Programme	Year	CODE	COURSE NAME	Credit Points	Local Tuition	Regional /International Tuition
	1.44	YEAR 1 -	Semester 1			
Trade Diploma in Animal Husbandry	Year 1	ASM400	Animal Welfare and Behavior	12	537	1,610
Trade Diploma in Animal Husbandry	Year 1	ASP400	Introduction to Animal Science	12	537	1,610
Trade Diploma in Animal Husbandry	Year 1	ASN400	Fundamentals of Animal Nutrition and Feed Technology	12	537	
Trade Diploma in Animal Husbandry	Year 1	ASH400	Animal Housing System and Infrastructures	12	537	1,610
Trade Diploma in Animal Husbandry	Year 1	COM402	Technical Communications	12	235	706
		YEAR 1 -	Semester 2			
Trade Diploma in Animal Husbandry	Year 1	ASH401	Introduction to Animal Anatomy and Physiology	12	537	
Trade Diploma in Animal Husbandry	Year 1	ASP402	Pig and Poultry Production	12	537	1,610
Trade Diploma in Animal Husbandry	Year 1	ASM402	Introduction to Farm Economics and Marketing	12	537	1,610
Trade Diploma in Animal Husbandry	Year 1	ASP403	Applied Apiculture	12	537	
Trade Diploma in Animal Husbandry	Year 1	YEAR 1 -				1,010
Trade Diploma in Animal Husbandry	Year 1	ASM403	Animal Husbandry Industrial Attachment	12	537	1.610
	1.00	YEAR 2 -				1,010
Trade Diploma in Animal Husbandry	Year 2	ASP500	Principles of Pasture and Fodder Production	15	682	2,045
Trade Diploma in Animal Husbandry	Year 2	ASH500	Livestock Product Processing and Meat Hygiene	15	682	
Trade Diploma in Animal Husbandry	Year 2	ASP501	Sheep and Goat Production	15	682	
Trade Diploma in Animal Husbandry	Year 2	ASH501	Animal Health and Management	15	682	,
	100.2	YEAR 2 -	Semester 2			,
Trade Diploma in Animal Husbandry	Year 2	ASP502	Introduction to Animal Breeding and Genetics	15	682	2,045
Trade Diploma in Animal Husbandry	Year 2	ASM501	Livestock Waste Management	15	682	
Trade Diploma in Animal Husbandry	Year 2	ASP503	Beef and Dairy Cattle Production	15	682	
Trade Diploma in Animal Husbandry	Year 2	ASM502	Livestock Production and Climate Change	15	682	
The Dipone in the Control of the Con		7.10.11.002	Total Credit Point	240		, ,
		Semester	r 1 - Year 1			
Higher Education Diploma in Animal Health	Year 1	LNG501	English for Academic Studies	15	365	1,094
Higher Education Diploma in Animal Health	Year 1	VNC511	General Veterinary Nursing, Clinical Care and Handling	15	682	2,045
Higher Education Diploma in Animal Health	Year 1	VAP511	Principles of Veterinary Anatomy and Physiology	15	682	2,045
Higher Education Diploma in Animal Health	Year 1	AHQ611	Animal Welfare, Ethics, Health Law & Quarantine	15	909	2,726
	Year 1	Semester				
Higher Education Diploma in Animal Health	Year 1	VPM512	Introduction to Veterinary Pharmacology, Toxicology & Therapeut	15	682	2,045
Higher Education Diploma in Animal Health	Year 1	ANN512	Animal Nutrition, Fodder & Pasture Management	15	682	2,045
Higher Education Diploma in Animal Health	Year 1	LPM512	Livestock Production Management	15	682	2,045
Higher Education Diploma in Animal Health	Year 1	Summer 1				
Higher Education Diploma in Animal Health	Year 1	VSC622	Animal Care & Management Industrial Attachment (8 weeks)	15	909	2,726
		Semester				
Higher Education Diploma in Animal Health	Year 2	VHZ621	Veterinary Hygiene, Food Safety, Zoonosis and Public Health	15	909	, -
Higher Education Diploma in Animal Health	Year 2	VMF621	animal Care & Management Industrial Attachment (4 Weeks)	15	909	
Higher Education Diploma in Animal Health	Year 2	VPS512	Introduction to Veterinary Parasitology	15	682	
Higher Education Diploma in Animal Health	Year 2	VMI521	Introduction to Veterinary Microbiology	15	682	2,045
Higher Education Diploma in Animal Health	Year 2	Quarter 3 -	Year 2			
Higher Education Diploma in Animal Health	Year 2	VSC622	Animal Care & Management Industrial Attachment (4 Weeks)	15	909	2,726
Higher Education Diploma in Animal Health	Year 2		2 - Year 2			
Higher Education Diploma in Animal Health	Year 2	THE622	Theriogenology	15	909	2,726

Higher Education Diploma in Animal Health	Year 2	VHP622	Veterinary Clinical Hospital Procedures	15	909	2,726
Higher Education Diploma in Animal Health	Year 2	VSP622	Introduction to Basic Veterinary Surgery, Anaesthesia, Analgesia	15	909	2,726
		VPP621	Introduction to Veterinary Pathology	15	909	2,726
		Total	introduction to votorinary i durotogy	240	000	2,120
New Programmme 2020		Year 1 - S	Semester 1			
Bachelor of Science in Animal Science	Year 1 - Semester 1	ANS501	Introduction to Animal Science	15	682	2,045
Bachelor of Science in Animal Science	Year 1 - Semester 1	ANA501	Anatomy of Farm Animals	15	682	2,045
Bachelor of Science in Animal Science	Year 1 - Semester 1	AGS511	Agricultural Statistics	15	437	1,312
Bachelor of Science in Animal Science	Year 1 - Semester 1	LNG501	English for Academic Studies	15	365	1,094
		Year 1 - Se	emester 2			
Bachelor of Science in Animal Science	Year 1 - Semester 2	AMB501	Introduction to Microbiology	15	434	1,302
Bachelor of Science in Animal Science	Year 1 - Semester 2	ABM512	Principles of Agricultural Economics	15	437	1,312
Bachelor of Science in Animal Science	Year 1 - Semester 2	FCU506	Integrated Fish Farming	15	437	1,312
		Year 1 - Su				
Bachelor of Science in Animal Science	Year 1 - Summer	AHT512	Industrial Attachment* (8 Weeks)	15	682	2,045
		Year 2 - Se				
Bachelor of Science in Animal Science	Year 2 - Semester 1	ANP601	Physiology of Farm Animals	15	909	2,726
Bachelor of Science in Animal Science	Year 2 - Semester 1	ANB602	Animal Nutritional Biochemistry	15	909	2,726
Bachelor of Science in Animal Science	Year 2 - Semester 1	APH604	Poultry Production	15	909	2,726
Bachelor of Science in Animal Science	Year 2 - Semester 1	AEX621	Extension Methodologies and Technology Transfer	15	583	1,750
		Year 2 - Se				
Bachelor of Science in Animal Science	Year 2 - Semester 2	AEG622	Farm Machinery, Structure, Surveying & Engineering Drawing	15	583	1,750
Bachelor of Science in Animal Science	Year 2 - Semester 2	APR603	Pasture and Rangeland Management	15	909	2,726
Bachelor of Science in Animal Science	Year 2 - Semester 2	AAN604	Applied Animal Nutrition	15	909	2,726
Bachelor of Science in Animal Science	Year 2 - Semester 2	AGB605	Animal Breeding and Genetics	15	909	2,726
			ımmer - (Continuation of Industrial Attachment)			
Bachelor of Science in Animal Science	Year 2 - Summer - (Continua		Industrial Attachment* (8 Weeks)			
		Year 3 - Se				
Bachelor of Science in Animal Science	Year 3 - Semester 1	AFD701	Farm Animal Diseases I	15	1060	3,181
Bachelor of Science in Animal Science	Year 3 - Semester 1	ASG703	Sheep and Goat Production	15	1060	3,181
Bachelor of Science in Animal Science	Year 3 - Semester 1	APP704	Pig Production	15	1060	3,181
Bachelor of Science in Animal Science	Year 3 - Semester 1	ARM705	Animal Research Methods and Experimental Design	15	1060	3,181
Bachelor of Science in Animal Science	Year 3 - Semester 2	ABP706	Beef Production	15	1060	3,181
Bachelor of Science in Animal Science	Year 3 - Semester 2	AFD702	Farm Animal Diseases II	15	1060	3,181
Bachelor of Science in Animal Science	Year 3 - Semester 2	LPT732	Abattoir Practice and Meat Science	15	1060	3,181
Bachelor of Science in Animal Science	Year 3 - Semester 2	ADP701	Dairy Production & Milk Processing	15	1060	3,181
			TOTAL	360		
		0	A Visit			
Pachalar of Vatarinary Caianas & Animal Hysbands	Voor 1		r 1 - Year 1	15	682	2,045
Bachelor of Veterinary Science & Animal Husbandry Bachelor of Veterinary Science & Animal Husbandry	Year 1 Year 1	VAN511	Veterinary Anatomy- I	15	365	2,045 1,094
Bachelor of Veterinary Science & Animal Husbandry Bachelor of Veterinary Science & Animal Husbandry	Year 1	LNG501 VBC511	English for Academic Studies	15 15	682	2,045
			Veterinary Biochemistry and Intermediary Metabolism		682	
Bachelor of Veterinary Science & Animal Husbandry	Year 1	VPY511	Veterinary Physiology- I	15	002	2,045
Bachelor of Veterinary Science & Animal Husbandry	Year 1	Samaata	r 2 - Year 1	+		
				15	682	2,045
						2,045
	* * *					2,045
Ducholor of Veterinary objetice & Arithmat Flusballury	1501 1	ZI CVIVIA	Animai Nutintion, Founci & Fasture Management	10	002	2,040
Bachelor of Veterinary Science & Animal Husbandry	Year 1	Summer -	Year 1			
Bachelor of Veterinary Science & Animal Husbandry	Year 1 Year 1 Year 1 Year 1	VAN512 ANN512 Summer -	Livestock Production Management Veterinary Anatomy- II Animal Nutrition, Fodder & Pasture Management Year 1	15 15 15	682 682 682	

