Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table- Practical B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2019/2020 (Module: - Animal Bio- Resource Technology & Management)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00 a.m. – 9:00 a.m.	24 th February whole day for Applied Animal Nutrition (LP 32042)- Lab From 3 rd to 24 th March for Animal Biotechnology (LP32012) (P)-	25 th February for Aquatic Bio-resource Production (LP 32052) (T) Lecture hall – 46 students From 4th to 25 th March for Animal Biotechnology	Zoonoses and Public Health (P) (26 th February- 19 th March) Lecture hall (<mark>54 students)</mark> For 26 th February and 5 th March- Lecture Hall	20 th March whole day for zoonoses and public health Field 27 th March for Meat Science- Mungasthanna	Dairy Science and Technology (LP 32064) (P)- Dairy lab Mungasthanna and LP Lab	Dairy Science and Technology (LP 32064) (P)/ Dairy lab Mungasthanna and LP Lab
	Mungasthanna lab	LP32012 (P) <mark>54 students</mark> Lecture Hall	For 12 th and 19 th March- Lecture Hall <mark>7</mark>	meat processing plant		
	24 th February whole day for Applied Animal Nutrition (LP 32042)- Lab	4 th March for Applied Animal Nutrition (LP 32042)- Lecture hall- Prof RK Muthukumarana	Zoonoses and Public Health (P)- (26 th February- 19 th March)	20 th March whole day for zoonoses and public health		
9:00 a.m. – 10:00 a.m.	From 3 rd to 24 th March for Animal Biotechnology (LP32012) (P)- Mungasthanna lab	46 students 11 th March for Aquatic Bioresource Production (LP 32052) (T) Lecture hall	(54 students) For 26th	field 27 th March for Meat Science- Mungasthanna meat processing plant	- Do	Do
10:00 a.m. – 11:00 a.m.	24 th February whole day for Applied Animal Nutrition (LP 32042)- Lab From 3 rd and 24 th March for Animal Biotechnology (LP32012) (P)- Mungasthanna lab	4 th March for Applied Animal Nutrition (LP 32042)- Lecture hall - Prof RK Muthukumarana	Zoonoses and Public Health (LP 32092) (P) (26 th February- 19 th March) - Lecture Hall	20 th March whole day for zoonoses and public health Field	Do	Do
		11 th March for Aquatic Bioresource Production (LP 32052) (T) Lecture hall -7	(54 students) For 26 th February and 5 th March- Lecture Hall For 12 th and 19 th March- Lecture Hall	27 th March for Meat Science Mungasthanna meat processing plant		
11:00 a.m. – 12:00 noon	24 th February whole day for Applied Animal Nutrition (LP 32042)- lab From 3 rd and 24 th March for Animal Biotechnology (LP32012) (P)- Mungasthanna lab	4th March for Applied Animal Nutrition (LP 32042)- Lecture hall - Prof RK Muthukumarana 11 th March for Aquatic Bio- resource Production (LP 32052) (T)- Lecture hall -7	Zoonoses and Public Health (P)- (26 th February- 19 th March) Lecture Hall (54 students) For 26 th February and 5 th March- Lecture Hall For 12 th and 19 th March- Lecture Hall	20 th March whole day for zoonoses and public health Field 27 th March for Meat Science- Mungasthanna meat processing plant		Do

12:00 noon – 1:30 p.m.						
1:30 p.m.– 2:30 p.m.	24 th February whole day for Applied Animal Nutrition (LP 32042)- farm From 3 rd March for Animal breeding – Farm for 2 wks (Nimesh Madushanka and Dr Munasinghe) Lecture hall for 1 week (Nimesh Madushanka)-	Aquatic Bio-resource Production (LP 32052) (P) Aquaculture Unit		20 th March whole day for zoonoses and public health Field 27 th March for Meat Science- Mungasthanna meat processing plant	Dairy Science and Technology (LP 32064) (P) Dairy lab Mungasthanna and LP Lab	Applied Animal Nutrition (LP 32042)- Mungasthanna lab/LP lab/Farm
2:30 p.m. – 3:30 p.m.	46 students 24 th February whole day for Applied Animal Nutrition (LP 32042)- Farm From 3 rd March for Animal breeding Farm for 2 wks (Nimesh Madushanka and Dr Munasinghe) Lecture hall for 1 week (Nimesh Madushanka) 46 students	Aquatic Bio-resource Production (LP 32052) (P) Aquaculture Unit		20 th March whole day for zoonoses and public health Field 27 th March for Meat Science- Mungasthanna meat processing plant	Dairy Science and Technology (LP 32064) (P) Dairy lab Mungasthanna and LP Lab	Applied Animal Nutrition (LP 32042) Mungasthanna lab/LP lab/Farm
3:30 p.m. – 4:30 p.m.	24 th February whole day for Applied Animal Nutrition (LP 32042)- Farm From 3 rd March for Animal breeding Farm for 2 wks (Nimesh Madushanka and Dr Munasinghe) Lecture hall for 1 week (Nimesh Madushanka) 46 students		Statistical Application II (AG 32010) (T)	20 th March whole day for zoonoses and public health Field 27 th March for Meat Science- Mungasthanna meat processing plant		Applied Animal Nutrition (LP 32042) Mungasthanna lab/LP lab/Farm
4:30 p.m. – 5:30 p.m.	24 th February whole day for Applied Animal Nutrition (LP 32042)- Farm From 3 rd March for Animal breeding Farm for 2 wks (Nimesh Madushanka and Dr Munasinghe) Lecture hall for 1 week (Nimesh Madushanka) 46 students	English for Academic Purposes VI (AG 32010) (P)	Statistical Application II (AG 32010) (P)	20 th March whole day for zoonoses and public health Field 27 th March for Meat Science- Mungasthanna meat processing plant		Applied Animal Nutrition (LP 32042) Mungasthanna lab/LP lab/Farm

