

Computational Physics Yr 1 - SEMESTER 1
 UNIVERSITY OF MALTA
 FACULTY OF SCIENCE
 ACADEMIC YEAR 2017-2018

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.00 - 09.00			PHY1135 - Introduction to Computational Physics (LF) MP216		PHY1197 - Introduction to Classical Mechanics and Waves (VP) MP216
09.00 - 10.00			PHY1197 - Introduction to Classical Mechanics and Waves (VP) MP401	MAT1511 - Analytical Geometry (JM) MP401	PHY1197 - Introduction to Classical Mechanics and Waves (VP) MP216
10.00 - 11.00		MAT1511 - Analytical Geometry (JM) MP401	CPS1011 - Programming Principles in C (MV) ICT Auditorium (Level -1, Blk B Rm9)		
11.00 - 12.00		MAT1091 - Mathematical Methods (CS) MP401	CPS1011 - Programming Principles in C (MV) ICT Auditorium (Level -1, Blk B Rm9)		PHY1125 - Mathematics for Physicists (IOF) MP216
12.00 - 13.00	PHY1125 - Mathematics for Physicists (IOF) MP216	MAT1091 - Mathematical Methods (CS) MP401	DEGREE PLUS	CPS1011 - Programming Principles in C (MV) ICT Auditorium (Level -1, Blk B Rm9)	DEGREE PLUS
13.00 - 14.00					
14.00 - 15.00			MAT1611 - Introductory Mechanics (VM) MP216		
15.00 - 16.00		PHY1135 - Introduction to Computational Physics (AM) Labs Comp Lab 602 Maths & Physics Building	MAT1611 - Introductory Mechanics (VM) MP216		
16.00 - 17.00		PHY1135 - Introduction to Computational Physics (AM) Labs Comp Lab 602 Maths & Physics Building			
17.00 - 18.00		PHY1135 - Introduction to Computational Physics (AM) Labs Comp Lab 602 Maths & Physics Building		CPS1011 - Programming Principles in C (MV) Tutorial GRP D - Computing Lab 1 (Level 0 Blk B rm7)	
18.00 - 19.00				CPS1011 - Programming Principles in C (MV) Tutorial GRP D - Computing Lab 1 (Level 0 Blk B rm7)	
19.00 - 20.00					