

DOUBLE HONS Yr 1 - Semester 1
UNIVERSITY OF MALTA
FACULTY OF SCIENCE
ACADEMIC YEAR 2017-2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.00 - 09.00	SOR1110 - Probability (MAC) Comp Lab 602 Maths & Physics Bldg GSC1200 - Introduction to Physical Oceanography (AD) MP216	SOR1220 - Statistical Computing (MBI) Comp Lab 602 Maths & Physics Building	PHY1135 - Introduction to Computational Physics (LF) MP216	SOR1220 - Statistical Computing (MBI) Comp Lab 602 Maths & Physics Building	PHY1197 - Introduction to Classical Mechanics and Waves (VP) MP216 MAT1801 - Mathematics for Engineers 1 (Elect) CGP GW HALL D1 CCE1013 - Computer Logic 1 (Labs) ICT Informatics Lab (Level -1, Bk B Rm 2)
09.00 - 10.00	SOR1310 - Optimization (NA) Comp Lab 602 Maths & Physics Bldg	CHE1350 - Principles of Analytical Chemistry (DM) CHB327 SOR1220 - Statistical Computing (NA) Comp Lab 602 Maths & Physics Building GSC1100 - Geology I (AM) MP216	CHEMISTRY LAB (CHE1700) CHE1700 - Chemistry Practical I (Lecture) CHB327 11, 18, 25 October PHY1197 - Introduction to Classical Mechanics and Waves (VP) MP401	MAT1511 - Analytical Geometry (JM) MP401 GSC1402 - Earth Observations from Space (AG) MP216	PHY1197 - Introduction to Classical Mechanics and Waves (VP) MP216 MAT1801 - Mathematics for Engineers 1 (Elect) CGP GW HALL D1 CCE1013 - Computer Logic 1 (Labs) ICT Informatics Lab (Level -1, Bk B Rm 2)
10.00 - 11.00	MAT1100 - Introductory Mathematics (JLB) MP401	MAT1511 - Analytical Geometry (JM) MP401 BIO1020 - Diversity of Life: Animals (PJS) NBRR	CHEMISTRY LAB (CHE1700) CHE1700 - Chemistry Practical I (Lecture) CHB327 11, 18, 25 October MAT1801 - Mathematics for Engineers 1 (Mech) (JLB) MP401 ACC1721 - Financial and Accounting Control I GW HALL A CPS1011 - Programming Principles in C (MV) ICT Auditorium (Level -1, Bk B Rm9)	CPS1002 - Mathematics of Discrete Structures 1 (CC) ICT Auditorium (Level -1, Bk B Rm9) SOR1440 - Principles of Financial Mathematics (LC) DGZ106 MAT1801 - Mathematics for Engineers 1 (Elect) Tutorial CGP MP401	SOR1320 - Linear Programming (MAC) Comp Lab 602 Maths & Physics Building BIO1010 - Cellular and Biochemical Basis of Life (various) NBRR
11.00 - 12.00	MAT1100 - Introductory Mathematics (JLB) MP401	BIO1020 - Diversity of Life: Animals (PJS) NBRR MAT1091 - Mathematical Methods (CS) MP401 GSC1402 - Earth Observations from Space (AG) MP101	CHEMISTRY LAB (CHE1700) MAT1801 - Mathematics for Engineers 1 (Mech) (JLB) MP401 ACC1721 - Financial and Accounting Control I GW HALL A CPS1011 - Programming Principles in C (MV) ICT Auditorium (Level -1, Bk B Rm9)	CPS1002 - Mathematics of Discrete Structures 1 (CC) ICT Auditorium (Level -1, Bk B Rm9) SOR1440 - Principles of Financial Mathematics (LC) DGZ106 GSC1000 - Introduction of Earth Science (SDA) MP216	PHY1125 - Mathematics for Physicists (IOF) MP216 BIO1010 - Cellular and Biochemical Basis of Life (various) NBRR
12.00 - 13.00	PHY1125 - Mathematics for Physicists (IOF) MP216	MAT1091 - Mathematical Methods (CS) MP401 ENG1062 - English Proficiency (LA) GW214 Grp 1	DEGREE PLUS	CHE1215 - Methods of Chemical Calculations (JNG) CLR CPS1011 - Programming Principles in C (MV) ICT Auditorium (Level -1, Bk B Rm9) ENG1062 - English Proficiency (LA) GW205 Grp 2	DEGREE PLUS
13.00 - 14.00	CHE1350 - Principles of Analytical Chemistry (DM) CHB327 SOR1310 - Optimization (NA) Comp Lab 602 Maths & Physics Bldg	CHE1340 - Principles of Inorganic Chemistry (UB) CLR ACC1721 - Financial and Accounting Control I (Tut) Group 1 (IG)	DEGREE PLUS	CHE1215 - Methods of Chemical Calculations (JNG) CLR ENG1062 - English Proficiency (LA) GW205 Grp 3	DEGREE PLUS