Dechalor of Veterinan Coionea (Animal Hughanda)	IV4	ALITOAO	The stand of the standard of t	1 45 1	0001	0.700
Bachelor of Veterinary Science & Animal Husbandry	Year 1	AHT612	Industrial Attachment* (8 Weeks)	15	909	2,726
Bachelor of Veterinary Science & Animal Husbandry	Vaar 2		1 - Year 2	45	682	2.045
Bachelor of Veterinary Science & Animal Husbandry	Year 2	VPY521	Veterinary Physiology- II	15		2,045
Bachelor of Veterinary Science & Animal Husbandry	Year 2	VMC521	General Veterinary Microbiology and Immunology &Serology	15	682 909	2,045 2,726
Bachelor of Veterinary Science & Animal Husbandry	Year 2	VAN621	Veterinary Anatomy- III	15	682	
Bachelor of Veterinary Science & Animal Husbandry	Year 2	VAS521	Veterinary Biostatistics and Computer Application	15	082	2,045
Bachelor of Veterinary Science & Animal Husbandry						
Bachelor of Veterinary Science & Animal Husbandry	\/O		2 - Year 2	<u> </u>	000	0.700
Bachelor of Veterinary Science & Animal Husbandry	Year 2	ANN622	Applied Animal Nutrition	15	909	2,726
Bachelor of Veterinary Science & Animal Husbandry	Year 2	VPA522	General Veterinary Parasitology and Helminthology	15	682	2,045
Bachelor of Veterinary Science & Animal Husbandry	Year 2	AGB522	Animal Diversity, Genetics and Invasiology	15	682	2,045
Bachelor of Veterinary Science & Animal Husbandry	Year 2	VMC622	Systematic Veterinary Bacteriology Mycology & Virology	15	909	2,726
Bachelor of Veterinary Science & Animal Husbandry	Year 2	Summer -	Year 2 (Continuation of Industrial Attachment)			
	D/ 0	1	T		000	0.700
Bachelor of Veterinary Science & Animal Husbandry	Year 2	AHT612	Industrial Attachment* (8 Weeks)	15	909	2,726
Bachelor of Veterinary Science & Animal Husbandry			1 - Year 3	 		
Bachelor of Veterinary Science & Animal Husbandry	Year 3	VPT631	General, Systemic and Neuropharmacology	15	909	2,726
Bachelor of Veterinary Science & Animal Husbandry	Year 3	VPP631	Veterinary Pathology - I	15	909	2,726
Bachelor of Veterinary Science & Animal Husbandry	Year 3	VPA631	Veterinary Entomology, Acarology and Protozoology	15	909	2,726
Bachelor of Veterinary Science & Animal Husbandry	Year 3	LPT731	Milk Technology & Livestock Business Management	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 3		2 - Year 3			
Bachelor of Veterinary Science & Animal Husbandry	Year 3	LPM632	Avian Production and Hatchery Management	15	909	2,726
Bachelor of Veterinary Science & Animal Husbandry	Year 3	AGB732	Livestock and Poultry Breeding	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 3	VPP732	Veterinary Pathology II	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 3	LPT732	Abattoir Practice and Meat Science	15	1060	3,181
		Semester				
Bachelor of Veterinary Science & Animal Husbandry	Year 4	VBC741	Veterinary Laboratory Diagnosis & Biotechnology	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 4	VMD741	Veterinary Clinical Medicine - I	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 4	VPE641	Veterinary Hygiene, Food Safety and Public Health	15	909	2,726
Bachelor of Veterinary Science & Animal Husbandry	Year 4	VPT741	Veterinary Chemotherapy and Toxicology	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry						
Bachelor of Veterinary Science & Animal Husbandry	Year 4	Semester	2 - Year 4			
Bachelor of Veterinary Science & Animal Husbandry	Year 4	VPE742	Veterinary Epidemiology and Zoonosis	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 4	VSR742	General Veterinary Surgery & Anaesthesiology	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 4	VMD742	Veterinary Preventive Medicine - I	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 4	VEQ742	Veterinary Ethics, Welfare, Jurisprudence and Biosecurity	15	1060	3,181
,						· ·
		Semester	1 - Year 5			
Bachelor of Veterinary Science & Animal Husbandry	Year 5	VG0751	Veterinary Theriogenology - I	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 5	VCP751	Veterinary Clinical Practice – I	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 5	VMD751	Veterinary Clinical Medicine – II	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 5	VSR751	Veterinary Diagnostic Imaging, Orthopaedic & Lameness	15	1060	3,181
	1	1.01.1101	1. Statement of the sta	<u>, .~ </u>		٥,,٠٠.
		Semester	2 - Year 5		I	
Bachelor of Veterinary Science & Animal Husbandry	Year 5	VCP752	Veterinary Clinical Practice – II	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 5	VGO752	Veterinary Chinical Fractice – II	15	1060	3,181
Bachelor of Veterinary Science & Animal Husbandry	Year 5	VMD752	Veterinary Preventive Medicine - II	15	1060	3,181
Basilolor of Votorillary Cololloc & Allimar Hasballary	110010	VIVIDIJZ	v otomiary i reventive ividulume - II	10	1000	5, 10 1

Year 5	VSR752	Regional and Operative Veterinary Surgery	15	1060	3,181
Year 6	Summer \	/ear 5 & Quarter 1 Year 6			
Year 6	VET752	Rotatory Internship	60	4241	12,723
		Total	660		
				205	700
					706
					1,033
					1,033
					1,033
		1 87	12	344	1,033
					1,033
					1,033
		Fishing Equipment, Practices & Technology	12		1,033
Year 1	TDF407	Fish Handling and Processing	12	344	1,033
Year 1	TDF409 *	Fisheries Industrial Attachment*(8 weeks)	12	344	1,033
Year 2		Fisheries Biology and Coral Reef management			1,312
Year 2	TDF501	Fisheries governance	15		1,312
Year 2	TDF502	Hatchery Equipment and Management	15	437	1,312
Year 2	TDF503	Shipboard Familiarization	15	437	1,312
Year 2	Year 2 - C	ontinuation of Fisheries Industrial Attachment			
Year 2	TDF409 *		12	344	1,033
Year 2	Semester				
Year 2	TDF504	Fishing Aggregating Device and Methods	15	437	1,312
Year 2				437	1,312
Year 2				437	1,312
		Climate Change Mitigation			1,312
1 2 2 2 2		Omnate Change magazon			
		I hours will be considered for the calculation of credit points	240		
	20 70 01 02	2 House will be defined for the edicalation of break points			
	Samasta	-1 - Voor 1			
Year 1			12	3/1/1	1,033
					706
					1,033
		Fish Food Toohnology			1,033
					1,033
I Gai I			1Z	344	1,000
Voor 1		Craft and Coar in Aguacultura	12	3//	1,033
					1,033
		Seaweed and giant claim farming		2//	1,033
Teal I			12	344	1,033
Voor 1			40	244	4.000
reari	1 DF409 *	Fisheries industrial Attachment^(& weeks)	12	344	1,033
	Year 6 Year 6 Year 1 Year 2	Year 6	Year 6 Year 6 Year 6 Year 7 Year 1 Year 2 TDF409 Year 3 Year 2 Year 3 Year 3 Year 2 Year 3 Year 4 Year 4 Year 5 Quarter 1 Year 1 Year 6 Semester 1 - Year 1 Year 1 Year 1 Year 2 TDF500 Year 3 Year 2 Year 2 Year 2 Year 2 Year 2 Year 3 Year 3 Year 3 Year 4 Year 4 TDF409 * Fisheries Industrial Attachment* (4 weeks) Year 2 Year 2 Year 3 Year 2 Year 3 Year 3 Year 4 TDF505 Fisheries Industrial Attachment* (4 weeks) Year 2 Year 2 Year 3 Year 3 Year 4 TDF506 Year 5 Year 6 Year 6 Year 7 Year 1 Year 1 Year 1 Year 1 Year 2 Year 2 Year 2 Year 2 Year 3 Year 3 Year 3 Year 4 TDF506 Year 6 Year 6 Year 7 Tof506 Year 7 Year 9 Year 9 Year 9 Year 9 Year 1 TDF507 Climate Change Mitigation Year 1 Year 1 Year 1 Year 1 Year 1 TAQ401 Year 1 TDF400 Fisheries Economics Semester 1 - Year 1 Year 1 TDF400 Year 1 TDF400 Year 1 TDF400 Year 1 TDF400 Year 1 Year 1 Year 1 TDF400 Year 1 TDF400 Year 1 TDF400 Year 1 Year 1 TDF400 Year 1 TDF400 Year 1 TDF400 Year 1 Year 1	Year 6	Year 6 Summer Year 5 & Quarter 1 Year 6 Year 6 VET752 Rotatory Internship 60 4241

Trade Diploma in Aquaculture	Year 2	TDF500	Fisheries Biology and coral reef management	15	437	1,312
Trade Diploma in Aquaculture	Year 2	TDF501	Fisheries governance	15	437	1,312
Trade Diploma in Aquaculture	Year 2	TAQ502	Pearl Farming	15	437	1,312
Trade Diploma in Aquaculture	Year 2	TAQ503	Coral Farming	15	437	1,312
Trade Diploma in Aquaculture			ontinuation of Fisheries Industrial Attachment			.,,,,,
Trade Diploma in Aquaculture	Year 2	TDF409 *	Fisheries Industrial Attachment*(4 weeks)	12	344	1,033
Trade Diploma in Aquaculture		Semeste	r 2 – Year 2		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Trade Diploma in Aquaculture	Year 2	TAQ504	Freshwater Aquaculture	15	437	1,312
Trade Diploma in Aquaculture	Year 2	TDF506	Integrated fish farming	15	437	1,312
Trade Diploma in Aquaculture	Year 2	TAQ506	Fish Breeding	15	437	1,312
Trade Diploma in Aquaculture	Year 2	TAQ507	Hatchery Management	15	437	1,312
		Total	Trateriory management	240		.,
		10.01		2.0		-
Bachelor of Science in Fisheries	Voor 1	FCU500	Fisheries Biology and coral reef management	15	437	1,312
	Year 1	LNG501	English for Academic Studies	15	365	1,094
Bachelor of Science in Fisheries	Year 1			15	437	
Bachelor of Science in Fisheries	Year 1	FCU502	Shipboard Familiarization	15	437	1,312 1,312
Bachelor of Science in Fisheries	Year 1	FCU503	Freshwater Aquaculture	15		
Bachelor of Science in Fisheries	Year 1	BSF522	Statistics and Research Methods	15	437	1,312
Bachelor of Science in Fisheries	Year 1	BSF503	Oceanography & Coastal Resources	15	437	1,312
Bachelor of Science in Fisheries	Year 1	BSF505	Fisheries Governance	15	437	1,312
Bachelor of Science in Fisheries	Year 1	BSF506 *	Fisheries Industrial Attachment	15	437	1,312
		Semeste	r 1 - Year 2			
Bachelor of Science in Fisheries	Year 2	BSF600	Water Quality Management in Fisheries	15	583	1,750
Bachelor of Science in Fisheries	Year 2	BSF601	Quality Control and Value Adding	15	583	1,750
Bachelor of Science in Fisheries	Year 2	BSF602	Coastal Aquaculture and Mariculture	15	583	1,750
Bachelor of Science in Fisheries	Year 2	BSF603	Fisheries Taxonomy	15	583	1,750
	Year 2		er 2 - Year 2			.,,,,,,
Bachelor of Science in Fisheries	Year 2	BSF604	Aquatic Biodiversity Conservation	15	583	1,750
Bachelor of Science in Fisheries	Year 2	BSF605	Meteorology and Hydrology	15	583	1,750
Bachelor of Science in Fisheries	Year 2	BSF606	Fisheries Economics	15	583	1,750
Bachelor of Science in Fisheries	Year 2	BSF607	Fish Handling and Preservation	15	583	1,750
Bachelor of Science in Fisheries	Year 2	BSF506	Fisheries Industrial Attachment	15	437	1,312
Education of Coloride III i Idilation	Tour 2		ter 1 - Year 3	10		.,
Bachelor of Science in Fisheries	Year 3	BSF700	Fishing Craft and Gear Technology	15	680	2,041
Bachelor of Science in Fisheries	Year 3	BSF701	Limnology and Inland Fisheries	15	680	2,041
Bachelor of Science in Fisheries	Year 3	BSF702	Fish Nutrition and Feed Formulation	15	680	2.041
Bachelor of Science in Fisheries	Year 3	BSF703	Fisheries Genetics	15	680	2,041
Dachelor of Science III I Isrienes	Year 3		ter 2 - Year 3	13	000	2,011
Bachelor of Science in Fisheries	Year 3	BSF704	Climate Change and GIS applications	15	680	2,041
Bachelor of Science in Fisheries	Year 3	BSF705	Sustainable Fisheries and Biosecurity	15	680	2,041
Bachelor of Science in Fisheries	Year 3	BSF706	Fisheries Research Project	15	680	2,041
Dadieloi di Odelice ili i ishelies	Year 3	BSF708	Fish Population Dynamics and Stock Assessment	15	680	2,041
	Teal 3	D3F700	Total	360	000	2,041
		V 4 PTF	DWD 9 VA1 Compostor 4			
Trade Diploma in Wood Processing & Value Adding	Voor 1		DWP&VA] Semester 1	40	344	1,033
	Year 1	FPM400	Applied Mathematics and Computing	12		
Trade Diploma in Wood Processing & Value Adding	Year 1	FWH401	Wood Products Utilization and Residue Management	12	344	1,033
Trade Diploma in Wood Processing & Value Adding	Year 1	FWH402	Wood Processing and Timber Design Technology	12	344	1,033

