Timetable for MSc Computational Mechanics (16/17)

	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00
Monday							EGEM03 BC Great Hall/GH018 (Rows) (3 Weeks: 2-12 Peric D				(32)				EG-M23 BC Great Hall/GH001 (Tablet) (128) Weeks: 2-12 Sevilla R) (128)	
Tuesday	BC Great Hall/GH018 Eng (Rows) (32) (Ple Weeks: 2-12 W		Eng Ce (Plectri Weel	EG-M23 COE Eng Central/B001 (Plectrum) (133) Weeks: 2-12 Sevilla R			EGIM04 BC SoM/CBE113 (Rows) (50) Weeks: 2-12		EGIM04 BC SoM/CBE113 (Rows) (50) Weeks: 2-12		Singleton for students taking French		MLF101 French Vivian Room 815 Singleton Campus Weeks 3-12 This is only for those students taking French						
Wednesday	EGEM03 BC SoM/CBE112 Gi (Rows) (30) Weeks: 2-12 Peric D			Gre	EGIM02 BC at Hall/GH029 (Tablet) (72) Weeks: 2-12 Edwards MG														
Thursday	MLF101 Beginners French Kier Hardie Room 130 Singleton Campus Weeks 2-12 9am-11am Please note this is only for those students taking French			from Si Cam	l time ngleton pus uired														
Friday									EGIM02 COE Eng Central/C103 (PC Weeks: 2-12 Edwards MG				ab)				TB1/01/F /Civil/ /Erasmu Modell/N E SoM/0 (Plectru	EG- ASP MSc/01 TB1/01/Aero/Chem /Civil/Comms /Erasmus M/Comp Modell/Mats/Mech BC SoM/CBE106 (Plectrum 6) (30) Weeks: 2-12	

Please note: Tutorials will be arranged by your Tutor/Supervisor

MLS130

Please note that the academic teaching MLS130 will work with you separately outside of the normal timetabling arrangements for this module in the College of Arts & Humanities. Therefore no timetabling slots are currently added into your timetable for this module as this is to be formally agreed between you and the academic.

MLF101

Please note that there are 2 x 2hour lectures for MLF101. It has not been possible to timetable both of these lectures clash free. The lectures are 1 x 2hours on Wednesday morning 9am-11am on Singleton Campus and the second is Tuesday afternoon 3pm-4pm on Singleton Campus. Both have been added to your timetable.