

Australian Maritime College

Group timetable - MOCS - MED 1 - Intake Two, Week 25 (wk starting 17/6/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700
Monday 17/6/2024			Orientation Unit : MOCS - MED1(2) - Orientation (A130, A131, A132, A134, E032) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Gap Training - Electrical (P022) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								
Tuesday 18/6/2024	Travel Unit : MOCS - MED1(2) - BUS Newnham to Beauty Point Room : Staff : - ? -		Practical Unit : MOCS - MED1(2) - Gap Training (P023, P024, P026, P028) Room : Cutaway engines & transmissions (BP.G10C) (15, BP.BP11.L01.G10C), Refrigeration & Hydraulics (BP.G10D) (15, BP.BP11.L01.G10D), BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - GMPlant & Control Room - H2 (14, BP.BP14.L01.106), SB - Cummins Area - H2 (9, BP.BP14.L01.108), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109), SB - Engine Room (20, BP.BP14.L01.110), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Equipment : TV_Reviresco Staff : Lockwood, MR Andrew								Practical Unit : MOCS - MED1(2) - Gap Training (P023, P024, P026, P028) Room : Cutaway engines & transmissions (BP.G10C) (15, BP.BP11.L01.G10C), Refrigeration & Hydraulics (BP.G10D) (15, BP.BP11.L01.G10D), BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - GMPlant & Control Room - H2 (14, BP.BP14.L01.106), SB - Cummins Area - H2 (9, BP.BP14.L01.108), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109), SB - Engine Room (20, BP.BP14.L01.110), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Equipment : TV_Reviresco Staff : - ? -						Travel Unit : MOCS - MED1(2) - BUS Beauty Point to Newnham Room : Staff : - ? -		
Wednesday 19/6/2024	Travel Unit : MOCS - MED1(2) - BUS Newnham to Beauty Point Room : Staff : - ? -		Practical Unit : MOCS - MED1(2) - Gap Training (P023, P024, P026, P028) Room : Cutaway engines & transmissions (BP.G10C) (15, BP.BP11.L01.G10C), Refrigeration & Hydraulics (BP.G10D) (15, BP.BP11.L01.G10D), BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - GMPlant & Control Room - H2 (14, BP.BP14.L01.106), SB - Cummins Area - H2 (9, BP.BP14.L01.108), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109), SB - Engine Room (20, BP.BP14.L01.110), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Equipment : TV_Reviresco Staff : Lockwood, MR Andrew								Practical Unit : MOCS - MED1(2) - Gap Training (P023, P024, P026, P028) Room : Cutaway engines & transmissions (BP.G10C) (15, BP.BP11.L01.G10C), Refrigeration & Hydraulics (BP.G10D) (15, BP.BP11.L01.G10D), BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - GMPlant & Control Room - H2 (14, BP.BP14.L01.106), SB - Cummins Area - H2 (9, BP.BP14.L01.108), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109), SB - Engine Room (20, BP.BP14.L01.110), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Equipment : TV_Reviresco Staff : - ? -						Travel Unit : MOCS - MED1(2) - BUS Beauty Point to Newnham Room : Staff : - ? -		
Thursday 20/6/2024	Travel Unit : MOCS - MED1(2) - BUS Newnham to Beauty Point Room : Staff : - ? -		Practical Unit : MOCS - MED1(2) - Gap Training (P023, P024, P026, P028) Room : Cutaway engines & transmissions (BP.G10C) (15, BP.BP11.L01.G10C), Refrigeration & Hydraulics (BP.G10D) (15, BP.BP11.L01.G10D), BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - GMPlant & Control Room - H2 (14, BP.BP14.L01.106), SB - Cummins Area - H2 (9, BP.BP14.L01.108), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109), SB - Engine Room (20, BP.BP14.L01.110), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Equipment : TV_Reviresco Staff : Lockwood, MR Andrew								Practical Unit : MOCS - MED1(2) - Gap Training (P023, P024, P026, P028) Room : Cutaway engines & transmissions (BP.G10C) (15, BP.BP11.L01.G10C), Refrigeration & Hydraulics (BP.G10D) (15, BP.BP11.L01.G10D), BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - GMPlant & Control Room - H2 (14, BP.BP14.L01.106), SB - Cummins Area - H2 (9, BP.BP14.L01.108), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109), SB - Engine Room (20, BP.BP14.L01.110), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Equipment : TV_Reviresco Staff : - ? -						Travel Unit : MOCS - MED1(2) - BUS Beauty Point to Newnham Room : Staff : - ? -		

