

Programme Name	Bachelor of Education (Secondary) (Industrial Arts)
Programme Description	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.
Majors	Secondary Education (Industrial Arts)
Minimum Requirements	An aggregate mark of 250 in the Year 13 External Examination with a pass of: 50% in English, 50% in Technical Drawing and Applied Technology & 50% in two other relevant subjects.
Duration	3 Years on Full time
Programme Type	Bachelor Degree
College Name	College of Humanities and Education
Campus	Derrick (Year 1 – 3 for Industrial Arts Courses), Nasinu (Year 1 – 3 for Education Courses)
Credit Points	360

Programme Structure		
Course Code	Course Title	Credit Points
	Year 1 Semester 1	
EDU558	Fundamentals of Human Development & Educational Psychology	15
LNG501Sem	English for Academic Studies	15
WWT552Sem	Timber Technology and Engineering 1	15
GRD551Sem	Technical Drawing & Auto Cadd Technology 1	15
	Year 1 Semester 2	
EDU560	Curriculum Studies and Practice in Secondary Education	15
EDU561	Enterprise, Innovation and Enrichment in Education	15
MWT553Sem	Metal Technology and Engineering 1	15
MST554Sem	Material Science	15
	Year 2 Semester 1	
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
	Year 2 Semester 2	
WWT652Sem	Timber Technology and Engineering 2	15
GRD651Sem	Technical Drawing Auto-Cadd Technology II	15
MWT653Sem	Metal technology and Engineering Design 2	15
WWT654	Building Construction Technology	15
	Year 3 Semester 1	
MWT751Sem	Fitting and Welding	15
WWT752Sem	Architecture and Built Environment	15
WWT754Sem	Product Development & Multicraft Technologies	15
GRD753Sem	Research and Design Project	15
	Year 3 Semester 2	
MWT756Sem	Industrial Lab Project	15
GRD755Sem	Building Services Technology	15
EDU739	Action Research For Quality Education	15
EDU740	Applied Teaching Method & Practicum 2	15
Total Credit Points		360

Course Prerequisite		
Course Code	Course Title	Prerequisite
GRD551Sem	Technical Drawing & Auto Cadd Technology 1	The Student must obtain the minimum entry requirement.
GRD651Sem	Technical Drawing Auto-Cadd Technology II	The student must pass GRD551 and GRD651 as prerequisites to this course.
GRD753Sem	Research and Design Project	The Student must pass GRD654 as prerequisites to this course.
GRD755Sem	Building Services Technology	The Student must pass GRD753 and WWT656 as prerequisites to this course.
MST554Sem	Material Science	The student must pass GRD551 and GRD651 as pre-requisites to this course.
MWT553Sem	Metal Technology and Engineering 1	The student must obtain the minimum entry requirement
MWT653Sem	Metal technology and Engineering Design 2	The student must obtain the minimum entry requirement

MWT756Sem	Industrial Lab Project	The student must obtain the minimum entry requirement
WWT552Sem	Timber Technology and Engineering 1	The student must obtain the minimum entry requirement
WWT652Sem	Wood Technology and Engineering 2	The student must obtain the minimum entry requirement
WWT654	Building Construction Technology	The student must pass GRD551 and GRD651 as pre-requisites to this course.
MWT751Sem	Fitting and Welding	The student must pass WWT656 as a prerequisites to this course.
WWT752Sem	Architecture and Built Environment	The student must pass WWT656 as a prerequisites to this course.
WWT754Sem	Product Development & Multicraft Technologies	The student must pass WWT652 as a prerequisites to this course.
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/ courses of the Bachelor of Education - Secondary
EDU653	Practicum 1	The student must have successfully completed all year 1 courses/ 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