

DOUBLE HONS Yr 4 - SEMESTER 1
UNIVERSITY OF MALTA
FACULTY OF SCIENCE
ACADEMIC YEAR 2017-2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.00 - 09.00	BIO3090 - Environmental Applications, Informatics and Management (VA) NBRR MAT3410 - Graph Theory (IS) MP307	CHE3900 - Dissertation in Chemistry	CHE3900 - Dissertation in Chemistry SOR3311 - Stochastic Programming (TBA) Comp Lab 605	CHE3900 - Dissertation in Chemistry BKF4031 - Investments & Finance GWHB1	PHY3220 - Signal Processing (GD) MP112 Maths & Physics Building
09.00 - 10.00	BIO3090 - Environmental Applications, Informatics and Management (VA) NBRR MAT3411 - Combinatorics (JL) MP307 MAT3210 - Functional Analysis: Normed Spaces (EC) MP405 CPS3235 - Data Science: From to Knowledge (JP)	CHE3900 - Dissertation in Chemistry PHY3290 - Introduction to Physical Oceanography II (AD) MP112 Maths & Physics Building SOR3411 - Risk Modelling in Insurance and Finance (DS) Comp Lab 606	CHE3900 - Dissertation in Chemistry SOR3311 - Stochastic Programming (TBA) Comp Lab 605	CHE3900 - Dissertation in Chemistry BKF4031 - Investments & Finance GWHB1 CHE3470 - Environmental Chemistry (AJV) Tutorial CLR	BIOLOGY LAB MAT3411 - Combinatorics (JL) MP307 MAT3210 - Functional Analysis: Normed Spaces (EC) MP405
10.00 - 11.00	BIO3080 - Agriculture, Fisheries and the Management of Biological Resources (SD) CHB327 MAT3410 - Graph Theory (IS) MP307 MAT3219 - Topological Spaces (DB) MP405 CPS3235 - Data Science: From to Knowledge (JP)	CHE3900 - Dissertation in Chemistry BKF4220 - Algorithmic Trading Strategies Comp Lab 602 Maths & Physics Building	CHE3900 - Dissertation in Chemistry BIOLOGY SEMINAR MAT3755 - Advanced Mathematical Modelling in Biology (CS) MP307	CHE3900 - Dissertation in Chemistry MAT3713 - The Finite Element Method (AB) MP307 MAT3116 - Group Representations (JL) MP405	BIOLOGY LAB MAT3211 - Functional Analysis: Hilbert Spaces (JM) MP405 PHY3250 - Remote Sensing (GD) MP112 Maths & Physics Building
11.00 - 12.00	BIO3080 - Agriculture, Fisheries and the Management of Biological Resources (SD) CHB327 ICS3206 - Machine Learning, Expert Systems and Fuzzy Logic (KG) MAT3211 - Functional Analysis: Hilbert Spaces (JM) MP405	CHE3900 - Dissertation in Chemistry BKF4220 - Algorithmic Trading Strategies Comp Lab 602 Maths & Physics Building SOR3111 - Measure & Integration Theory (LS) Comp Lab 605 Comp Lab 605 Maths & Physics Building	CHE3900 - Dissertation in Chemistry BIOLOGY SEMINAR MAT3755 - Advanced Mathematical Modelling in Biology (CS) MP307 SOR3121 - Stochastic Processes 2 (LS) Comp Lab 605	CHE3900 - Dissertation in Chemistry CPS3236 - Concurrency, HPC and Distributed Computing SOR3231 - Time Series 2 (DS) Comp Lab 605	BIOLOGY LAB MAT3713 - The Finite Element Method (AB) MP307 MAT3116 - Group Representations (JL) MP405 CHE3285 - Selected Topics in Chemistry (TBA)
