

## Australian Maritime College

### Group timetable - MOCS - Master 45 - Blended - Intake Two, Week 45 (wk starting 4/11/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700	1730	1800	1830	1900	1930									
Monday 4/11/2024			Public Holiday (Recreation Day)																														
Tuesday 5/11/2024			Orientation Unit : MOCS - M45(2) - Orientation Room : MF4 Lecture Room (30, NH.AR29.L02.201) Staff : Lenthall, MR Phillip; SMO Admin							Practical Unit : MOCS - M45(2) - MLo Assessment Review (P91) Room : MF4 Lecture Room (30, NH.AR29.L02.201) Staff : Lenthall, MR Phillip; Petrusa, MR Douglas											Tutorial Unit : MOCS - M45(2) - AMSA Final Assessment Prep Room : MF4 Lecture Room (30, NH.AR29.L02.201) Staff : - ? -												
Wednesday 6/11/2024			Tutorial Unit : MOCS - M45(2) - Vessel / Cargo Operations (A83) Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Frost, MR Damon; Petrusa, MR Douglas							Tutorial Unit : MOCS - M45(2) - Confined Space Entry Theory (SC18) Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Mackrill, MR Philip											Tutorial Unit : MOCS - M45(2) - AMSA Final Assessment Prep Room : MF4 Lecture Room (30, NH.AR29.L02.201) Staff : - ? -												
Thursday 7/11/2024			Practical Unit : MOCS - M45(2) - Vessel / Cargo Ops (A83) Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : Frost, MR Damon							Tutorial Unit : MOCS - M45(2) - Vessel Ops - Anchoring (P91) Room : SOCS (Ship Operations Control Simulator) (18, NH.AR30.L02.209) Staff : Frost, MR Damon					Tutorial Unit : MOCS - M45(2) - Vessel Ops - Met & Tides (A847) Room : SOCS (Ship Operations Control Simulator) (18, NH.AR30.L02.209) Staff : Frost, MR Damon; Hughes, MR Gary, Lenthall, MR Phillip							Tutorial Unit : MOCS - M45(2) - AMSA Final Assessment Prep Room : MF4 Lecture Room (30, NH.AR29.L02.201) Staff : MOCS M45 Two TBA											

(Week 45 continued next page)

**Australian Maritime College**

**Group timetable - MOCS - Master 45 - Blended - Intake Two, Week 45 (wk starting 4/11/2024)**

(Week 45 continued)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700	1730	1800	1830	1900	1930			
Friday 8/11/2024	Travel Unit : MOCS - M45(2) - BUS Newnham to BeautyPoint Room : Staff : - ? -		Practical Unit : MOCS - M45(2) - Propulsion and Support Management (A165) Room : BP.225 Class Room, SF15 (24, BP.BP11.L02.225), SB - GM Plant & Control Room - H2 (14, BP.BP14.L01.106), SB - Paxman Area - H2 (7, BP.BP14.L01.107), SB - Cummins Area - H2 (9, BP.BP14.L01.108), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109) Staff : Marriott, MR Stanoje Group 1								Practical Unit : MOCS - M45(2) - Vessel Ops - Lifting /Cargo Lashing & Pilot Ops (P64, P91, P92, P93) Room : BP.G2 Teaching Laboratory (Wet) (12, BP.BP11.L01.G2), BP.G3 Teaching Laboratory (Wet) (12, BP.BP11.L01.G3), Shipwrights Workshop (9, BP.BP12.L02.206), SB - Fuel Injection Room - H1 (7, BP.BP14.L01.105), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Equipment : Chromis,R5_FRC,TV_Reviresco Staff : Douglas, MR Michael; Frost, MR Damon; Hughes, MR Gary; Lenthall, MR Phillip Group 2							Travel Unit : MOCS - M45(2) - BUS BeautyPoint to Newnham Room : Staff : - ? -		Tutorial Unit : MOCS - M45(2) - AMSA Final Assessment Prep Room : MF4 Lecture Room (30, NH.AR29.L02.201) Staff : MOCS M45 Two TBA							
			Practical Unit : MOCS - M45(2) - Vessel Ops - Lifting /Cargo Lashing & Pilot Ops (P64, P91, P92, P93) Room : Shipwrights Workshop (9, BP.BP12.L02.206), SB - Fuel Injection Room - H1 (7, BP.BP14.L01.105), SB - Bunkering Area (12, BP.BP14.L01.115), SB - Maintenance/Painting Prac (12, BP.BP14.L01.116), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Equipment : Chromis,R5_FRC,TV_Reviresco Staff : Douglas, MR Michael; Frost, MR Damon; Hughes, MR Gary; Lenthall, MR Phillip Group 2								Practical Unit : MOCS - M45(2) - Propulsion and Support Management (A165) Room : BP.225 Class Room, SF15 (24, BP.BP11.L02.225), SB - GM Plant & Control Room - H2 (14, BP.BP14.L01.106), SB - Paxman Area - H2 (7, BP.BP14.L01.107), SB - Cummins Area - H2 (9, BP.BP14.L01.108), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109) Staff : Marriott, MR Stanoje Group 2																