Trade Diploma in Wood Processing & Value Adding Year FESADO Forest Biology 12 344 1,033 1,030 1,000	Trade Diploma in Wood Processing & Value Adding	Year 1	COM402	Technical Commnication	12	235	706
Trade Diploma in Wood Processing & Value Adding Year1 ToPMEVA] Senseter 2 Trade Diploma in Wood Processing & Value Adding Year1 FES407 Peels and Diseases of Wood Products and Biosecurity 12 344 1,033 Trade Diploma in Wood Processing & Value Adding Year1 FMH401 Computer Added Design technology 12 344 1,033 Trade Diploma in Wood Processing & Value Adding Year1 FMH402 Through Called Design technology 12 344 1,033 Trade Diploma in Wood Processing & Value Adding Year1 FMH403 Whood Machineries 12 344 1,033 Trade Diploma in Wood Processing & Value Adding Year1 FMH403 Whood Machineries 12 344 1,033 Trade Diploma in Wood Processing & Value Adding Year1 FFM403 Whood Machineries 12 344 1,033 Trade Diploma in Wood Processing & Value Adding Year1 FFM403 Whood Machineries 12 344 1,033 Trade Diploma in Wood Processing & Value Adding Year2 FMH403 Whood Machineries 12 344 1,033 Trade Diploma in Wood Processing & Value Adding Year2 FMH403 Whood Processing & Value Adding Year2 FMH403 Whood Processing & Value Adding Year2 FMH501 More Adding Year2 FMH501 More Diploma in Wood Processing & Value Adding Year2 FMH501 More Diploma in Wood Processing & Value Adding Year2 FMH501 More Diploma in Wood Processing & Value Adding Year2 FMH502 Whood Processing & Value Adding Year2 FMH502 Wood Processing and Value Adding Year3 Trade Diploma in Wood Processing & Value Adding Year2 FMH502 Whood Processing and Value Adding Year3 Trade Diploma in Wood Processing & Value Adding Year2 FMH503 Whood Processing & Value Adding Year3 FMH503 Whood Processing & Value Adding Year3 Trade Diploma in Wood Processing & Value Adding Year3 FMH503 Whood Processing & Value Adding Year3 FMH503 Whood Processing &				Forest Biology			
Trade Dipone in Wood Processing & Value Adding Year FES407 Pests and Diseases of Wood Products and Biosecurity 12 344 1,033 1,774 1,				WP&VA1 Semester 2	12	• • • • • • • • • • • • • • • • • • • •	.,000
Trade Diploma in Wood Processing & Value Adding Year FWH404 Computer Aided Design technology 12 344 1,033 1,035 1,036	Trade Diploma in Wood Processing & Value Adding				12	344	1.033
Trade Diploma in Wood Processing & Value Adding Year FNHH-00 Introduction to Wood Science 12 344 1,033 Trade Diploma in Wood Processing & Value Adding Year YFAR1 TIOWP&VA] Summer YFAR1 YFAR	Trade Diploma in Wood Processing & Value Adding			Computer Aided Design technology		344	1.033
Trade Diploma in Wood Processing & Value Adding Year FM-103 Wood Machinenies 12 344 1.033 1.033 1.034 1.03				Introduction to Wood Science	12	344	
Trade Diploma in Wood Processing & Value Adding Vear FPM-80 Wood Processing and Value Adding Vear FPM-80 Wood Processing and Value Adding Vear FPM-80 Pwood and Timber Lamination Manufacturing 15							
Trade Diploma in Wood Processing & Value Adding Vear 2 FPMH500 Pyewood and Timber Lamination Manufacturing 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Vear 2 FPMH500 Pyewood and Timber Lamination Manufacturing 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Vear 2 FPMH500 Pyewood and Timber Lamination Manufacturing 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Vear 2 FPMH500 Pyewood and Timber Lamination Manufacturing 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Vear 2 FPMH504 Wood Industry Business and Enterpreneurship 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Vear 2 FPMH504 Wood Industry Business and Enterpreneurship 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Vear 2 FPMH504 Wood Processing and Value Adding Industrial Attachment Trade Diploma in Wood Processing & Value Adding Vear 2 FPMH504 Wood Processing and Value Adding Industrial Attachment Vear 2 FPMH504 Wood Processing and Value Adding Vear 2 FPMH505 Wood Processing & Value Adding Vear 2 FPMH505 W					12	• • • • • • • • • • • • • • • • • • • •	.,000
Trade Diploma in Wood Processing & Value Adding Year 2 FWH500 Pywood and Timber Lamination Manufacturing 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FWH501 Joinery and Furniture Manufacturing 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FWH502 Wood Industry Business and Enriprenourship 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FWH502 Wood Presservation and Engineering 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FWH502 Wood Presservation and Engineering 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FWH502 Wood Presservation and Engineering 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FWH502 Wood Pressersing and Value Adding Industrial Attachment Trade Diploma in Wood Processing & Value Adding Year 2 FWH503 Material Quality and Operation Management in Wood 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FWH503 Material Quality and Operation Management in Wood 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FPM503 Material Quality and Operation Management in Wood 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FPM503 Material Quality and Operation Management in Wood 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FPM503 Material Quality and Operation Management in Wood 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FPM503 Material Quality and Operation Management in Wood 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FPM503 Material Quality and Operation 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FPM503 Material Quality and Operation 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FPM503 Material Quality and Operation 15					12	344	1.033
Trade Diploma in Wood Processing & Value Adding Year 2					12	• • • • • • • • • • • • • • • • • • • •	.,000
Trade Diploma in Wood Processing & Value Adding Year 2 FMH501 Joinery and Furniture Manufacturing Manufacturing 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FMH502 Wood Preservation and Engineering 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FMH502 Wood Preservation and Engineering 15 437 1,312 Trade Diploma in Wood Processing & Value Adding Year 2 FMH502 Wood Processing and Value Adding Industrial Attachment Year 1 Trade Diploma in Wood Processing & Value Adding Year 2 FPMM03 Wood Processing and Value Adding Industrial Attachment Year 1 Trade Diploma in Wood Processing & Value Adding Year 2 FPMM03 Wood Processing Adding A Value Adding Year 2 FPMM03 Year 2 Year 3 Year		Year 2			15	437	1.312
Trade Diploma in Wood Processing & Value Adding Year 2	Trade Diploma in Wood Processing & Value Adding			Joinery and Furniture Manufacturing	15		
Trade Diploma in Wood Processing & Value Adding Year 2 FWH502 YERA 2 TURNAY Continuation and Engineering 15 437 1.312 Trade Diploma in Wood Processing & Value Adding Year 2 YERA 2 TURNAY Continuation and Value Adding Industrial Attachment (4 wee 12 344 1.033 Trade Diploma in Wood Processing & Value Adding Year 2 Yera 2	Trade Diploma in Wood Processing & Value Adding			Wood Industry Rusiness and Enterprenuership	15		
Trade Diploma in Wood Processing & Value Adding Year 2 FPHM33 Wood Processing and Value Adding Industrial Attachment Tada Diploma in Wood Processing & Value Adding Year 2 FPHM33 Wood Processing and Value Adding Year 2 FPHM33 Wood Processing & Value Adding Year 2 FPHM33 Year 2 FPHM33 Wood Processing & Value Adding Year 2 FPHM33 Was 2 Year 2 FPHM33 Was 2 Year 2 FPHM33 Was 2 Year 2 FPHM33 Year 3 Year 3 Year 4 Year 4 Year 5 Year 5 Year 5 Year 5 Year 5 Year 6 Year 6 Year 7 Year 1	Trade Diploma in Wood Processing & Value Adding						
Trade Diploma in Wood Processing & Value Adding Year 2 Year 1 Year 2 Year 3 Year 2 Year 2 Year 3 Year 3 Year 3 Year 2 Year 3 Year 3 Year 4 Year 3 Year 2 Year 3 Year 4 Year 3 Year 4 Year 3 Year 4 Year 4 Year 3 Year 4 Year 4 Year 4 Year 4 Year 4 Year 5 Year 6 Year 7 Year 7 Year 7 Year 7 Year 8 Year 7 Year 7 Year 8 Year 7 Year 9 Year 9 Year 9 Year 1 Year							1,012
Trade Diploma in Wood Processing & Value Adding Year 2 FWH503 Material Quality and Operation Management in Wood 15 437 1.312 Trade Diploma in Wood Processing & Value Adding Year 2 FWH503 Material Quality and Operation Management 15 437 1.312 Trade Diploma in Wood Processing & Value Adding Year 2 FPH503 Costing and Supervision Management 15 437 1.312 Trade Diploma in Wood Processing & Value Adding Year 2 FPH503 Trade Diploma in Wood Processing & Value Adding Year 2 FPH502 FPH502 FPH502 FPH502 Trade Diploma in Wood Processing & Value Adding Year 2 FPH502 Trade Diploma in Wood Processing & Value Adding Year 2 FPH502 Trade Diploma in Wood Processing & Value Adding Year 2 FPH502 Trade Diploma in Wood Processing & Value Adding Year 2 FPH502 Trade Diploma in Wood Processing & Value Adding Year 2 FPH502 Trade Diploma in Wood Processing & Value Adding Year 2 FPH502 Trade Trade Diploma in Wood Processing & Value Adding Year 2 FPH502 Trade Trade Diploma in Wood Processing & Value Adding Year 2 FPH502 Trade		I .		Wood Processing and Value Adding Industrial Attachment (4 we)	12		1.033
Trade Diploma in Wood Processing & Value Adding Year 2 F.WH503 Materials (Joulity and Operation Management in Wood 15 437 1.312 Trade Diploma in Wood Processing & Value Adding Year 2 F.PM503 Costing and Supervision Management 15 437 1.312 Trade Diploma in Wood Processing & Value Adding Year 2 F.RM502 F.RM502 F.RM502 Introduction to Non Timber Forest Products 15 437 1.312 Trade Diploma in Wood Processing & Value Adding Year 2 F.RM502 Forest Law and Administration 15 437 1.312 Year 1 Y	Trade Diploma in Wood Processing & Value Adding			WP&VA1 Semester 2	12	011	1,000
Trade Diploma in Wood Processing & Value Adding Year 2 FPM503 Costing and Supenvision Management 15 437 1.312	Trade Diploma in Wood Processing & Value Adding				15	437	1 312
Trade Diploma in Wood Processing & Value Adding Year 2				Costing and Supervision Management	15		
Trade Diploma in Wood Processing & Value Adding Year 2 FPM502 Forest Law and Administration 15 437 1.312							
WPT509	Trade Diploma in Wood Processing & Value Adding						
Total	Trade Diploma in Wood 1 100000ing a Value 7 ading	10012			30		2 624
Year 1 Semester				Industrial Attachment practical training – 6 months	30	070	2,021
Certificate Commercial Agriculture Year ABM311 Agriculture Development & Small Holder Farming. 10 281 844 Certificate			I Otal				
Certificate Commercial Agriculture Year ABM311 Agriculture Development & Small Holder Farming. 10 281 844 Certificate					+		
Certificate Commercial Agriculture Year ABM311 Agriculture Development & Small Holder Farming. 10 281 844 Certificate			Year 1	Semester I			
Certificate	Certificate III in Commercial Agriculture	Year 1			10	281	844
Certificate III in Commercial Agriculture Year 1 CPP311 Climate Change & Crop Protection 10 281 844		I .					844
Certificate		Year 1	CPP311				
Certificate II in Commercial Agriculture Year 1 AEG312 Farm Machinery Management 10 281 844							
Certificate III in Commercial Agriculture Year 1 ABM321 Agribusiness Technology 10 281 844 Certificate III in Commercial Agriculture Year 1 ABM322 Farm Business Planning 10 281 844 Certificate III in Commercial Agriculture Year 1 ABM322 Farm Business Planning 10 281 844 Certificate III in Commercial Agriculture Year 1 AGR312 Certificate III in Commercial Agriculture Year 1 AGR312 Specialization 10 281 844 Certificate III in Commercial Agriculture Year 1 AGR312 Specialization 10 281 844 Total CP 90 Certificate IV in Horticulture Year 1 HOR401 Horticulture: Fruits and Vegetables Production 12 344 1,033 Certificate IV in Horticulture Year 1 Communication 12 344 1,033 Certificate IV in Horticulture Year 1 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 Certificate IV in Horticulture Year 1 AGR412 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1 AGR412 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 Ye	<u> </u>					281	
AGR311 Industrial Attachment 5 141 422	<u> </u>				1,0		
Certificate III in Commercial Agriculture				Industrial Attachment	5	141	422
Certificate III in Commercial Agriculture	U			Industrial / Illustrial			
Certificate III in Commercial Agriculture Year 1 ABM322 Farm Business Planning 10 281 844 Certificate III in Commercial Agriculture Year 1 AGR312 Specialization 10 281 844 Certificate III in Commercial Agriculture Year 1 AGR312 Specialization 10 281 844 Total CP 90 Certificate IV in Horticulture Year 1 HOR401 Horticulture: Fruits and Vegetables Production 12 344 1,033 Certificate IV in Horticulture Year 1 SAC413 Soil Management for Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 Communication 12 235 706 Certificate IV in Horticulture Year 1 HOR401 Horticulture IV in Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1 Year 1 Year 1 Quarter Certificate IV in Horticulture Year 1				Agribusiness Technology	10	281	844
Certificate III in Commercial Agriculture							844
Certificate IV in Horticulture Year 1 HOR401 Horticulture: Fruits and Vegetables Production 12 344 1,033 Certificate IV in Horticulture Year 1 COM401 Technical Communication 12 344 1,033 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 HOR404 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 AEC401 Farm Management Skills 12 344 1,033			HOR312				
Total CP Certificate IV in Horticulture Year 1 HOR401 Horticulture: Fruits and Vegetables Production 12 344 1,033 Certificate IV in Horticulture Year 1 SAC413 Soil Management for Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 CoM401 Technical Communication 12 235 706 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1 Year 1 Quarter Year 1 AGR412 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1 Year 1: Semester II Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture Year 1 Year 1 AGC401 Farm Management Skills 12 344 1,033						281	844
Certificate IV in Horticulture Year 1 HOR401 Horticulture: Fruits and Vegetables Production 12 344 1,033 Certificate IV in Horticulture Year 1 SAC413 Soil Management for Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 COM401 Technical Communication 12 235 706 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1 Quarter Certificate IV in Horticulture Year 1 AGR412 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1: Semester II Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Farm Management Skills 12 344 1,033	g		Total CP	Openianzation			• • • • • • • • • • • • • • • • • • • •
Certificate IV in Horticulture Year 1 SAC413 Soil Management for Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 COM401 Technical Communication 12 235 706 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1 Quarter Certificate IV in Horticulture Year 1 AGR412 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1: Semester II Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 AEC401 Farm Management Skills 12 344 1,033							
Certificate IV in Horticulture Year 1 SAC413 Soil Management for Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 COM401 Technical Communication 12 235 706 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1 Quarter Certificate IV in Horticulture Year 1 AGR412 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1: Semester II Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 AEC401 Farm Management Skills 12 344 1,033							
Certificate IV in Horticulture Year 1 SAC413 Soil Management for Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 COM401 Technical Communication 12 235 706 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1 Quarter Certificate IV in Horticulture Year 1 AGR412 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1: Semester II Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 AEC401 Farm Management Skills 12 344 1,033	Certificate IV in Horticulture	Year 1		Horticulture: Fruits and Vegetables Production			
Certificate IV in Horticulture Year 1 COM401 Technical Communication 12 235 706 Certificate IV in Horticulture Year 1 HOR404 Plant Propagation of Horticultural Crops 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1 Quarter Certificate IV in Horticulture Year 1 AGR412 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1: Semester II Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 AEC401 Farm Management Skills 12 344 1,033		Year 1		Soil Management for Horticultural Crops			1,033
Certificate IV in Horticulture Year 1 Year 1 Quarter Certificate IV in Horticulture Year 1 AGR412 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1: Semester II Semester II Vear 1: Semester II 12 344 1,033 Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 AEC401 Farm Management Skills 12 344 1,033		Year 1	COM401	Technical Communication	12		706
Certificate IV in Horticulture Year 1 Year 1 Quarter Certificate IV in Horticulture Year 1 AGR412 Horticultural Industrial Attachment 12 344 1,033 Certificate IV in Horticulture Year 1 Year 1: Semester II Semester II Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 AEC401 Farm Management Skills 12 344 1,033	Certificate IV in Horticulture	Year 1			12	344	1,033
Certificate IV in HorticultureYear 1AGR412Horticultural Industrial Attachment123441,033Certificate IV in HorticultureYear 1Year 1: Semester II9Certificate IV in HorticultureYear 1HOR403Horticultural Landscaping & Floriculture123441,033Certificate IV in HorticultureYear 1AEC401Farm Management Skills123441,033	Certificate IV in Horticulture	Year 1		irter			
Certificate IV in Horticulture Year 1 Year 1: Semester II Certificate IV in Horticulture Year 1 HOR403 Horticultural Landscaping & Floriculture 12 344 1,033 Certificate IV in Horticulture Year 1 AEC401 Farm Management Skills 12 344 1,033		Year 1	AGR412	Horticultural Industrial Attachment	12	344	1,033
Certificate IV in Horticulture Year 1 AEC401 Farm Management Skills 12 344 1,033	Certificate IV in Horticulture	Year 1		emester II			
Certificate IV in Horticulture Year 1 AEC401 Farm Management Skills 12 344 1,033	Certificate IV in Horticulture	Year 1	HOR403	Horticultural Landscaping & Floriculture	12		1,033
	Certificate IV in Horticulture	Year 1		Farm Management Skills	12		
	Certificate IV in Horticulture	Year 1	HOR405	Protected Horticulture	12	344	1,033