14.00 - 15.00	BIOLOGY LAB CHEMISTRY LAB (CHE1700) PHYSICS LAB (First 5 sessions in MP Lab 602) CPS1002 - Mathematics of Discrete Structures 1 (Tutorial) (CC) ICT Auditorium (Level -1, Bk B Rm9)	BIO1050 - Molecules and Life (SD) NBRR CHE1360 - Principles of Organic Chemistry (RMB) CLR ACC1721 - Financial and Accounting Control I (Tut) Group 1 (IG)	CHEMISTRY LAB (CHE1700) MAT1611 - Introductory Mechanics (VM) MP216 MAT1955 - Introductory Calculus II (CF) (IAT students) MP101 ECN1011 - Introductory Microeconomics (Tutorial)	BIOLOGY LAB CHEMISTRY LAB (CHE1700) ECN1011 - Introductory Microeconomics GrpE Ms A Borg GWH01 MAT1801 - Mathematics for Engineers 1 Tut (ICT/IAT) (BZ) MP401	PHY1020 - Basic Concepts in Physics 1 (JB) MP216
15.00 - 16.00	BIOLOGY LAB CHEMISTRY LAB (CHE1700) PHYSICS LAB (First 5 sessions in MP Lab 602) CPS1002 - Mathematics of Discrete Structures 1 (CC) ICT Auditorium (Level -1, Bk B Rm9)	BIO1050 - Molecules and Life (SD) NBRR PHY1135 - Introduction to Computational Physics (AM) Labs Comp Lab 602 Maths & Physics Building CCE1013 - Computer Logic 1 (TS) ICT Systems Interfacing Lab (Level 0, Bk B Rm 6)	CHEMISTRY LAB (CHE1700) MAT1611 - Introductory Mechanics (VM) MP216 MAT1955 - Introductory Calculus II (CF) (IAT students) MP101	BIOLOGY LAB CHEMISTRY LAB (CHE1700) ECN1011 - Introductory Microeconomics GrpE Ms A Borg GWH01 GSC1100 - Geology I (AM) MP216 MAT1801 - Mathematics for Engineers 1 (Mech Tut) (KF) MP401	CHE1360 - Principles of Organic Chemistry (RMB) CLR SOR1310 - Optimization (NA) Tutorial MP216
16.00 - 17.00	BIOLOGY LAB CHEMISTRY LAB (CHE1700) PHYSICS LAB (First 5 sessions in MP Lab 602)	CCE1013 - Computer Logic 1 (TS) ICT Systems Interfacing Lab (Level 0, Bk B Rm 6) PHY1135 - Introduction to Computational Physics (AM) Labs Comp Lab 602 Maths & Physics Building	CHEMISTRY LAB (CHE1700) CHE0112 - Environmental Chemistry I (TBA) CLR CIS1044 - SQL for Statisticians ICT Computing Lab 2 (Level 0, Bk B Rm 8)	BIOLOGY LAB CHEMISTRY LAB (CHE1700) SOR1211 - Probability (HS, B.Sc.) (LC) Comp Lab 602 Maths & Physics Building CHE0305 - Introductory Chemistry (CP) DGZ107	CHE1340 - Principles of Inorganic Chemistry (UB) CHB327 SOR1220 - Statistical Computing (NA) Comp Lab 602 Maths & Physics Building
17.00 - 18.00	SOR1250 - Official Statistics & Demography (LEM) Comp Lab 602 Maths & Physics Building	PHY1135 - Introduction to Computational Physics (AM) Labs Comp Lab 602 Maths & Physics Building	BKF2071 - Principles of Finance (SG) (Tutorial) Grp 2 LIN1063 - Academic Reading and Writing in English (11 Oct, 25 Oct, 8 Nov, 22 Nov, 6 Dec, 13 Dec, 10 Jan) TR106 MAT1801 - Mathematics for Engineers 1 (ICT) (BZ) SLT	BKF2071 - Principles of Finance (SE) Grp 2 SLT CPS1011 - Programming Principles in C (MV) Tutorial GRP D - Computing Lab 1 (Level 0 Bk B Rm 7) CHE0305 - Introductory Chemistry (CP) DGZ107 SOR0210 - Data Treatment & Probability (LG) (Chemistry/Biology Yr1; Chemistry Single Yr I) Comp Lab 602 Maths & Physics Building	SOR1250 - Official Statistics & Demography (SZ) Comp Lab 602 Maths & Physics Building
18.00 - 19.00	INS2090 - Insurance Financial Management BEN B	BIO1300 - An Introduction to Fisheries and Aquaculture (SD) NBRR CPS1002 - Mathematics of Discrete Structures 1 (Tutorial) (CC) ICT Auditorium (Level -1, Bk B Rm9) ACC1721 - Financial and Accounting Control I (Tut) Group 4 (IG) BM402 as from 7/11	BKF2071 - Principles of Finance (SG) (Tutorial) Grp 2 CIS1044 - SQL for Statisticians Labs ICT Computing Lab 2 (Level 0, Bk B Rm 8) BIO1100 - An Introduction to Marine Biology (JAB) NBRR MAT1801 - Mathematics for Engineers 1 (ICT) (BZ) SLT	BKF2071 - Principles of Finance (SE) Grp 2 SLT CPS1011 - Programming Principles in C (MV) Tutorial GRP D - Computing Lab 1 (Level 0 Bk B Rm 7)	
19.00 - 20.00	INS2090 - Insurance Financial Management BEN B	BIO1300 - An Introduction to Fisheries and Aquaculture (SD) NBRR CPS1002 - Mathematics of Discrete Structures 1 (Tutorial) (CC) ICT Auditorium (Level -1, Bk B Rm9) ACC1721 - Financial and Accounting Control I (Tut) Group 4 (IG) BM402 as from 7/11	BIO1100 - An Introduction to Marine Biology (JAB) NBRR CIS1044 - SQL for Statisticians Labs ICT Computing Lab 2 (Level 0, Bk B Rm 8)	English Communicative Aptitude Programme	