Course Modules

- 1. Basic Survival Skill at Sea
- 2. General Purpose Hand Skills Abroad Vessel
- 3. Routine Maintenance of a Vessel.
- 4. Procedures of Minimal & Fight Fire on Board a Vessel
- 5. Health and Safety Requirement
- 6. Basic Lookout Duties.
- 7. Survival Out at sea using sea craft.
- Work as a crew member on a Vessel up to 80 Meters Basic Welding, Basic Cutting and Measuring on a
- 9. Coastal Vessel.
- 10. Engineering, Calculations,
- 11. Engine Room Task
- 12. Environment Work Practice
- 13. Manage Engine Room.
- 14. Managing Fuel System
- 15. Radio Communication & Communication Skills.
- 16. Plotting Duties and Responsibilities

Dendo Ambiangai Program Manager Mechanical Engineering



NOTE: All units and modules can be taken individually on full time, part time or on flexible mode.



ASIA PACIFIC INSTITUTE OF APPLIED SOCIAL, ECONOMIC AND TECHNICAL STUDIES

Motto: No dreams and aspirations will be shattered

Marine Engineering Diploma in Marine Education (Engineering)

Course Fee: K12 500,00 PNG and K17 000 Australia / Philippines Duration: One (1) Year Fulltime Intake: January

Campus: Port Moresby, PNG and Australia Practicum: Yes all diploma students are required to complete minimum of 200 hours of industry placement

Board & Lodging: K1, 500 per term in POM Accommodation & Breakfast is free in Australia Philippines for the duration of the course Entry Requirement: Grade 10 / 12, matured age with work experience

Course delivery: Fulltime/Part time or Flexible mode Licensing: A month attachment in Australia / Philippines for International Maritime License and also to qualify for PNG Maritime License.

DEPARTMENT OF SCIENCE

Main Campus: Section 27, Allotment 13, Maple Street, Hohola, P. O. Box 1840, Port Moresby, NCD, Papua New Guinea.

C-(675) 323 5845/323 2416/323 5635 asiapacinstitute@gmail.com

Asia Pacific Institute

IN PARTNERSHIP WITH















Job Training/ Industry Placement

We provide course modules that are required to enhance student's hands on practice within the industry and to prepare them for coastal vessel and update the skills after the seamen experiences. We are happy to work with them all the way to International vessel. Through our connection and partnership with international institutions and organizations, we are totally committed to ensure our students excel nationally and internationally.

International Marine Training And Licensing Program

Students under APIASETS Marine Engineering Program have the opportunity to undergo one month of international maritime training experience within their 6 month study program in Australia, Reasonable fees are charged for licensing programs. A program offered in partnership with TAFE Queensland and international Maritime College, Australia.

What is required of students studying in Marine Engineering Program: Grade 10 or 12 Education PNG Passport but not necessary physically and mentally fit Must be prepared to work at sea.

Career and Professional Development Pathways

We have clear affiliation with TAFE Queensland as well as other reputable colleges and universities around the world. We are also committed to the professional development of our graduates and as such have affiliations with professional Management, Human Resource and Accounting bodies. We also provide and supervise international professional examinations for members of each professional bodies.



