

Australian Maritime College

Group timetable - MOCS - MED1 - Intake 02 - DRAFT, Week 23 (wk starting 1/6/2026)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	
Monday 1/6/2026			Orientation Unit : MOCS - MED1(2) - Orientation Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Lockwood, MR Andrew; Petrusa, MR Douglas; SMO Admin 1								Lecture Unit : MOCS - MED1(2) - Engineering Calculations (A108) Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Petrusa, MR Douglas								
Tuesday 2/6/2026			Lecture Unit : MOCS - MED1(2) - Engineering Calculations Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Petrusa, MR Douglas								Lecture Unit : MOCS - MED1(2) - Engineering Calculations Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Petrusa, MR Douglas								
Wednesday 3/6/2026			Assessment Unit : MOCS - MED1(2) - Engineering Calculations (E30) Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Petrusa, MR Douglas								Lecture Unit : MOCS - MED1(2) - Introduction to Stability (A109) Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Petrusa, MR Douglas								
Thursday 4/6/2026			Lecture Unit : MOCS - MED1(2) - Stability Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Petrusa, MR Douglas								Practical Unit : MOCS - MED1(2) - Stability Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Lockwood, MR Andrew; Petrusa, MR Douglas NOTE: Towing Tank, please book with the Towing Tank Team								
Friday 5/6/2026			Lecture Unit : MOCS - MED1(2) - Stability Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Petrusa, MR Douglas								Assessment Unit : MOCS - MED1(2) - Stability & Stability Closed Book Assessment (E27) Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Petrusa, MR Douglas								