(Week 25 continued next page)

Australian Maritime College

Group timetable - MOCS - MED 1 - Intake Two, Week 25 (wk starting 17/6/2024)

(Week 25 continued)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700
Friday 21/6/2024			Practical Unit : MOCS - MED1(2) - Gap Training (P027) Room : 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) Staff : Lockwood, MR Andrew								Practical Unit : MOCS - MED1(2) - Gap Training (P027) Room : 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) Staff : Lockwood, MR Andrew								

Australian Maritime College

Group timetable - MOCS - MED 1 - Intake Two, Week 26 (wk starting 24/6/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	
Monday 24/6/2024			Orientation Unit : MOCS - MED1(2) - Orientation Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Engineering Calculations (A108) Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : Petrusa, MR Douglas								
Tuesday 25/6/2024			Tutorial Unit : MOCS - MED1(2) - Engineering Calculations (A108) Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : Petrusa, MR Douglas								Tutorial Unit : MOCS - MED1(2) - Engineering Calculations (A108) Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : - ? -								
Wednesday 26/6/2024			Administration Unit : MOCS - MED1(2) - Consolidation Day Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : - ? -																
Thursday 27/6/2024			Assessment Unit : MOCS - MED1(2) - Engineering Calculations, Closed Book (E30) Room : Staff : Petrusa, MR Douglas								Tutorial Unit : MOCS - MED1(2) - Introduction to Stability (A109) Room : Staff : Petrusa, MR Douglas								
Friday 28/6/2024			Tutorial Unit : MOCS - MED1(2) - Stability (A109) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Petrusa, MR Douglas								Tutorial Unit : MOCS - MED1(2) - Stability Practical (A109) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Petrusa, MR Douglas								

Australian Maritime College

Group timetable - MOCS - MED 1 - Intake Two, Week 27 (wk starting 1/7/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	
Monday 1/7/2024			Tutorial Unit : MOCS - MED1(2) - Stability (A109) Room : NH.Swanson.Class Room G83 (25, NH.AV29.L02.G83) Staff : Petrusa, MR Douglas								Assessment Unit : MOCS - MED1(2) - Stability Closed Book (E27) Room : Staff : Petrusa, MR Douglas								
Tuesday 2/7/2024			Tutorial Unit : MOCS - MED1(2) - Engineering Management (A111, A115) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Petrusa, MR Douglas								Tutorial Unit : MOCS - MED1(2) - Engineering Management (A111, A115) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Petrusa, MR Douglas								
Wednesday 3/7/2024			Administration Unit : MOCS - MED1(2) - Consolidation Day Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : - ? -																
Thursday 4/7/2024			Tutorial Unit : MOCS - MED1(2) - Electrical Theory (A112) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Electrical Theory (A112) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								
Friday 5/7/2024			Tutorial Unit : MOCS - MED1(2) - Electrical Theory (A112) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Electrical Theory (A112) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								

