

DOUBLE HONS Yr 3 - Semester 1  
UNIVERSITY OF MALTA  
FACULTY OF SCIENCE  
ACADEMIC YEAR 2017-2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.00 - 09.00	CHE3155 - Chemistry of Main Group Elements (UB) CHB327  CPS2005 - Formal Languages and Automata (Tutorial) Grp 1 & Grp 2 ICT Lab Level -1, BLK B, Rm 1	BIO3022 - Parasitology (MA/DM) NBRR  SOR3110 - Stochastic Processes I (LS) Comp Lab 606	CHE3245 - Separation Techniques in Analytical Chemistry (DM) CHB327  MAT3711 - Differential Equations (JM) MP405	MAT3115 - Groups (JL) MP405  CHE3155 - Chemistry of Main Group Elements (UB) CHB327	BIO3023 - Microbiology and Immunology (MC) NBRR  BKF4211 - Investment Banking GWHB1  CCE2203 - Signal and Systems ICT Systems Interfacing Lab (Level 0, Blk B Rm 6)
09.00 - 10.00	CPS2005 - Formal Languages and Automata (Tutorial) Grp 1 & Grp 2 ICT Lab Level -1, BLK B, Rm 1	MAT3115 - Groups (JL) MP405  BIO3022 - Parasitology (MA/DM) NBRR	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245)  MAT3215 - Metric Spaces (DB) MP405	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245)	BIO3023 - Microbiology and Immunology (MC) NBRR  BKF4211 - Investment Banking GWHB1  CCE2203 - Signal and Systems ICT Systems Interfacing Lab (Level 0, Blk B Rm 6)
10.00 - 11.00	SOR3243 - Bayesian Statistics (MBI) Comp Lab 606	PHY3130 - Atomic Physics (AX) MP216  BKF3050 - Equity Markets ALT (n/a 3/10)	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245)  MAT3815 - Mathematics for Engineers 3 (Eng) (JS) SLT  MAT3215 - Metric Spaces (DB) MP405	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245)  MAT3415 - Probabilistic and Extremal Combinatorics (JBG) MP101	MAT3415 - Probabilistic and Extremal Combinatorics (JBG) MP216  SCI3503 - Public Speaking and Presentation Skills for Scientists (TBA) CLR
11.00 - 12.00	MAT3214 - Complex Analysis (BZ) MP216	PHY3110 - Physical Optics (JS) MP216  BKF3050 - Equity Markets ALT (n/a 3/10)	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245)  MAT3815 - Mathematics for Engineers 3 (Eng) (JS) SLT	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245) PHYSICS LAB  BKF2091 - Money & Banking (OG) GWHB2	PHY3145 - Statistical Mechanics (JZB) MP101  CPS2005 - Formal Languages and Automata ICT Auditorium (Level -1, Blk B Rm9)
12.00 - 13.00	PHY3110 - Physical Optics (JS) MP101  SOR3320 - Integer and Dynamic Programming (TBA) Comp Lab 606	MAT3114 - Linear Algebra II (IS) MP405  BIO3130 - Genetics and Developmental Biology NBRR BIO3132 - Studies in Genetics (AV)	DEGREE PLUS	BIOLOGY LAB PHYSICS LAB  BKF2091 - Money & Banking (OG) GWHB2	DEGREE PLUS
13.00 - 14.00	PHY3120 - Electromagnetism (CVS) MP216  SOR3500 - Computational Methods in Statistics & Operations Research (DS) Comp Lab 606	PHY3120 - Electromagnetism (CVS) MP216  BIO3130 - Genetics and Developmental Biology NBRR BIO3132 - Studies in Genetics (AV)  SOR3210 - Multivariate Analysis 1 (FS) Comp Lab 606	DEGREE PLUS	BIOLOGY LAB PHYSICS LAB  SOR3210 - Multivariate Analysis 1 (FS) Comp Lab 606	DEGREE PLUS
14.00 - 15.00	SOR3242 - Robust Statistics (MBI) Comp Lab 606	MAT3214 - Complex Analysis (BZ) MP405	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245)  MAT2912 - Computational Mathematics (AB) Comp Lab 602	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245) PHYSICS LAB (Comp Lab 605)  CPS2005 - Formal Languages and Automata ICT Auditorium (Level -1, Blk B Rm9)	
15.00 - 16.00	PHY3145 - Statistical Mechanics (TBA) MP216  BKF3041 - International Banking I (SC) LT2	MAT3711 - Differential Equations (JM) MP405	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245)  MAT2912 - Computational Mathematics (AB) Comp Lab 602	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245) PHYSICS LAB (Comp Lab 605)  CPS2005 - Formal Languages and Automata ICT Auditorium (Level -1, Blk B Rm9)	SOR3221 - Regression Models (LC) Comp Lab 606  PHY3145 - Statistical Mechanics (JZB) EB3
16.00 - 17.00	CHE3091 - Organic Photochemistry (RMB) CLR  BKF3041 - International Banking I (SC) LT2  CPS2001 - Programming Paradigms ICT Business Lab (Level -1, Blk B Rm 6)	SOR3243 - Bayesian Statistics (LS) Comp Lab 606  BKF2091 - Money & Banking (tutorials) Grp 2	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245)  CPS2005 - Formal Languages and Automata  CIS1044 - SQL for Statisticians ICT Computing Lab 2 (Level 0, Blk B Rm 8)	BIOLOGY LAB CHEMISTRY LAB (CHE3155, CHE3245) PHYSICS LAB (Comp Lab 605)  CPS2005 - Formal Languages and Automata (Tutorial) Grp 3	PHY3145 - Statistical Mechanics (JZB) EB3  SOR3110 - Stochastic Processes I (MAC) Comp Lab 606 Tutorial
17.00 - 18.00	CPS2001 - Programming Paradigms ICT Business Lab (Level -1, Blk B Rm 6)	CHE3245 - Separation Techniques in Analytical Chemistry (DM) CHB327  BKF2091 - Money & Banking (tutorials) Grp 2	SOR3250 - Design of Experiments (DS) Comp Lab 606	CPS2001 - Programming Paradigms Tutorial Business Lab (Level -1 Blk B Rm6)	
18.00 - 19.00		BKF4211 - Investment Banking (Tutorial)	CIS1044 - SQL for Statisticians Labs ICT Computing Lab 2 (Level 0, Blk B Rm 8)	BKF3050 - Equity Markets (Tutorials) Grp 1  CPS2001 - Programming Paradigms Tutorial Business Lab (Level -1 Blk B Rm6)	
19.00 - 20.00			CIS1044 - SQL for Statisticians Labs ICT Computing Lab 2 (Level 0, Blk B Rm 8)		