

## Australian Maritime College

### Group timetable - MOCS - Master 45 - Intake 01 - DRAFT, Week 10 (wk starting 2/3/2026)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	
Monday 2/3/2026			Orientation Unit : MOCS - M45(1) - Orientation + Command Vessel - Collision Regulation Navigation ( <b>M4522, M4523, M4524</b> ) Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Hughes, MR Gary, Imam, MR Sajid								Lecture Unit : MOCS - M45(1) - National Regulation Refresher ( <b>M4522, M4523, M4524</b> ) Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Hughes, MR Gary, Imam, MR Sajid								
Tuesday 3/3/2026			Lecture Unit : MOCS - M45(1) - Command Vessel - Coastal Navigation ( <b>M4522, M4523, M4524</b> ) Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Hughes, MR Gary								Lecture Unit : MOCS - M45(1) - Command Vessel - Coastal Navigation ( <b>M4522, M4523, M4524</b> ) Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Hughes, MR Gary, Sellers, MRS Katherine								
Wednesday 4/3/2026			Lecture Unit : MOCS - M45(1) - Command Vessel - Electronic Navigation Aids Room : Staff : Hughes, MR Gary, Imam, MR Sajid; Pietersz, CAPT Clarence NOTE: ECDIS Lab booked to TCD all week								Lecture Unit : MOCS - M45(1) - Command Vessel - Electronic Navigation Aids Room : Staff : Hughes, MR Gary, Imam, MR Sajid; Pietersz, CAPT Clarence NOTE: ECDIS Lab booked to TCD all week								
Thursday 5/3/2026			Lecture Unit : MOCS - M45(1) - Coastal Navigation ( <b>M4522, M4523, M4524</b> ) Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : MOCS M4501 TBA1; MOCS M4501 TBA2								Lecture Unit : MOCS - M45(1) - Coastal Navigation ( <b>M4522, M4523, M4524</b> ) Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : MOCS M4501 TBA1; MOCS M4501 TBA2 F89 booked out 1500-1700								
Friday 6/3/2026			Practical Unit : MOCS - M45(1) - Manoeuvre Vessel / Manage Propulsion Systems / Command a Vessel ( <b>M4522, M4523, M4524, M4517</b> ) Room : Bridge A [Main] (12, NH.AR30.L01.110), Tug Bridge L [Lilaas] (16, NH.AR30.L01.116), Tug Bridge N [Nigata] (2, NH.AR30.L01.116A), SOCS [Ship Operations Control Simulator] (18, NH.AR30.L02.209) Staff : Frost, MR Damon								Practical Unit : MOCS - M45(1) - Manoeuvre Vessel / Manage Propulsion Systems / Command a Vessel ( <b>M4522, M4523, M4524, M4517</b> ) Room : Bridge A [Main] (12, NH.AR30.L01.110), Tug Bridge L [Lilaas] (16, NH.AR30.L01.116), Tug Bridge N [Nigata] (2, NH.AR30.L01.116A), SOCS [Ship Operations Control Simulator] (18, NH.AR30.L02.209) Staff : Frost, MR Damon								