Australian Maritime College

Group timetable - MOCS - MED 1 - Intake Two, Week 28 (wk starting 8/7/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700
Monday 8/7/2024	Travel Unit : MOCS - MED1(2) - BUS Newnham to Beauty Point Room : Staff : - ? -		Practical Unit : MOCS - MED1(2) - Electrical Practical (P116, P117, E28) Room : 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) Staff : Lockwood, MR Andrew NOTE: P3 double booked with PSE Practicals						Practical Unit : MOCS - MED1(2) - Workshop (P110) Room : Shipwrights Workshop (9, BP.BP12.L02.206) Staff : - ? -						Travel Unit : MOCS - MED1(2) - BUS Beauty Point to Newnham Room : Staff : - ? -				
			Practical Unit : MOCS - MED1(2) - Workshop (P110) Room : Shipwrights Workshop (9, BP.BP12.L02.206) Staff : - ? -						Practical Unit : MOCS - MED1(2) - Electrical Practical (P116, P117, E28) Room : 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) Staff : Lockwood, MR Andrew NOTE: P3 double booked with PSE Practicals										
Tuesday 9/7/2024	Travel Unit : MOCS - MED1(2) - BUS Newnham to Beauty Point Room : Staff : - ? -		Practical Unit : MOCS - MED1(2) - Electrical Practical (P116, P117, E28) Room : 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) Staff : Lockwood, MR Andrew NOTE: P3 double booked with PSE Practicals						Practical Unit : MOCS - MED1(2) - Workshop (P110) Room : Shipwrights Workshop (9, BP.BP12.L02.206) Staff : - ? -						Travel Unit : MOCS - MED1(2) - BUS Beauty Point to Newnham Room : Staff : - ? -				
			Practical Unit : MOCS - MED1(2) - Workshop (P110) Room : Shipwrights Workshop (9, BP.BP12.L02.206) Staff : - ? -						Practical Unit : MOCS - MED1(2) - Electrical Practical (P116, P117, E28) Room : 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) Staff : Lockwood, MR Andrew NOTE: P3 double booked with PSE Practicals										
Wednesday 10/7/2024			Administration Unit : MOCS - MED1(2) - Consolidation Day Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : - ? -																
Thursday 11/7/2024			Tutorial Unit : MOCS - MED1(2) - Construction, Docking and Survey (A114) Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : Lockwood, MR Andrew						Tutorial Unit : MOCS - MED1(2) - Construction, Docking and Survey (A114) Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : Lockwood, MR Andrew										
Friday 12/7/2024			Tutorial Unit : MOCS - MED1(2) - Auxiliary Machinery (P109, P111) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew						Tutorial Unit : MOCS - MED1(2) - Auxiliary Machinery (P109, P111) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew										

Australian Maritime College

Group timetable - MOCS - MED 1 - Intake Two, Week 29 (wk starting 15/7/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700
Monday 15/7/2024			Tutorial Unit : MOCS - MED1(2) - Guided Study and Assessment Feedback Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Guided Study and Assessment Feedback Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								
Tuesday 16/7/2024			Tutorial Unit : MOCS - MED1(2) - Diesel & Propulsion (A110) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Diesel & Propulsion (A110) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								
Wednesday 17/7/2024			Administration Unit : MOCS - MED1(2) - Consolidation Day Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : - ? -																
Thursday 18/7/2024			Tutorial Unit : MOCS - MED1(2) - Diesel & Propulsion (A110) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Diesel & Propulsion (A110) Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lockwood, MR Andrew								
Friday 19/7/2024	Travel Unit : MOCS - MED1(2) - BUS Newnham to Beauty Point Room : Staff : - ? -		Practical Unit : MOCS - MED1(2) - Auxiliary Machinery & GM (P109, P114) Room : Cutaway engines & transmissions (BP.G10C) (15, BP.BP11.L01.G10C), Refrigeration & Hydraulics (BP.G10D) (15, BP.BP11.L01.G10D), BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104), SB - GM Plant & Control Room - H2 (14, BP.BP14.L01.106), SB - Paxman Area - H2 (7, BP.BP14.L01.107), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109), SB - Engine Room (20, BP.BP14.L01.110), SB - Steering Gear (12, BP.BP14.L01.111), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Staff : Lockwood, MR Andrew								Practical Unit : MOCS - MED1(2) - Auxiliary Machinery & GM (P109, P114) Room : Cutaway engines & transmissions (BP.G10C) (15, BP.BP11.L01.G10C), Refrigeration & Hydraulics (BP.G10D) (15, BP.BP11.L01.G10D), BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104), SB - GM Plant & Control Room - H2 (14, BP.BP14.L01.106), SB - Paxman Area - H2 (7, BP.BP14.L01.107), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109), SB - Engine Room (20, BP.BP14.L01.110), SB - Steering Gear (12, BP.BP14.L01.111), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Staff : Lockwood, MR Andrew						Travel Unit : MOCS - MED1(2) - BUS Beauty Point to Newnham Room : Staff : - ? -		
			Practical Unit : MOCS - MED1(2) - Lister Petter (P113) Room : SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Fuel Injection Room - H1 (7, BP.BP14.L01.105) Staff : Petrusa, MR Douglas								Practical Unit : MOCS - MED1(2) - Lister Petter (P113) Room : SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Fuel Injection Room - H1 (7, BP.BP14.L01.105) Staff : Petrusa, MR Douglas								

