



**PAPUA NEW GUINEA UNIVERSITY OF NATURAL RESOURCES & ENVIROMENT**

*"Sustaining Our Future"*

Private Mail Bag, **RABAUL**, East New Britain Province, Papua New Guinea | phone (675) 983 9144 | fax (675) 983 9166

**SCHOOL OF NATURAL RESOURCES**

**COURSE STRUCTURE**

**Department:** Agriculture

**Program:** Bachelor in Sustainable Livestock

Semester One							
Code	Year One	Code	Year Two	Code	Year three	Code	Year Four
A111	Communication Skills	A211	ICT for Natural Resources	AD311	Statistics	A411D	Industry Project Semester I (Degree)
A112	Introduction to Biology	A212	Applied Mathematics	AD313	Work Experience Placement between years 2 & 3	AH411D	Research Project I
A114	Introduction to Chemistry	A213	Health and Safety at Work	ND311	Animal Nutrition	A413	Entrepreneurship
A115	Introduction to Agriculture	N211	Introduction to Animal Science	ND312	Feed Analysis & Instruments	A416	Principles of Food Processing
F111	Introduction to Forestry	N213	Anatomy and Physiology of Farmed Animals	ND313	Animal Health Management	A423	Marketing Management
M111	Introduction to Fisheries	N214	Monogastric Animal Production	ND314	Extension Methods	N421	Livestock Integrated Farming System
Semester Two							
SLP121	Natural Resource Conservation & Utilization	A224	Introduction to Business and Management	AD322	Research Methods	A422D	Current Issues in Natural Resources Or
STA123	On-Farm Practice	A227	Agricultural Mechanization	AD324	Meat Quality & Assessment	AH422D	Research Project 2

A127	Introduction to Economics & Management	M229	Applied Ecology	AD326	Farm Business Project	N411	Principles of Genetics
A128	Applied Biology	N222	Animal Production Practices	MD321	Aquaculture	N413	Climate Change & Animal Agriculture
A129	Physical Science	N225	Ruminant Animal Production	ND321	Applied Animal Nutrition	N422	Animal Breeding
T121	Introduction to Tourism	N226	Pasture Production and Management	ND323	Animal Behaviour & Welfare	N424	Animal Reproduction