2023 PROGRAM COURSES

YEAR 1 SEMESTER 2

NSCAN 102	ANIMAL NUTRITION
NSCAPP 102	ANATOMY & PHYSOLOGY OF PLANTS
NSCAPA 102	ANATOMY & PHYSOLOGY OF ANIMALS
NSCSCFT 102	PLANT PROPAGATION & MANAGEMENT
NSCSCFB 102	SOIL SCEINCE & FERTILIZER TECHNOLOGY
NSCGRS 102	GIS & REMOTE SENSING
NSCSWM 102	SOIL & WATER MANAGEMENT
NSCAE 102	AGRICULTURAL ENGINEERING 1
NSCFP 102	FARM PRACTISE 2

YEAR 2 SEMESTER 1

NSCBDC 201	BEEF & DIARY CATTLE PRODUCTION
NSCDEP 201	DUCK & EGG PRODUCTION
NSCHP 201	HONEY/BEE PRODUCTION
NSCPFP 201	POND & FISH PRODUCTION
NSCPEP 201	POULTRY & EGG PRODUCTION
NSCFP 201	SWINE PRODUCTION
NSCVFCP 201	VEGETABLE & FOOD CROP PRODUCTION
NSCSRM 201	STATISTICS & RESEARCH METHOD
NSCFP 201	FARM PRACTISE 3

YEAR 2 SEMESTER 2

NSCSSP 201	SMALL STOCK PRODUCTION
NSCAHD 202	ANIMAL HEALTH & DISEASE
NSCCC 202	COMMODITY CROPS
NSCEMRD 202	EXTENSION METHODS & RURAL DEV.
NSCFMM 202	FARM MANAGEMENT & MARKETING
NSCFDU 202	FORAGE PRODUCTION & UTILIZATION
NSCAE 202	AGRICULTURAL ENGINEERING 2
NSCFP 202	FARM PRACTISE 4



ASIA PACIFIC INSTITUTE OF APPLIED SOCIAL, ECONOMIC AND TECHNICAL STUDIES

Motto: No dreams and aspirations will be shattered

Diploma in Tropical Agriculture

Duration: 2 years (4 semesters)
Entry Requirement: Grade 12 Education with good grades
Course Delivery: Full Time with 6 months Industrial Training
Program/Tuition Fee: K8 200/yr.
Boarding & Lodging Fee: K1500/term.
Fee Payment: Upfront payment or 50% to enroll with special

DEPARTMENT OF NATURAL SCIENCE

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

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

Asia Pacific Institute

IN PARTNERSHIP WITH

















CAREER AND PROFESSIONAL DEVELOPMENT PATHWAYS

We have clear affiliations and accreditation with the University of Goroka, Aviation college, Barrier Reef Maritime college and Tafe Queensland as well as ongoing discussions with the Department of Natural Science at the PNG University of Technology, as well as with the University of Natural Resource where student would continue for their degree program.

We are also committed to professional development of our graduates and such have affiliations with Professional Management, HR and Accounting bodies. We also provide and supervise international professional examinations of members of each professional bodies.

Mr. G. Lalamo

A/Program Manager

PROGRAM COURSES

YEAR 1 SEMESTER 1

LITUR I STU	MLJILK I
NSCAB 101	ANIMAL BIOLOGY
NSCPB 101	PLANT BIOLOGY
NSCICP 101	INTRO. TO CROP PRODUCTION
NSCCP 101	CROP PROTECTION
NSCIAS 101	INTRO. TO ANIMAL SCIENCE
NSCIG 101	INTRO. TO GENETICS
NSCOBC 101	ORGANIC & BIO CHEMISTRY
NSCSCFB 101	SOIL SCIENCE & FERTILIZER TECHNOLOGY 1
NSCFP 101	FARM PRACTISE 1