Australian Maritime College

Group timetable - MOCS - MED 1 - Intake Two, Week 30 (wk starting 22/7/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700
Monday 22/7/2024	Travel Unit : MOCS - MED1(2) - BUS Newnham to Beauty Point Room : Staff : - ? -		Practical Unit : MOCS - MED1(2) - Auxiliary Machinery & GM (P109, P114) Room : Cutaway engines & transmissions (BP.G10C) (15, BP.BP11.L01.G10C), Refrigeration & Hydraulics (BP.G10D) (15, BP.BP11.L01.G10D), BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104), SB - GM Plant & Control Room - H2 (14, BP.BP14.L01.106), SB - Paxman Area - H2 (7, BP.BP14.L01.107), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109), SB - Engine Room (20, BP.BP14.L01.110), SB - Steering Gear (12, BP.BP14.L01.111), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Staff : Lockwood, MR Andrew								Practical Unit : MOCS - MED1(2) - Auxiliary Machinery & GM (P109, P114) Room : Cutaway engines & transmissions (BP.G10C) (15, BP.BP11.L01.G10C), Refrigeration & Hydraulics (BP.G10D) (15, BP.BP11.L01.G10D), BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104), SB - GM Plant & Control Room - H2 (14, BP.BP14.L01.106), SB - Paxman Area - H2 (7, BP.BP14.L01.107), SB - Valve & Gasket Area - H2 (6, BP.BP14.L01.109), SB - Engine Room (20, BP.BP14.L01.110), SB - Steering Gear (12, BP.BP14.L01.111), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Staff : Lockwood, MR Andrew								Travel Unit : MOCS - MED1(2) - BUS Beauty Point to Newnham Room : Staff : - ? -
			Practical Unit : MOCS - MED1(2) - Lister Petter (P113) Room : SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Fuel Injection Room - H1 (7, BP.BP14.L01.105) Staff : Petrusa, MR Douglas									Practical Unit : MOCS - MED1(2) - Lister Petter (P113) Room : SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Fuel Injection Room - H1 (7, BP.BP14.L01.105) Staff : Petrusa, MR Douglas							
Tuesday 23/7/2024	Travel Unit : MOCS - MED1(2) - BUS Newnham to Beauty Point Room : Staff : - ? -		Practical Unit : MOCS - MED1(2) - Caterpillar Practical (P112) Room : BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104) Staff : Lockwood, MR Andrew								Practical Unit : MOCS - MED1(2) - Caterpillar Practical (P112) Room : BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104) Staff : Lockwood, MR Andrew								Travel Unit : MOCS - MED1(2) - BUS Beauty Point to Newnham Room : Staff : - ? -
			Practical Unit : MOCS - MED1(2) - Vessel Operations and Refuelling Practical Room : SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Fuel Injection Room - H1 (7, BP.BP14.L01.105), 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), SB - Engine Room (20, BP.BP14.L01.110), SB - Steering Gear (12, BP.BP14.L01.111), SB - Mid Ship (Lashing Pracs) (12, BP.BP14.L01.112), SB - Poop Deck (12, BP.BP14.L01.113), SB - Forecastle (Moring Pracs) (12, BP.BP14.L01.114), SB - Bunkering Area (12, BP.BP14.L01.115), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Staff : Petrusa, MR Douglas								Practical Unit : MOCS - MED1(2) - Vessel Operations and Refuelling Practical Room : SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Fuel Injection Room - H1 (7, BP.BP14.L01.105), 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), SB - Engine Room (20, BP.BP14.L01.110), SB - Steering Gear (12, BP.BP14.L01.111), SB - Mid Ship (Lashing Pracs) (12, BP.BP14.L01.112), SB - Poop Deck (12, BP.BP14.L01.113), SB - Forecastle (Moring Pracs) (12, BP.BP14.L01.114), SB - Bunkering Area (12, BP.BP14.L01.115), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Staff : Petrusa, MR Douglas								