5:30 p.m. – 6:30 p.m.	English for Academic Purposes VI (AG 32010) (P) 24 th February whole day for Applied Animal Nutrition (LP 32042)- Farm	English for Academic Purposes VI (AG 32010) (P)	Statistical Application II (AG 32010) (P)	27 th March for Meat Science- Mungasthanna meat processing plant	
6:30 p.m 7:30 p.m.	English for Academic Purposes VI (AG 32010) (P). 24 th February whole day for Applied Animal Nutrition (LP 32042)- Farm			27 th March for Meat Science- Mungasthanna meat processing plant	

andriku

Dean/ Faculty of Agricultural Sciences

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table- Practical B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2019/2020 (Module – Aquatic Bio-Resource Technology & Management)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.	From 3 rd to 24 th March for Animal Biotechnology	From 4th to 25 th March for Animal Biotechnology LP32012 (P) 54 students Lecture Hall	Zoonoses and Public Health (P) (26 th February- 19 th March) Lecture hall (54 students) For 26 th February and 5 th March- Lecture Hall For 12 th and 19 th March- Lecture Hall	20 th March whole day for zoonoses and public health Field	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P) Lecture Hall Students 8
	(LP32012) (P)- Mungasthanna lab			Recent Advances in Biotechnology and Molecular Biology in Aquaculture (LP 32113) (P) Lecture Hall Students 8	
9:00 a.m. – 10:00 a.m.	From 3 rd to 24 th March for Animal Biotechnology (LP32012) (P)- Mungasthanna lab	Applications of Aquatic Bioresource Management (LP 32032) (P) Aquaculture Unit	Zoonoses and Public Health (P) (26 th February- 19 th March) Lecture hall (54 students) For 26 th February and 5 th March- Lecture Hall For 12 th and 19 th March- Lecture Hall	20 th March whole day for zoonoses and public health Field	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P) Lecture Hall 5
				Recent Advances in Biotechnology and Molecular Biology in Aquaculture (LP 32113) (P) Lecture Hall Students 8	Students 8
10:00 a.m. – 11:00 a.m.	From 3 rd to 24 th March for Animal Biotechnology		Zoonoses and Public Health (P) (26 th February- 19 th March) Lecture hall (54 students) For 26 th February and 5 th March-Lecture Hall For 12 th and 19 th March-Lecture Hall	20 th March whole day for zoonoses and public health Field	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P) Lecture Hall Students 8
	(LP32012) (P)- Mungasthanna lab	Do		Fishery Product Technology (LP 32103) (P) Aquaculture Unit	

11:00 a.m. – 12:00 noon	From 3 rd to 24 th March for Animal Biotechnology (LP32012) (P)- Mungasthanna lab	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (T) Lecture Hall- students 8	Zoonoses and Public Health (P) (26 th February- 19 th March) Lecture hall (54 students) For 26 th February and 5 th March- Lecture Hall For 12 th and 19 th March- Lecture Hall	Fishery Product Technology (LP 32103) (P) Aquaculture Unit	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P) Lecture Hall Students 8
12:00 noon – 1:30 p.m.					
1:30 p.m.– 2:30 p.m.	Technology of Fish Species		Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P)	20 th March whole day for zoonoses and public health Field	Fishery Product Technology (LP 32103) (P) Aquaculture Unit/
	Production (LP 32123) (T) Lecture Hall 5		Lecture Hall S Students 8	Technology of Fish Species Production (LP 32123) (T) Lecture Hall	Applied Sci.
2:20 = = 2:20 = ==	Technology of Fish Species Production (LP 32123) (P) Aquaculture Unit		Risk Assessment & Food Safety Management in Fishery Product (LP 32082)	20 th March whole day for zoonoses and public health Field	Fishery Product Technology (LP 32103) (P) Aquaculture Unit/ Applied Sci.
2:30 p.m. – 3:30 p.m.	Aquacunure Omi		(P) Lecture Hall Students 8	Technology of Fish Species Production (LP 32123) (T) Lecture Hall	
3:30 p.m. – 4:30 p.m.	Technology of Fish Species Production (LP 32123) (P) Aquaculture Unit		Statistical Application II (AG 32010) (T) Computer Lab	Applications of Aquatic Bio-resource Management (LP 32032) (T)	Fishery Product Technology (LP 32103) (P) Aquaculture Unit/ Applied Sci.
4:30 p.m. – 5:30 p.m.		English for Academic Purposes VI (AG 32010) (P)	Statistical Application II (AG 32010) (P) Computer Lab	20 th March whole day for zoonoses and public health Field	Fishery Product Technology (LP 32103) (P) Aquaculture Unit/ Applied Sci.
5:30 p.m. – 6:30 p.m.	English for Academic Purposes VI (AG 32010) (P)	English for Academic Purposes VI (AG 32010) (P)	Statistical Application II (AG 32010) (P) Computer Lab		Fishery Product Technology (LP 32103) (P) Aquaculture Unit/ Applied Sci.
6:30 p.m 7:30 p.m.	English for Academic Purposes VI (AG 32010) (P)				Fishery Product Technology (LP 32103) (P) Aquaculture Unit/ Applied Sci.

