

Australian Maritime College

Group timetable - HE Engr Yr 2.1 - ETO Students, Week 16 (wk starting 14/4/2025)

| | 0800 | 0830 | 0900 | 0930 | 1000 | 1030 | 1100 | 1130 | 1200 | 1230 | 1300 | 1330 | 1400 | 1430 | 1500 | 1530 | 1600 | 1630 | |
|------------------------|------|------|---------------------------------|------|--|------|------|------|------|------|--|------|------|------|------|------|------|------|--|
| Monday 14/4/2025 | | | | | Workshop Unit : JNE235 - Naval Architecture and Marine Mathematics Room : NH.Swanson.Class Room G82 (24, NH.AV29.L02.G82) Staff : Iraz, MR Muhammed | | | | | | Workshop Unit : JNE314 - Advanced Marine Electrical Engineering Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lokuketagoda, MR Gamini | | | | | | | | |
| Tuesday 15/4/2025 | | | | | Workshop Unit : JNE315 - Advanced Marine Control and Automation Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Iraz, MR Muhammed | | | | | | | | | | | | | | |
| Wednesday 16/4/2025 | | | | | Workshop Unit : JNE235 - Naval Architecture and Marine Mathematics Room : NH.Swanson.Class Room G83 (25, NH.AV29.L02.G83) Staff : Iraz, MR Muhammed | | | | | | Workshop Unit : JNE314 - Advanced Marine Electrical Engineering Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lokuketagoda, MR Gamini | | | | | | | | |
| Thursday 17/4/2025 | | | | | | | | | | | Workshop Unit : JNE315 - Advanced Marine Control and Automation Room : NH.Swanson.F90 Class Room (50, NH.AV29.L03.F90) Staff : Iraz, MR Muhammed | | | | | | | | |
| Friday 18/4/2025 | | | Public Holiday (Good Friday) | | | | | | | | | | | | | | | | |
| | | | | | Workshop Unit : JNE314 - Advanced Marine Electrical Engineering Room : NH.Swanson. G47 Class Room (54, NH.AV29.L02.G47) Staff : Lokuketagoda, MR Gamini | | | | | | Practical Unit : JNE315 - Advanced Marine Control and Automation Room : Room 103 - Control Lab (24, NH.AN28.L01.103), Engine Simulator 1 (8, NH.AR30.L01.117), Engine Simulator (16, NH.AR30.L01.118) Staff : Iraz, MR Muhammed | | | | | | | | |