


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

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

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

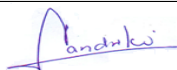


Dean/ Faculty of Agricultural Sciences

**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 <sup>rd</sup> to 24 <sup>th</sup> March for Animal Biotechnology (LP32012) (P)- <b>Mungasthanna lab</b>	From 4 <sup>th</sup> to 25 <sup>th</sup> March for Animal Biotechnology LP32012 (P) <b>54 students</b> <b>Lecture Hall</b>	Zoonoses and Public Health (P) (26 <sup>th</sup> February- 19 <sup>th</sup> March) Lecture hall ( <b>54 students</b> ) For 26 <sup>th</sup> February and 5 <sup>th</sup> March- <b>Lecture Hall</b> For 12 <sup>th</sup> and 19 <sup>th</sup> March- Lecture Hall <b>7</b>	20 <sup>th</sup> March whole day for zoonoses and public health Field  Recent Advances in Biotechnology and Molecular Biology in Aquaculture (LP 32113) (P) <b>Lecture Hall 5</b> <b>Students 8</b>	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P) <b>Lecture Hall 5</b> <b>Students 8</b>
9:00 a.m. – 10:00 a.m.	From 3 <sup>rd</sup> to 24 <sup>th</sup> March for Animal Biotechnology (LP32012) (P)- <b>Mungasthanna lab</b>	Applications of Aquatic Bio- resource Management (LP 32032) (P) <b>Aquaculture Unit</b>	Zoonoses and Public Health (P) (26 <sup>th</sup> February- 19 <sup>th</sup> March) Lecture hall ( <b>54 students</b> ) For 26 <sup>th</sup> February and 5 <sup>th</sup> March- <b>Lecture Hall</b> For 12 <sup>th</sup> and 19 <sup>th</sup> March- Lecture Hall <b>7</b>	20 <sup>th</sup> March whole day for zoonoses and public health Field  Recent Advances in Biotechnology and Molecular Biology in Aquaculture (LP 32113) (P) <b>Lecture Hall 5</b> <b>Students 8</b>	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P) <b>Lecture Hall 5</b> <b>Students 8</b>
10:00 a.m. – 11:00 a.m.	From 3 <sup>rd</sup> to 24 <sup>th</sup> March for Animal Biotechnology (LP32012) (P)- <b>Mungasthanna lab</b>	Do	Zoonoses and Public Health (P) (26 <sup>th</sup> February- 19 <sup>th</sup> March) Lecture hall ( <b>54 students</b> ) For 26 <sup>th</sup> February and 5 <sup>th</sup> March- <b>Lecture Hall</b> For 12 <sup>th</sup> and 19 <sup>th</sup> March- Lecture Hall <b>7</b>	20 <sup>th</sup> March whole day for zoonoses and public health Field  Fishery Product Technology (LP 32103) (P) <b>Aquaculture Unit</b>	Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P) <b>Lecture Hall 5</b> <b>Students 8</b>

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



Dean/ Faculty of Agricultural Sciences