TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.			Business Research Methods (AB 32034) (T)/(P) Lecture Hall 3	Managerial Economics (AB 32023) (T) Lecture Hall 3	Managerial Economics (AB 32023) (T) Lecture Hall 3
9:00 a.m. – 10:00 a.m.	Agribusiness Venture Creation II (AB 32052) (P) Lecture Hall 3		Do	Do	
10:00 a.m. – 11:00 a.m.	Do	Agricultural Marketing (AB 32012) (T)/(P) Lecture Hall 3	Organizational Behavior and Dynamics (AB 32042) (T) Lecture Hall 3	Rural Business (AB 32062) (T) Lecture Hall 3	Agribusiness Venture Creation II (AB 32052) (P) Lecture Hall 3
11:00 a.m. – 12:00 noon	Do	Do	Do		
12:00 noon – 1:30 p.m.		·	LUNCH		
1:30 p.m.– 2:30 p.m.	Value Chain Management (AB 32082) (T) Lecture Hall 3	Agribusiness Venture Creation II (AB 32052) (P) Lecture Hall 3	Business Research Methods (AB 32034) (T) Lecture Hall 3	Business Research Methods (AB 32034) (T) Lecture Hall 3	Rural Business (AB 32062) (T) Lecture Hall 3
2:30 p.m. – 3:30 p.m.	Do	Do	Do		Do
3:30 p.m. – 4:30 p.m.			Statistical Application II (AG 32020) (T) Computer lab		Business Research Methods (AB 32034) (T)/(P) Lecture Hall 3
4:30 p.m. – 5:30 p.m.		English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Statistical Application II (AG 32020) (T/(P) Computer lab	Agricultural Marketing (AB 32012) (T) Lecture Hall 3	Do
5:30 p.m. – 6:30 p.m.	English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Do	Do	Do	
6:30 p.m 7:30 p.m.	Do				

B.Sc. (Agricultural Sciences & Management) Year III Semester II -Academic Year 2019/2020 (Agribusiness Management) -Start Date of Academic work 05.09.2022

the

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.		Seed Production Technology (EA 32082) (T) Lecture Hall 8	Seed Production Technology (EA 32082) (T)/(P) Lecture Hall 8/Export Agriculture Lab	Alternative Energy Production (EA 32202) (T) Lecture Hall 8	
9:00 a.m. – 10:00 a.m.	Fruit Production Technology (EA 32192) (T) Lecture Hall 8		Do	Alternative Energy Production (EA 32202) (T)/(P) Lecture Hall 8/Export Agriculture Lab	
10:00 a.m. – 11:00 a.m.		Plant Cell and Tissue Engineering (EA32032) (T)/(P) Lecture Hall 8/Export Agriculture Lab	Diseases of Crops and Management (EA 32023) (T)/(P) Lecture Hall 8/Export Agriculture Lab	Do	
11:00 a.m. – 12:00 noon		Do	Do	Plant Cell and Tissue Engineering (EA 32032) (T) Lecture Hall 8	
12:00 noon – 1:30 p.m.					
1:30 p.m.– 2:30 p.m.	Research Methodology and Seminar (EA 32012) (T) Lecture Hall 5	Fruit Production Technology (EA 32192) (T)/(P) Lecture Hall 8/Export Agriculture Lab	Diseases of Crops and Management (EA 32023) (T)/(P) Lecture Hall 8/Export Agriculture Lab	Controlled Environment Agriculture (EA 32093) (T)/(P) Lecture Hall 5/Export Agriculture Lab	Controlled Environment Agriculture (EA 32093) (T) Lecture Hall 5
2:30 p.m. – 3:30 p.m.	Do	Do	Do	Do	Do
3:30 p.m. – 4:30 p.m.	Production and Processing of Plantation Crops II (EA 32183) (T)/(P) Lecture Hall 8/Export Agriculture Lab		Statistical Application II (AG 32010) (T) Computer Lab	Production and Processing of Plantation Crops II (EA 32183) (T) Lecture Hall 8	GIS and Remote Sensing in Agriculture (EA 32252) (T) Lecture Hall 8
4:30 p.m. – 5:30 p.m.	Do	English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Statistical Application II (AG 32010) (T)/(P) Computer Lab	Do	GIS and Remote Sensing in Agriculture (EA 32252) (T)/(P) Lecture Hall 8/Export Agriculture Lab
5:30 p.m. – 6:30 p.m.	English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Do	Do	Diseases of Crops and Management (EA 32023) (T) Lecture Hall 8	Do

B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2019/2020 (Module – Crop Production Technology)- Start Date of Academic work 05.09.2022

Ke

B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2019/2020 (Module – Agri Environmental Resource Management)- Start Date of Academic Work 05.09.2022

