

<b>Programme Name</b>	Bachelor of Education (Secondary) (Agricultural Science)
<b>Programme Description</b>	To provide an excellent theoretical orientation, depth in content in the teaching subjects, exposure to a range of the most relevant and effective teaching methodologies and extensive supervised professional teaching practice that are considered the essential academic and practical skills requirements for teaching in secondary schools. This programme allows the students to major in two teaching subject areas by completing seven (7) courses in each subject. In addition, there will be nine (9) education courses as well as one other service course. The total number of courses in this programme is 24.
<b>Majors</b>	Secondary Education (Agricultural Science)
<b>Minimum Requirements</b>	A pass in the Fiji Year 13 Examination with a total of 250 or more marks in four subjects including a minimum of 50% pass in English and Agricultural Science or equivalent as per the University Academic & Student (UASR).
<b>Duration</b>	3 Years on Full time
<b>Programme Type</b>	Bachelor Degree
<b>College Name</b>	College of Humanities and Education
<b>Campus</b>	Koronivia Campus (Year 1 – 3 for Agricultural Science courses), Nasinu Campus (Year 1 – 3 for Education courses)
<b>Credit Points</b>	360

<b>Programme Structure</b>		
<b>Course Code</b>	<b>Course Title</b>	<b>Credit Points</b>
	<b>Year 1 Semester 1</b>	
EDU558	Fundamentals of Human Development & Educational Psychology	15
LNG501Sem	English for Academic Studies	15
FCU503Sem	Fresh Water Aquaculture	15
LPM512Sem	Livestock Production Management	15
	<b>Year 1 Semester 2</b>	
EDU560	Curriculum Studies and Practices in Secondary Education	15
EDU561	Enterprise, Innovation and Enrichment in Education	15
AGO512Sem	Agronomy and Meteorology	15
ABM512Sem	Principles of Agricultural Economics	15
	<b>Year 2 Semester 1</b>	
EDU650	Educational Leadership, Ethics and Counseling in Secondary Education	15

EDU651	Assessment & Evaluation for Secondary	15
EDU652	Applied Teaching Method 1	15
EDU653	Practicum 1	15
	<b>Year 2 Semester 2</b>	
AEG622Sem	Farm Machinery, Structure, Survey & Engineering Drawings	15
FAS602Sem	Agroforestry Systems	15
HOR621Sem	Horticultural Vegetable and flowers	15
SAC621Sem	Introduction to Soil Science	15
	<b>Year 3 Semester 1</b>	
ABM731Sem	Agribusiness Management	15
ENT622Sem	Plant Protection	15
GPB731Sem	Principles of Plant Breeding	15
LPT731Sem	Milk Technology and Livestock Business Management	15
	<b>Year 3 Semester 2</b>	
HOR732Sem	Preservation of Fruits & Vegetables	15
AGR750Sem	Research Project	15
EDU739	Action Research For Quality Education	15
EDU740	Applied Teaching Method & Practicum 2	15
<b>Total Credit Points</b>		<b>360</b>

<b>Course Prerequisite</b>		
<b>Course Code</b>	<b>Course Title</b>	<b>Prerequisite</b>
ABM512Sem	Principles of Agricultural Economics	Student must be admitted in the programme.
ABM731Sem	Agribusiness Management	Student must be admitted in the programme.
AEG622Sem	Farm Machinery, Structure, Surveying & Engineering Drawing	Student must be admitted in the programme
AGO512Sem	Agronomy and Agrometerology	Student must be admitted in the programme.

AGR750Sem	Research Project	The student will be enrolled in the course strictly on the basis of merit based on overall GPA of first two years of the B.Sc./BEd Sec Ag Sc
ENT622Sem	Principles of Plant Protection	Student must be in the admitted programme.
FAS602Sem	Agroforestry Systems & Permaculture	Student must be in the admitted programme.
FCU503Sem	Freshwater Aquaculture	The student must have enrolled
GPB731Sem	Principles of Plant Breeding Technology	Student be admitted in the must programme.
HOR621Sem	Production Technology of Vegetables and Flowers	Student be admitted in the must programme.
HOR732Sem	Preservation of Fruits and Vegetables	Student be admitted in the must programme.
LPM512Sem	Livestock Production Management	Student be admitted in the must programme.
LPT731Sem	Milk Technology and Livestock Business Management	Livestock Production Management LPM 512Sem, General Veterinary Microbiology and Immunology VMC 521Sem
SAC621Sem	Introduction to Soil Science	Student must be admitted in the programme.
EDU558	Fundamentals of Human Development & Educational Psychology	The student must obtain the minimum entry requirement to B.Ed. Secondary programme
LNG501Sem	English for Academic Studies	A pass in Form 7/Year 13 exam with a minimum total of 200 marks or equivalent. Recognition would be given to mature aged students who do not meet the 13 years of continuous progression but who have relevant work experience and prior learning.
EDU560	Curriculum Studies and Practices in Secondary Education	Students need to have successfully completed all 500 level courses offered in this program in Semester 1, Year 1.
EDU561	Enterprise, Innovation and Enrichment in Education	Students need to have successfully completed all 500 level courses offered in this program in Semester 1, Year 1.

EDU650	Educational Leadership, Ethics and Counseling in Secondary Education	Pass all 500 Level Education Courses
EDU651	Assessment & Evaluation for Secondary	Students need to have successfully completed all 500 level courses offered in this program in Semester 1, Year 1.
EDU652	Applied Teaching Method 1	The student must have successfully completed all year 1 courses of the Bachelor of Education - Secondary
EDU653	Practicum 1	The student must have successfully completed all year 1 courses and EDU652 Applied Teaching Method 1 of the Bachelor of Education (Secondary)
EDU739	Action Research For Quality Education	The student must be accepted in one of the Bachelors Programme in the Fiji National University School of Education
EDU740	Applied Teaching Method & Practicum 2	Students need to successfully complete all the courses of the first year, second year and third year semester 1 of the Bachelor of Education – Secondary program