

Programme Name	Bachelor in Fisheries
Programme Description	The program is three years full-time programmes. Graduates will be equipped with technical expertise and research skills in area of aquaculture, offshore and inshore fisheries, postharvest preservation, fisheries biology, conservation and management and fisheries administration. The graduates will have acquired an education at a level that will equip them for employment, self-employment and lay the foundations for a lifetime of continuous learning and personal development.
Majors	Fisheries
Minimum Requirements	<p>a) Applicant must have passed Fiji Seventh Form Examination or equivalent with a minimum of 200 marks and should have 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/Technical Drawing/ Accounting.</p> <p>b) The Applicants who have done Foundation Course with English, Mathematics and Biology at Foundation College or Aquatic Biology (Trade Diploma in Aquaculture/Applied Fisheries Unit) or Agriculture Biology (Trade Diploma in Agriculture Unit) or Forest Biology (Trade Diploma in Forestry Unit) or Chemistry from CAFF are also eligible.</p> <p>c) Applicants with Diploma in Tropical Agriculture are also eligible to apply for admission.</p> <p>d) Applicants with qualification of Trade Diploma in Applied Fisheries/ Trade Diploma in Aquaculture/ Diploma in Applied Fisheries Technology/ Trade Diploma in Agriculture/ Trade Diploma in Forestry/ Trade Diploma in Agroforestry/ Trade Diploma in Wood Processing and Value Adding/ Diploma in Tropical Forestry / Trade Diploma in Animal Husbandry/Diploma in Ocean Resources Management & Policy/ Diploma in Industrial Technology are also eligible to apply for admission.</p> <p>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 units that must be passed to progress further as per the UASR.</p>
Duration	3 years on Full time basis
Programme Type	Bachelor's Degree
College Name	College of Agriculture, Fisheries and Forestry
Campus	Koronivia
Credit Points	360

Programme Structure		
Course Code	Course Title	Credit Points
	Year 1 Semester 1	
FCU500Sem	Fisheries Biology and coral reef management	15
LNG501Sem	English for Academic Studies	15
FCU502Sem	Shipboard Familiarization	15
FCU503Sem	Freshwater Aquaculture	15
FCU500Sem	Fisheries Biology and coral reef management	15
	Year 1 Semester 2	
AGS522Sem	Statistics and Research Methods	15
BSF503Sem	Oceanography & Coastal Resources	15
BSF505Sem	Fisheries Governance	15
	Year 1 - Summer	
BSF506Sem*	Fisheries Industrial Attachment	15
	Year 2 Semester 1	
BSF600Sem	Water Quality Management in Fisheries	15
BSF601Sem	Quality Control and Value Adding	15
BSF602Sem	Coastal Aquaculture and Mariculture	15
BSF603Sem	Fisheries Taxonomy	15
	Year 2 Semester 2	
BSF604Sem	Aquatic Biodiversity Conservation	15
BSF605Sem	Meteorology and Hydrology	15
BSF606Sem	Fisheries Economics	15
BSF607Sem	Fish Handling and Preservation	15
	Year 2 - Summer	
BSF506Sem	Fisheries Industrial Attachment	x
	Year 3 Semester 1	
BSF700Sem	Fishing Craft and Gear Technology	15
BSF701Sem	Limnology and Inland Fisheries	15
BSF702Sem	Fish Nutrition and Feed Formulation	15
BSF703Sem	Fisheries Genetics	15
	Year 3 Semester 2	
BSF704Sem	Climate Change and GIS applications	15
BSF705Sem	Sustainable Fisheries and Biosecurity	15
BSF706Sem	Fisheries Research Project	15
BSF708Sem	Fish Population Dynamics and Stock Assessment	15
Total Credit Points		360

Internship consists of 2 summers. This will be conducted during the summer breaks of year 1 and year 2.