

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year I Semester II –Academic Year 2020/2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.	English for Academic Purposes II (AG 12010) (T) Lecture Hall 7	English for Academic Purposes II (AG 12010) (T) Lecture Hall 7	Microeconomics (AB 12022) (T) Lecture Hall 7	Irrigation and Water Resource Engineering (EA12012) (P) Lecture Hall 7/Agronomy and Chemistry Lab/Farm	Applied Statistics (AB 12012) (T) Lecture Hall 7
9:00 a.m. – 10:00 a.m.	Do	Do	Do	Do	Do
10:00 a.m. – 11:00 a.m.	Irrigation and Water Resource Engineering (EA 12012) (T) Lecture Hall 7	Principles of Plant Pathology(EA 12032) (P)/Group –A/ Export Lab <i>End User Applications</i> (AG 12030) (P)/Group B/Computer Lab	Introduction of Soil Science and Plant Nutrition (EA 12023) (P)/ Agronomy and Chemistry Lab /Farm/Group B <i>Principles of Food Science & Technology</i> (LP 12023) (P)/Group A/ Livestock Lab	<i>End User Applications</i> (AG 12030) (T) Lecture Hall 7	Applied Statistics (AB 12012) (P) Lecture Hall 7
11:00 a.m. – 12:00 noon		Do	Do		
12:00 noon – 1:30 p.m.	LUNCH				
1:30 p.m.– 2:30 p.m.	Principles of Plant Pathology (EA 12032) (T) Lecture Hall 7	World Studies & Current Affairs (AG 12020) (T) Lecture Hall 7	Insect Morphology and Systematics (EA12042) (P) – <i>Group A/</i> Agronomy and Chemistry Lab	Fundamentals of Biochemistry (LP 12012) (T) Lecture Hall 7	Introduction of Soil Science and Plant Nutrition(EA 12023) <i>Group A /</i> Agronomy and Chemistry Lab/Farm <i>Principles of Food Science & Technology</i> (LP 12023) (P)/Group B/ Livestock Lab
2:30 p.m. – 3:30 p.m.	Fundamentals of Biochemistry (LP 12012) (P)- <i>Group A</i> Livestock Lab	Insect Morphology and Systematics (EA12042) (T) Lecture Hall 7	Do	Principles of Food Science & Technology (LP 12023) (T) Lecture Hall 7	Do
3:30 p.m. – 4:30 p.m.	Do	<i>End User Applications</i> (AG 12030) (P)/Group A/ Computer Lab <i>Principles of Plant Pathology</i> (EA 12032) (P)- <i>Group B</i> Export Lab	Insect Morphology and Systematics (EA12042) (P) – <i>Group B</i> Agronomy and Chemistry Lab	Do	Introduction of Soil Science and Plant Nutrition (EA 12023) (T) Lecture Hall 7
4:30 p.m. – 5:30 p.m.	Fundamentals of Biochemistry (LP 12012) (P)- <i>Group B</i> Livestock Lab	Do	Do	Alternative Language (Tamil) Lecture Hall 7	Do
5:30 p.m. – 6:30 p.m.	Do			Do	



Dean / Faculty of Agricultural Sciences
09/02/2023

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Food Business Management) Year I Semester II – Academic Year 2020/2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00 a.m. – 9:00 a.m.		Marketing Communication in Food Business (FBM 12023) Auditorium	Marketing Management (FBM 12013) Auditorium			
9:00 a.m. – 10:00 a.m.		<i>Do</i>	<i>Do</i>			
10:00 a.m. – 11:00 a.m.	Fundamentals of Human Nutrition (FBM 12033) (T) Auditorium	<i>Do</i>	<i>Do</i>	English Language II (AG 12010) (T) Auditorium	World Studies & Current Affairs (AG 12020) (T) Auditorium	
11:00 a.m. – 12:00 noon	<i>Do</i>			<i>Do</i>		
12:00 noon – 1:30 p.m.	LUNCH					
1:30 p.m.– 2:30 p.m.	Fundamentals of Human Nutrition (FBM 12033) (P) Laboratory	Fundamentals of Food Processing Technologies (FBM 12053) (P) Laboratory	English Language II (AG 12010) (T) Auditorium	Computer Sciences II (AG 12030) (T) Computer Lab	Applied Statistics (T) (FBM 12043) Auditorium	
2:30 p.m. – 3:30 p.m.	<i>Do</i>	<i>Do</i>	<i>Do</i>	Computer Sciences II (AG 12030) (P) Computer Lab	<i>Do</i>	
3:30 p.m. – 4:30 p.m.				Fundamentals of Food Processing Technologies (FBM 12053) (T) Auditorium	<i>Do</i>	
4:30 p.m. – 5:30 p.m.				<i>Do.</i>		