Certificate IV in Horticulture	Year 1	CRP401	Horticultural Pest & Disease Management	12	344	1,033
Certificate IV in Horticulture	Year 1	IFS402	Integrated Farming System	12	344	1,033
		Total		120		
		YEAR1[TD	A] Semester 1			
Trade Diploma in Agriculture	Year 1	AEC411	Introduction to Farm Business Management	12	344	1,033
Trade Diploma in Agriculture	Year 1	ENT411	Basic Agricultural Biology	12	344	1,033
Trade Diploma in Agriculture	Year 1	AGO411	Introductory Crop Production and Agro- meteorology	12	344	1,033
Trade Diploma in Agriculture	Year 1	AEX411	Agriculture Extension	12	344	1,033
Trade Diploma in Agriculture	Year 1	COM402	Technical Communications	12	235	706
	Year 1		DA] Semester 2			
Trade Diploma in Agriculture	Year 1	HOR412	Introductory Horticulture	12	344	1,033
Trade Diploma in Agriculture	Year 1	ENT412	Applied Entomology	12	344	1,033
Trade Diploma in Agriculture	Year 1	SAC412	Fundamentals of Soil Science & Climate Change	12	344	1.033
Trade Diploma in Agriculture	Year 1	AEG412	Farm Surveying, Farm Structures and Processing	12	344	1,033
Trade Diploma III / Igrioditare	Year 1		DA] Summer	12	011	1,000
Trade Diploma in Agriculture	Year 1	AGR412	Agriculture Industrial Attachment(8 weeks)	12	344	1,033
Trado Diploma III / Igilioaltaro	Tour I		DA] Semester 1	12	 	1,000
Trade Diploma in Agriculture	Year 2	AGO521	Field Crop Husbandry	15	437	1,312
Trade Diploma in Agriculture	Year 2	PPA521	Plant Pathology	15	437	1,312
Trade Diploma in Agriculture	Year 2	AEG521	Farm Mechanization and Machinery	15	437	1,312
Trade Diploma in Agriculture	Year 2	SAC521	Soil Fertility, Fertilizers and Agrochemicals	15	437	1,312
Trade Diploma in Agriculture	Year 2		DA] Continuation of Agriculture Industrial Attachment	10	407	1,012
Trade Diploma in Agriculture	Year 2			12	344	1,033
Trade Dipiorna in Agriculture	Year 2	AGR412	Agriculture Industrial Attachment (4 weeks)	1Z	344	1,033
Trade Diplome in Agriculture				45	437	1 212
Trade Diploma in Agriculture Trade Diploma in Agriculture	Year 2	GPB522	Plant Breeding	15	437	1,312
	Year 2	AGS522	Agricultural Statistics and Computing	15		1,312
Trade Diploma in Agriculture	Year 2	AEC522	Agricultural Marketing	15	437	1,312
Trade Diploma in Agriculture	Year 2	ASC522	Animal Production and Management	15	437	1,312
		1**25 % of SDL by	Total ours are considered for calculation of Industrial attachment credit points	240		
		23 /6 01 3DL 110	outs are considered for calculation of industrial attachment credit points			
		Semester	1 - Year 1		407	1.010
Bachelor of Science in Agriculture (Agribusiness)	Year 1	AGS511	Agricultural Statistics	15	437	1,312
Bachelor of Science in Agriculture (Agribusiness)	Year 1	LNG501	English for Academic Studies	15	365	1,094
Bachelor of Science in Agriculture (Agribusiness)	Year 1	AEX511	Agriculture Extension and Ethics	15	437	1,312
Bachelor of Science in Agriculture (Agribusiness)	Year 1	ABM511	Agriculture Development in Fiji	15	437	1,312
	Year 1		2 - Year 1			
Bachelor of Science in Agriculture (Agribusiness)	Year 1	HOR512	Horticultural Fruit Crops	15	437	1,312
Bachelor of Science in Agriculture (Agribusiness)	Year 1	AGO512	Agronomy & Agro-meteorology	15	437	1,312
Bachelor of Science in Agriculture (Agribusiness)	Year 1	ABM512	Principles of Agricultural Economics	15	437	1,312
	Year 1	Summer -	Year 1			
Bachelor of Science in Agriculture (Agribusiness)	Year 1	AGR500	Agriculture Internship*	15	437	1,312
			1 - Year 2			
Bachelor of Science in Agriculture (Agribusiness)	Year 2	HOR621	Horticultural Vegetables & Flowers	15	583	1,750
Bachelor of Science in Agriculture (Agribusiness)	Year 2	AGO621	Agronomy of Field Crops	15	583	1,750
Bachelor of Science in Agriculture (Agribusiness)	Year 2	ENT623	Plant Protection	15	583	1,750
Bachelor of Science in Agriculture (Agribusiness)	Year 2	AMB621	Agriprenuership	15	583	1,750
, ,	Year 2		2 - Year 2			
Bachelor of Science in Agriculture (Agribusiness)	Year 2	LPM602	Avian Production and Hatchery Management	15	909	2,726
Bachelor of Science in Agriculture (Agribusiness)	Year 2	ABM622	Principles of Agricultural Marketing	15	583	1,750

