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| **AM&FA logo RGB** | **MED 2 – Blended Learning** |
|  | MAR30821 |
|  | Certificate III in Maritime Operations (Marine Engine Driver Grade 2 Near Coastal) |
| **RTO Code 0649** |  |  |  |  |  |  |  |  |  |
| **MAR30821** | **Certificate III in Maritime Operations (Marine Engine Driver Grade 2 Near Coastal)** |
| Who is this Qualification for? | This qualification is offered via Blended Learning mode to students who are wanting a way to fit study around their existing responsibilities and commitments with 24/7 access.It is offered by AMFA to people who are employed or seeking employment in the seafood or maritime industries as an Engineer:* On vessels less than 750kW propulsion power as a Chief Engineer in the Exclusive Economic Zone (EEZ)
* On vessels less than 1500kW propulsion power as Second Engineer in the EEZ
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| How will you be Trained and Assessed? | Participants are assessed using a mixture of theory and practical assessments delivered through the online Blended Learning system and face to face during the practical sessions. Training is conducted for people with experience equivalent to the sea-time requirement of the relative Certificate of Competency. |
| How is the Training Delivered? | This qualification is provided by AMFA as three (3) separate components:* MARSS00008 Shipboard Safety Skill Set
* Marine Engine Driver Grade 3 (MED 3) component
* Marine Engine Driver Grade 2 (MED 2) component

HLTAID011 Provide first aid is not conducted by AMFA (credit transfer only), however a copy of a current first aid is required for the qualification completion certificate. |
| Entry Requirements | AMFA prefers that the following is completed prior to undertaking the MED 2 component:* MARSS00008 Shipboard Safety Skill Set
* Marine Engine Driver Grade 3 (MED 3) component
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| Time Commitments | Theory for the Marine Engine Driver Grade 2 component is conducted online self-paced. Practical assessments are conducted face to face on campus. The duration for the Practical Assessments is up to five (5) days without the MARSS00008 Shipboard Safety Skill Set or MED 3 component. Please refer to the MARSS00008 Shipboard Safety Skill Set and MAR20421 Certificate II in Maritime Operations Marine Engine Driver Grade 3 Near Coastal course information sheets for more detailed information on these components.Please go to [www.amfa.edu.au](http://www.amfa.edu.au) for current delivery dates. |
| Cost | People who enrol in MAR30821 Certificate III in Maritime Operations (Marine Engine Driver Grade 2 Near Coastal) pay a fee for MARSS00008 Shipboard Safety Skill Set, Marine Engine Driver Grade 3 (MED 3) component and Marine Engine Driver Grade 2 (MED 2) components separately. The latest delivery schedule and fees are available from AMFA and [www.amfa.edu.au](http://www.amfa.edu.au)  |
| How to Apply | Please contact our Client Services team at either our Port Adelaide or Port Lincoln campuses. |
| What Is Included | Costs include all initial assessment fees. Participants will need to present in clothing and footwear suitable for an engineering workshop (ie. enclosed shoes, Hard Yakka). No jewellery is to be worn and hair is to be tied back. |
| Completion | Upon successful completion of this qualification you will receive a MAR30821 Certificate III in Maritime Operations (Marine Engine Driver Grade 2 Near Coastal) and a Statement of Attainment listing the appropriate units of competency from AMFA.  |
| What you can do with this Qualification | This qualification is part of the regulatory requirements to obtain a Marine Engine Driver Grade 2 NC Certificate of Competency (CoC). For other regulatory requirements relating to the Marine Engine Driver Grade 2 NC CoC, please visit the AMSA website: <http://www.amsa.gov.au>  |

**The units delivered for this qualification are listed below**

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| **National Code** | **Description** |
| BSBWOR203 | Work effectively with others |
| HLTAID011 | Provide first aid *(please refer to the above ‘How is the Training Delivered?’ for more information on this unit)* |
| MARB031 | Maintain marine internal combustion engines, propulsion plant and auxiliary systems |
| MARB032 | Undertake basic maintenance of electrical systems |
| MARC033 | Complete engine room tasks |
| MARC034 | Maintain hull out of water |
| MARC035 | Operate and maintain extra low and low voltage electrical systems and equipment |
| MARC036 | Operate deck machinery |
| MARC039 | Operate marine internal combustion engines, and propulsion and auxiliary systems |
| MARC040 | Manage fuel systems |
| MARC041 | Operate and monitor marine internal combustion engines, propulsion plant and auxiliary systems |
| MARC042 | Operate electrical systems |
| MARF027 | Apply basic survival skills in the event of vessel abandonment |
| MARF028 | Follow procedures to minimise and fight fires on board a vessel |
| MARF029 | Meet work health and safety requirements |
| MARF030 | Survive at sea using survival craft |
| MARJ006 | Follow environmental work practices |