

Australian Maritime College

Group timetable - MOCS - Chief IR - Intake Four, Week 43 (wk starting 21/10/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	
Monday 21/10/2024			Tutorial Unit : MOCS - CIR(4) - Introduction & Administration (Session 1 - Familiarisation with Software Systems, Session 2 - Maintenance Planning) 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 : MOCS CIR TBA								Tutorial Unit : MOCS - CIR(4) - Maintenance Planning 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 : MOCS CIR TBA								
Tuesday 22/10/2024			Tutorial Unit : MOCS - CIR(4) - Leadership and Management / Maintenance Planning Room : NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36), NH.Swanson.F63 Class Room (36, NH.AV29.L03.F63) Staff : MOCS CIR TBA								Tutorial Unit : MOCS - CIR(4) - Planning Working at Heights Room : NH.Swanson.Computing Laboratory G37 (30, NH.AV29.L02.G37), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71), NH.Swanson.R101 Training Room (12, NH.AV29.L04.R101) Staff : MOCS CIR TBA								
Wednesday 23/10/2024			Tutorial Unit : MOCS - CIR(4) - Planning of a Confined Space Entry 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 : MOCS CIR TBA								Tutorial Unit : MOCS - CIR(4) - Planning of a Confined Space Entry Room : NH.P6 - Thermodynamics Lab Student Workshop (10, NH.AR26.L01.101), NH.G35 Computing Laboratory (25, NH.AV29.L02.G35), NH.Swanson.Collaborative Learning Space (56, NH.AV29.L02.G71) Staff : MOCS CIR TBA								
Thursday 24/10/2024			Tutorial Unit : MOCS - CIR(4) - Safe Work Procedures 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 : MOCS CIR TBA								Tutorial Unit : MOCS - CIR(4) - Inventory Management 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 : MOCS CIR TBA								
Friday 25/10/2024			Tutorial Unit : MOCS - CIR(4) - Inventory Control / Inventory Stocktake & Report 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 : MOCS CIR TBA								Tutorial Unit : MOCS - CIR(4) - Inventory Control / Inventory Stocktake & Report 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 : MOCS CIR TBA								