Bachelor of Science in Agriculture (Agribusiness)	Year 2	IAMB623 Agricultural Finance and Cooperation	15	583	1,750
Bachelor of Science in Agriculture (Agribusiness)	Year 2	ISAC621 Introduction to Soil Science	15	583	1,750
Bachelor of Science in Agriculture (Agribusiness)	Year 2	Summer - Year 2	10	303	1,730
Bachelor of Science in Agriculture (Agribusiness)	Year 2	AGR500 Agriculture Internship*	15	437	1,312
Bachelor of Science in Agriculture (Agribusiness)	Teal Z	Semester 1 - Year 3	10	401	1,512
Bachelor of Science in Agriculture (Agribusiness)	Year 3	ABM731 Supply Chain Management	15	680	2,041
		ASC731 Livestock Production and Management	15	680	2,041
Bachelor of Science in Agriculture (Agribusiness)	Year 3		15	680	2,041
Bachelor of Science in Agriculture (Agribusiness)	Year 3			680	2,041
Bachelor of Science in Agriculture (Agribusiness)	Year 3		15	000	2,041
Destruite (Octobre to Actobre (Actobre destruit	Year 3	Semester 2 - Year 3	45	680	2,041
Bachelor of Science in Agriculture (Agribusiness)	Year 3	HOR732 Preservation of Fruits & Vegetables	15	680	2,041
Bachelor of Science in Agriculture (Agribusiness)	Year 3	ABM733 Production Economics	15		
Bachelor of Science in Agriculture (Agribusiness)	Year 3	ABM734 Agricultural Marketing and Trade	15	680	2,041
Bachelor of Science in Agriculture (Agribusiness)	Year 3	AGR750 Research Project	15	680	2,041
		Elective Courses (Choose only one)		000	0.044
		AGR750 Research Topic: Agricultural Economics	15	680	2,041
		AGR751 Research Topic: Agricultural Extension	15	680	2,041
		AGR752 Research Topic: Agronomy	15	680	2,041
		AGR753 Research Topic: Genetics & Plant Breeding	15	680	2,041
		AGR754 Research Topic: Horticulture	15	680	2,041
		AGR755 Research Topic: Entomology	15	680	2,041
		AGR756 Plant Pathology	15	680	2,041
		AGR757 Soil Science	15	680	2,041
		Total	360		
		Semester 1 - Year 1			
Bachelor of Science in Agriculture (Crop Science)	Year 1	AGS511 Agricultural Statistics	15	437	1,312
Bachelor of Science in Agriculture (Crop Science) Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies	15	365	1,094
		AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics	15 15	365 437	1,094 1,312
Bachelor of Science in Agriculture (Crop Science)	Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology	15	365	1,094
Bachelor of Science in Agriculture (Crop Science) Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1	15 15 15	365 437 437	1,094 1,312 1,312
Bachelor of Science in Agriculture (Crop Science) Bachelor of Science in Agriculture (Crop Science) Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 1 Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops	15 15 15	365 437 437	1,094 1,312 1,312 1,312
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 1 Year 1 Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops	15 15 15	365 437 437 437 437	1,094 1,312 1,312 1,312 1,312
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 1 Year 1 Year 1 Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology	15 15 15	365 437 437	1,094 1,312 1,312 1,312
Bachelor of Science in Agriculture (Crop Science)	Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics	15 15 15 15 15	365 437 437 437 437	1,094 1,312 1,312 1,312 1,312 1,312
Bachelor of Science in Agriculture (Crop Science)	Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1	15 15 15 15 15	365 437 437 437 437	1,094 1,312 1,312 1,312 1,312
Bachelor of Science in Agriculture (Crop Science)	Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1	15 15 15 15 15 15 15	365 437 437 437 437 437	1,094 1,312 1,312 1,312 1,312 1,312
Bachelor of Science in Agriculture (Crop Science)	Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2	15 15 15 15 15 15 15 15	365 437 437 437 437 437 437 583	1,094 1,312 1,312 1,312 1,312 1,312
Bachelor of Science in Agriculture (Crop Science)	Year 1	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers	15 15 15 15 15 15 15 15	365 437 437 437 437 437 437 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2	15 15 15 15 15 15 15 15 15	365 437 437 437 437 437 437 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2 Year 2 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers AGO621 Agronomy of Field Crops ENT622 General Entomology	15 15 15 15 15 15 15 15 15 15	365 437 437 437 437 437 437 583 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750 1,750
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers AGO621 Agronomy of Field Crops ENT622 General Entomology AEX621 Extension Methodologies & Technology Transfer	15 15 15 15 15 15 15 15 15 15 15	365 437 437 437 437 437 437 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750 1,750 1,750
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2 Year 2 Year 2 Year 2 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers AGO621 Agronomy of Field Crops ENT622 General Entomology AEX621 Extension Methodologies & Technology Transfer ENT621 General Entomology	15 15 15 15 15 15 15 15 15 15	365 437 437 437 437 437 437 583 583 583 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750 1,750
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2 Year 2 Year 2 Year 2 Year 2 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers AGO621 Agronomy of Field Crops ENT622 General Entomology AEX621 Extension Methodologies & Technology Transfer ENT621 General Entomology Semester 2 - Year 2	15 15 15 15 15 15 15 15 15 15 15 15 15	365 437 437 437 437 437 437 583 583 583 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750 1,750 1,750 1,750
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers AGO621 Agronomy of Field Crops ENT622 General Entomology AEX621 Extension Methodologies & Technology Transfer ENT621 General Entomology Semester 2 - Year 2 AEG622 Farm Machinery, Structure, Survey & Engineering Drawings	15 15 15 15 15 15 15 15 15 15 15 15 15 1	365 437 437 437 437 437 437 583 583 583 583 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750 1,750 1,750 1,750
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers AGO621 Agronomy of Field Crops ENT622 General Entomology AEX621 Extension Methodologies & Technology Transfer ENT621 General Entomology Semester 2 - Year 2 AEG622 Farm Machinery, Structure, Survey & Engineering Drawings GPB622 Principles of Genetics	15 15 15 15 15 15 15 15 15 15 15 15 15 1	365 437 437 437 437 437 437 583 583 583 583 583 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750 1,750 1,750 1,750 1,750
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers AGO621 Agronomy of Field Crops ENT622 General Entomology AEX621 Extension Methodologies & Technology Transfer ENT621 General Entomology Semester 2 - Year 2 AEG622 Farm Machinery, Structure, Survey & Engineering Drawings GPB622 Principles of Genetics PPA622 Principles of Plant Pathology	15 15 15 15 15 15 15 15 15 15 15 15 15 1	365 437 437 437 437 437 437 583 583 583 583 583 583 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers AGO621 Agronomy of Field Crops ENT622 General Entomology AEX621 Extension Methodologies & Technology Transfer ENT621 General Entomology Semester 2 - Year 2 AEG622 Farm Machinery, Structure, Survey & Engineering Drawings GPB622 Principles of Genetics PPA621 Introduction to Soil Science	15 15 15 15 15 15 15 15 15 15 15 15 15 1	365 437 437 437 437 437 437 583 583 583 583 583 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750 1,750 1,750 1,750 1,750
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers AGO621 Agronomy of Field Crops ENT622 General Entomology AEX621 Extension Methodologies & Technology Transfer ENT621 General Entomology Semester 2 - Year 2 AEG622 Farm Machinery, Structure, Survey & Engineering Drawings GPB622 Principles of Genetics PPA622 Principles of Plant Pathology SAC621 Introduction to Soil Science Summer - Year 2	15 15 15 15 15 15 15 15 15 15 15 15 15 1	365 437 437 437 437 437 437 583 583 583 583 583 583 583 583 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750
Bachelor of Science in Agriculture (Crop Science)	Year 1 Year 2	AGS511 Agricultural Statistics LNG501 English for Academic Studies AEX511 Agriculture Extension and Ethics PPA511 Agricultural Biology Semester 2 - Year 1 HOR512 Horticultural Fruit Crops AGO512 Agronomy & Agro-meteorology ABM512 Principles of Agricultural Economics Summer - Year 1 AGR500 Agriculture Internship* Semester 1 - Year 2 HOR621 Horticultural Vegetables & Flowers AGO621 Agronomy of Field Crops ENT622 General Entomology AEX621 Extension Methodologies & Technology Transfer ENT621 General Entomology Semester 2 - Year 2 AEG622 Farm Machinery, Structure, Survey & Engineering Drawings GPB622 Principles of Genetics PPA621 Introduction to Soil Science	15 15 15 15 15 15 15 15 15 15 15 15 15 1	365 437 437 437 437 437 437 583 583 583 583 583 583 583 583	1,094 1,312 1,312 1,312 1,312 1,312 1,312 1,750 1,750 1,750 1,750 1,750 1,750 1,750 1,750

Bachelor of Science in Agriculture (Crop Science)	Year 3	ENT731	Economic Entomology	15	680	2,041
Bachelor of Science in Agriculture (Crop Science)	Year 3	GPB731	Principles of Plant Breeding	15	680	2,041
Bachelor of Science in Agriculture (Crop Science)	Year 3	AEG731	Farm Power, Renewable Energy & Agri-process Engineering	15	680	2,041
Bachelor of Science in Agriculture (Crop Science)	Year 3	ABM731	Agri-business Management	15	680	2,041
Bachelor of Science in Agriculture (Crop Science)	Year 3	Semester 2	Semester 2 - Year 3			
Bachelor of Science in Agriculture (Crop Science)	Year 3		Preservation of Fruits & Vegetables	15	680	2,041
Bachelor of Science in Agriculture (Crop Science)	Year 3	AGO732	Agriculture Water Management	15	680	2,041
Bachelor of Science in Agriculture (Crop Science)	Year 3	SAC732	Soil Chemistry and Fertility	15	680	2,041
Bachelor of Science in Agriculture (Crop Science)	Year 3	AGR750	Research Project	15	680	2,041
		Total		360		·
		AEX622		15	583	1,750

		YEAR1[TDF] Semester 1			
Trade Diploma in Forestry	Year 1	FPM400 Applied Mathematics and Computing	12	344	1,033
Trade Diploma in Forestry	Year 1	FES400 Forest Biology	12	344	1,033
Trade Diploma in Forestry	Year 1	COM402 Technical Communication	12	235	706
Trade Diploma in Forestry	Year 1	FES401 Introduction to Forest Dendrology and Taxonomy	12	344	1,033
Trade Diploma in Forestry	Year 1	FES402 Silviculture	12	344	1,033
	Year 1	YEAR 1 [TDF] Semester 2			
Trade Diploma in Forestry	Year 1	FES403 Pests and Diseases of Forestry and Biosecurity	12	344	1,033
Trade Diploma in Forestry	Year 1	FES404 Fundamentals of Forest Ecology	12	344	1,033
Trade Diploma in Forestry	Year 1	FAS400 Agroforestry and Wood Science	12	344	1,033
Trade Diploma in Forestry	Year 1	FAS401 Introduction to Social Forestry	12	344	1,033
	Year 1	YEAR 1 [TDF] Summer			
Trade Diploma in Forestry	Year 1	FPM401 Forestry Industrial Attachment (8 weeks)	12	344	1,033
		YEAR 2 [TDF] Semester 1			
Trade Diploma in Forestry	Year 2	FES500 Introduction to Forest Fire	15	437	1,312
Trade Diploma in Forestry	Year 2	FBS500 Fundamentals of Forest Survey and Mapping	15	437	1,312
Trade Diploma in Forestry	Year 2	FPM500 Introduction to Forest Economics	15	437	1,312
Trade Diploma in Forestry	Year 2	FBS501 Fundamentals of Forest Biometry	15	437	1,312
	Year 2	YEAR 2 [TDF] Continuation of Forestry Industrial Attachment			
Trade Diploma in Forestry	Year 2	FPM401 Forestry Industrial Attachment (4 weeks)	12	344	1,033
	Year 2	YEAR 2 [TDF] Semester 2			
Trade Diploma in Forestry	Year 2	FPM501 Commercial Forestry and Entrepreneurship	15	437	1,312
Trade Diploma in Forestry	Year 2	FES501 Introduction to Climate Change and REDD+	15	437	1,312
Trade Diploma in Forestry	Year 2	FAS500 Introduction to Non Timber Forest Products	15	437	1,312
Trade Diploma in Forestry	Year 2	FPM502 Forest Law and Administration	15	437	1,312
		Total	240		
		YEAR1[TDAGF] Semester 1			
Trade Diploma in Agro Forestry	Year 1	FPM400 Applied Mathematics and Computing	12	344	1,033
Trade Diploma in Agro Forestry	Year 1	FES400 Forest Biology	12	344	1,033
Trade Diploma in Agro Forestry	Year 1	COM402 Technical Communication	12	235	706
Trade Diploma in Agro Forestry	Year 1	FES401 Introduction to Forest Dendrology and Taxonomy	12	344	1,033
Trade Diploma in Agro Forestry	Year 1	FAS402 Introduction to Agroforestry	12	344	1,033
Trade Diploma in Agro Forestry	Year 1	YEAR 1 [TDAGF] Semester 2			
Trade Diploma in Agro Forestry	Year 1	FES405 Pests and Diseases of Agroforestry and Biosecurity	12	344	1,033
Trade Diploma in Agro Forestry	Year 1	FES404 Fundamentals of Forest Ecology	12	344	1,033

