

DOUBLE HONS Yr 2 Semester1
UNIVERSITY OF MALTA
FACULTY OF SCIENCE
ACADEMIC YEAR 2017-2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.00 - 09.00		MAT2112 - Linear Algebra 1 (IS) MP216	PHY2160 - Introduction to Computational Physics (LF) MP216 BKF2041 - Financial Services Law (Tutorial) CPS2004 - Object Oriented Programming	BIO2040 - Ecology and Ethology (PJS) NBRR BIO2041 - Ecology MAT2112 - Linear Algebra 1 (IS) MP216	CHE1356 - Principles and Industrial Applications of Chemical Metrology (CF) CLR CCE2203 - Signal and Systems
09.00 - 10.00	CHE1356 - Principles and Industrial Applications of Chemical Metrology (CF) CLR PHY2173 - Quantum Mechanics and Applications (AX) MP216 SOR2110 - History and Philosophy of Probability and Statistics (LS) Comp Lab 606	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375)	CPS2004 - Object Oriented Programming	BIO2040 - Ecology and Ethology (PJS) NBRR BIO2041 - Ecology ECN2031 - Econometrics 1 (CC) GWHB2	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375) PHYSICS LAB CCE2203 - Signal and Systems SOR2220 - Statistical Inference 1 (LS) Comp Lab 602
10.00 - 11.00	BIO2040 - Ecology and Ethology (PJS) NBRR SOR2220 - Statistical Inference 1 (FS) Comp Lab 602 PHY2173 - Quantum Mechanics and Applications (AX) MP216	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375) ECN2031 - Econometrics 1 (CC) Tutorial Grp 1		PHY2120 - Thermodynamics and Kinetic Theory (PSF) MP216 ECN2031 - Econometrics 1 (CC) GWHB2	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375) PHYSICS LAB
11.00 - 12.00	BIO2040 - Ecology and Ethology (PJS) NBRR PHY2120 - Thermodynamics and Kinetic Theory (PSF) DGZ106 MAT2803 - Laplace and Fourier Transforms (JBG) MP101 SCI3101 - Linear Programming and Fourier Transforms (JBG) (Eng)	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375)	SOR2250 - Sampling 1 (FS) Comp Lab 606	CHE2364 - Organic Spectroscopy (RMB) CLR	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375) PHYSICS LAB
12.00 - 13.00	SOR2120 - Convergence & Limits in Probability (LS) Comp Lab 602 CHE2365 - Organic Chemistry 2 (RMB) CLR	BIOLOGY LAB MAT2512 - Vector Analysis I (JS) MP101	DEGREE PLUS	SOR2430 - Actuarial Mathematics - Life Insurance (DS) Comp Lab 606 BIO2070 - Biochemical Strategies of Life (AV) NBRR	DEGREE PLUS
13.00 - 14.00	CHE2375 - Chemical Thermodynamics and Kinetics (JNG) CLR INS3100 - Actuarial Studies I FEMA 420	BIOLOGY LAB MAT2512 - Vector Analysis I (JS) MP101	DEGREE PLUS	BIO2070 - Biochemical Strategies of Life (AV) NBRR MAT2212 - Analysis 2 (EC) MP216	DEGREE PLUS
14.00 - 15.00	CHE2375 - Chemical Thermodynamics and Kinetics (JNG) CLR INS3100 - Actuarial Studies I FEMA 420	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375)	MAT2912 - Computational Mathematics (AB) Comp Lab 602	SOR2230 - Time Series I (MBI) Comp Lab 606 CHE1356 - Principles and Industrial Applications of Chemical Metrology (CF) Labs	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375)
15.00 - 16.00	MAT2212 - Analysis 2 (EC) MP101	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375) PHY2160 - Introduction to Computational Physics (AM) LABS Comp Lab 602 Maths & Physics Building	MAT2912 - Computational Mathematics (AB) Comp Lab 602	CHE1356 - Principles and Industrial Applications of Chemical Metrology (CF) Labs	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375)
16.00 - 17.00	CHE2365 - Organic Chemistry 2 (DM) CHB327	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375) PHY2160 - Introduction to Computational Physics (AM) LABS Comp Lab 602 Maths & Physics Building	SOR2330 - Nonlinear Programming (NA) Comp Lab 606	CHE1356 - Principles and Industrial Applications of Chemical Metrology (CF) Labs SOR2210 - Families of Random Variables and Random Vectors (MBI) Comp Lab 606	BIOLOGY LAB CHEMISTRY LAB (CHE 2365, CHE2375) BKF2320 - Accounting for Bankers GWHC
17.00 - 18.00		PHY2160 - Introduction to Computational Physics (AM) LABS Comp Lab 602 Maths & Physics Building	CPS2004 - Object Oriented Programming (Tutorial) ELP2010 - English Communication 2: Advanced Writing and Public Speaking	CHE2375 - Chemical Thermodynamics and Kinetics (JNG) Tutorial CLR	BKF2320 - Accounting for Bankers GWHC
18.00 - 19.00	SCI3101 - Linear Programming and Fourier Transforms (NA) (Eng) Comp Lab 602 Maths & Physics Building		CPS2004 - Object Oriented Programming (Tutorial) ELP2010 - English Communication 2: Advanced Writing and Public Speaking		BKF2041 - Financial Services Law GW HALL A
19.00 - 20.00					BKF2041 - Financial Services Law GW HALL A