWLT BIO3119 E25 CHM2106/2107 LAB D17 CHM3106 LAB ANNEX PHY1200 LAB E23 PHY2104 E36 <i>BIO2105 (T) E14</i>	BIO1100 LAB D4/D14 BIO4114 CBJ3 CHM3106 LAB ANNEX CHM1103 LAB D17/26 CSE/ITE/ISY4102 E37 PHY1104 CBJ1 PHY1200 LAB E23 CSE2100 (T) E14 <i>PHY1106 (T) E18</i>	BIO1100 LAB D4/D14 BIO3114 E25 CHM1103 LAB D17/26 CHM3108 LAB ANNEX PHY1200 LAB E23 PHY2190 LAB E18 PHY1106 LAB E23 <i>BIO2105 (T) E14</i>	BIO3110 LAB D4/D14 CHM3104 E14 CHM1102 GWLT CHM4109 LAB ANNEX CSE3100 CIT Lab3 ITE4101 E25 PHY1200 LAB E23 <i>PHY1200 (T)</i>	16:15 – 17:10

HR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	HR
17:15 – 18:10	CHM2106/2107 LAB D17/D26 CSE4101 E37 PHY1200 LAB E23 PHY1200 LAB E18 UGC1102 HS301 SEBI E14	BIO3119 E25 CHM2106/2107 LAB D17 CSE4102 E37 PHY2104 E36 PHY1200 LAB E23 PHY1200 LAB E18 SEBI E14	BIO3109 E25 CHM1103 LAB D17/26 CSE3100 CIT Lab3 CSE/ITE/ISY4102 E37 PHY1104 CBJ1 PHY1200 LAB E23 PHY1200 LAB E18 MST1102 (T) E37 SEBI E14	CSE4102 E37 CHM1103 LAB D17/26 PHY1200 LAB E23 PHY1200 LAB E18 PHY2190 LAB E18 UGC1102 LAB D4/D14	BIO3109 E25 CSE3100 CIT Lab3 UGC1102 LAB D4/D14 PHY1200 LAB E23 PHY1200 LAB E18	17:15 – 18:10
18:15 - 19:10	PHY1200 LAB E23 PHY1200 LAB E18 UGC1102 HS301 SEBI E14	CHM2106/2107 LAB D17 CSE4102 E37 PHY1200 LAB E23 PHY1200 LAB E18 SEBI E14	BIO3109 E25 CHM1103 LAB D17/26 CSE3100 CIT Lab3 PHY1200 LAB E23 PHY1200 LAB E18 MST1102 (T) E37 SEBI E14	CSE4102 E37 CHM1103 LAB D17/26 PHY1200 LAB E23 PHY2190 LAB E18 PHY1200 LAB E18 UGC1102 LAB D4/D14	BIO3109 E25 CSE3100 CIT Lab3 UGC1102 LAB D4/D14 PHY1200 LAB E23 PHY1200 LAB E18	18:15 - 19:10
19:15 – 20:10	UGC1102 HS301 PHY1200 LAB E18 SEBI E14	PHY1200 LAB E18 SEBI E14	CHM1103 LAB D17/26 PHY1200 LAB E18 MST1102 (T) E37 SEBI E14	CHM1103 LAB D17/26 UGC1102 LAB D4/D14 PHY1200 LAB E18	UGC1102 LAB D4/D14 PHY1200 LAB E18	19:15 – 20:10
20:15 – 21:10						

Please report clashes, omissions etc. to the Assistant Dean at fns.asstdean@uog.edu.gy or Faculty Office.

Note: The Assistant Dean is in no position to address clashes due to students repeating courses, especially where large classes are involved.