Trade Diploma in Agro Forestry	Year 1	FES406	Agroforestry Trees and Silvicultural Practices	12	344	1,033
Trade Diploma in Agro Forestry	Year 1	FAS401	Introduction to Social Forestry	12	344	1.033
Trade Diploma in Agro Forestry	Year 1		AGF] Summer		-	,
Trade Diploma in Agro Forestry	Year 1		Agroforestry Industrial Attachment (8weeks)	12	344	1,033
Trade Diploma in Agro Forestry			AGF] Semester 1			.,
Trade Diploma in Agro Forestry	Year 2		Introduction to Forest Fire	15	437	1,312
Trade Diploma in Agro Forestry	Year 2	FBS500	Fundamentals of Forest Survey and Mapping	15	437	1.312
Trade Diploma in Agro Forestry	Year 2	FPM503	Entrepreneurship in Agroforestry	15	437	1,312
Trade Diploma in Agro Forestry	Year 2	FBS501	Fundamentals of Forest Biometry	15	437	1,312
Trade Diploma in Agro Forestry	Year 2		AGF] Summer continuation	10		.,
Trade Diploma in Agro Forestry	Year 2	FPM402	Agroforestry Industrial Attachment (4weeks)	12	344	1.033
Trade Diploma in Agro Forestry	Year 2		AGF] Semester 2	12	011	1,000
Trade Diploma in Agro Forestry	Year 2	FAS501	Permaculture	15	437	1,312
Trade Diploma in Agro Forestry	Year 2	FES501	Introduction to Climate change and REDD+	15	437	1,312
Trade Diploma in Agro Forestry	Year 2	FAS500	Introduction to Non Timber Forest Products	15	437	1,312
Trade Diploma in Agro Forestry	Year 2	FAS502	Agroforestry for Rural Development in the Pacific Region	15	437	1,312
Trade Dipiorna in Agro i orestry	Teal 2	Total	Agrolorestry for Rural Development in the Facilic Region	240	701	1,012
		Total		240		
		Semester	l 1 [BScFOR] Year 1	Credit Points		
Bachelor of Science in Forestry	Year 1	FES502	Forest Dendrology	15	437	1,312
Bachelor of Science in Forestry	Year 1	LNG501	English For Academic Studies	15	365	1.094
Bachelor of Science in Forestry	Year 1	FPM507	Statistics in Forestry	15	437	1,312
Bachelor of Science in Forestry	Year 1	FES503	Climate Change and REDD+	15	437	1,312
Bachelor of Science in Forestry	Year 1		2 [BScFOR] Year 1	10	431	1,312
Bachelor of Science in Forestry	Year 1			15	437	1,312
Bachelor of Science in Forestry		FES504	Forest Fire Forest Ecology	15	437	1,312
Bachelor of Science in Forestry	Year 1 Year 1	FES505 FBS502			437	1,312
	Year 1		Forest Survey and Mapping	15	437	1,312
Bachelor of Science in Forestry			BScFOR] Year 1	15	437	1,312
Bachelor of Science in Forestry	Year 1	FPM508	Forestry Internship	15	437	1,312
Bachelor of Science in Forestry	Year 2		1 [BScFOR] Year 2	45	500	4 750
Bachelor of Science in Forestry	Year 2	FAS600	Non-Timber Forest Products	15	583	1,750
Bachelor of Science in Forestry	Year 2	FPM600	Forest Economics	15	583	1,750
Bachelor of Science in Forestry	Year 2	FAS601	Plantation Forestry	15	583	1,750
Bachelor of Science in Forestry	Year 2	FES600	Forest Pathology and Entomology	15	583	1,750
Bachelor of Science in Forestry	Year 2		2 [BScFOR] Year 2		500	4.750
Bachelor of Science in Forestry	Year 2	FAS602	Agroforestry Systems	15	583	1,750
Bachelor of Science in Forestry	Year 2	FBS600	Forest Biometry	15	583	1,750
Bachelor of Science in Forestry	Year 2	FPM601	Sustainable Forestry	15	583	1,750
Bachelor of Science in Forestry	Year 2	FWH600	Forest Harvesting and Ergonomics	15	583	1,750
Bachelor of Science in Forestry	Year 2		ScFOR] Year 2	15		
Bachelor of Science in Forestry	Year 2	FPM508	Forestry Internship	15	437	1,312
Bachelor of Science in Forestry			1 [BScFOR] Year 3			
Bachelor of Science in Forestry	Year 3	FAS700	Forestry Business and Entrepreneurship	15	680	2,041
Bachelor of Science in Forestry	Year 3	FES700	Silvicultural Systems	15	680	2,041
Bachelor of Science in Forestry	Year 3	FPM700	Forest Planning and Management	15	680	2,041
Bachelor of Science in Forestry	Year 3	FES701	Environmental Forestry	15	680	2,041
Bachelor of Science in Forestry	Year 3		2 [BScFOR] Year 3			
Bachelor of Science in Forestry	Year 3	FPM701	Forest Administration	15	680	2,041
Bachelor of Science in Forestry	Year 3	FPM702	Forestry Research Methodology	15	680	2,041
Bachelor of Science in Forestry	Year 3	FWH700	Wood Science and Utilization	15	680	2,041

Bachelor of Science in Forestry	Year 3	FBS700	Remote Sensing and GIS in Forestry	15	680	2,041
		Total		360		

	Not approved	CODE	COURSE NAME	CP		
	PGD Agriculture (Various D	is(AGO801	Agronomy (Field and lab based practical)	20	1037	3,110
	- ·	SAC801	Soil Science(Field and Lab based practical)	20	1037	3,110
		HOR801	Horticulture(Field and lab based practical)	20	1037	3,110
		ENT801	Entomology(Lab based practical)	20	1037	3,110
		PPA801	Plant pathology (Lab based practical)	20	1037	3,110
		AEC801	Agriculture Economics (Field/Lab/class based practical)	20	1037	3,110
		AEX801	Agriculture Extension (Field/Lab/class based practical)	20	1037	3,110
		GPB801	Genetics and Plant Breeding (Lab based practical)	20	1037	3,110
		AEG801	Agriculture Engineering (Workshop based practical)	20	1037	3,110
		AGS801	Agriculture statistics (Class based practical)	20	1037	3,110
		XXX8	Research	60	3110	9,331
		1				-,
		CODE	COURSE NAME	СР		
		AGO901	Agronomy (Field and lab based practical)	20	1166	3,499
		SAC901	Soil Science(Field and Lab based practical)	20	1166	3,499
		HOR901	Horticulture(Field and lab based practical)	20	1166	3,499
		ENT901	Entomology(Lab based practical)	20	1166	3,499
		PPA901	Plant pathology (Lab based practical)	20	1166	3,499
		AEC901	Agriculture Economics (Field/Lab/class based practical)	20	1166	3,499
		AEX901	Agriculture Extension (Field/Lab/class based practical)	20	1166	3,499
		GPB901	Genetics and Plant Breeding (Lab based practical)	20	1166	3,499
		AEG901	Agriculture Engineering (Workshop based practical)	20	1166	3,499
		XXX900	Supervised Research Project	60	3499	10,498
		XXX900	Master Thesis Research (Spread in two semester)	120	6998	20,995
Master of Science in Agriculture	Year 1 Semester 1	AGS801	Research Planning and Experimentation (Core course)	20	1037	3,110
•	Elective Courses (Choos	e two)				,
	,		Agribusiness			
Master of Science in Agriculture		ABM801	Agricultural Growth and Development	20	1037	3,110
Master of Science in Agriculture		ABM802	Agricultural Production Economics	20	1037	3,110
- G			Agricultural Engineering			
Master of Science in Agriculture		AEG801	Watershed Management, Hydrology, Irrigation & Drainage	20	1037	3,110
Master of Science in Agriculture		AEG802	Engineering Properties of Agricultural Food Materials	20	1037	3,110
			Agricultural Extension			,
Master of Science in Agriculture		AEX801	Agricultural Extension in the South Pacific	20	1037	3,110
			Agronomy			,
Master of Science in Agriculture		AGO801	Applications of Climate Studies in Agriculture	20	1037	3,110
Master of Science in Agriculture		AGO802	Advance Concepts of Crop Production	20	1037	3,110
9			Animal Production			-, -
Master of Science in Agriculture		APN801	Genetic Improvement of Livestock	20	1616	4,847
Master of Science in Agriculture		APN802	Pasture and Rangeland Management	20	1616	4,847
			Entomology			
Master of Science in Agriculture		ENT801	Agricultural Entomology	20	1037	3,110
Master of Science in Agriculture		ENT802	General Entomology	20	1037	3,110
			Genetics and Plant Breeding			

Master of Science in Agriculture		GPB801	Advanced Plant Biochemistry	20	1037	3,110
Master of Science in Agriculture		GPB802	Genetic Resources, Germplasm Collection and Conservation	20	1037	3,110
-			Horticulture			
Master of Science in Agriculture		HOR801	Fruits and Plantation Crops	20	1037	3,110
Master of Science in Agriculture		HOR802	Vegetables	20	1037	3,110
3			Soil Science			,
Master of Science in Agriculture		SAC801	Soil Genesis and Classification	20	1037	3,110
Master of Science in Agriculture		SAC802	Soil Chemistry	20	1037	3,110
master or colonico in rightcantal c		0,10002	Plant Pathology	20		0,
Master of Science in Agriculture		PPA801	Plant Pathology	20	1037	3,110
Master of Science in Agriculture		PPA802	Plant and Microbe Interaction	20	1037	3,110
Master of ocience in Agriculture		1171002	Trant and Microsc Interaction	20	1007	0,110
Master of Science in Agriculture	Year 1 Semester 2	PST801	Special Topic (Core course)	20	1037	3,110
Master of Science in Agriculture	Teal 1 Semester 2	F 31001	Elective Courses (Choose two)	20	1037	3,110
			Agribusiness			
Master of Colones in Assistation		A DN4000	Agribusiness	00	4027	2 440
Master of Science in Agriculture		ABM803	Agricultural Management	20	1037	3,110
		ABM804	Agripreneurship	20	1037	3,110
Master of Science in Agriculture		45000	Agricultural Engineering		4007	0.110
Master of Science in Agriculture		AEG803	Principles of Mechanics of Machinery, Instruments and Agricultura	20	1037	3,110
Master of Science in Agriculture		AEG804	Post-harvest Technology and Engineering	20	1037	3,110
			Agricultural Extension			
Master of Science in Agriculture		AEX802	Extension Programme Planning and Evaluation	20	1037	3,110
			Agronomy			
Master of Science in Agriculture		AGO803	Cropping and Farming Systems Organic Farming and Sustainable Agriculture	20	1037	3,110
Master of Science in Agriculture		AGO804	Organic Farming and Sustainable Agriculture	20	1037	3,110
, and the second			Animal Production			
Master of Science in Agriculture		APN803	Animal Nutrition and Metabolism	20	1616	4,847
Master of Science in Agriculture		APN804	Animal Reproductive Physiology	20	1616	4,847
indice of colonics in rightcartails		7	Entomology			.,
Master of Science in Agriculture		ENT803	Insect Ecology	20	1037	3,110
Master of Science in Agriculture		ENT804	Integrated Pest Management	20	1037	3,110
Master of ocience in Agriculture		LIVIOUT	Genetics and Plant Breeding	20	1007	0,110
Master of Science in Agriculture		GPB803	Molecular Biology of Plants	20	1037	3,110
Master of Science in Agriculture		GPB804	Advanced Plant Genetics	20	1037	3,110
Master of Science in Agriculture		GF D004	Horticulture	20	1037	3,110
Master of Colones in Agriculture		HODOOS		00	1037	2 110
Master of Science in Agriculture		HOR803	Floriculture and Landscape Management	20		3,110
Master of Science in Agriculture		HOR804	Medicinal, Aromatic & Spice Crops	20	1037	3,110
		0.1.0000	Soil Science		1007	0.110
Master of Science in Agriculture		SAC803	Advances in Soil Fertility Management	20	1037	3,110
Master of Science in Agriculture		SAC804	Soil Microbiology	20	1037	3,110
			Plant Pathology			
Master of Science in Agriculture		PPA803	Plant Diseases Epidemiology	20	1037	3,110
Master of Science in Agriculture		PPA804	Biosecurity Legislation and Standards	20	1037	3,110
Master of Science in Agriculture	Year 2 Semester 1	MTR901	Master Thesis Research (Continued to semsester 2)	120	6998	20,995
	Elective Courses (Choose	e three)				
			Agribusiness			
Master of Science in Agriculture		ABM901	Agricultural Marketing and Trade	20	1166	3,499
Master of Science in Agriculture		ABM902	Agricultural Project Management	20	1166	3,499
			,			
Master of Science in Agriculture		ABM903	Agribusiness Supply Chain Management	20	1166	3,499

