Revised curriculum of the Bachelor of Agro-Technology Honors (BAgroTechHons) in line with OBE/LCT

Course code	Department	Course Name	GPA credits	NGPA credits	Total contact hours T:P:IL
Level 3 (Y	ear 1) - Seme	ster I			
AT1112	AT	Principles of Agronomy and Horticulture	2		15:30:55
AT1123	AT	Principles of Crop Biology	3		15:60:75
AT1132	AT	Commercial Nursery Management	2		15:30:55
AT1142	AT	Principles of Soil Science 2		15:30:55	
AT1152	AT	Principles of Agricultural Economics	2		30:00:70
FT1112	FT	Anatomy and Physiology of Farm Animals	2		15:30:55
FT1122	FT	Agro-meteorology and Applied Hydrology	2		15:30:55
FT1132	FT	Mathematics 2		30:00:70	
CC1110	CC	English		2	15:30 : 55
	Total Credits	· · · · · · · · · · · · · · · · · · ·	17	2	165:240:545

(Full-time and Part-time courses)

Level 3 (Y	ear 1) - Sem	ester II				
AT1213	AT	Production and Management of Vegetables & Field Crops	3		15:60:75	
_		U I	2			
AT1222	AT	Pest and Disease Management	2		15:30:55	
AT1233	AT	Commercial Floriculture and Landscape Horticulture	3	15:60:75		
AT1242	AT	Soil and Plant Nutrient Management	2		15:30:55	
FT1212	FT	Ruminant Management	2		15:30:55	
FT1223	FT	Farm Power and Mechanization	3		15:60:75	
FT1232	FT	Introduction to Food and Nutrition	2		15:30:55	
CC1210	CC	Information Communication Technology	0	2	00:30:70	
CC1220	CC	English	0	2	15:30:55	
	Total Credi	ts	17	4	120:360:570	
	Total Credi	ts at Level 3				
			34	6	285:600:1115	

Level 4 (Year 2) - Semester I

AT2113	AT	Production and Management of Plantation Crops	3		30:30:90
AT2122	AT	Principles of Genetics	2		15:30:55
AT2132	AT	Production and Management of Fruit Crops	Production and Management of		15:30:55
AT2142	AT	Agribusiness Management	2		15:30:55
AT2152	AT	Basic Statistics	2		15:30:55
FT2112	FT	Non-Ruminant Management	2		15:30:55
FT2121	FT	Introduction to Aquaculture	1		15:00:35
FT2133	FT	Food Processing & Postharvest Technology	3		30:30:90
CC2110	CC	English	0	2	15:30:55
	Total Credits	5	17	2	165:240:545

Level 4 (Y	Level 4 (Year 2) - Semester II						
AT2212	AT	Production and Management of Export Agricultural Crops	2		15:30:55		
AIZZIZ		Plant In-vitro Propagation	· · · · · · · · · · · · · · · · · · ·				
AT2222	AT	Technology	2		15:30:55		
AT2232	AT	Protected Agriculture	2		15:30:55		
AT2242	AT	Agricultural Extension and Communication Technology	2		30:00:70		
FT2213	FT	Animal Breeding and Genetics	3		30:30:90		
FT2222	FT	Farm Planning and Designing	2		15:30:55		
FT2232	FT	Irrigation and Water Resource Engineering	2		15:30:55		
FT2242	FT	Agrostology and Grassland Management	2		15:30:55		
CC2210	CC	Life-Skills Development	0	2	00:30:70		
CC2220	CC	English 0 2		15:30:55			
	Total Credits		17	4	165:270:615		
	Total Credits at Level 4			6	330:510:1160		