## Australian Maritime College

### Group timetable - MOCS - Master 45 - Intake 01 - DRAFT, Week 11 (wk starting 9/3/2026)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700
Monday 9/3/2026	Public Holiday (8 Hours Day)																		
Tuesday 10/3/2026	Travel Unit : MOCS - M45(1) - BUS Newnham to Beauty Point Room : Staff : MOCS Travel 2		Practical Unit : MOCS - M45(1) - Manoeuvre Vessel â€” Towing (M4417) Room : BP.223 Class Room, SF16 (25, BP.BP11.L02.223) Equipment : Skipjack,TV_Reviresco Staff : Bayne, MR Chris; Hughes, MR Gary; Ramos, MR Kevin KR - DCV Vessel Ops understudy								Practical Unit : MOCS - M45(1) - Manoeuvre Vessel â€” Towing (M4417) Room : BP.223 Class Room, SF16 (25, BP.BP11.L02.223) Equipment : Skipjack,TV_Reviresco Staff : Bayne, MR Chris; Hughes, MR Gary; Ramos, MR Kevin KR - DCV Vessel Ops understudy						Travel Unit : MOCS - M45(1) - BUS Beauty Point to Newnham Room : Staff : MOCS Travel 1		
			Practical Unit : MOCS - M45(1) - Preparing to Receive a Pilot (P91) Room : Staff : Lenthall, MR Phillip; Sellers, MRS Katherine Group 2								Practical Unit : MOCS - M45(1) - Preparing to Receive a Pilot (P91) Room : Staff : Lenthall, MR Phillip; Sellers, MRS Katherine Group 2								
Wednesday 11/3/2026	Travel Unit : MOCS - M45(1) - BUS Newnham to Beauty Point Room : Staff : MOCS Travel 2		Practical Unit : MOCS - M45(1) - Practical Passage Plan (AUS167) Room : Equipment : TV_Reviresco Staff : Bayne, MR Chris; Sellers, MRS Katherine								Practical Unit : MOCS - M45(1) - Vessel Maintenance & Management Including Rescue Boat Awareness in accordance with NSCV, Marine Order 25 and SOLAS (M4510 M4512) Room : Equipment : R7_FRC Noreq Staff : Hughes, MR Gary						Travel Unit : MOCS - M45(1) - BUS Beauty Point to Newnham - Group 2 Room : Staff : MOCS Travel 2		
			Practical Unit : MOCS - M45(1) - Vessel Maintenance & Management Including Rescue Boat Awareness in accordance with NSCV, Marine Order 25 and SOLAS (M4510 M4512) Room : Equipment : R7_FRC Noreq Staff : Hughes, MR Gary								Practical Unit : MOCS - M45(1) - Practical Passage Plan (AUS167) Room : Equipment : TV_Reviresco Staff : Bayne, MR Chris; Sellers, MRS Katherine								
			Lecture Unit : MOCS - M45(1) - Command a Vessel - Coastal Navigation (M4522, M4523, M4524, M4517) Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : MOCS M4501 TBA1								Lecture Unit : MOCS - M45(1) - Command a Vessel - Coastal Navigation (M4522, M4523, M4524, M4517) Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : MOCS M4501 TBA1								

(Week 11 continued next page)

## Australian Maritime College

### Group timetable - MOCS - Master 45 - Intake 01 - DRAFT, Week 11 (wk starting 9/3/2026)

(Week 11 continued)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700
Thursday 12/3/2026			Lecture Unit : MOCS - M45(1) - Meteorology and Oceanography + Command Vessel - Coastal Navigation + Simulation SOCS Practical ( <b>M4522, M4523, M4524, M4517, M4507</b> ) Room : SOCS [Ship Operations Control Simulator] (18, NH.AR30.L02.209), NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Hughes, MR Gary, Imam, MR Sajid								Lecture Unit : MOCS - M45(1) - Meteorology and Oceanography + Command Vessel - Coastal Navigation + Simulation SOCS Practical ( <b>M4522, M4523, M4524, M4517, M4507</b> ) Room : SOCS [Ship Operations Control Simulator] (18, NH.AR30.L02.209) Staff : Hughes, MR Gary, Imam, MR Sajid								
Friday 13/3/2026	Travel Unit : MOCS - M45(1) - BUS Newnham to Beauty Point Room : Staff : MOCS Travel 2		Practical Unit : MOCS - M45(1) - Deck & Steering Machinery, Lifting and Cargo Lashing, Vessel Manoeuvring ( <b>M4516</b> ) Room : BP.223 Class Room, SF16 (25, BP.BP11.L02.223) Equipment : Chromis, Ta-Pil-Ti, TV_Reviresco Staff : Bayne, MR Chris; Hughes, MR Gary, Imam, MR Sajid; Ramos, MR Kevin								Practical Unit : MOCS - M45(1) - Deck & Steering Machinery, Lifting and Cargo Lashing, Vessel Manoeuvring ( <b>M4516</b> ) Room : BP.223 Class Room, SF16 (25, BP.BP11.L02.223) Equipment : Chromis, Ta-Pil-Ti Staff : Bayne, MR Chris; Hughes, MR Gary, Imam, MR Sajid; Ramos, MR Kevin <i>Reviresco booked to TCD</i>						Travel Unit : MOCS - M45(1) - BUS Beauty Point to Newnham Room : Staff : MOCS Travel 2		