Dean / Faculty of Agricultural Sciences
09/02/2023

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year II Semester I –Academic Year 2020/2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00 a.m. – 9:00 a.m.	Database System and Visual Programming (AG 21030) (P) <i>Group A/ Computer Lab</i> <i>Crop Physiology</i> (EA 21033) (P)- <i>Group B</i> <i>Farm/Export Agriculture Lab</i>	Field Practices in Crop Production (EA -21024) Farm	English for Academic Purposes III (AG 21010) (T) <i>Mungasthenna L Hall</i>	Field Practices in Crop Production (EA -21024) Farm	Management of Non Ruminants (LP 21022) (T) <i>Mungasthenna L Hall</i>	Field Practices in Crop Production (EA - 21024)/ Farm <i>Agrostology</i> (LP 21032) (P) <i>Mungasthenna L Hall / Livestock Production Lab</i>
9:00 a.m. – 10:00 a.m.	Do	Do	Do	Do	Management of Non Ruminants (LP 21022) (P) <i>Mungasthenna L Hall / Livestock Production Lab</i>	Do
10:00 a.m. – 11:00 a.m.	Animal Health & Hygiene (LP 21012) (P) <i>Group A</i> <i>Mungasthenna L Hall / Livestock Production Lab</i>	Do	Crop Physiology (EA 21033) (P)- Group A <i>Farm/Export Agriculture Lab</i>	Do	Do	
11:00 a.m. – 12:00 noon	Do	Do	Do	Do	Agrostology (LP 21032) (T) <i>Mungasthenna L Hall</i>	
12:00 noon – 1:30 p.m.	LUNCH					
1:30 p.m.– 2:30 p.m.	Farm Power & Mechanization (EA 21013) (T) <i>Mungasthenna L Hall</i>	Animal Health & Hygiene (LP 21012) (T) <i>Mungasthenna L Hall</i>	Database System and Visual Programming (AG 21030) (P) <i>Group B</i> <i>Mungasthenna L Hall /Computer Lab</i>	Crop Physiology (EA 21033) (T) <i>Mungasthenna L Hall 10</i>	Agrostology (LP 21032) (P) <i>Mungasthenna L Hall / Livestock Production Lab- Group A</i>	Agrostology (LP 21032) (P)- <i>Group B</i> <i>Mungasthenna L Hall / Livestock Production Lab</i>
2:30 p.m. – 3:30 p.m.	Do	English for Academic Purposes III (AG 21010) (T) <i>Mungasthenna L Hall</i>	Do	Do	Do	Do
3:30 p.m. – 4:30 p.m.	Farm Power & Mechanization (EA 21013) (P) <i>Mungasthenna L Hall /MungasthannaMachinery Lab</i>	Do	Database System and Visual Programming (AG 21030) (T) <i>Mungasthenna L Hall/Computer Lab</i>	Experimental and Survey Designs (AB 21012) (T) <i>Mungasthenna L Hall</i>		
4:30 p.m. – 5:30 p.m.	Do	Rice Production Technology (EA21041) (T) <i>Mungasthenna L Hall</i>	Animal Health & Hygiene (LP 21012) (P) <i>Group B</i> <i>Mungasthenna L Hall / Livestock Production Lab</i>	Experimental and Survey Designs (AB 21012) (P) <i>Mungasthenna L Hall</i>		
5:30 p.m. – 6:30 p.m.			Do	Do		
6:30 p.m.- 7:30 p.m.						



Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Food Business Management) Year II Semester I –Academic Year 2020/2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.		Computer Science III (AG 21020) (P) Group B <i>Computer Lab</i>		Computer Science III (AG 21020) (P) Group A <i>Computer Lab</i>	Food Microbiology (FBM 21053) (P) <i>Farm Lecture Hall</i>
9:00 a.m. – 10:00 a.m.	Consumer Behavior in Food Marketing (FBM 21013) (T) <i>Farm Lecture Hall</i>	Do	Entrepreneurship and Food Innovation Management (FBM 21033) (T) <i>Farm Lecture Hall</i>	Do	Do
10:00 a.m. – 11:00 a.m.	Do		Do		
11:00 a.m. – 12:00 noon	Do	Human Resources in Food Business (FBM 21023) (T) <i>Auditorium</i>	Do		
12:00 noon – 1:30 p.m.	LUNCH				
1:30 p.m.– 2:30 p.m.	Customer Relationship Management in Food Business (FBM 21042) (T) <i>Farm Lecture Hall</i>	English III (AG 21010) <i>Farm Lecture Hall</i>	Computer Science III (AG 21020) (T) <i>Farm Lecture Hall</i>	Food Microbiology (FBM 21053) (T) <i>Farm Lecture Hall</i>	
2:30 p.m. – 3:30 p.m.	Do	Do	Food Relating (FBM 21063) (T) <i>Farm Lecture Hall</i>	Do	
3:30 p.m. – 4:30 p.m.	Human Resources in Food Business (FBM 21023) (T) <i>Farm Lecture Hall</i>	Do	Do		
4:30 p.m. – 5:30 p.m.	Do	Do	Do		
5:30 p.m. – 6:30 p.m.					
6:30 p.m.- 7:30 p.m.					



Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year III Semester I –Academic Year 2020/2021 (Module: Crop Production Technology)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.	Field Crop Production (EA 31172) (T) Lecture Hall 1	Production & Processing of Plantation Crops I (EA 31183) (P) Agronomy Lab /Lecture Hall 1/Farm	Soil Fertility & Fertilizers (EA 31093) (P) Chemistry Lab		Statistical Application I (AG 31020) (P) Group A Computer Lab
9:00 a.m. – 10:00 a.m.	Commercial Floriculture I (EA 31192) (T) Lecture Hall 1	Do	Do		Do
10:00 a.m. – 11:00 a.m.		English For Academic Purposes V (AG 31010) Lecture Hall 7	Commercial Floriculture I (EA 31192) (P) Agronomy Lab/L Hall 1		Statistical Application I (AG 31020) (P) Group B Computer Lab
11:00 a.m. – 12:00 noon	Commercial Vegetable Production (EA 31162) (T) Lecture Hall 1	Do	Do		Do
12:00 noon – 1:30 p.m.	LUNCH				
1:30 p.m.– 2:30 p.m.		Molecular Genetics (EA 31072) (T) Lecture Hall 1	Insect Pests of Crops & Management (EA 31023) (P) Microbiology Lab /Lecture Hall 1	Insect Pests of Crops & Management (EA 31023) (P) Agronomy Lab /Lecture Hall 1	Field Crop Production (EA 31172) (P) Agronomy Lab /Farm
2:30 p.m. – 3:30 p.m.		Molecular Genetics (EA 31072) (P) Research Lab /Lecture Hall 1	Do	Do	Do
3:30 p.m. – 4:30 p.m.	English For Academic Purposes V (AG 31010) Auditorium	Do	Export Agricultural Crop Production (EA 31152) (P) Export Agriculture Lab /Lecture Hall 1/Farm	Insect Pests of Crops & Management (EA 31023) (T) Lecture Hall 1	Commercial Vegetable Production (EA 31162) (P) Agronomy Lab /Farm /Lecture Hall 1
4:30 p.m. – 5:30 p.m.	Do	Production & Processing of Plantation Crops I (EA 31183) (T) Lecture Hall 1	Do	Do	Do
5:30 p.m. – 6:30 p.m.	Soil Fertility & Fertilizers (EA 31093) (T) Lecture Hall 1	Do	Export Agricultural Crop Production (EA 31152) (T) Lecture Hall 4	Statistical Application I (AG 31020) (T) Computer Lab/Auditorium	
6:30 p.m.- 7:30 p.m.	Do				



Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year III Semester I –Academic Year 2020/2021 & (Module: Agri Environmental Resource Management)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.			Soil Fertility & Fertilizers (EA 31093) (P) Chemistry Lab	Environmental Microbiology (EA 31132) (P) Microbiology Lab/L Hall 2	Statistical Application I (AG 31020) (P) Group A Computer Lab
9:00 a.m. – 10:00 a.m.			Do	Do	Do
10:00 a.m. – 11:00 a.m.	Environmental Microbiology (EA 31132) (T) Lecture Hall 3	English For Academic Purposes V (AG 31010) Lecture Hall 7		Crop & Cropping System Modeling (EA 31113) (P) Computer Lab /Lecture Hall 2	Statistical Application I (AG 31020) (P) Group B Computer Lab
11:00 a.m. – 12:00 noon	Solid Waste Management (EA 31142) (T) Lecture Hall 7	Do		Do	Do
12:00 noon – 1:30 p.m.	LUNCH				
1:30 p.m.– 2:30 p.m.			Crop & Cropping System Modeling (EA 31113) (T) Lecture Hall 2	Environmental Pollution & Conservation (EA 31123) (P) Chemistry Lab /Lecture Hall 2	Environmental Pollution & Conservation (EA 31123) (T) Lecture Hall 2
2:30 p.m. – 3:30 p.m.			Do	Do	Do
3:30 p.m. – 4:30 p.m.	English For Academic Purposes V (AG 31010) Auditorium	Surface & Groundwater Hydrology (EA 31103) (T) Lecture Hall 2	Surface & Ground Water Hydrology (EA 31103) (P) Export Agriculture Lab /Lecture Hall 2	Solid Waste Management (EA 31142) (P) Chemistry Lab /Lecture Hall 2	
4:30 p.m. – 5:30 p.m.	Do	Do	Do	Do	
5:30 p.m. – 6:30 p.m.	Soil Fertility & Fertilizers (EA 31093) (T) Lecture Hall 1			Statistical Applications I (AG 31020)(T) Computer Lab/ Auditorium	
6:30 p.m.- 7:30 p.m.	Do				



Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year III Semester I –Academic Year 2020/2021 (Module: Crop Improvement & Plant Protection)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.		Clinical Plant Pathology (EA 31052)(P) <i>Microbiology Lab /Lecture Hall 3</i>	Virology (EA 31042) (T) <i>Lecture Hall 3</i>	Plant Growth Regulators (EA 31062)(P) <i>Research Lab /Lecture Hall 3</i>	Statistical Application I (AG 31020) (P) Group A <i>Computer Lab</i>
9:00 a.m. – 10:00 a.m.	Weed Biology & Management (EA 31012)(T) <i>Lecture Hall 3</i>	Do	Insects Physiology & Behavior (EA 31082)(T) <i>Lecture Hall 3</i>	Do	Do
10:00 a.m. – 11:00 a.m.		English for Academic Purpose V(AG 31010) <i>Lecture Hall 7</i>	Insects Physiology & Behavior (EA 31082)(P) <i>Microbiology Lab /Lecture Hall 3</i>	Agro Chemicals in Crop Protection (EA 31032) (P) <i>Chemistry Lab /Lecture Hall 3</i>	Statistical Application I (AG 31020) (P) Group B <i>Computer Lab</i>
11:00 a.m. – 12:00 noon	Plant Growth Regulators (EA 31062)(T) <i>Lecture Hall 3</i>	Do	Do	Do	Do
12:00 noon – 1:30 p.m.	LUNCH				
1:30 p.m.– 2:30 p.m.		Molecular Genetics (EA 31072) (T) <i>Lecture Hall 1</i>	Insect Pests of Crops & Management (EA 31023) (P) <i>Microbiology Lab /Lecture Hall 1</i>	Insect Pests of Crops & Management (EA 31023) (P) <i>Agronomy Lab /Lecture Hall 1</i>	
2:30 p.m. – 3:30 p.m.		Molecular Genetics (EA 31072) (P) <i>Research Lab /Lecture Hall 1</i>	Do	Do	
3:30 p.m. – 4:30 p.m.	English for Academic Purposes V (AG 31010) <i>Auditorium</i>	Do	Clinical Plant Pathology (EA 31052) (T) <i>Lecture Hall 3</i>	Insect Pests of Crops & Management (EA 31023) (T) <i>Lecture Hall 1</i>	
4:30 p.m. – 5:30 p.m.	Do	Weed Biology & Management (EA 31012) (P) <i>Export Lab /Lecture Hall Farm</i>	Virology (EA 31042) (P) <i>Microbiology Lab /Lecture Hall 3</i>	Do	
5:30 p.m. – 6:30 p.m.	Agro Chemicals in Crop Protection (EA 31032) (T) <i>Lecture Hall 4</i>	Do	Do	Statistical Application I (AG 31020) <i>Computer Lab/ Auditorium</i>	
6:30 p.m.- 7:30 p.m.					



Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year III Semester I –Academic Year 2020/2021 (Agribusiness Management)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.					Statistical Application I (AG 31020) (P) Group A Computer Lab
9:00 a.m. – 10:00 a.m.					Do
10:00 a.m. – 11:00 a.m.		English for Academic Purposes V (AG 31010) Lecture Hall 7	Business Law (AB 31023) (T) Lecture Hall 8	Entrepreneurship (AB 31042) (T) Lecture Hall 4	Statistical Application I (AG 31020) (P) Group B Computer Lab
11:00 a.m. – 12:00 noon		Do	Do	Do	Do
12:00 noon – 1:30 p.m.	LUNCH				
1:30 p.m.– 2:30 p.m.	Business Communication (AB 31033)(T) Lecture Hall 4	Marketing Management (AB 31053)(T) Lecture Hall 4	Marketing Management (AB 31053)(P) Lecture Hall 4	Agricultural Finance (AB 31072) (T) Lecture Hall 4	Agribusiness Management (AB 31013)(T) Lecture Hall 4
2:30 p.m. – 3:30 p.m.		Do	Do	Do	Do
3:30 p.m. – 4:30 p.m.	English for Academic Purposes V (AG 31010) Auditorium	Business Law (AB 31023) (T) Lecture Hall 4	Agribusiness Venture Creations I (AB 31061)(T) Lecture Hall 4	Business Communication (AB 31033)(T) Lecture Hall 4	Agribusiness Management (AB 31013)(P) Lecture Hall 4
4:30 p.m. – 5:30 p.m.	Do	General Knowledge & Awareness in Agribusiness World (AG 31080) Lecture Hall 4	Agribusiness Venture Creations I (AB 31061)(P) Lecture Hall 4	Do	Do
5:30 p.m. – 6:30 p.m.				Statistical Applications I (AG 31020)(T) Computer Lab/ Auditorium	
6:30 p.m.- 7:30 p.m.					



Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year III Semester I –Academic Year 2020/2021 (Module: -Animal Bio- Resource Technology & Management)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.		Poultry Production (LP 31053)(T) <i>Lecture Hall 5</i>			Statistical Application I (AG 31020) (P) Group A <i>Computer Lab</i>
9:00 a.m. – 10:00 a.m.	Swine Production (LP 31072)(T) <i>Lecture Hall 5</i>	<i>Do</i>	Food & Nutrition (LP 31042) (T) <i>Lecture Hall 5</i>	Dairy Production (LP 31012) (T) <i>Lecture Hall 5</i>	<i>Do</i>
10:00 a.m. – 11:00 a.m.	Food & Nutrition (LP 31042) (P) <i>Livestock Production Lab</i> <i>/Lecture Hall 5</i>	English for Academic Purpose V (AG 31010) <i>Lecture Hall 7</i>	Quality Management of Food Processing & Handling (LP 31063)(T) <i>Lecture Hall 5</i>	Equine Management & Micro Livestock Production (LP 31023) (P) Livestock Production Lab <i>/Lecture Hall 5</i>	Statistical Application I (AG 31020) (P) Group B <i>Computer Lab</i>
11:00 a.m. – 12:00 noon	<i>Do</i>	<i>Do</i>	<i>Do</i>	<i>Do</i>	<i>Do</i>
12:00 noon – 1:30 p.m.	LUNCH				
1:30 p.m.– 2:30 p.m.	Poultry Production (LP 31053)(P) <i>Livestock Production Lab</i> <i>/Lecture Hall 5</i>	Equine Management & Micro Livestock Production (LP 31023)(T) <i>Lecture Hall 5</i>	Food Microbiology (LP 31032) (T) <i>Lecture Hall 5</i>	Dairy Production (LP 31012) (P) <i>Livestock Production Lab</i> <i>/Lecture Hall 5</i>	Quality Management of Food Processing & Handling (LP 31063)(P) <i>Livestock Production</i> <i>Lab/Lecture Hall 5</i>
2:30 p.m. – 3:30 p.m.	<i>Do</i>	<i>Do</i>	Food Microbiology (LP 31032) (P) <i>Livestock Production Lab</i> <i>/Lecture Hall 5</i>	<i>Do</i>	<i>Do</i>
3:30 p.m. – 4:30 p.m.	English for Academic Purpose V (AG 31010) <i>Auditorium</i>		<i>Do</i>		Swine Production (LP 31072)(P) <i>Livestock Production Lab</i> <i>/Lecture Hall 5</i>
4:30 p.m. – 5:30 p.m.	<i>Do</i>				<i>Do</i>
5:30 p.m. – 6:30 p.m.				Statistical Application I (AG 31020) <i>Computer Lab/ Auditorium</i>	
6:30 p.m.- 7:30 p.m.					



