



Trade Diploma in Agriculture

Programme Title	Trade Diploma in Agriculture
Award	Trade Diploma in Agriculture
Duration	2 years, 3 months
Campus	Koronivia
Programme Coordinators/Counselors	
1 st year	Mr. Isikeli Tuitubou/Dr. Indra Raj Singh
2 nd year	Mr. Isikeli Tuitubou/Dr. Deeksha Krishna
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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 qualification of Certificate III in Commercial Agriculture are also eligible to apply for admission.
- c) Applicants with Certificate IV in Agriculture are eligible for admission in first Trimester of second year of the programme. All the units of Certificate IV in Agriculture except Educational Tour and Industrial Attachment will be cross credited with the units of first year of Trade Diploma in Agriculture programme.
- d) 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 units that must be passed to progress further as per the UASR.

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PROGRAMME STRUCTURE**Unit Table: Trade Diploma in Agriculture**

CODE	UNIT NAME	EXAM UNITS	CONTACT LEARNING HRS	SELF DIRECTED HRS	TOTAL HRS	CREDIT VALUE
YEAR 1 [TDA] Trimester I						
AEC 402	Introductory Agricultural Economics	√	72	78	150	10
ENT 402	Agricultural Biology	√	72	78	150	10
AEX 401	Agricultural Extension I	√	72	78	150	10
GPB 401	Basics of Plant Breeding and Seed Production	√	72	78	150	10
ACP 401	Principles of Crop Establishment	√	72	78	150	10
YEAR 1 [TDA] Trimester II						
ETH 401	Introduction to Ethics and Governance	√	24	106	130	9
PPA 401	Plant Pathology	√	72	78	150	10
HOR 407	Production Technology of Vegetables, Flowers and Spices	√	72	78	150	10
AEG 404	Farm Mechanization and Machinery	√	72	78	150	10
AEC 505	Farm Business Management & Agricultural Marketing	√	72	78	150	10
YEAR 1 [TDA] Trimester III						
IFS 401	Integrated Farming System	√	72	78	150	10
HOR 408	Fruit Crop Production	√	72	78	150	10
SAC 402	Fundamentals of Soil Science	√	72	78	150	10
ENT 503	Applied Entomology	√	72	78	150	10
AEG 402	Farm Surveying, Farm Structures and Post-Harvest Handling	√	72	78	150	10
YEAR 2[TDA] Trimester I						
AMC 501	Agro-meteorology and Climate Change	√	72	78	150	10
AGS 501	Agricultural Statistics	√	72	78	150	10
AGO 506	Field Crops	√	72	78	150	10
SAC 505	Manures, Fertilizers and Soil Fertility Management	√	72	78	150	10
AHB 509	Principles of Livestock Production and Management	√	72	78	150	10

YEAR 2 [TDA] Trimester II						
AGR 508	Hydroponic and Aquaponic	√	72	78	150	10
AGR 509	Protected Agriculture and Organic Farming	√	72	78	150	10
AEX 504	Agricultural Extension II	√	72	78	150	10
AGO 507	Irrigation and Water Management	√	72	78	150	10
HOR 501	Post-Harvest Management and Food Processing	√	72	78	150	10
Year 2 [TDA] Quarters I & II						
AGR 511	Educational Tour	√	37	38	75	5
AGR 521	Industrial Attachment	√	50	730	780	13
Total		√	1839	2746	4585	267

CAFFE