

Trade Diploma in Agroforestry

Programme Title	Trade Diploma in Agroforestry
Award	Trade Diploma in Agroforestry
Duration	2 years, 3 months
Campus	Koronivia
Programme Coordinators/Counselors	
1 st year	Dr. Jahangeer A. Bhat/Mr. Tiraon Taioti
2 nd year	Dr. Jahangeer A. Bhat/Mr. Tiraon Taioti
Enquiry Email	deanagr@fnu.ac.fj
Phone	(679) 3479200
Fax	(679) 3400 275
Postal Address	P O Box 1544, Nausori

College of Agriculture, Fisheries & Forestry
Fiji National University

MINIMUM ELIGIBILITY REQUIREMENT

- a) The Applicant must have passed Fiji Year 12 Certificate Examination or equivalent with a minimum of 200 marks with a pass (50 percent) in Math, English, Biology/Agriculture/Chemistry and any one from the following subjects such as Biology/Agriculture/Chemistry/Geography/ Food & Nutrition & Technology/ Physics/Computer Science/Economics/Introduction to Technology.
- b) Applicants with a Certificate IV in Agroforestry are eligible for admission in first trimester of second year of the programme. All the units of Certificate IV in Agroforestry except Educational Tour and Industrial Attachment will be cross credited with the units of first year Trade Diploma in Agroforestry programme.
- c) Applicants who have passed Advanced Certificate in Wood Craft Technology or Advanced
- d) Certificate in Forest Management are also eligible for admission.
- e) Applicants may also be admitted to the programme who may not meet the requirement on the years of continuous education progression, but who are able to demonstrate their ability to succeed in the respective programmes on the basis of their maturity, work experience or prior learning. The Dean may require such an applicant to sit for any specific or general examination as a prerequisite for any such enrolment, or may restrict enrolment only to certain prescribed courses that must be passed to progress further.

PROGRAMME STRUCTURE

CODE	UNIT NAMES	EXAM UNITS	CONTACT LEARNING HRS	SELF DIRECTED HRS	TOTAL HRS	CREDIT VALUE
Year 1: Trimester 1						
SAC 401	Agricultural Chemistry	√	72	78	150	10
AFF 401	Agricultural Physics	√	72	78	150	10
AFF 402	Applied Mathematics & Computing	√	72	78	150	10
COM 401	Technical Communication II	√	37	92	129	9
FRS 401	Forest Biology	√	72	78	150	10
Year 1: Trimester 2						
EVG 401	Ethics, Values and Governance 2	√	72	78	150	10
AGF 401	Introduction to Agroforestry	√	72	78	150	10
AGF 402	Forest Dendrology & Tree Identification	√	72	78	150	10
FRS 404	Forest Surveying and Mapping	√	72	78	150	10
FRS 501	Forest Harvesting Planning & Mapping	√	72	78	150	10
Year 1: Trimester 3						
FRS 503	Forest Biometry	√	72	78	150	10
AGF403	Agro forestry system Design & Nursery	√	72	78	150	10
AGF 404	Climate Change & Forestry	√	72	78	150	10
AGF 405	Natural Forest Management	√	72	78	150	10
AGF 406	Socioeconomics of Agro-forestry	√	72	78	150	10
Year 2: Trimester 1						
ENT 406	Pests of Agroforest and Their Management	√	72	78	150	10
AGF 501	Agro-forestry Trees & Silvicultural Practice	√	72	78	150	10
AGF 502	Agro-forestry & Rural Livelihoods	√	72	78	150	10
AGF 503	Agroforestry System as Sustainable Land Management, Soil Conservation & Biodiversity	√	72	78	150	10
AGF 504	Integrated Farming System	√	72	78	150	10
Year 2: Trimester 2						
AGF 505	Agroforestry system in Fiji	√	72	78	150	10
AGF 506	Agroforestry in Rural Development for the Pacific Region	√	72	78	150	10
AGF 507	Agroforestry Business & Entrepreneurship	√	72	78	150	10
AGF 508	Social & Community Forestry Principles	√	72	78	150	10
AGF 509	Agro-forestry Monitoring	√	72	78	150	10
Year 2: Semester 1						
AGF 510	Industrial Attachment/Practical Training	√	50	850	900	15
Total			1815	2814	4629	264