## Australian Maritime College

### Group timetable - MOCS - Master 45 - Intake 01 - DRAFT, Week 12 (wk starting 16/3/2026)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700
Monday 16/3/2026	Travel Unit : MOCS - M45(1) - BUS Newnham to Bell Bay Room : Staff : MOCS Travel 1		Practical Unit : MOCS - M45(1) - Confined Space Entry (SC18, SC10) Room : ERC Class Room (16, BB.BB01.L01.103), Fireground (16, BB.GR26.L01.101) Staff : Beckett, MR Anthony, Imam, MR Sajid								Practical Unit : MOCS - M45(1) - Confined Space Entry (SC18, SC10) Room : ERC Class Room (16, BB.BB01.L01.103), Fireground (16, BB.GR26.L01.101) Staff : Beckett, MR Anthony, Imam, MR Sajid						Travel Unit : MOCS - M45(1) - BUS Bell Bay to Newnham Room : Staff : MOCS Travel 1		
Tuesday 17/3/2026			Lecture Unit : MOCS - M45(1) - Stability & Seaworthiness / Mathematics Primer (M4503, M4514) Room : NH.Swanson.F45 Class Room (42, NH.AV29.L03.F45) Staff : Petrusa, MR Douglas								Lecture Unit : MOCS - M45(1) - Stability & Seaworthiness / Mathematics Primer (M4503, M4514) Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Petrusa, MR Douglas								
Wednesday 18/3/2026			Practical Unit : MOCS - M45(1) - Stability & Seaworthiness (M4503, M4514) Room : Staff : Petrusa, MR Douglas <i>NOTE: No Classroom free at Newnham</i>								Practical Unit : MOCS - M45(1) - Stability & Seaworthiness (M4503, M4514) Room : NH.Swanson.F45 Class Room (42, NH.AV29.L03.F45) Staff : Petrusa, MR Douglas								
Thursday 19/3/2026	Travel Unit : MOCS - M45(1) - BUS Newnham to Beauty Point Room : Staff : MOCS Travel 1		Lecture Unit : MOCS - M45(1) - Stability & Seaworthiness, Stability Model / Manage a Small Crew â€œ Advanced Damage Control (M4503, M4514, M4520, M4521) Room : BP.225 Class Room, SF15 (24, BP.BP11.L02.225) Staff : Petrusa, MR Douglas								Practical Unit : MOCS - M45(1) - Advanced Damage Control â€œ Practical, Includes Damage Control Practical (Command, Support, Attack), Command Vessel, Manoeuvre (M4520, M4521) Room : BP.226 Class Room, SF17 (24, BP.BP11.L02.226) Staff : Bayne, MR Chris; Imam, MR Sajid; Ramos, MR Kevin						Travel Unit : MOCS - M45(1) - BUS Beauty Point to Newnham Room : Staff : MOCS Travel 1		
Friday 20/3/2026			Lecture Unit : MOCS - M45(1) - Cargo Operations (M4506) Room : NH.Swanson.Class Room G81 (21, NH.AV29.L02.G81) Staff : Frost, MR Damon; Imam, MR Sajid; Ramos, MR Kevin								Lecture Unit : MOCS - M45(1) - Cargo Operations (M4506) Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : Frost, MR Damon; Imam, MR Sajid; Ramos, MR Kevin								

