

Australian Maritime College

Group timetable - MOCS - GPHIR - Group 9, Week 37 (wk starting 9/9/2024)

	0800	0830	0900	0930	1000	1030	1100	1130	1200	1230	1300	1330	1400	1430	1500	1530	1600	1630	
Monday 9/9/2024			Tutorial Unit : MOCS - GPHIR(9) - SMO Induction - MLo Intro / Slef Study Room : NH.G35 Computing Laboratory (25, NH.AV29.L02.G35) Staff : MOCS - No Staff Required-1								Tutorial Unit : MOCS - GPHIR(9) - Online - Self Study Room : NH.G35 Computing Laboratory (25, NH.AV29.L02.G35) Staff : MOCS - No Staff Required-1								
Tuesday 10/9/2024			Tutorial Unit : MOCS - GPHIR(9) - Safety Course - PSSR (RA & Vessel Induction) Room : Room F53 Classroom (30, NH.AV29.L03.F53) Staff : Khan, MR Umar								Tutorial Unit : MOCS - GPHIR(9) - Online - Self Study - PSSR & Security Awareness Room : NH.G35 Computing Laboratory (25, NH.AV29.L02.G35) Staff : - ? -								
Wednesday 11/9/2024			Tutorial Unit : MOCS - GPHIR(9) - Online - Self Study Room : NH.G35 Computing Laboratory (25, NH.AV29.L02.G35) Staff : Laughlin, MR Scott								Tutorial Unit : MOCS - GPHIR(9) - Online - Self Study Room : NH.G35 Computing Laboratory (25, NH.AV29.L02.G35) Staff : Laughlin, MR Scott								
Thursday 12/9/2024			Practical Unit : MOCS - GPHIR(9) - NAV- Met/Tides Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Lenthall, MR Phillip								Practical Unit : MOCS - GPHIR(9) - Seamanship Room : NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36) Staff : Lenthall, MR Phillip			Practical Unit : MOCS - GPHIR(9) - Online Self Study Room : NH.Swanson.Computing Laboratory G36 (30, NH.AV29.L02.G36) Staff : Lenthall, MR Phillip					
Friday 13/9/2024			Practical Unit : MOCS - GPHIR(9) - Navigation Room : NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Lenthall, MR Phillip; Sellers, Ms Katherine								Practical Unit : MOCS - GPHIR(9) - Navigation Room : SOCS (Ship Operations Control Simulator) (18, NH.AR30.L02.209), NH.Swanson.F89 Chart Room (24, NH.AV29.L03.F89) Staff : Lenthall, MR Phillip; Sellers, Ms Katherine								