Level 5 (Year 3) - Semester I							
AT3112	AT	Agro-ecology	2	15:30:55			
AT3122	AT	Applications of CropImprovements and Biotechnology2		15:30:55			
AT3132	AT	Crop Modeling	2	15:30:55			
AT3142	AT	E-Commerce and E-Agriculture	2	15:30: 55			
AT3152	AT	Agricultural Project Analysis & Management	Agricultural Project Analysis &				
AT3162 AT3172	AT AT	Elective course 1 Agroforestry and Silviculture Elective course 1	2	15:30:55			

		Apiculture			
		Elective Course 1			
FT3112	FT	Renewable Energy			
		Elective Course 1			
		Cereal Chemistry and Bakery			
FT3122	FT	Science			
		Animal Product Processing			15:30: 55
FT3132	FT	Technology	2		15.50.55
FT3142	FT	IoT and Electronics for Agriculture	2		15:30:55
FT3152	FT	Precision Agriculture	2		15:30:55
		Principles of Humanities and			15:30:55
CC3110	CC	Social Sciences	0	2	15.50.55
CC3120	CC	English	0	2	15:30:55
	Total Credi	ts			
			18	4	165:330:605

Level 5 (Y	Level 5 (Year 3) - Semester II						
AT3214	AT	Crop Production Practices	4	00:120:80			
AT3221	AT	Research Methodology and Proposal Development	1	15:00:85			
AT3232	AT	Entrepreneurship & Business Planning	2	30:00:70			
AT3242	AT	Agricultural Experimentation and Data Analysis	2	15:30:55			
AT3252 AT3262	AT AT	Elective course 2 Production and Management of Medicinal Plants Elective course 2	_				
FT3212	FT	Agro-TourismElective course 2Waste ManagementElective course 2	2	15:30:55			
FT3222	FT	Industrial Fermentation Technology					
FT3233	FT	Livestock Production Practices	3		00:90:110		
FT3242	FT	Agriculture Engineering Practices	2		00:60:90		
CC3210	CC	English	0	0 2 15:30:55			
	Total Credit	S	16	2	90:360:600		
	Total Credit	s at Level 5	36	6	255:690:1205		

Level 6 (Year 4) – Semester I							
		Specialized Module – Crop Science					
AT4112	AT	Technologies for Small-Scale Enterprise Development	2		15:30:55		
AT4122	AT	Advanced Landscape Horticulture	2		15:30:55		
AT4132	AT	Phytochemistry and Quality Standards of Export Agriculture Crops	2		15:30:55		

	Total Cree	dits	6	0	45:90:165
		Specialized Module – Agricu	ltural Rid		
AT4142	AT	Advanced Plant Physiology	2	Jiogy	15:30:55
1117172	111	Nematology and molecular plant	2		
AT4152	AT	pathology	2		15:30:55
		Advanced Plant Breeding and			15.20.55
AT4162	AT	Biotechnology	2		15:30:55
	Total Cree	dits	6	0	45:90:165
		Specialized Module – Agricult	ural Ecoi	nomics	
		Agricultural Resource			15:30:55
AT4172	AT	Management	2		
AT4182	AT	Econometrics	2		15:30:55
AT4192	AT	International Business and Trade	2		15:30:55
	Total Cree	dits	6	0	45:90:165
		Specialized Module – Anir	nal Scien	ce	1
		Advanced Aquaculture Production			15:30:55
FT4112	FT	Technology	2		
ET4100	FT	Animal Health Management and Welfare	2		15:30:55
FT4122	1				15:30:55
FT4132	FT	Applied Animal Nutrition	2	0	
	Total Cree		6	0	45:90:165
575 44 40		Specialized Module – Agricultu		ieering	15.20.55
FT4142	FT	Food Process Engineering	2		15:30:55
FT4152	FT	Advanced Land Water Resource	2		15:30:55
114132	11	Engineering Mechanics of Machinery and			
FT4162	FT	Instrumentation	2		15:30:55
111102	Total Cre		6	0	45:90:165
	Total Cre	Specialized Module – Foo	-	1 -	1000 00100
		Food Hygiene, Safety and			
FT4172	FT	Standards	2		15:30:55
FT4182	FT	Food Physics	2		15:30:55
FT4192	FT	Advanced Food Analysis	2		15:30:55
	Total Cree	· · ·	6	0	45:90:165
AT4116/			<u> </u>		
FT4116	AT/FT	Internship and Case Study	6	0	00:360:430
Total Credits			12	0	75:330:595
Level 6 (Y	ear 4) – Sen	nester II			
AT4216/					
FT4216	AT/FT	Research Project	6		150:270:660
	Total Cred	its	6	0	150:270:660
	Total Cred	its at Level 6	18	0	225:600:1255