## Australian Maritime College

### Group timetable - MOCS - Master 45 - Intake 01 - DRAFT, Week 13 (wk starting 23/3/2026)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	
Monday 23/3/2026			Assessment Unit : MOCS - M45(1) - Stability & Seaworthiness Assessment ( <b>M4503, M4514</b> ) Room : NH.Swanson.Class Room G83 (25, NH.AV29.L02.G83) Staff : Petrusa, MR Douglas								Lecture Unit : MOCS - M45(1) - Manage a Small Crew (Legislation), AMSA Final Assessment Preparation ( <b>M4511</b> ) Room : NH.Swanson.Class Room G80 (21, NH.AV29.L02.G80) Staff : Imam, MR Sajid; Ramos, MR Kevin								
			Lecture Unit : MOCS - M45(1) - AMSA Final Assessment Preparation, or complete Cargo Operations ( <b>M4503, M4514</b> ) Room : NH.Swanson.Class Room G80 (21, NH.AV29.L02.G80) Staff : Imam, MR Sajid; Ramos, MR Kevin																
Tuesday 24/3/2026			Tutorial Unit : MOCS - M45(1) - Command Vessel - Electronic Navigation / Radar Consolidation Room : NH.Swanson.Class Room G79 (21, NH.AV29.L02.G79) Staff : Imam, MR Sajid; Ramos, MR Kevin <i>All Simulator is booked, see Jess for Details</i>								Lecture Unit : MOCS - M45(1) - Consolidation (Group "All") AMSA Final Assessment Preparation Room : NH.Swanson.Class Room G79 (21, NH.AV29.L02.G79) Staff : Imam, MR Sajid; Ramos, MR Kevin <i>All Simulator is booked, see Jess for Details</i>								
Wednesday 25/3/2026			Lecture Unit : MOCS - M45(1) - AMSA Final Assessment Preparation ( <b>M4522, M4523, M4524, M4517, M4507</b> ) Room : Swimming Pool (15, NH.AM32.L02.201) Staff : Imam, MR Sajid; Ramos, MR Kevin								Lecture Unit : MOCS - M45(1) - AMSA Final Assessment Preparation ( <b>M4522, M4523, M4524, M4517, M4507</b> ) Room : Swimming Pool (15, NH.AM32.L02.201) Staff : Imam, MR Sajid; Ramos, MR Kevin								
			Practical Unit : MOCS - M45(1) - Vessel Maintenance & Management & Coastal Navigation Passage Plan AUS252 ( <b>A103 Task 4 Procurement M4510</b> ) Room : BP.225 Class Room, SF15 (24, BP.BP11.L02.225) Equipment : R7_FRC Noreq Staff : Bayne, MR Chris; Sellers, MRS Katherine								Practical Unit : MOCS - M45(1) - Vessel Maintenance & Management & Coastal Navigation Passage Plan AUS252 ( <b>A103 Task 4 Procurement M4510</b> ) Room : BP.225 Class Room, SF15 (24, BP.BP11.L02.225) Equipment : R7_FRC Noreq Staff : Bayne, MR Chris; Sellers, MRS Katherine								
Thursday 26/3/2026			Lecture Unit : MOCS - M45(1) - Command Vessel - Coastal Navigation Passage Plan ( <b>AUS252</b> ) Room : SOCS [Ship Operations Control Simulator] (18, NH.AR30.L02.209) Staff : Imam, MR Sajid								Lecture Unit : MOCS - M45(1) - Command Vessel - Coastal Navigation Passage Plan ( <b>AUS252</b> ) Room : SOCS [Ship Operations Control Simulator] (18, NH.AR30.L02.209) Staff : Imam, MR Sajid								
			Tutorial Unit : MOCS - M45(1) - AMSA Final Assessment Preparation ( <b>M4522, M4523, M4524, M4517, M4507</b> ) Room : NH.Swanson.Class Room G82 (24, NH.AV29.L02.G82) Staff : Ramos, MR Kevin								Tutorial Unit : MOCS - M45(1) - AMSA Final Assessment Preparation ( <b>M4522, M4523, M4524, M4517, M4507</b> ) Room : NH.Swanson.Class Room G83 (25, NH.AV29.L02.G83) Staff : Ramos, MR Kevin								

(Week 13 continued next page)

**Australian Maritime College**

**Group timetable - MOCS - Master 45 - Intake 01 - DRAFT, Week 13 (wk starting 23/3/2026)**

(Week 13 continued)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630
Friday 27/3/2026			Tutorial Unit : MOCS - M45(1) - AMSA Final Assessment Preparation ( <b>M4522, M4523, M4524, M4517, M4507</b> ) Room : NH.Swanson.F46 Lecture Theatre (45, NH.AV29.L03.F46) Staff : Imam, MR Sajid; Ramos, MR Kevin								Tutorial Unit : MOCS - M45(1) - AMSA Final Assessment Preparation ( <b>M4522, M4523, M4524, M4517, M4507</b> ) Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : Imam, MR Sajid; Ramos, MR Kevin							
			Tutorial Unit : MOCS - M45(1) - FTR-Resit /// Command Vessel - Coastal Navigation Passage Plan AUS252 Final Assessment Room : Bridge A[Main] (12, NH.AR30.L01.110), Tug Bridge L [Lilaas] (16, NH.AR30.L01.116), Tug Bridge N [Nigata] (2, NH.AR30.L01.116A), SOCS [Ship Operations Control Simulator] (18, NH.AR30.L02.209) Staff : Lenthall, MR Phillip								Tutorial Unit : MOCS - M45(1) - FTR-Resit /// Command Vessel - Coastal Navigation Passage Plan AUS252 Final Assessment Room : Bridge A[Main] (12, NH.AR30.L01.110), Tug Bridge L [Lilaas] (16, NH.AR30.L01.116), Tug Bridge N [Nigata] (2, NH.AR30.L01.116A), SOCS [Ship Operations Control Simulator] (18, NH.AR30.L02.209) Staff : Lenthall, MR Phillip							