**I. Study Plan and Fees**

**Total Tuition Fee: $53,714 includes 14% AMC Ports and Shipping scholarship discount.**

### Phase 1 - Basic Workshop Practical Training
- **JVE179** Component Fabrication: 6.25 2020 $33,744
- **JVE180** Marine Confined Space Entry: 1.5 2020 $11,500
- **JVT143** Marine Damage Control: 1.5 2020 $11,500
- **JNE104** Marine Mathematics I: 3.5 Advanced Standing
- **JVE186** Tanker Familiarisation (Liquefied Gas): 6.25 2020 $33,744
- **JVE187** Tanker Familiarisation (Oil and Chemical): 3.25 2020 $11,500

### Phase 2 - Seatime with sponsoring shipping company
- **JVE232** Shipboard Operational Experience (Engine) I: 6.25 Not Required
- **JVE233** Shipboard Operational Experience (Engine) II: 6.25 Not Required

### Phase 3 - Engineer Watchkeeper Short Courses*
- **JVD187** Tanker Familiarisation (Liquefied Gas): 6.25 2020 $33,744
- **JVD185** Tanker Familiarisation (Oil and Chemical): 3.25 2020 $11,500
- **JVD183** Marine Damage Control: 1.5 2020 $11,500
- **JVD182** Marine Confined Space Entry: 1.5 2020 $11,500
- **JVD181** Marine Confined Space Entry: 1.5 2020 $11,500
- **JVD171** Fire Prevention and Fire Fighting: 3.8 2020 $33,744
- **JVD172** Personal Safety and Social Responsibilities: 2.5 2020 $11,500
- **JVD173** Personal Survival Techniques: 2.5 2020 $11,500
- **JVD174** Security Awareness: 1.2 2020 $11,500

### Phase 4 - Second Engineer / Chief Engineer Academic Units - Semester 1
- **JNE240** Operational Marine Engineering (General): 12.5 2022 $33,744
- **JNE238** Applied Mechanics: 12.5 2022 $33,744
- **JNE235** Marine Mathematics II: 12.5 2022 $33,744
- **JNE241** Operational Marine Engineering (Motor): 6.25 2022 $11,500

### Phase 4 - Second Engineer / Chief Engineer Academic Units - Semester 2
- **JNE122** Engineering Design and Presentation: 6.25 Advanced Standing
- **JVE143** Marine Construction Techniques: 6.25 2020 $31,500
- **JVE141** Marine Construction Techniques: 6.25 2020 $31,500
- **JNE312** Advanced Marine Thermodynamics: 12.5 Not Required
- **JNE311** Advanced Electro-technology: 12.5 Not Required
- **JNE319** Advanced Naval Architecture and Ship Construction: 6.25 Not Required
- **JNE316** Advanced Marine Engineering (Motor): 12.5 Not Required
- **JNE313** Advanced Marine Engineering (General): 12.5 Not Required
- **JNE314** Advanced Marine Electrical Engineering: 12.5 Not Required
- **JNE233** Shipboard Operational Experience (Engine) I: 6.25 2021 $32,603
- **JNE232** Shipboard Operational Experience (Engine) II: 6.25 2021 $32,603
- **JNE124** Management and Leadership Skills: 6.25 Not Required
- **JNE231** Electrical, Electronics and Control Systems: 12.5 2022 $33,744
- **JNE234** Ship and Engine Resource Management: 12.5 2022 $33,744
- **JNE230** Team Working and Leadership Skills: 5.75 2022 $33,744
- **JNE239** Team Working and Leadership Skills: 5.75 2022 $33,744

### Advanced Standing Load
- **22 credit points**

#### Units Required for Australian Maritime Safety Authority Certificate of Competency

**Total Tuition Fee:** $53,714

**Scholarship Discount:** $8,744

**Payable Fee:** $45,020

---

**Version 1 Schedule 24**