

Australian Maritime College

Group timetable - MOCS - Navy Cadets Intake 3, Week 28 (wk starting 6/7/2026)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700	1730	
Monday 6/7/2026									Travel Unit : MOCS - NavyCadets(3) - Travel to AMC Room : Staff : MOCS No Staff Required 2												
Tuesday 7/7/2026			Orientation Unit : MOCS - NavyCadets(3) - Welcome to AMC (Meet at Reception) Room : Staff : SMO Admin 1	Tours Unit : MOCS - NavyCadets(3) - AMC Facility Tour (meet at Reception) Room : Staff : Johnson, DR Nick		Practical Unit : MOCS - NavyCadets(3) - Simulation (meet at Reception) Room : Bridge B [Adv DP/Mni] (3, NH.AR30.L01.101) Staff : Douglas, MR Michael; MOCS Navy Cadets TBA1 NOTE: Hands on practical activity focusing on ship handling and manoeuvring.		Administration Unit : MOCS - NavyCadets(3) - Lunch at Loose Goose Room : Staff : - ? -		Practical Unit : MOCS - NavyCadets(3) - Survival at Sea Room : Swimming Pool (15, NH.AV32.L02.201) Staff : Douglas, MR Michael; Lifeguard Lifeguard 0930-1200, NOTES: Provide skills in Survival at Sea, with an emphasis of achievement, teamwork, and leadership. The skills learnt will also stand them in good stead for those times that challenge us in the future.											
Wednesday 8/7/2026	Travel Unit : MOCS - NavyCadets(3) - Travel via bus to Bell Bay (bus departs outside AMC Main Building) Room : Staff : MOCS Travel 3		Practical Unit : MOCS - NavyCadets(3) - Fire Fighting at Bell Bay Room : ERC Class Room (16, BB.BB01.L01.103) Staff : AMC Fire SSSS Mni 1; Mbir, MR David NOTE: Build on the knowledge of in school fire awareness and make the transition to practical firefighting. Building a strong emphasis between teamwork and making a positive decision to act.				Travel Unit : MOCS - NavyCadets(3) - Travel via bus to AMC (eat lunch on bus) Room : Staff : MOCS Travel 2		Practical Unit : MOCS - NavyCadets(3) - Maritime Engineering Activity Room : Room B05 - AMC Workshop (80, NH.AV29.L01.B05) Staff : Johnson, DR Nick NOTE: Maritime engineering hands on practical activity and overview of maritime course opportunities at AMC.												

(Week 28 continued next page)

Australian Maritime College

Group timetable - MOCS - Navy Cadets Intake 3, Week 28 (wk starting 6/7/2026)

(Week 28 continued)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700	1730
Thursday 9/7/2026	Travel Unit : MOCS - NavyCadets(3) - Travel via bus to Beauty Point (bus departs outside AMC Main Building) Room : Staff : MOCS Travel 3		Practical Unit : MOCS - NavyCadets(3) - Vessel Handling "Fast Rescue Boats" Room : Equipment : R5_FRC,R7_FRC Noreq Staff : MOCS Navy Cadets TBA1 NOTE: Understanding the environment, the vessel characteristics and building on the skills of the individual. Be in charge of a diesel inboard/petrol outboard vessel and handle the vessel in prevailing weather condition.														Travel Unit : MOCS - NavyCadets(3) - Travel via bus to AMC Room : Staff : MOCS Travel 3		Presentation Unit : MOCS - NavyCadets(3) - Certificate Ceremony (meet at AMC Reception) Room : NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Douglas, MR Michael; Imam, MR Sajid	
			Practical Unit : MOCS - NavyCadets(3) - Damage Control Room : BP.225 Class Room, SF15 (24, BP.BP11.L02.225), SB - Damage Control (12, BP.BP14.L01.102) Staff : Douglas, MR Michael; Ramos, MR Kevin NOTE: Demonstrate skills to repair the damage & control the ingress of water. Whilst conducting the exercise, there is an emphasis on leadership, teamwork, and communication skills.																	
			Practical Unit : MOCS - NavyCadets(3) - Engineering Room : SB - Engine Room (20, BP.BP14.L01.110) Staff : Petrusa, MR Douglas NOTE: Explore Stephen Brown, engineering training vessel																	
Friday 10/7/2026	Travel Unit : MOCS - NavyCadets(3) - Travel from AMC to Home Room : Staff : MOCS No Staff Required 2																			