

Australian Maritime College

Group timetable - MOCS - Engineer Class 3 - Svitzer - DRAFT, Week 24 (wk starting 8/6/2026)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	1700
Monday 8/6/2026			Public Holiday (King's Birthday)																
Tuesday 9/6/2026	Travel Unit : MOCS - ENG3(Svitzer) - BUS Newnham to Bell Bay Room : Staff : MOCS Travel 4		Practical Unit : MOCS - ENG3(Svitzer) - Confined Space Entry Room : ERC Class Room (16, BB.BB01.L01.103), Fireground (16, BB.GR26.L01.101) Staff : Beckett, MR Anthony, Gabites, MR Ian								Practical Unit : MOCS - ENG3(Svitzer) - Confined Space Entry Room : ERC Class Room (16, BB.BB01.L01.103), Fireground (16, BB.GR26.L01.101) Staff : Beckett, MR Anthony, Gabites, MR Ian								Travel Unit : MOCS - ENG3(Svitzer) - BUS Bell Bay to Newnham Room : Staff : MOCS Travel 4
Wednesday 10/6/2026	Travel Unit : MOCS - ENG3(Svitzer) - BUS Newnham to Beauty Point Room : Staff : MOCS Travel 4		Practical Unit : MOCS - ENG3(Svitzer) - Auxiliary Systems 1 Room : BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104), 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 - Bunkering Area (12, BP.BP14.L01.115) Staff : MOCS Engineer Class 3-Svitzer TBA1; MOCS Engineer Class 3-Svitzer TBA2								Practical Unit : MOCS - ENG3(Svitzer) - Auxiliary Systems 1 Room : BP.219 Class Room, SF12 (ENG) (24, BP.BP11.L02.219), SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104), 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 - Bunkering Area (12, BP.BP14.L01.115) Staff : MOCS Engineer Class 3-Svitzer TBA1; MOCS Engineer Class 3-Svitzer TBA2								Travel Unit : MOCS - ENG3(Svitzer) - BUS Beauty Point to Newnham Room : Staff : MOCS Travel 4
Thursday 11/6/2026	Travel Unit : MOCS - ENG3(Svitzer) - BUS Newnham to Beauty Point Room : Staff : MOCS Travel 4		Practical Unit : MOCS - ENG3(Svitzer) - Auxiliary Systems 1 Room : BP.225 Class Room, SF15 (24, BP.BP11.L02.225), SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104), 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 - Bunkering Area (12, BP.BP14.L01.115) Staff : MOCS Engineer Class 3-Svitzer TBA1; MOCS Engineer Class 3-Svitzer TBA2								Practical Unit : MOCS - ENG3(Svitzer) - Auxiliary Systems 1 Room : BP.225 Class Room, SF15 (24, BP.BP11.L02.225), SB - Lister Area - H1 (16, BP.BP14.L01.103), SB - Caterpillar Area - H1 (17, BP.BP14.L01.104), 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 - Bunkering Area (12, BP.BP14.L01.115) Staff : MOCS Engineer Class 3-Svitzer TBA1; MOCS Engineer Class 3-Svitzer TBA2								Travel Unit : MOCS - ENG3(Svitzer) - BUS Beauty Point to Newnham Room : Staff : MOCS Travel 4
Friday 12/6/2026			Lecture Unit : MOCS - ENG3(Svitzer) - Automation and Control 1 Room : NH.Swanson.Class Room G83 (25, NH.AV29.L02.G83) Staff : MOCS Engineer Class 3-Svitzer TBA1								Lecture Unit : MOCS - ENG3(Svitzer) - Automation and Control 2 Room : NH.Swanson.Class Room G79 (21, NH.AV29.L02.G79) Staff : MOCS Engineer Class 3-Svitzer TBA1								