Dean / Faculty of Agricultural Sciences
09/02/2023

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year III Semester I –Academic Year 2020/2021 (Module – Aquatic Bio-Resource Technology & Management)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.	Biology of Aquatic Organisms(LP 31093)(T) <i>Lecture Hall 8</i>		Fish Diseases & Health Management (LP 31103) (P) <i>Livestock Production Lab /Lecture Hall 8</i>		Statistical Application I (AG 31020) (P) Group A <i>Computer Lab</i>
9:00 a.m. – 10:00 a.m.	Do		Do		Do
10:00 a.m. – 11:00 a.m.	Applied Fish Nutrition & Live Feed Technology (LP 31083)(T) <i>Lecture Hall 8</i>	English for Academic Purpose V (AG 31010) <i>Lecture Hall 7</i>	Quality Management of Food Processing & Handling (LP 31063)(T) <i>Lecture Hall 5</i>		Statistical Application I (AG 31020) (P) Group B <i>Computer Lab</i>
11:00 a.m. – 12:00 noon	Do	Do	Do		Do
12:00 noon – 1:30 p.m.	LUNCH				
1:30 p.m.– 2:30 p.m.		Biology of Aquatic Organisms(LP 31093)(P) <i>Livestock Production Lab /Lecture Hall 3</i>	Food Microbiology (LP 31032)(T) <i>Lecture Hall 5</i>	Principles of Aquatic Bio-resource Management (LP 31113)(T) <i>Lecture Hall 8</i>	Quality Management of Food Processing & Handling (LP 31063)(P) <i>Livestock Production Lab /Lecture Hall 5</i>
2:30 p.m. – 3:30 p.m.		Do	Food Microbiology (LP 31032) (P) <i>Livestock Production Lab /Lecture Hall 5</i>	Do	Do
3:30 p.m. – 4:30 p.m.	English for Academic Purpose V (AG 31010) <i>Auditorium</i>	Fish Diseases & Health Management (LP 31103) (T) <i>Lecture Hall 8</i>	Do	Applied Fish Nutrition & Live Feed Technology (LP 31083)(P) <i>Livestock Production Lab /Lecture Hall 8</i>	
4:30 p.m. – 5:30 p.m.	Do	Do	Principles of Aquatic Bio-resource Management (LP 31113) (P) <i>Livestock Production Lab /Auditorium</i>	Do	
5:30 p.m. – 6:30 p.m.			Do	Statistical Application I (AG 31020) <i>Computer Lab/ Auditorium</i>	
6:30 p.m.- 7:30 p.m.					



Dean / Faculty of Agricultural Sciences
09/02/2023

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Food Business & Management) Year III Semester I –Academic Year 2020/2021

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 a.m. – 9:00 a.m.				Computer Science V (AG 31020) (P) <i>Online</i>	
9:00 a.m. – 10:00 a.m.		Advanced Food Marketing (FBM 31023) (T) <i>Online</i>		Do	
10:00 a.m. – 11:00 a.m.		Do	Computer Science V (AG 31020) (T) <i>Online</i>		Business Research Methods (FBM 31014) (P) <i>Online</i>
11:00 a.m. – 12:00 noon		Do	Food Value Chain Management (FBM 31033) (T) <i>Online</i>	Restaurant Management (FBM 31063) (T) <i>Online</i>	Do
12:00 noon – 1:30 p.m.	LUNCH				
1:30 p.m.– 2:30 p.m.	E-Business in Food Industry (FBM 31043) (T) <i>Online</i>	Business Research Methods (FBM 31014) (T) <i>Online</i>	English V (AG 31010) <i>Online</i>	Restaurant Management (FBM 31063) (T) <i>Online</i>	Business Economics (FBM 31053) (T) <i>Online</i>
2:30 p.m. – 3:30 p.m.	Do	Do	Do	Do	Do
3:30 p.m. – 4:30 p.m.	Do	Do	Do		Do
4:30 p.m. – 5:30 p.m.		Food Value Chain Management (FBM 31033) (T) <i>Online</i>	Do		
5:30 p.m. – 6:30 p.m.		Do			
6:30 p.m.- 7:30 p.m.					



