YEAR 2 SEMESTER 1

DME201 Ore Reserve Estimation
DME202 Applied Geotehnology
DME203 Underground Mining
DME204 Mine Ventilation
DME205 Mine Management
DME206 Research Project I

YEAR 2 SEMESTER 2

DME211 Environmental Engineering

DME212 Mine Economics DME213 Mine Legislation

DME214 Mine Design (surface)

DME215 Alluvial Mining DME216 Industrial Training







ASIA PACIFIC INSTITUTE OF APPLIED SOCIAL, ECONOMIC AND TECHNICAL STUDIES

Motto: No dreams and aspirations will be shattered

MINING

Diploma in Mining Engineering

Program Details

Course Fee: K8500/year. To be paid in full however, special payment arrangements are also available on request Duration: 2 years

Intake: January

Campus: Hohola, Port Moresby

Practicum: Yes, 3 months every year with relevant Industries. The students are required to complete a minimum of 500 hours of Industrial Training.

Entry Requirement: Grade 12 C+ in science or GPA of 2.0

Course Delivery: Full time

Boarding and Lodging: K1500 per term

DEPARTMENT OF TECHNICAL STUDIES

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

















CAREER AND PROFESSIONAL DEVELOPMENT PATHWAYS

We have clear affiliation and accreditation with the University of Goroka, Aviation College, Great Barrier Reef Maritime College, First Response Australia and 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 bodies. We also provide and supervise international professional examinations for members of each professional body.

YEAR 1 SEMESTER 1

TSCMA101 Engineering Math's
TSCPH101 Physics for Engineers I
TSCCH101 Chemistry for Engineers
IOAW101 Academic Writing
DME101 Introduction to Mining
DME102 Introduction to Geology
DME103 Engineering Drawing
IOICT101 Information Technology I

YEAR 1 SEMESTER 2

TSCMA102 Engineering Math's
TSCPH102 Physics for Engineers II
DME112 Engineering Statics
TSCCH102 Chemistry for Engineers

DME113 Mine Geology
DME114 Surface Mining
DME115 Surveying for Engineers