12.00 - 13.00	SCI3502 - Professional and Technical Skills for Scientists (various) NBRR PHY3227 - Quantum Optics (AX) MP112 Maths & Physics Building MAT3226 - Geometry of Euclidean Spaces (VG) MP405	SCI3501 - Academic Writing and Statistical Techniques for Scientific Research (MAC) (Biology & Chemistry students) Comp Lab 602 PHY3212 - Science of the Ocean Floor (AM) MP112 Maths & Physics Building SOR3241 - Survival Analysis (LC) Comp Lab 605	DEGREE PLUS	CHE3900 - Dissertation in Chemistry MAT3226 - Geometry of Euclidean Spaces (VG) MP405	DEGREE PLUS
13.00 - 14.00	SCI3502 - Professional and Technical Skills for Scientists (various) NBRR BKF4300 - Dissertation (till 06.11.17) GWHB1	CHE3390 - Synthetic Organic Chemistry (GB) CHB327 PHY3281 - Introduction to Astronomy and Cosmology (JS/JC) MP112 Maths & Physics Building SOR3211 - Generalized Linear Models (LC) Comp Lab 605	DEGREE PLUS	CHE3900 - Dissertation in Chemistry BKF4051 - Derivative Markets	DEGREE PLUS
14.00 - 15.00	SCI3501 - Academic Writing and Statistical Techniques for Scientific Research (various) NBRR BKF4300 - Dissertation (till 06.11.17) GWHB1 PHY3232 - Nuclear and Particle Physics (KZA/GDC) MP112 Maths & Physics Building SOR3242 - Robust Statistics (MBI) Comp Lab 606	CHE3470 - Environmental Chemistry (AJV) CHB327 PHY3281 - Introduction to Astronomy and Cosmology (JS/JC) MP112	CHE3390 - Synthetic Organic Chemistry (GB) CHB327 MAT3513 - Tensors and Relativity (JS) MP307 SOR3121 - Stochastic Processes 2 (LS) Comp Lab 605	CHE3900 - Dissertation in Chemistry BKF4051 - Derivative Markets PHY3265 - Cosmology and Relativity (JS) MP112 Maths & Physics Building	BIOLOGY LAB SOR3131 - An Introduction to Stochastic Differential Equations (LS) Comp Lab 605
15.00 - 16.00	SCI3501 - Academic Writing and Statistical Techniques for Scientific Research (various) NBRR PHY3232 - Nuclear and Particle Physics (KZA/GDC) MP112 Maths & Physics Building	CHE3470 - Environmental Chemistry (AJV) CHB327 BKF4051 - Derivative Markets GWHC CPS3236 - Concurrency, HPC and Distributed Computing	CHE3412 - Chemistry of Polymers (ES) CHB327 MAT3513 - Tensors and Relativity (JS) MP307 MAT3219 - Topological Spaces (DB) MP405	CHE3900 - Dissertation in Chemistry BKF4031 - Investments & Finance (Tutorial) PHY3265 - Cosmology and Relativity (JS) MP112 Maths & Physics Building	BIOLOGY LAB
16.00 - 17.00	PHY3225 - Fluid Mechanics (AG) MP216 SOR3111 - Measure & Integration Theory (LS) Comp Lab 606	BIO3300 - Biotechnology 2 (MC) NBRR BKF4051 - Derivative Markets GWHC CPS3236 - Concurrency, HPC and Distributed Computing GSC2300 - Atmospheric Physical and Chemical Processes (RE) Rm205 Maths & Physics Building	CHE3412 - Chemistry of Polymers (ES) CHB327 SOR3241 - Survival Analysis (LC) Comp Lab 605	CHE3900 - Dissertation in Chemistry BKF4161 - Portfolio Management (till 09.11.17) MP401	BIOLOGY LAB
17.00 - 18.00		BIO3300 - Biotechnology 2 (MC) NBRR GSC2300 - Atmospheric Physical and Chemical Processes (RE) Rm205 Maths & Physics Building	SOR3250 - Design of Experiments (DS) Comp Lab 606	CHE3390 - Synthetic Organic Chemistry (GB) CHB327 BKF4161 - Portfolio Management (till 09.11.17) MP401	
18.00 - 19.00		BKF4051 - Derivative Markets (Tutorial)			
19.00 - 20.00					