Dean / Faculty of Agricultural Sciences
09/02/2023

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year IV Semester I –Academic Year 2020/2021 (Agribusiness Management)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00 a.m. – 9:00 a.m.		Agribusiness Venture Creation III (AB 41032) (P) <i>Lecture Hall 2</i>		Research Project I (AB 41041) (T) <i>Lecture Hall 4</i>	Agri Tourism (AB 41063) (T) <i>Auditorium</i>	Sustainable Soil Management (EA 41102) (T) <i>Lecture Hall 7</i>
9:00 a.m. – 10:00 a.m.		Do			Do	Sustainable Soil Management (EA 41102) (P) <i>Chemistry and Agronomy Lab/Lecture Hall 7/Farm</i>
10:00 a.m. – 11:00 a.m.		Agribusiness Venture Creation III (AB 41032) (P) <i>Lecture Hall 2</i>		Strategic Management (AG 41083) (T) <i>Lecture Hall 8</i>	International Business & Trade (AB 41023) (T) <i>Lecture Hall 8</i>	Do
11:00 a.m. – 12:00 noon		Do	Sustainable Farming Systems(EA 41162) (T) <i>Lecture Hall 7</i>	Do		
12:00 noon – 1:30 p.m.	LUNCH					
1:30 p.m.– 2:30 p.m.		Agribusiness Venture Creation III (AB 41032) (P) <i>Computer Lab</i>	Agri Tourism (AB 41063) (P) <i>Lecture Hall 7</i>	Agri Tourism (AB 41063) (P) <i>Auditorium</i>		
2:30 p.m. – 3:30 p.m.		Do	Do	Do		
3:30 p.m. – 4:30 p.m.	International Business & Trade (AB 41023) (T) <i>Lecture Hall 8</i>	Research Project I (AB 41041) (P) <i>Lecture Hall 5</i>	Strategic Human Resource Management (AB 41012) (T) <i>Lecture Hall 8</i>	Strategic Management (AG 41083) (P) <i>Lecture Hall 5</i>		
4:30 p.m. – 5:30 p.m.	Do	Do	Do	Do		
5:30 p.m. – 6:30 p.m.					Sustainable Farming Systems(EA 41162) (P) <i>Chemistry Lab/Auditorium/Farm</i>	
6:30 p.m.- 7:30 p.m.					Do	



Dean / Faculty of Agricultural Sciences
09/02/2023

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year IV Semester I –Academic Year 2020/2021 (Module – Aquatic Bio-Resource Technology & Management)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00 a.m. – 9:00 a.m.		Ornamental Fish Culture(LP 41103) (T) <i>Livestock Production Lab Lecture Hall 8</i>	Animal Behavior & Welfare (LP 41012) (P) <i>Livestock Production Lab / Lecture Hall 1</i>	Proposal Formulation and Scientific Writing (LP 41122) (T) <i>Lecture Hall 8</i>	Agri Tourism (AB 41063) (T) <i>Auditorium</i>	Sustainable Soil Management (EA 41102) (T) <i>Lecture Hall 7</i>
9:00 a.m. – 10:00 a.m.		Do	Do	Do	Do	Sustainable Soil Management (EA 41102) (P) <i>Chemistry and Agronomy Lab/Lecture Hall 7/Farm</i>
10:00 a.m. – 11:00 a.m.	Ornamental Fish Culture(LP 41103) (P) <i>Livestock Production Lab Lecture Hall 4</i>				Processing and Utilization of Animal Byproducts (P) (LP 41113) <i>Livestock Production Lab /Lecture Hall 5</i>	Do
11:00 a.m. – 12:00 noon	Do	Fish Breeding and Larviculture (LP 41072) (T) <i>/Lecture Hall 8</i>	Sustainable Farming Systems(EA 41162) (T) <i>Lecture Hall 7</i>		Do	
12:00 noon – 1:30 p.m.	LUNCH					
1:30 p.m.– 2:30 p.m.	Fish Breeding and Larviculture (LP 41072) (P) <i>Livestock Production Lab /Lecture Hall 2</i>		Agri Tourism (AB 41063) (P) <i>Lecture Hall 7</i>	Agri Tourism (AB 41063) (P) <i>Auditorium</i>	Processing and Utilization of Animal Byproducts (T) (LP 41113) <i>Lecture Hall 1</i>	
2:30 p.m. – 3:30 p.m.	Do		Do	Do	Do	
3:30 p.m. – 4:30 p.m.						
4:30 p.m. – 5:30 p.m.	Animal Behavior & Welfare (LP 41012) (T) <i>Lecture Hall 5</i>					
5:30 p.m. – 6:30 p.m.					Sustainable Farming Systems(EA 41162) (P) <i>Chemistry Lab/ Auditorium/Farm</i>	
6:30 p.m.- 7:30 p.m.					Do	



Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year IV Semester I –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.	Animal Reproduction and Assisted Reproductive Technologies (LP 41023) (P) Livestock Production Lab /Auditorium	Ornamental Fish Culture(LP 41103) (T) Livestock Production Lab /Lecture Hall 8	Animal Behavior & Welfare (LP 41012) (P) Livestock Production Lab / Lecture Hall 1	Proposal Formulation and Scientific Writing (LP 41122) (T) Livestock Lab /Lecture Hall 8	Agri Tourism (AB 41063) (T) Auditorium	Sustainable Soil Management (EA 41102) (T) Lecture Hall 7
9:00 a.m. – 10:00 a.m.	Do	Do	Do	Do	Do	Sustainable Soil Management (EA 41102) (P) Chemistry and Agronomy Lab/Lecture Hall 7/Farm
10:00 a.m. – 11:00 a.m.	Ornamental Fish Culture(LP 41103) (P) Livestock Production Lab Lecture Hall 4	Health Management of Livestock Species and Fish (LP 41082) (P) Livestock Production Lab/ Lecture Hall 4	Health Management of Livestock Species and Fish (LP 41082) (T) Lecture Hall 4		Processing and Utilization of Animal Byproducts (P) (LP 41113) Livestock Production Lab /Lecture Hall 5	Do
11:00 a.m. – 12:00 noon	Do	Do	Sustainable Farming Systems(EA 41162) (T) Lecture Hall 7	Laboratory Techniques in Livestock Production (LP 41093) (T) Lecture Hall 7	Do	
12:00 noon – 1:30 p.m.	LUNCH					
1:30 p.m.– 2:30 p.m.			Agri Tourism (AB 41063) (P) Lecture Hall 7	Agri Tourism (AB 41063) (P) Auditorium	Processing and Utilization of Animal Byproducts (T) (LP 41113) Lecture Hall 1	
2:30 p.m. – 3:30 p.m.			Do	Do	Do	
3:30 p.m. – 4:30 p.m.		Laboratory Techniques in Livestock Production (LP 41093) (P) Livestock Production Lab / Auditorium		Laboratory Techniques in Livestock Production (LP 41093) (P) Livestock Production Lab		
4:30 p.m. – 5:30 p.m.	Animal Behavior & Welfare (LP 41012) (T) Lecture Hall 5	Do		Do		
5:30 p.m. – 6:30 p.m.			Animal Reproduction and Assisted Reproductive Technologies (LP 41023) (T) Lecture Hall 2		Sustainable Farming Systems(EA 41162) (P) Chemistry Lab/ Auditorium/Farm	
6:30 p.m.- 7:30 p.m.			Do		Do	