			05.09.2022		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.			Climate Change and Climate Modeling (EA 32122) (T)/(P) Lecture Hall 5/Export Agriculture Lab		Watershed Management and Modeling (EA 32132) (T)/(P) Lecture Hall 5/Export Agriculture Lab
9:00 a.m. – 10:00 a.m.		Environmental Impact Management in agriculture (EA 32152) (T) Lecture Hall 5	Do		Do
10:00 a.m. – 11:00 a.m.	Ecophysiology (EA 32102) (T) Lecture Hall 5	Soil Degradation and Conservation (EA 32113) (T) Lecture Hall 5	Applied Green Technology in Agriculture (EA 32162) (T)/(P) Lecture Hall 5/Export Agriculture Lab	Soil Degradation and Conservation (EA 32113) (T)/(P) Lecture Hall 5/Export Agriculture Lab	Applied Green Technology in Agriculture (EA 32162) (T) Lecture Hall 5
11:00 a.m. – 12:00 noon	Climate Change and Climate Modeling (EA 32122) (T) Lecture Hall 5	Do	Do	Do	
12:00 noon – 1:30 p.m.					
1:30 p.m.– 2:30 p.m.	Research Methodology and Seminar (EA 32012) (T) Lecture Hall 5		Watershed Management and Modeling (EA 32132) (T) Lecture Hall 5/Export Agriculture Lab	Controlled Environment Agriculture (EA 32093) (1)/(P) Lecture Hall 5/Export Agriculture Lab	Controlled Environment Agriculture (EA 32093) (T) Lecture Hall 5
2:30 p.m. – 3:30 p.m.	Do	Environmental Impact Management in agriculture (EA 32152) (T)/(P) Lecture Hall 5/Export Agriculture Lab		Do	Do
3:30 p.m. – 4:30 p.m.		Do	Statistical Application II (AG 32010) (T) Computer Lab	Ecophysiology (EA 32102) (T)/P) Lecture Hall 5/Export Agriculture Lab	Advanced Land and Water Resource Engineering (EA 32142) (T) Lecture Hall 5
4:30 p.m. – 5:30 p.m.		English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Statistical Application II (AG 32010) (T)/ (P) Computer Lab		Advanced Land and Water Resource Engineering (EA 32142) (T)/(P) Lecture Hall 5/Export Agriculture Lab
5:30 p.m. – 6:30 p.m.	English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Do	Do		Do
6:30 p.m 7:30 p.m.	Do				

the

B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2019/2020 (Module – Crop Improvement & Plant Protection)- Start Date of Academic work

			9.2022				
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
8:00 a.m. – 9:00 a.m.		Seed Production Technology (EA 32082) (T) Lecture Hall 8	Seed Production Technology (EA 32082) (T)/(P) Lecture Hall 8/Export Agriculture Lab	Cytogenetics (EA 32062) (T)/(P) Lecture Hall 4			
9:00 a.m. – 10:00 a.m.			Do	Do			
10:00 a.m. – 11:00 a.m.	Plant Breeding in Crop Improvement (EA 32042) (T) Lecture Hall 4	Plant Cell and Tissue Engineering (EA 32032) (T)/(P) Lecture Hall 8/Export Agriculture Lab	Diseases of Crops and Management (EA 32023) (T)/(P) Lecture Hall 8/Export Agriculture Lab		Population and Quantitative Genetics (EA 32052) (T) Lecture Hall 4		
11:00 a.m. – 12:00 noon	Do	Do	Do	Plant Cell and Tissue Engineering (EA 32032) (T) Lecture Hall 8	Population and Quantitative Genetics (EA 32052) (T)/(P) Lecture Hall 4		
12:00 noon – 1:30 p.m.	12:00 noon – 1:30 p.m.						
1:30 p.m.– 2:30 p.m.	Research Methodology and Seminar (EA 32012) (T) Lecture Hall 5		Diseases of Crops and Management (EA 32023) (T)/(P) Lecture Hall 8/Export Agriculture Lab	Controlled Environment Agriculture (EA 32093) (P)/(T) Lecture Hall 5/Export Agriculture Lab	Controlled Environment Agriculture (EA 32093) (T) Lecture Hall 5		
2:30 p.m. – 3:30 p.m.	Do		Do	Do	Do		
3:30 p.m. – 4:30 p.m.		Cytogenetics (EA 32062) (T) Lecture Hall 4	Statistical Application II (AG 32010) (T) Computer Lab	Post Harvest pest and diseases management (EA 32072) (T) Lecture Hall 4	Post Harvest pest and diseases management (EA 32072) (T)/(P) Lecture Hall 4/Export Agriculture Lab		
4:30 p.m. – 5:30 p.m.		English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Statistical Application II (AG 32010) (T)/(P) Computer Lab		Do		
5:30 p.m. – 6:30 p.m.	English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Do	Do	Diseases of Crops and Management (EA 32023) (T) Lecture Hall 8			
6:30 p.m 7:30 p.m.	Do			Do			