Total Credit allocation

Year	GPA	Credits	Total	Non GP.	Total	
	Semester I	Semester II		Semester I	Semester II	
Year I	17	17	34	2	4	6
Year II	17	17	34	2	4	6
Year III	18	16	34	4	2	6
Year IV	12	6	18	0	0	0
	To	otal	120		Total	18

Specialization Modules (06)

During the fourth (4th) year of study, students can specialize in one of the following modules. Each department offers three specialization modules.

- 1. Crop Science AT
- 2. Agricultural Biology AT
- 3. Agriculture Engineering FT
- 4. Animal Science FT
- 5. Agricultural Economics AT
- 6. Food Science FT

Elective Courses

Course Code	Department	Course Name	GPA credit	NGPA credit	Total contact hours T:P:IL
Level 5 (<mark>Year 3) – Seme</mark>	ster I			
AT3162	AT	Agroforestry and silviculture	02	-	15:30:55
AT3172	AT	Apiculture	02	-	15:30:55
FT3112	FT	Renewable Energy	Renewable Energy 02		15:30:55
FT3152	FT	Cereal Chemistry and Bakery Science	02	-	15:30:55
Level 5 (Year 3) – Seme	ster II	·		
AT3252	AT	Production and Management of Medicinal plants	02	-	15:30:55
AT3262	AT	Agro-Tourism	02		
FT3212	FT	Waste Management	02	-	15:30:55
FT3242	FT	Industrial Fermentation Technologies	02		

Structure of the Bridging Course

Course	Subject	Subjects	Credit
	Code		allocation
Agronomy	LEAT 2112	Principles of Crop production	02
		Principles of Crop protection	02
	LEAT 2122	Principles of Horticulture	02
	LEAT 2132		
Livestock Management	LEFT 2113	Anatomy of Farm Animals	03
	LEFT 2123	Management of Farm Animals	03
Agriculture Economics	LEAT 2143	Principles of Agriculture Economics	03
and Extension	LEAT 2153	Principles of Agriculture extension	03
Agriculture Engineering	LEFT 2133	Irrigation and water resource engineering	03
	LEFT 2142	Farm power and Mechanization	02
	LEFT 2151	Agriculture meteorology	01
Food and Post-Harvest	LEFT 2163	Food Technology	03
Technology	LEFT 2173	Post-Harvest Technology	03
			30

Second-year bridging course (Bridging course code)

Third-year bridging course

Course	Subject Code	Subjects	Credit allocation
Agronomy	LEAT 3114	Principles and practices of Crop	04
		production	04
	LEAT 3124	Principles and Practices of Crop protection	04
	LEAT 3134	Principles and practices of Horticulture	
Livestock Management	LEFT 3116	Anatomy of Farm Animals	06
_	LEFT 3126	Management of Farm Animals	06
Agriculture Economics	LEAT 3146	Principles of Agriculture Economics	06
and Extension	LEAT 3156	Principles of Agriculture extension	06
Agriculture Engineering	LEFT 3136	Irrigation and water resource engineering	06
	LEFT 3144	Farm power and Mechanization	04
	LEFT 3152	Agriculture meteorology	02
Food and Post-Harvest	LEFT 3166	Food Technology	06
Technology	LEFT 3176	Post-Harvest Technology	06
			60