Dean / Faculty of Agricultural Sciences
09/02/2023

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year IV Semester I –Academic Year 2020/2021 (Module – Crop Production Technology)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00 a.m. – 9:00 a.m.		Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (T) Lecture Hall 4	Landscape Horticulture & Architecture (EA 41123) (T) Lecture Hall 5	Landscape Horticulture & Architecture (EA 41123) (P) Lecture Hall 1	Agri Tourism (AB 41063) (T) Auditorium	Sustainable Soil Management (EA 41102) (T) Lecture Hall 7
9:00 a.m. – 10:00 a.m.	Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (T) Lecture Hall 2	Do		Do	Do	Sustainable Soil Management (EA 41102) (P) Chemistry and Agronomy Lab/Lecture Hall 7/Farm
10:00 a.m. – 11:00 a.m.	Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (P) Export Lab/ Lecture Hall 2	Research Project I (EA 41201) (P) Lecture Hall 5	Research Project I (EA 41201) (T) Lecture Hall 7		Alternative Commercial Enterprises EA 41193 (P) Agronomy Lab/ Lecture Hall 1	Do
11:00 a.m. – 12:00 noon	Do	Do	Sustainable Farming Systems(EA 41162) (T) Lecture Hall 7	Laboratory Techniques in Livestock Production (LP 41093) (T) Lecture Hall 7	Do	
12:00 noon – 1:30 p.m.	LUNCH					
1:30 p.m.– 2:30 p.m.	Commercial Floriculture II EA 41132 (P) Agronomy Lab/ Lecture Hall 8	Urban Horticulture (EA 41142) (P) Chemistry Lab/ Lecture Hall 8	Agri Tourism (AB 41063) (P) Lecture Hall 7	Agri Tourism (AB 41063) (P) Auditorium	Urban Horticulture (EA 41142) (T) Lecture Hall 7	
2:30 p.m. – 3:30 p.m.	Do	Do	Do	Do		
3:30 p.m. – 4:30 p.m.		Laboratory Techniques in Livestock Production (LP 41093) (P) Livestock Production Lab / Auditorium	Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (P) Export Lab/ Lecture Hall 7	Laboratory Techniques in Livestock Production (LP 41093) (P) Livestock Production Lab		
4:30 p.m. – 5:30 p.m.	Animal Behavior & Welfare (LP 41012) (T) Lecture Hall 5	Do	Do	Do		
5:30 p.m. – 6:30 p.m.		Landscape Horticulture & Architecture (EA 41123)(P) Agronomy Lab/ Lecture Hall 7	Commercial Floriculture II EA 41132 (T) Lecture Hall 5	Alternative Commercial Enterprises EA 41193 (T) Lecture Hall 1	Sustainable Farming Systems(EA 41162) (P) Chemistry Lab/ Auditorium/Farm	
6:30 p.m.- 7:30 p.m.		Do		Do	Do	



Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year IV Semester I –Academic Year 2019/2020 (Module – Agri Environmental Resource Management)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00 a.m. – 9:00 a.m.		Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (T) Lecture Hall 4	Animal Behavior & Welfare (LP 41012) (P) Livestock Production Lab / Lecture Hall 1		Agri Tourism (AB 41063) (T) Auditorium	Sustainable Soil Management (EA 41102) (T) Lecture Hall 7
9:00 a.m. – 10:00 a.m.	Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (T) Lecture Hall 2	<i>Do</i>	Do		Do	Sustainable Soil Management (EA 41102) (P) Chemistry and Agronomy Lab/Lecture Hall 7/Farm
10:00 a.m. – 11:00 a.m.	Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (P) Export Lab/ Lecture Hall 2	Research Project I (EA 41201) (P) Lecture Hall 5	Research Project I (EA 41201) (T) Lecture Hall 7		Alternative Commercial Enterprises EA 41193 (P) Agronomy Lab/ Lecture Hall 1	Do
11:00 a.m. – 12:00 noon	Do	Do	Sustainable Farming Systems(EA 41162) (T) Lecture Hall 7	Laboratory Techniques in Livestock Production (LP 41093) (T) Lecture Hall 7	Do	
12:00 noon – 1:30 p.m.	LUNCH					
1:30 p.m.– 2:30 p.m.	Silviculture and Commercial Forestry (EA 41072) (P) Export Lab/ Auditorium	Land Evaluation(EA 41083) (P) Farm/ Lecture Hall 2	Agri Tourism (AB 41063) (P) Lecture Hall 7	Agri Tourism (AB 41063) (P) Auditorium	Land Evaluation(EA 41083) (T) Lecture Hall 8	
2:30 p.m. – 3:30 p.m.	Do	Do	Do	Do	Do	
3:30 p.m. – 4:30 p.m.		Laboratory Techniques in Livestock Production (LP 41093) (P) Livestock Production Lab / Auditorium	Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (P) Export Lab/ Lecture Hall 7	Laboratory Techniques in Livestock Production (LP 41093) (P) Livestock Production Lab	Silviculture and Commercial Forestry (EA 41072) (T) Lecture Hall 8	
4:30 p.m. – 5:30 p.m.	Animal Behavior & Welfare (LP 41012) (T) Lecture Hall 5	<i>Do</i>	Do	Do		
5:30 p.m. – 6:30 p.m.	Ecosystem Management (EA 41092) (T) Lecture Hall 5		Ecosystem Management (EA 41092) (P) Chemistry Lab/ Lecture Hall 1	Alternative Commercial Enterprises EA 41193 (T) Lecture Hall 1	Sustainable Farming Systems(EA 41162) (P) Chemistry Lab/ Auditorium/Farm	
6:30 p.m.- 7:30 p.m.			<i>Do</i>	<i>Do</i>	Do	