to

B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2019/202) (Module – Animal Bio-Resource Technology & Management)- Start Date of
A andomia work 05 0) 2022

			york 05.09.2022		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.	Animal Biotechnology (LP32012) (P)/T) Lecture Hall 1/Livestock Production Lab			Animal Breeding (LP 32022) (T)/ (P) Lecture Hall 1/Livestock Production Lab	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P)/(T) Lecture Hall 1/Livestock Production Lab
9:00 a.m. – 10:00 a.m.	Do			Do	Do
10:00 a.m. – 11:00 a.m.			Animal Breeding (LP 32022) (T) Lecture Hall 1	Meat Science and Technology (LP 32073) (T) Lecture Hall 1	Applied Animal Nutrition (LP 32042) (T)/P) Lecture Hall 1/Livestock Production Lab
11:00 a.m. – 12:00 noon		Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (T) Lecture Hall 1		Do	Do
12:00 noon – 1:30 p.m.					
1:30 p.m.– 2:30 p.m.	Animal Biotechnology (LP32012) (T) Lecture Hall 1	Dairy Science and Technology (LP 32064) (P)/(T) Lecture Hall 1/Livestock Production Lab	Dairy Science and Technology (LP 32064) (P)/(T) Lecture Hall 1/Livestock Production Lab		
2:30 p.m. – 3:30 p.m.	Applied Animal Nutrition (LP 32042) (T) Lecture Hall 1	Do	Do		
3:30 p.m. – 4:30 p.m.	Meat Science and Technology (LP 32073)) (P)/(T) Lecture Hall 1/Livestock Production Lab		Statistical Application II (AG 32010) (T) Computer Lab	Aquatic Bio-resource Production (LP 32052) (T) Lecture Hall 1	Aquatic Bio-resource Production (LP 32052) (P)/(T) Lecture Hall 1/Livestock Production Lab
4:30 p.m. – 5:30 p.m.	Do	English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Statistical Application II (AG 32010) (T)/(P) Computer Lab	Dairy Science and Technology (LP 32064) (T) Lecture Hall 1	Do
5:30 p.m. – 6:30 p.m.	English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Do	Do	Do	
6:30 p.m 7:30 p.m.	Do				
7:30 p.m – 8:30 p.m					

Ke

B.Sc. (Agricultural Sciences & Managemen	t) Year III Semester II –Academic Year	2019/2020 (Module – Aquatic Bio-Resourc	e Technology & Management)- Start Date of
	Academic v	vork 05.09.2022	

		Academic	e work 05.09.2022		
TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.	Animal Biotechnology (LP32012) (P)/T) Lecture Hall 1/Livestock Production Lab		Recent Advances in Biotechnology and Molecular Biology in Aquaculture (LP 32113) (T) Lecture Hall 2	Recent Advances in Biotechnology and Molecular Biology in Aquaculture (LP 32113) (P)/(T) Lecture Hall 2/Livestock Production Lab	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P)/(T) Lecture Hall 1/Livestock Production Lab
9:00 a.m. – 10:00 a.m.	Do		Do	Do	Do
10:00 a.m. – 11:00 a.m.	Technology of Fish Species Production (LP 32123) (T) Lecture Hall 2			Fishery Product Technology (LP 32103) (T) Lecture Hall 2	Applied Animal Nutrition (LP 32042) (T)/P) Lecture Hall 1/Livestock Production Lab
11:00 a.m. – 12:00 noon	Do	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (T) Lecture Hall 1		Do	Do
12:00 noon – 1:30 p.m.		· · · · ·			
1:30 p.m.– 2:30 p.m.	Animal Biotechnology (LP32012) (T) Lecture Hall 1	Technology of Fish Species Production (LP 32123) (P)/(T) Lecture Hall 2/Livestock Production Lab		Fishery Product Technology (LP 32103) (P)/(T) Lecture Hall 2/Livestock Production Lab	Applications of Aquatic Bio- resource Management (LP 32032) (P)/(T) Lecture Hall 2/Livestock Production Lab
2:30 p.m. – 3:30 p.m.	Applied Animal Nutrition (LP 32042) (T) Lecture Hall 1	Do		Do	Do
3:30 p.m. – 4:30 p.m.			Statistical Application II (AG 32010) (T) Computer Lab	Applications of Aquatic Bio-resource Management (LP 32032) (T) Lecture Hall 2	
4:30 p.m. – 5:30 p.m.		English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Statistical Application II (AG 32010) (P)/(T) Computer Lab		
5:30 p.m. – 6:30 p.m.	English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7	Do	Do		
6:30 p.m 7:30 p.m.	Do				

Dean / -Duties Cover up-Faculty of Agricultural Sciences 01/09/2022

4