	1450004	ID '' A ' 11 T I I '		4400	0.400
Master of Science in Agriculture	AEG901	Precision Agriculture Technologies	20	1166	3,499
Master of Science in Agriculture	AEG902	Agricultural Food Process Engineering	20	1166	3,499
Master of Science in Agriculture	AEG903	Farm Power and Waste Management	20	1166	3,499
	. =	Agricultural Extension			
Master of Science in Agriculture	AEX901	Knowledge Transfer and Trends in Agricultural Extension	20	1166	3,499
Master of Science in Agriculture	AEX902	Rural Community Development	20	1166	3,499
Master of Science in Agriculture	AEX903	Special Topic 2	20	1166	3,499
		Agronomy			
Master of Science in Agriculture	AGO901	Advances in Weed Management	20	1166	3,499
Master of Science in Agriculture	AGO902	Rainfed Farming	20	1166	3,499
Master of Science in Agriculture	AGO903	Crop Management in Problem Soils	20	1166	3,499
3		Animal Production			,
Master of Science in Agriculture	APN901	Limitations to Animal Production	20	1818	5,453
Master of Science in Agriculture	APN902	Feedlot Management	20	1818	5,453
Master of Science in Agriculture	APN903	Animal Welfare and Behaviour	20	1818	5,453
IMaster of Science in Agriculture	AFINOUS	Entomology	20	1010	3,433
Master of Science in Agriculture	ENT901	Insect- Plant Interaction	20	1166	3,499
	ENT901				
Master of Science in Agriculture		Invasive Alien Species and Biosecurity Risks	20	1166	3,499
Master of Science in Agriculture	ENT903	Insect Evolution, Biogeography and Identification	20	1166	3,499
		Genetics and Plant Breeding			
Master of Science in Agriculture	GPB901	Biotechnology for Crop Improvement	20	1166	3,499
Master of Science in Agriculture	GPB902	Advanced Plant Genomics and Bioinformatics	20	1166	3,499
Master of Science in Agriculture	GPB903	Modern Technologies and Applications in Plant Breeding	20	1166	3,499
		Horticulture			
Master of Science in Agriculture	HOR901	Fruit and Plantation Crop Breeding	20	1166	3,499
Master of Science in Agriculture	HOR902	Vegetable Breeding	20	1166	3,499
Master of Science in Agriculture	HOR903	Physiology of Growth and Development in Horticulture	20	1166	3,499
J		Soil Science			
Master of Science in Agriculture	SAC901	Soil and Plant Analysis	20	1166	3,499
Master of Science in Agriculture	SAC902	Soil Degradation and Conservation	20	1166	3,499
Master of Science in Agriculture	SAC903	Soil Physics	20	1166	3,499
Madion of Solonice in Agriculture	0/10000	Plant Pathology	20	1100	0,100
Master of Science in Agriculture	PPA901	Seed and Post-harvest Pathology	20	1166	3,499
Master of Science in Agriculture	PPA902	Plant Nematology & Weed Science	20	1166	3,499
Master of Science in Agriculture	PPA903	Plant Disease Diagnosis	20	1166	3,499
iviaster of science in Agriculture	FFA903	Fidili Disease Diagriosis	20	1100	3,433
Master of Science in Agriculture Year 2 Semester 2	SRP901	Companies d December Decimal		3499	10,498
Master of Science in Agriculture Year 2 Semester 2	SRP901	Supervised Research Project	60	3499	10,490
	4.00004			4007	0.440
Master of Science in Agriculture by Course work and Thesi Year 1 Semester 1	AGS801	Research Planning and Experimentation (Core course)	20	1037	3,110
		Specilisation/Elective Courses (Choose two)			
		Agribusiness			
Master of Science in Agriculture by Course work and Thesis	ABM801	Agricultural Growth and Development	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	ABM802	Agricultural Production Economics	20	1037	3,110
		Agricultural Engineering			
Master of Science in Agriculture by Course work and Thesis	AEG801	Watershed Management, Hydrology, Irrigation & Drainage	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	AEG802	Watershed Management, Hydrology, Irrigation & Drainage Engineering Properties of Agricultural Food Materials	20	1037	3,110
		Agricultural Extension			
Master of Science in Agriculture by Course work and Thesis	AEX801	Agricultural Extension in the South Pacific	20	1037	3,110
J ,		Agronomy			-,
Master of Science in Agriculture by Course work and Thesis	AGO801	Applications of Climate Studies in Agriculture	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	AGO802	Advance Concepts of Crop Production	20	1037	3,110

		Animal Production			
Master of Science in Agriculture by Course work and Thesis	APN801	Genetic Improvement of Livestock	20	1616	4,847
Master of Science in Agriculture by Course work and Thesis	APN802	Pasture and Rangeland Management	20	1616	4,847
		Entomology			
Master of Science in Agriculture by Course work and Thesis	ENT801	Agricultural Entomology	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	ENT802	General Entomology	20	1037	3,110
, ,		Genetics and Plant Breeding			-
Master of Science in Agriculture by Course work and Thesis	GPB801	Advanced Plant Biochemistry	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	GPB802	Genetic Resources, Germplasm Collection and Conservation	20	1037	3,110
,		Horticulture	-		-
Master of Science in Agriculture by Course work and Thesis	HOR801	Fruits and Plantation Crops	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	HOR802	Vegetables	20	1037	3,110
		Soil Science			
Master of Science in Agriculture by Course work and Thesis	SAC801	Soil Genesis and Classification	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	SAC802	Soil Chemistry	20	1037	3,110
	0, 10002	Plant Pathology			5,1.5
Master of Science in Agriculture by Course work and Thesis	PPA801	Plant Pathology	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	PPA802	Plant and Microbe Interaction	20	1037	3,110
Industrial of estation in Agriculture by estates work and throats	117,002	Trans and microso intoraction	20	1007	0,110
Master of Science in Agriculture by Course work and Thesi Year 1 Semester 2	PST801	Special Topic (Core course)	20	1037	3,110
inactor or colonico in riginatitare by course work and rived rical riconicotor 2	1 01001	Specilisation/Elective Courses (Choose two)	20	1007	0,110
		Agribusiness			
Master of Science in Agriculture by Course work and Thesis	ABM803	Agricultural Management	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	ABM804	Agripreneurship	20	1037	3,110
IMaster of ocience in Agriculture by Course work and Thesis	ADIVIOUT	Agricultural Engineering	20	1007	3,110
Master of Science in Agriculture by Course work and Thesis	AEG803	Principles of Mechanics of Machinery, Instruments and Agricultura	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	AEG804	Post-harvest Technology and Engineering	20	1037	3,110
Imaster of Science in Agriculture by Course work and Thesis	ALG004	Agricultural Extension	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	AEX804	Extension Programme Planning and Evaluation	20	1037	3,110
Imaster of Science in Agriculture by Course work and Thesis	ALX004	Agronomy	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	AGO803	Cropping and Farming Systems	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	AGO804	Organic Farming and Sustainable Agriculture	20	1037	3,110
Imaster of Science in Agriculture by Course work and Thesis	AG0004	Animal Production	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	APN803	Animal Nutrition and Metabolism	20	1616	4,847
Master of Science in Agriculture by Course work and Thesis	APN804	Animal Reproductive Physiology	20	1616	4,847
Imaster of Science in Agriculture by Course work and Thesis	AF NOU4	Entomology	20	1010	4,047
Master of Science in Agriculture by Course work and Thesis	ENT803	Insect Ecology	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis Master of Science in Agriculture by Course work and Thesis	ENT804	Integrated Pest Management	20	1037	3,110
Imaster of Science in Agriculture by Course work and Thesis	EN1004	Genetics and Plant Breeding	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	GPB803	Molecular Biology of Plants	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	GPB804	Advanced Plant Genetics	20 20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	GPD004	Horticulture	20	1037	3,110
Master of Colones in Agriculture by Course work and Thesis	HOR803		20	1037	2 110
Master of Science in Agriculture by Course work and Thesis	HOR803	Floriculture and Landscape Management Medicinal, Aromatic & Spice Crops	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	HUK004	Soil Science	20	1037	3,110
Master of Colones in Agriculture by Course work and Thesis	CAC903		20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	SAC803 SAC804	Advances in Soil Fertility Management	20		
Master of Science in Agriculture by Course work and Thesis	SAU8U4	Soil Microbiology	20	1037	3,110
Master of Caines in Aminutture by Course work and Thesis	DDAGGG	Plant Pathology	00	4027	2 442
Master of Science in Agriculture by Course work and Thesis	PPA803	Plant Diseases Epidemiology	20	1037	3,110
Master of Science in Agriculture by Course work and Thesis	PPA804	Biosecurity Legislation and Standards	20	1037	3,110

Master of Science in Agriculture by Course work and Thesi Year 2 Semester 1 & 2	MTR901	Master Thesis Research	120	6998	20,995
Total			240		
Master of Science in Agriculture by Course work and Resea Year 1 Semester 1	AGS801	Research Planning and Experimentation (Core course)	20	1037	3,110
	Specilisat	ion/Elective Courses (Choose any two)			
		Agribusiness			
Master of Science in Agriculture by Course work and Research Project	ABM801	Agricultural Growth and Development	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	ABM802	Agricultural Production Economics	20	1037	3,110
		Agricultural Engineering			
Master of Science in Agriculture by Course work and Research Project	AEG801	Watershed Management, Hydrology, Irrigation & Drainage	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	AEG802	Engineering Properties of Agricultural Food Materials	20	1037	3,110
		Agricultural Extension			
Master of Science in Agriculture by Course work and Research Project	AEX801	Agricultural Extension in the South Pacific	20	1037	3,110
		Agronomy			
Master of Science in Agriculture by Course work and Research Project	AGO801	Applications of Climate Studies in Agriculture	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	AGO802	Advance Concepts of Crop Production	20	1037	3,110
		Animal Production			
Master of Science in Agriculture by Course work and Research Project	APN801	Genetic Improvement of Livestock	20	1616	4,847
Master of Science in Agriculture by Course work and Research Project	APN802	Pasture and Rangeland Management	20	1616	4,847
		Entomology			
Master of Science in Agriculture by Course work and Research Project	ENT801	Agricultural Entomology	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	ENT802	General Entomology	20	1037	3,110
		Genetics and Plant Breeding			
Master of Science in Agriculture by Course work and Research Project	GPB801	Advanced Plant Biochemistry	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	GPB802	Genetic Resources, Germplasm Collection and Conservation	20	1037	3,110
,		Horticulture			,
Master of Science in Agriculture by Course work and Research Project	HOR801	Fruits and Plantation Crops	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	HOR802	Vegetables	20	1037	3,110
,		Soil Science			-, -
Master of Science in Agriculture by Course work and Research Project	SAC801	Soil Genesis and Classification	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	SAC802	Soil Chemistry	20	1037	3,110
,		Plant Pathology			-, -
Master of Science in Agriculture by Course work and Research Project	PPA801	Plant Pathology	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	PPA802	Plant and Microbe Interaction	20	1037	3,110
Year 1 Semester 2					
Master of Science in Agriculture by Course work and Research Project	PST801	Special Topic (Core course)	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	Specilisati	on/Elective Courses (Choose any two)			,
	'	Agribusiness			
Master of Science in Agriculture by Course work and Research Project	ABM803	Agricultural Management	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	ABM804	Agripreneurship	20	1037	3,110
,		Agricultural Engineering			,
Master of Science in Agriculture by Course work and Research Project	AEG803	Principles of Mechanics of Machinery, Instruments and Agricultura	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	AEG804	Post-harvest Technology and Engineering	20	1037	3,110
,		Agricultural Extension			,
Master of Science in Agriculture by Course work and Research Project	AEX804	Extension Programme Planning and Evaluation	20	1037	3,110
, , , , , , , , , , , , , , , , , , , ,		Agronomy	-		., .
Master of Science in Agriculture by Course work and Research Project	AGO803	Cropping and Farming Systems	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	AGO804	Organic Farming and Sustainable Agriculture	20	1037	3,110
, , , , , , , , , , , , , , , , , , , ,		Animal Production			,
Master of Science in Agriculture by Course work and Research Project	APN803	Animal Nutrition and Metabolism	20	1616	4,847
Master of Science in Agriculture by Course work and Research Project	APN804	Animal Reproductive Physiology	20	1616	4,847
, , , , , , , , , , , , , , , , , , , ,		Entomology			
			1	1	