Dean / Faculty of Agricultural Sciences
09/02/2023

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table
B.Sc. (Agricultural Sciences & Management) Year IV Semester I –Academic Year 2019/2020 Module – Crop Improvement & Plant Protection)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8:00 a.m. – 9:00 a.m.		Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (T) <i>Lecture Hall 4</i>	Animal Behavior & Welfare (LP 41012) (P) <i>Livestock Production Lab / Lecture Hall 1</i>	Insect Ecology and Integrated Pest Management (EA 41013) (T) <i>Auditorium</i>	Agri Tourism (AB 41063) (T) <i>Auditorium</i>	Sustainable Soil Management (EA 41102) (T) <i>Lecture Hall 7</i>
9:00 a.m. – 10:00 a.m.	Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (T) <i>Lecture Hall 2</i>	<i>Do</i>	<i>Do</i>	<i>Do</i>	<i>Do</i>	Sustainable Soil Management (EA 41102) (P) <i>Chemistry and Agronomy Lab/Lecture Hall 7/Farm</i>
10:00 a.m. – 11:00 a.m.	Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (P) <i>Agronomy Lab/ Lecture Hall 2</i>	Research Project I (EA 41201) (P) <i>Lecture Hall 5</i>	Research Project I (EA 41201) (T) <i>Lecture Hall 7</i>		Alternative Commercial Enterprises EA 41193 (P) <i>Agronomy Lab/ Lecture Hall 1</i>	<i>Do</i>
11:00 a.m. – 12:00 noon	<i>Do</i>	<i>Do</i>	Sustainable Farming Systems(EA 41162) (T) <i>Lecture Hall 7</i>	Laboratory Techniques in Livestock Production (LP 41093) (T) <i>Lecture Hall 7</i>	<i>Do</i>	
12:00 noon – 1:30 p.m.	LUNCH					
1:30 p.m.– 2:30 p.m.	Applied Biotechnology (EA 41032) (P) <i>Research Lab/Lecture Hall 3</i>	Insect Ecology and Integrated Pest Management (EA 41013) (P) <i>Agronomy Lab/Auditorium</i>	Agri Tourism (AB 41063) (P) <i>Lecture Hall 7</i>	Agri Tourism (AB 41063) (P) <i>Auditorium</i>	Phytochemistry in Horticultural Crops (EA 41022) (T) <i>Lecture Hall 3</i>	
2:30 p.m. – 3:30 p.m.	<i>Do</i>	<i>Do</i>	<i>Do</i>	<i>Do</i>	Conservation and Improvements of Genetics Resources (EA 41052) (T) <i>Lecture Hall 3</i>	
3:30 p.m. – 4:30 p.m.	Applied Biotechnology (EA 41032) (T) <i>Lecture Hall 7</i>	Laboratory Techniques in Livestock Production (LP 41093) (P) <i>Livestock Production Lab / Auditorium</i>	Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (P) <i>Export Lab/ Lecture Hall 7</i>	Laboratory Techniques in Livestock Production (LP 41093) (P) <i>Livestock Production Lab</i>	Conservation and Improvements of Genetics Resources (EA 41052) (P) <i>Microbiology Lab/Lecture Hall 3</i>	
4:30 p.m. – 5:30 p.m.	Animal Behavior & Welfare (LP 41012) (T) <i>Lecture Hall 5</i>	<i>Do</i>	<i>Do</i>	<i>Do</i>	<i>Do</i>	
5:30 p.m. – 6:30 p.m.	Insect Ecology and Integrated Pest Management (EA 41013) (P) <i>Chemistry Lab/Lecture Hall 7</i>		Phytochemistry in Horticultural Crops (EA 41022) (P) <i>Agronomy Lab/ Lecture Hall 7</i>	Alternative Commercial Enterprises EA 41193 (T) <i>Lecture Hall 1</i>	Sustainable Farming Systems(EA 41162) (P) <i>Chemistry Lab/ Auditorium/Farm</i>	
6:30 p.m.- 7:30 p.m.	<i>Do</i>		<i>Do</i>	<i>Do</i>	<i>Do</i>	



Dean / Faculty of Agricultural Sciences
09/02/2023