

## My Advanced Diploma Planner

Use this planner to help plan out your advanced diploma.

Consult the UTAS Course and Unit Handbook for the units that make up your Advanced Diploma – these are presented in the ‘What you’ll study’ tab at: [www.utas.edu.au/courses](http://www.utas.edu.au/courses)

To enrol please use the following link: [How do I enrol?](#)

### Important Notes:

#### What are the requirements for Pre Sea phase?

You need to complete 20 units, consisting of:

- **2 core units**
- **12 short courses**
- **3 Basic practical units**
- **3 Advanced practical units**

#### What are my short courses

The faculty officer will enrol you in all short courses.

#### Credit/Advanced Standing

If you have completed any of the STCW short courses please email them to [amc.courseinfo@utas.edu.au](mailto:amc.courseinfo@utas.edu.au) for assessment prior to your arrival to AMC/UTAS.

Unit availability is subject to change without notice.

**For further information or assistance with your enrolment, please contact:**

Faculty Officer-Maritime Training – [amc.courseinfo@utas.edu.au](mailto:amc.courseinfo@utas.edu.au)

## 22T Advanced Diploma of Applied Science (Marine Electrical Engineering)

### PRE SEA YEAR 1

CORE UNITS	PRE SEA	SEM 1 & 2	JNE122 Engineering Design and Presentation	JNE123 Shipboard Operations (Engine)	
STCW SHORT COURSES OFFERED IN VARIOUS SEMESTERS			JVD170 Elementary First Aid	JVD171 Fire Prevention and Fire Fighting	JVD172 Personal Safety and Social Responsibilities
			JVD173 Personal Survival Techniques	JVD174 Security Awareness	JVD182 Marine Confined Space Entry
			JVD183 Marine Damage Control	JVD186 Tanker Familiarisation (Liquefied Gas) #	JVD187 Tanker Familiarisation (Oil and Chemical) #
			JNE124 Marine Mathematics 1	JVD224 Maritime Environmental Awareness	JVD225 Team working and Leadership Skills
BASIC AND ADVANCED PRACTICAL UNITS			JVE139 Component Fabrication (Basic Level)	JVE140 Fundamentals of Marine Fabrication (Basic Level)	JVD142 Marine Fabrication Techniques (Basic Level)
			JVE143 Electrical and Electronics Maintenance and Repair (Advanced Level)	JVE144 Machinery Condition Analysis (Advanced Level)	JVE146 Marine Machinery Maintenance and Repair (Advanced Level)
AT SEA UNITS			JVE125 Shipboard Electrical Operational Experience		

**#REQUIRED FOR ISSUING OF A CERTIFICATE OF COMPETENCY BUT NOT  
REQUIRED FOR THE COURSE AWARD**