

Australian Maritime College

Group timetable - HE Engr Yr 3.1 - Engr Class 2/Class 1 - Intake 1, Week 17 (wk starting 21/4/2025)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630
Monday 21/4/2025	Public Holiday (Easter Monday)																	
			Practical Unit : JNE314 - Advanced Marine Electrical Engineering Room : Room 102 - Electronics / Mechatronics Lab (48, NH.AN28.L01.102), NH.P3-Electrotechnology Lab Student Workshop (12, NH.AP26.L02.203), Engine Simulator 1 (8, NH.AR30.L01.117), Engine Simulator (16, NH.AR30.L01.118), NH.Swanson.Computing Laboratory G37 (30, NH.AV29.L02.G37) Staff : Lokuketagoda, MR Gamini								Workshop Unit : JNE316 - Advanced Marine Engineering (Motor) Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Marriott, MR Stanoje							
Tuesday 22/4/2025	Public Holiday (Easter Tuesday)																	
													Workshop Unit : JNE314 - Advanced Marine Electrical Engineering Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lokuketagoda, MR Gamini					
Wednesday 23/4/2025			Administration Unit : AMC - AMC - Md Semester Break Room : Staff : - ? -															
					Workshop Unit : JNE313 - Advanced Marine Engineering (General) Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : lockwood, MR Leslie												Workshop Unit : JNE314 - Advanced Marine Electrical Engineering Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lokuketagoda, MR Gamini Class Test 2	

(Week 17 continued next page)

Australian Maritime College

Group timetable - HE Engr Yr 3.1 - Engr Class 2/Class 1 - Intake 1, Week 17 (wk starting 21/4/2025)

(Week 17 continued)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630		
Thursday 24/4/2025																				
Friday 25/4/2025			<i>Public Holiday (Anzac Day)</i>																	
					Workshop Unit : JNE313 - Advanced Marine Engineering (General) Room : NH.Swanson.F46 Lecture Theatre (45, NH.AV29.L03.F46) Staff : lockwood, MR Leslie															