

## Australian Maritime College

### Group timetable - MOCS - Chief IR - Intake Three, Week 25 (wk starting 16/6/2025)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630
Monday 16/6/2025			Lecture <b>Unit : MOCS - CIR(3) - Introduction &amp; Administration (Session 1- Familiarisation with Software Systems, Session 2-Maintenance Planning)</b> Room : Swimming Pool (15, NH.AM32.L02.201), NH.AM32.202 Swimming Pool Class Rm [Ports & Ship] (15, NH.AM32.L02.202), NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Lockwood, MR Andrew; SMO Admin #1								Lecture <b>Unit : MOCS - CIR(3) - Maintenance Planning</b> Room : Swimming Pool (15, NH.AM32.L02.201), NH.AM32.202 Swimming Pool Class Rm [Ports & Ship] (15, NH.AM32.L02.202), NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Lockwood, MR Andrew							
Tuesday 17/6/2025			Lecture <b>Unit : MOCS - CIR(3) - Leadership and Management, Maintenance Planning</b> Room : Swimming Pool (15, NH.AM32.L02.201), NH.AM32.202 Swimming Pool Class Rm [Ports & Ship] (15, NH.AM32.L02.202), NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Lockwood, MR Andrew								Lecture <b>Unit : MOCS - CIR(3) - Planning Working at Heights</b> Room : Swimming Pool (15, NH.AM32.L02.201), NH.AM32.202 Swimming Pool Class Rm [Ports & Ship] (15, NH.AM32.L02.202), NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Lockwood, MR Andrew							
Wednesday 18/6/2025			Lecture <b>Unit : MOCS - CIR(3) - Planning of a Confined Space Entry</b> Room : NH.P6 - Thermodynamics Lab Student Workshop (10, NH.AR26.L01.101), NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Lockwood, MR Andrew								Lecture <b>Unit : MOCS - CIR(3) - Planning of a Confined Space Entry</b> Room : NH.P6 - Thermodynamics Lab Student Workshop (10, NH.AR26.L01.101), NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Lockwood, MR Andrew							
Thursday 19/6/2025			Lecture <b>Unit : MOCS - CIR(3) - Planning of a Confined Space Entry</b> Room : NH.P6 - Thermodynamics Lab Student Workshop (10, NH.AR26.L01.101), NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Lockwood, MR Andrew								Lecture <b>Unit : MOCS - CIR(3) - Planning of a Confined Space Entry</b> Room : NH.P6 - Thermodynamics Lab Student Workshop (10, NH.AR26.L01.101), NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Lockwood, MR Andrew							
Friday 20/6/2025			Lecture <b>Unit : MOCS - CIR(3) - Planning of a Confined Space Entry</b> Room : NH.P6 - Thermodynamics Lab Student Workshop (10, NH.AR26.L01.101), NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Lockwood, MR Andrew								Lecture <b>Unit : MOCS - CIR(3) - Planning of a Confined Space Entry</b> Room : NH.P6 - Thermodynamics Lab Student Workshop (10, NH.AR26.L01.101), NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : Lockwood, MR Andrew							