|  |
| --- |
| Year 1 |
| *Semester 2, 2023* | OCEN4005 The Indian Ocean Environment | BIOL4407Marine Conservation and Fisheries Management | EART4415Coastal Hazards and Adaption | OPTION |
| *Semester 1, 2024* | OCEN5001Ocean Data Analysis  | OCEN4003Strategic Leadership for the Blue Economy  | OPTION | OPTION |
| Year 2 |
| *Semester 2, 2024* | OCEN4006Working with Multiple Disciplines | LAWS5179 Law of the Sea  | OPTION  | OPTION |
| *Semester 1, 2025* | OCEN5002 Ocean Engineering and Technology  | OPTION | OPTION | OPTION |

| Optional Group A\*Students take units up to the value of 48 points from this group with at least 36 points at Level 5 achieved between Group A and B. | Optional Group B\*Students take units to make up the value of 48 points from this group if not met with Optional Group A list. Note: at least 36 points at Level 5 must be achieved between Group A and B |
| --- | --- |
| BIOL4407 Marine Conservation and Fishers Management  | BIOL4408 Marine Ecology |
| BIOL5504 Sex in the Sea (*Pre-reqs OCEN5001)* | CIVL5505 Introduction to Design of Offshore Systems  |
| BUSN5100 Applied Professional Business Communications  | ENVE4403 Fluid Transport, Mixing and Dispersion  |
| ECON4410 Environmental and Resource Economics  | ENVT5512 Ecosystem Biogeochemistry  |
| ECON5001 Economic Development in Theory and Practice  | GENG5501 Coastal and Offshore Engineering  |
| ECON5511 Climate, Energy and Water Economics  | GENG5506 Renewable Energy  |
| ECON5516 The Economics of Public Policy  | GENG5507 Risk, Reliability and Safety  |
| ENVE4405 Ecological Engineering  | OCEN4007 Renewable Ocean Energy  |
| ENVT4411 Geographic Information Systems Applications  | OCEN5511 Ocean Leadership Research Project Part 1 – *(Pre-reqs 48 points of Level 4/Level 5)* |
| GENG5505 Project Management and Engineering Practice  | OCEN5512 Ocean Leadership Research Part 2 -*(Pre-reqs OCEN5511*) |
| GEOG5502 Conservation, Development and Sustainability  | SCIE5505 Global Change and the Marine Environment  |
| LAWS5114 International Environmental Law  |  |
| LAWS5175 Heritage Governance: From Global to Local  |  |
| LAWS5507 International Oil and Gas Law |  |
| LAWS5521 Climate Change Law and Emissions Trading *(Rec. LAWS4227)* |  |
| LAWS5589 Australian Oil and Gas Law |  |
| MGMT5506 Ethics and Sustainability Management  |  |
|  |  |
| MGMT5508 Organisational Behaviour and Leadership |  |
| MGMT5526 Principles for Responsible Management- *Pre-reqs 6 x units in Master of Ocean Leadership (62540) or Master of Commerce (41680)* |  |
| MGMT5660 Applied Project Management  |  |
| MKTG5503 Enterprise and Innovation  |  |
| MKTG5604 Technology Commercialisation -*Pre-reqs MKTG5503* |  |
| PLNG5511 Climate Change Policy and Planning  |  |
| POLS5010 NGOs, Governance and Development  |  |
| POLS5501 The Politics of Public Policy  |  |
| POLS5503 Public Administration  |  |
| POLS5661 International Relations: Theory and Practice  |  |
| POLS5681 Governance in the International System  |  |

The Rules for the 62540 Master of Ocean Leadership can be found at: <https://handbooks.uwa.edu.au/coursedetails?id=c1432>

\*All units have a value of six points unless otherwise stated. Information about unit availability and pre-requisites should be checked at the beginning of each semester and can be found at: [timetable.uwa.edu.au](http://www.timetable.uwa.edu.au/) or [Handbooks](https://handbooks.uwa.edu.au/).

Further Help!

Refer to the UniStart website for your step-by-step guide on planning your enrolment: [uwa.edu.au/unistart](https://www.uwa.edu.au/unistart). If you need to discuss your study plan further, please contact the EMS Student Service and Engagement Office: enquiries-ems@uwa.edu.au