(Week 30 continued next page)

Australian Maritime College

Group timetable - MOCS - MED 1 - Intake Two, Week 30 (wk starting 22/7/2024)

(Week 30 continued)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700
Wednesday 24/7/2024			Administration Unit : MOCS - MED1(2) - Consolidation Day Room : NH.Swanson.Class Room G82 (24, NH.AV29.L02.G82) Staff : - ? -																
Thursday 25/7/2024	Travel Unit : MOCS - MED1(2) - BUS Newnham to Beauty Point Room : Staff : - ? -		Practical Unit : MOCS - MED1(2) - Caterpillar Practical (P112) Room : BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104) Staff : Lockwood, MR Andrew								Practical Unit : MOCS - MED1(2) - Caterpillar Practical (P112) Room : BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104) Staff : Lockwood, MR Andrew						Travel Unit : MOCS - MED1(2) - BUS Beauty Point to Newnham Room : Staff : - ? -		
			Practical Unit : MOCS - MED1(2) - Vessel Operations and Refuelling Practical Room : SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Fuel Injection Room - H1 (7, BP.BP14.L01.105), SB - GMPlant & 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), SB - Engine Room (20, BP.BP14.L01.110), SB - Steering Gear (12, BP.BP14.L01.111), SB - Mid Ship (Lashing Pracs) (12, BP.BP14.L01.112), SB - Poop Deck (12, BP.BP14.L01.113), SB - Forecastle (Mooring Pracs) (12, BP.BP14.L01.114), SB - Bunkering Area (12, BP.BP14.L01.115), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Staff : Petrusa, MR Douglas NOTE: Paxman Areas & Valve & Gasket Area double booked with IR								Practical Unit : MOCS - MED1(2) - Vessel Operations and Refuelling Practical Room : SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Fuel Injection Room - H1 (7, BP.BP14.L01.105), SB - GMPlant & 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), SB - Engine Room (20, BP.BP14.L01.110), SB - Steering Gear (12, BP.BP14.L01.111), SB - Mid Ship (Lashing Pracs) (12, BP.BP14.L01.112), SB - Poop Deck (12, BP.BP14.L01.113), SB - Forecastle (Mooring Pracs) (12, BP.BP14.L01.114), SB - Bunkering Area (12, BP.BP14.L01.115), SB - Shaft Alignment Prop H1 (10, BP.BP14.L01.117) Staff : Petrusa, MR Douglas NOTE: Paxman Areas & Valve & Gasket Area double booked with IR								
Friday 26/7/2024			Tutorial Unit : MOCS - MED1(2) - Diesel & Propulsion (A110) Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : - ? -								Tutorial Unit : MOCS - MED1(2) - Diesel & Propulsion (A110) Room : Room F53 Classroom (30, NH.AV29.L03.F53) Staff : - ? -								

