

# International Student Enrolment and Fee Schedule

Course: 23R Bachelor of Applied Science (Marine Engineering) - Course CRICOS Code: 077530D

Intake: Second Engineer / Chief Engineer - Intake 1, 29 January 2024 (AMC MT Block 1)

Advanced Standing: 177.55 credit points

Total Tuition Fee: \* \$27,798 includes 35% AMC Ports and Shipping scholarship discount. (INTSCHL052)



Schedule:

# 41

Institutional CRICOS Code 00586B

## Study Plan and Fees

Phase	Unit Code	Unit Title	Credit Points	Delivery Year	Annual Fee Rate ^^	Credit Points		\$AUD		
						Advanced Standing	Enrol	Gross Fee	Scholarship Discount	Payable Fee**
Phase 1 - Pre Sea Engine Academic Units	JNE122	Engineering Design and Presentation	6.25	Advanced Standing		6.25				
	JNE123	Shipboard Operations (Engine)	12.5	Advanced Standing		12.5				
Phase 1 -Certificate of Safety Training Short Courses^	JVD170	Elementary First Aid	2.5	Advanced Standing		2.5				
	JVD171	Fire Prevention and Fire Fighting	3.8	Advanced Standing		3.8				
	JVD172	Personal Safety and Social Responsibilities	2.5	Advanced Standing		2.5				
	JVD173	Personal Survival Techniques	2.5	Advanced Standing		2.5				
	JVD174	Security Awareness	1.2	2024	\$34,925		1.20	419	147	272
Phase 1 - Short Courses^	JVD182	Marine Confined Space Entry	1.5	Advanced Standing		1.5				
	JVD183	Marine Damage Control	1.5	Advanced Standing		1.5				
	JNE124	Marine Mathematics I	3.3	Advanced Standing		3.25				
	JVD186	Tanker Familiarisation (Liquefied Gas)	3.0	2024	\$34,925		3.00	1048	367	681
	JVD187	Tanker Familiarisation (Oil and Chemical)	3.25	2024	\$34,925		3.25	1135	397	738
Phase 1 - Basic Workshop Practical Training	JVE139	Component Fabrication	6.25	Advanced Standing		6.25				
	JVE140	Fundamentals of Marine Fabrication	6.25	Advanced Standing		6.25				
	JVE141	Marine Construction Techniques	6.25	Advanced Standing		6.25				
	JVE142	Marine Fabrication Techniques	6.25	Advanced Standing		6.25				
Phase 1 - Advanced Workshop Practical Training	JVE144	Machinery Condition Analysis	6.25	Advanced Standing		6.25				
Phase 2 - Seetime with sponsoring shipping company	JVE234	Shipboard Operational Experience (Engine)	6.25	Advanced Standing		6.25				
Phase 3 -Advanced Workshop Practical Training	JVE143	Electrical and Electronics Maintenance and Repair	6.25	Advanced Standing		6.25				
	JVE145	Marine Heavy Fitting	6.25	Advanced Standing		6.25				
	JVE146	Marine Machinery Maintenance and Repair	6.25	Advanced Standing		6.25				
Phase 3 - Engineer Watchkeeper Short Courses^	JVD210	Advanced Fire Fighting	3.85	2024	\$34,925		3.85	1345	471	874
	JVD226	Medical First Aid at Sea	3.85	2024	\$34,925		3.85	1345	471	874
	JVD212	Proficiency in Survival Craft	4.8	2024	\$34,925		4.80	1676	587	1090
	JVD224	Maritime Environmental Awareness	2.5	2024	\$34,925		2.50	873	306	568
	JVD225	Team Working and Leadership Skills	3.75	Advanced Standing		3.75				
Phase 3 - Alternate Short Courses (Academic Pathway)^	JVD216	Advanced Petroleum Tanker Cargo Operations	6.25	Not Required						
	JNE245	High Voltage	8.50	Not Required						
Phase 3 - Engineer Watchkeeper Academic Units - Semester 1	JNE235	Marine Mathematics II	12.5	Advanced Standing		12.5				
	JNE231	Electrical, Electronics and Control Systems	12.5	Advanced Standing		12.5				
	JNE238	Applied Mechanics	12.5	Advanced Standing		12.5				
	JNE239	Marine Thermodynamics	12.5	Advanced Standing		12.5				
Phase 3 - Engineer Watchkeeper Academic Units - Semester 2	JNE241	Operational Marine Engineering (General)	6.25	Advanced Standing		6.25				
	JNE242	Operational Marine Engineering (Motor)	6.25	Advanced Standing		6.25				
	JNE243	Operational Marine Engineering (Steam)	6.25	Advanced Standing		6.25				
	JNE234	Ship and Engine Resource Management	12.5	Advanced Standing		12.5				
Phase 4 - Second Engineer / Chief Engineer Academic Units - Semester 1	JNE314	Advanced Marine Electrical Engineering	12.5	2024	\$34,925		12.50	4366	1528	2838
	JNE315	Advanced Marine Control and Automation	12.5	2024	\$34,925		12.50	4366	1528	2838
	JNE313	Advanced Marine Engineering (General)	12.5	2024	\$34,925		12.50	4366	1528	2838
	JNE316	Advanced Marine Engineering (Motor)	12.5	2024	\$34,925		12.50	4366	1528	2838
Phase 4 - Second Engineer / Chief Engineer Academic Units - Semester 2	JND323	Managerial and Leadership Skills	6.25	2024	\$34,925		6.25	2183	764	1419
	JNE319	Advanced Naval Architecture and Ship Construction	6.25	2024	\$34,925		6.25	2183	764	1419
	JNE311	Advanced Electro-technology	12.5	2024	\$34,925		12.50	4366	1528	2838
	JNE312	Advanced Marine Thermodynamics	12.5	2024	\$34,925		12.50	4366	1528	2838
	JNE310	Advanced Applied Mechanics	12.5	2024	\$34,925		12.50	4366	1528	2838

Course Totals				
Advanced Standing Load	Enrolled Load	Fee Total	Scholarship Total	Net Fee Total
177.55	122.45	42766	14968	\$27,798

\*The Total Tuition Fee is indicative only and subject to change. The amount is based on the 2024 tuition fee of \$34,925 and includes 3.5% annually compounding indexation to illustrate the possible tuition fee for your chosen year of commencement.

\*\* Unit fees are calculated at the annual rate of the year of expected enrolment and include any scholarship reduction.

^Please note that short courses are subject to minimum and maximum numbers of students by the Australian Maritime Safety Authority (AMSA). Scheduling of short courses is based on enrolled student numbers across all Maritime Training cohorts and is also subject to facility OH&S practices and facility availability.

Tuition fees at the University of Tasmania are indexed annually. The actual amount of indexation applied to your tuition fee is determined on an annual basis and may be up to 5% each year.

Students are expected to pay the approved published tuition fee for the year of enrolment.

Version 1 Schedule 41