Martin of Crimes in Aminuthura by Course words and Decouply Decicat	LENTOGO	The seat Feeles.	1 00 1	4007	2 440
Master of Science in Agriculture by Course work and Research Project	ENT803	Insect Ecology	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	ENT804	Integrated Pest Management	20	1037	3,110
		Genetics and Plant Breeding			
Master of Science in Agriculture by Course work and Research Project	GPB803	Molecular Biology of Plants	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	GPB804	Advanced Plant Genetics	20	1037	3,110
		Horticulture			
Master of Science in Agriculture by Course work and Research Project	HOR803	Floriculture and Landscape Management	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	HOR804	Medicinal, Aromatic & Spice Crops	20	1037	3,110
		Soil Science			
Master of Science in Agriculture by Course work and Research Project	SAC803	Advances in Soil Fertility Management	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	SAC804	Soil Microbiology	20	1037	3,110
		Plant Pathology	20		5,110
Master of Science in Agriculture by Course work and Research Project	PPA803	Plant Diseases Epidemiology	20	1037	3,110
Master of Science in Agriculture by Course work and Research Project	PPA804	Biosecurity Legislation and Standards	20	1037	3,110
Iwaster of Science in Agriculture by Course work and Nesearch Project	FFA004	Diosecurity Legislation and Standards	20	1007	3,110
Year 2 Semester 1		Specilisation/Elective Courses (Choose any three)			
Master of Science in Agriculture by Course work and Research Project	4.004	Agribusiness		1100	0.400
Master of Science in Agriculture by Course work and Research Project	ABM901	Agricultural Marketing and Trade	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	ABM902	Agricultural Project Management	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	ABM903	Agribusiness Supply Chain Management	20	1166	3,499
		Agricultural Engineering			
Master of Science in Agriculture by Course work and Research Project	AEG901	Precision Agriculture Technologies	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	AEG902	Agricultural Food Process Engineering	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	AEG903	Farm Power and Waste Management	20	1166	3,499
		Agricultural Extension			
Master of Science in Agriculture by Course work and Research Project	AEX901	Knowledge Transfer and Trends in Agricultural Extension	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	AEX902	Rural Community Development	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	AEX903	Special Topic 2	20	1166	3,499
master of esterios in rightsartare by estates from and research rights	7 (2) (000	Agronomy	20	1100	0,100
Master of Science in Agriculture by Course work and Research Project	AGO901	Advances in Weed Management	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	AGO902	Rainfed Farming	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	AGO902	Crop Management in Problem Soils	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	AG0903	Animal Production	20	1100	3,499
Martin of Cairman in Aminuttura by Course and Bassard Brainst	ADMOOA		00	4040	E 4E2
Master of Science in Agriculture by Course work and Research Project	APN901	Limitations to Animal Production	20	1818	5,453
Master of Science in Agriculture by Course work and Research Project	APN902	Feedlot Management	20	1818	5,453
Master of Science in Agriculture by Course work and Research Project	APN903	Animal Welfare and Behaviour	20	1818	5,453
		Entomology			
Master of Science in Agriculture by Course work and Research Project	ENT901	Insect- Plant Interaction	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	ENT902	Invasive Alien Species and Biosecurity Risks	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	ENT903	Insect Evolution, Biogeography and Identification	20	1166	3,499
		Genetics and Plant Breeding			
Master of Science in Agriculture by Course work and Research Project	GPB901	Biotechnology for Crop Improvement	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	GPB902	Advanced Plant Genomics and Bioinformatics	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	GPB903	Modern Technologies and Applications in Plant Breeding	20	1166	3,499
The second of th		Horticulture	-		-,
Master of Science in Agriculture by Course work and Research Project	HOR901	Fruit and Plantation Crop Breeding	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	HOR902	Vegetable Breeding	20	1166	3,499
Master of Science in Agriculture by Course work and Research Project	HOR903	Physiology of Growth and Development in Horticulture	20	1166	3,499
Industrial of Ocience in Agriculture by Ocurse work and Nesedich Floject	11011303	Soil Science	20	1100	5,433
Moster of Caianas in Agriculture by Cauras work and Dassarch Project	CAC004	Soil and Plant Analysis	00	1166	3,499
Master of Science in Agriculture by Course work and Research Project	SAC901 SAC902	Coil Dogradation and Concernation	20	1166 1166	3,499
Master of Science in Agriculture by Course work and Research Project	SAC902	Soil Degradation and Conservation	20	1 100	3,499

Master of Science in Agriculture by Course work and Rese	arch Project	SAC903	Soil Physics	20	1166	3,499
Waster of colories in rightenature by course work and recon	T	0/10000	Plant Pathology	20	1100	0,100
Master of Science in Agriculture by Course work and Rese	arch Project	PPA901	Seed and Post-harvest Pathology	20	1166	3,499
Master of Science in Agriculture by Course work and Rese	arch Project	PPA902	Plant Nematology & Weed Science	20	1166	3,499
Master of Science in Agriculture by Course work and Rese	arch Project	PPA903	Plant Disease Diagnosis	20	1166	3,499
Master of ocience in Agriculture by Oourse work and Nesse	T	1171300	Tidit Discuse Diagnosis	20	1100	0,400
Master of Science in Agriculture by Course work and Rese	Vear 2 Semester 2	SRP901	Supervised Research Project /Mini Thesis	60	3499	10,498
Master of Colonics III righteditare by Course work and Ness	Tour Z dominator Z	0141 001	Total:Courses and Research Project	240	0 100	10,100
			Total God God and Research Froject	240		
Certificate III in Agriculture		ABM311	Agriculture Development in Fiji	10	281	844
Certificate III in Agriculture		SAC311	Soil Fertilizers & Organic Farming	10	281	844
Certificate III in Agriculture		CPP311	Crop Protection	10	281	844
Certificate III in Agriculture		COM303	Introduction to Communication Literacy	5	93	279
Certificate III in Agriculture		HOR311	Nursery Production	10	281	844
Certificate III in Agriculture		AGR311	Industrial Attachment	5	141	422
Certificate III in Agriculture		ABM312	Fundamentals of Agribusiness Management	10	281	844
Certificate III in Agriculture		ABM313	Agribusiness Technology	10	281	844
Certificate III in Agriculture		AEG312	Farm Mechanization	10	281	844
Certificate III in Agriculture		AGO312	Crop Production	10	281	844
Cortinoate III III / Igrioatare		Option 2	erop i roddollori	10	201	
Certificate III in Agriculture		ASC312	Livestock Production	10	438	1,315
Certificate III III 7 Igriculture		Option 3	LIVESTOCK I TOUGOTOTT	10	400	1,010
Certificate III in Agriculture		ENT312	Apiculture	10	281	844
Certificate III III Agriculture		Option 4	Apiculture	10	201	044
Certificate III in Agriculture		FIS312	Aguaculture	10	281	844
Certificate III III Agriculture		1 10012	Addacaitare	10	201	044
Bachelor of Science in Forestry Honours		FOR501	Forest Dendrology	15	437	1,312
Bachelor of Science in Forestry Honours		LNG501	English For Academic Studies	15	365	1,094
Bachelor of Science in Forestry Honours		FOR502	Statistics in Forestry	15	437	1,312
Bachelor of Science in Forestry Honours		FOR503	Climate Change and REDD+	15	437	1,312
Business of esterios in Ference y Florious	Semester 2 [BScFOR] Year 1	1 011000	Olimate Change and NEBB	10	107	1,012
Bachelor of Science in Forestry Honours	Comester 2 [Boor Ort] Tear 1	FOR504	Forest Fire	15	437	1,312
Bachelor of Science in Forestry Honours		FOR505	Forest Ecology	15	437	1,312
Bachelor of Science in Forestry Honours		FOR506	Forest Survey and Mapping	15	437	1,312
Bachelor of Science in Forestry Honours		FOR507	Silvicultural Systems	15	437	1,312
Bachelor of Science in Forestry Honours			[BScFOR] Year 2	10	107	1,012
Bachelor of Science in Forestry Honours		FOR601	Non-Timber Forest Products	15	583	1,750
Bachelor of Science in Forestry Honours		FOR602	Forest Economics	15	583	1,750
Bachelor of Science in Forestry Honours		FOR603	Plantation Forestry	15	583	1,750
Bachelor of Science in Forestry Honours		FOR604	Forest Pathology and Entomology	15	583	1,750
Data lots of Colonico III I Globily Horiodic	Semester 2 [BScFOR] Year 2		i orosti autology and Entomology	10	000	1,700
Bachelor of Science in Forestry Honours	200000 2 [2001 011] 1001 2	FOR605	Agroforestry Systems	15	583	1,750
Bachelor of Science in Forestry Honours		FOR606	Forest Biometry	15	583	1,750
Bachelor of Science in Forestry Honours		FOR607	Sustainable Forestry	15	583	1,750
Bachelor of Science in Forestry Honours		FOR608	Forest Harvesting and Ergonomics	15	583	1,750
			[BScFOR] Year 3	10		1,700
Bachelor of Science in Forestry Honours		FOR701	Wood Science and Utilization	15	680	2,041
Bachelor of Science in Forestry Honours		FOR702	Remote Sensing and GIS in Forestry	15	680	2,041
Bachelor of Science in Forestry Honours		FOR703	Forest Planning and Management	15	680	2,041
Bachelor of Science in Forestry Honours		FOR704	Environmental Forestry	15	680	2,041
Business of colonics in Forcetty Frontage				10	000	2,0-11
	10000tor 2 [DOOR OTT] Tear of	1		<u> </u>		

Bachelor of Science in Forestry Honours		FOR705	Forest Administration	15	680	2,041
Bachelor of Science in Forestry Honours		FOR706	Forestry Research Methodology	15	680	2.041
Bachelor of Science in Forestry Honours		FOR707	Forestry Business and Entrepreneurship	15	680	2.041
Bachelor of Science in Forestry Honours		FOR708	Forestry Internship	15	680	2,041
Bachelor of Science in Forestry Honours			i diddy internetinp	360		=,0
	Semester 1 [BScFOR] Year	4		000		
Bachelor of Science in Forestry Honours	, , , , , , , , , , , , , , , , , , , ,	AGS801	Research Planning and Experimentation	20	1037	3,110
,			Two Elective unit from semester 2	20		,
	Semester 2 Selecttwo ELEC	CTIVE topic fo				
Bachelor of Science in Forestry Honours		FOR807	Modeling & GIS Application in Forestry	20	1037	3,110
Bachelor of Science in Forestry Honours		FOR800	Advanced Forest Ecology and Biodiversity	20	1037	3,110
		FOR801	Advanced Silviculture	20	1037	3,110
		FOR802	Advanced Commercial Forestry	20	1037	3,110
		FOR803	Advanced Forest Genetics	20	1037	3,110
		FOR804	Forest Health	20	1037	3,110
		FOR805	Advanced Wood Based Techniques	20	1037	3,110
		FOR806	Advanced Forest Economics	20	1037	3,110
		FOR808	Forest and Climate Change	20	1037	3,110
		FOR809	Plantation Management		1037	3,110
		FOR810	Denouable Energy and Distude Draduction	20	1037	3,110
		FOR811	Renewable Energy and Biofuels Production	20	1037	
	C		Advanced Agroforestry Systems	20	1037	3,110
Destruction (October 1) Franctic Have	Semester 2 [BScFOR] Year		December Theor's		2440	0.004
Bachelor of Science in Forestry Honours		FOR890	Research Thesis	60	3110	9,331
		Total		480		
Master of Science in Forestry	Year 1 Semester 1	AGS801	Research planning and experimentation	20	1037	3,110
Master of Science in Forestry		FOR800	Advanced Forest Ecology and Biodiversity	20	1037	3,110
Master of Science in Forestry		FOR801	Advanced Silviculture	20	1037	3,110
		FOR802	Advanced Commercial Forestry	20	1037	3,110
		FOR803	Advanced Forest Genetics	20	1037	3,110
		FOR804	Forest Health	20	1037	3,110
		FOR805	Advanced Wood Based Techniques	20	1037	3,110
		FOR806	Advanced Forest Economics	20	1037	3,110
Master of Science in Forestry	Year 1 Semester 2	FOR807	Modelling and GIS applications in Forestry	20	1037	3,110
Master of Science in Forestry		FOR808	Forests and Climate Change	20	1037	3,110
Master of Science in Forestry		FOR809	Plantation Management	20	1037	3,110
,		FOR810	Renewable Energy and Biofuels Production	20	1037	3,110
		FOR811	Advanced Agroforestry Systems	20	1037	3,110
		FOR812	Tree Improvement and Seed Technology	20	1037	3,110
		FOR813	Environment Economics	20	1037	3,110
		FOR814	Forest Engineering	20	1037	3,110
Master of Science in Forestry	Year 2 Semester 1	FOR901	Wood energy development	20	1166	3,499
Master of Science in Forestry	Total 2 definester 1	FOR902	Natural Forest Management	20	1166	3,499
Master of Science in Forestry		FOR903	Germplasm Conservation in Forest Trees	20	1166	3,499
imasier of ocietice in Forestry		FOR904	Environmental Impact Assessment	20	1166	3,499
		FOR904 FOR905	Strategic Marketing in the International Forest Industries	20	1166	3,499
		FOR905 FOR906	Social and Community Forestry		1166	
		FOR906 FOR907	Reducing Emissions from Deforestation and Forest Degradation	20	1166	3,499
				20		3,499
Master of Osiones in Family	Vana 0 0	FOR908	Conservation management of tropical biodiversity	20	1166	3,499
Master of Science in Forestry	Year 2 Semester 2	FOR911	RESEARCH - Supervised Research Project in Forestry	60	3499	10,498
					0	-

Optional				0	1
	FOR910	RESEARCH - Masters Thesis in Forestry	120	6998	20,995