Australian Maritime College

Group timetable - MOCS - MED 1 - Intake Two, Week 31 (wk starting 29/7/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	
Monday 29/7/2024			Assessment Unit : MOCS - MED1(2) - Diesel & Propulsion & Auxiliary (E29) Room : NH.Swanson.F46 Lecture Theatre (45, NH.AV29.L03.F46) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Guided Study and Assessment Feedback Room : Room F53 Classroom (30, NH.AV29.L03.F53) Staff : Lockwood, MR Andrew; Petrusa, MR Douglas								
Tuesday 30/7/2024			Tutorial Unit : MOCS - MED1(2) - Guided Study and Assessment Feedback Room : 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.F46 Lecture Theatre (45, NH.AV29.L03.F46) Staff : Lockwood, MR Andrew; Petrusa, MR Douglas								Tutorial Unit : MOCS - MED1(2) - Guided Study and Assessment Feedback Room : 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.F46 Lecture Theatre (45, NH.AV29.L03.F46) Staff : Lockwood, MR Andrew; Petrusa, MR Douglas								
Wednesday 31/7/2024			Administration Unit : MOCS - MED1(2) - Consolidation Day Room : NH.Swanson.Class Room G82 (24, NH.AV29.L02.G82) Staff : - ? -																
Thursday 1/8/2024			Tutorial Unit : MOCS - MED1(2) - Guided Study and Assessment Feedback Room : NH.P3-Electrotechnology Lab Student Workshop (12, NH.AP26.L02.203), Room F53 Classroom (30, NH.AV29.L03.F53) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Guided Study and Assessment Feedback Room : NH.P3-Electrotechnology Lab Student Workshop (12, NH.AP26.L02.203), Room F53 Classroom (30, NH.AV29.L03.F53) Staff : Lockwood, MR Andrew								
Friday 2/8/2024			Tutorial Unit : MOCS - MED1(2) - Guided Study and Assessment Feedback Room : NH.P3-Electrotechnology Lab Student Workshop (12, NH.AP26.L02.203), Room F53 Classroom (30, NH.AV29.L03.F53) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Guided Study and Assessment Feedback Room : NH.P3-Electrotechnology Lab Student Workshop (12, NH.AP26.L02.203), Room F53 Classroom (30, NH.AV29.L03.F53) Staff : Lockwood, MR Andrew								

Australian Maritime College

Group timetable - MOCS - MED 1 - Intake Two, Week 32 (wk starting 5/8/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630
Monday 5/8/2024			Tutorial Unit : MOCS - MED1(2) - Elementry First Aid Room : Room F53 Classroom (30, NH.AV29.L03.F53) Staff : Johnston First Aid															
			Practical Unit : MOCS - MED1(2) - Confined Space Entry Room : ERC Class Room (16, BB.BB01.L01.103) Staff : Gabites, MR Ian; Mackrill, MR Philip								Practical Unit : MOCS - MED1(2) - Confined Space Entry Room : ERC Class Room (16, BB.BB01.L01.103) Staff : Gabites, MR Ian; Mackrill, MR Philip							
Tuesday 6/8/2024			Tutorial Unit : MOCS - MED1(2) - Elementry First Aid Room : Room F53 Classroom (30, NH.AV29.L03.F53) Staff : Johnston First Aid															
			Practical Unit : MOCS - MED1(2) - Confined Space Entry Room : ERC Class Room (16, BB.BB01.L01.103) Staff : Fire CSE 2; Mackrill, MR Philip								Practical Unit : MOCS - MED1(2) - Confined Space Entry Room : ERC Class Room (16, BB.BB01.L01.103) Staff : Fire CSE 2; Mackrill, MR Philip							
Wednesday 7/8/2024			Tutorial Unit : MOCS - MED1(2) - Guided Study and Assessment Feedback Room : NH.Swanson.F44 Class Room (36, NH.AV29.L03.F44) Staff : Lockwood, MR Andrew								Tutorial Unit : MOCS - MED1(2) - Certificate Ceremony Room : NH.Swanson.Class Room G83 (25, NH.AV29.L02.G83) Staff : Lockwood, MR Andrew; Petrusa, MR Douglas							
Thursday 8/8/2024																		
Friday 9/8/2024																		