Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences–Time Table **B.Sc. (Agricultural Sciences & Management) Year ISemester I**– Academic Year **2019/2020**

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|---------------------|---|--|---|---|--|
| 8:00 AM – 9:00 AM | English for Academic Purposes I (AG 11010) (T) Auditorium | English for Academic Purposes I (AG 11010) (T) Auditorium | Introduction to Aquatic Biology and Aquaculture (LP 11032) (T) Auditorium | Introduction to Information Technology and Computer Applications (AG 11040) (T)Auditorium | Principles of Management (AB11022) (T) Auditorium |
| 9:00 AM – 10:00 AM | Do | Do | Mathematics (AB11012) (T) Auditorium | | Do |
| 10:00 AM – 11:00 AM | Microbiology (EA 11012) - (P) Group A Export Agriculture Lab | Agro-Meteorology & Applied Hydrology (EA 11022) (T) Auditorium | Mathematics (AB 11012) (P) Auditorium | Agro-Meteorology & Applied Hydrology (EA 11022) (P) Export Agriculture Lab | Personality Development (AG 11030) (T) Auditorium |
| 11:00 AM – 12:00 N | Do | Do | | Do | |
| 12:00 N – 1:30 PM | | | LUNCH | | |
| 1:30 PM – 2:30 PM | Microbiology (EA 11012) - (P) Group B Export Agriculture Lab | Anatomy & Physiology of Farm Animals (LP 11013) (P) LP Lab/Auditorium | Introduction to Aquatic Biology and Aquaculture (LP 11032) (P) <i>LP Lab/Auditorium</i> | Principles of Horticulture (EA 11032) (P) Export Agriculture Lab/Auditorium | Anatomy & Physiology of Farm Animals (LP 11013) (T) <i>Auditorium</i> |
| 2:30 PM – 3:30 PM | Do | Do | Do | Do | Do |
| 3:30 PM – 4:30 PM | Genetics (LP 11022) (T) Auditorium | Sri Lankan Studies and Current Affairs (AG 11020) (T) Auditorium | Current Affairs (AG 11020) (T) Principles of Horticulture (EA 11032) (T) Auditorium | | |
| 4:30 PM – 5:30 PM | Genetics (LP 11022) (P) Livestock Production Lab/Auditorium | Microbiology (EA 11012) (T) Auditorium | Introduction to Information Technology and Computer Applications (AG 11040) (P) – Group A Computer Lab | Computer Lab Do | |
| 5:30 PM – 6:30 PM | Do | | Do | | |



Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table **B.Sc. (Food Business Management) Year I Semester I** – Academic Year **2019/2020**

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|---------------------|---|---|---|---|---|
| 8:00 AM – 9:00 AM | | Computer Sciences I (AG 11040) (T) CODL Z 1 | | | |
| 9:00 AM – 10:00 AM | | | Mathematics (FBM 11053) (T) CODL Z 1 | Personality Development (AG 11030) (T) CODL Z 1 | |
| 10:00 AM – 11:00 AM | Principles of Economics (FBM 11032) (T) CODL Z 1 | | Do | Do | |
| 11:00 AM – 12:00 N | Do | | Do | Sri Lankan Studies and Current Affairs (AG 11020) (T) CODL Z 1 | |
| 12:00 N – 1:30 PM | | | LUNCH | | |
| 1:30 PM – 2:30 PM | Computer Sciences I (AG 11040) (P) Group A Computer Lab | Principles of Human Resource Management (FBM 11062) (T) CODL Z 1 | Principle of Management (FBM 11012) (T) CODL Z 1 | English Language I (AG 11010) (T) CODL Z 1 | Fundamentals of Food Science & Introduction to Food Industry (FBM 11044) (P) CODL Z 1 |
| 2:30 PM – 3:30 PM | Do | Do | Do | Do | Do |
| 3:30 PM – 4:30 PM | Computer Sciences I (AG 11040) (P) Group B Computer Lab | Principles of Marketing (FBM 11022) (T) CODL Z 1 | Fundamentals of Food Science & Introduction to Food Industry (FBM 11044) (T) CODL Z 1 | English Language I (AG 11010) (P) CODL Z 1 | |
| 4:30 PM – 5:30 PM | Do | Do | Do | Do | |
| 5:30 PM – 6:30 PM | | | Do | | |



Dean / Faculty of Agricultural Sciences 31/12/2021

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table

B.Sc. (Agricultural Sciences & Management) Year II Semester I – Academic Year 2019/2020 (effective from 28.02.2022 onwards)

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



Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table B.Sc. (Food Business Management) Year II Semester I – Academic Year 2019/2020

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|--|--|--|--|---|
| 8:00 a.m. – 9:00 a.m. | | Customer Relationship Management in Food Business (FBM 21042) (T) CODL L1 | | Computer Science III (AG 21020) (P) Group A CODL L1/Computer Lab | Food Microbiology (FBM 21053) (P) CODL L1 |
| 9:00 a.m. – 10:00 a.m. | Consumer Behavior in Food Marketing (FBM 21013) (T) CODL L1 | Do | Entrepreneurship and Food Innovation Management (FBM 21033) (T) CODL L1 | Do | Do |
| 10:00 a.m. – 11:00 a.m. | Do | | Do | Computer Science III | |
| 11:00 a.m. – 12:00 noon | Do | Food Relating (FBM 21063) (T) CODL LI | 063) (T) Do Do | | |
| 12:00 noon – 1:30 p.m. | | | LUNCH | | |
| 1:30 p.m.– 2:30 p.m. | | English III (AG 21010) CODL LI | Computer Science III (AG 21020) (T) CODL LI | Food Microbiology (FBM 21053) (T) CODL L1 | |
| 2:30 p.m. – 3:30 p.m. | | Do | Food Relating (FBM 21063) (T) CODL L1 | Do | |
| 3:30 p.m. – 4:30 p.m. | Human Resources in Food Business (FBM 21023) (T) CODL L1 | Do | Do | | |
| 4:30 p.m. – 5:30 p.m. | Do | Do | | | |
| 5:30 p.m. – 6:30 p.m. | Do | | | | |
| 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 2019/2020 (Module: Crop Production Technology)

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|--|---|---|--|--|
| 8:00 a.m. – 9:00 a.m. | | Production & Processing of Plantation Crops I (EA 31183) (P) Export Agriculture Lab /Lecture Hall 5 | Soil Fertility & Fertilizers (EA 31093) (P) Export Agriculture Lab | Field Crop Production (EA 31172) (T) Lecture Hall 5 | 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 5 | Do | Do | Field Crop Production (EA 31172) (P) Export Agriculture Lab /Lecture Hall 5 | Do |
| 10:00 a.m. – 11:00 a.m. | | English For Academic Purposes V (AG 31010) <i>Lecture Hall 7</i> | Soil Fertility & Fertilizers (EA 31093) (T) <i>Lecture Hall 5</i> | Do | 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 5 | Do | Do | Export Agricultural Crop Production (EA 31152) (T) Lecture Hall 5 | Do |
| 12:00 noon – 1:30 p.m. | | | LUNCH | | |
| 1:30 p.m.– 2:30 p.m. | Insect Pests of Crops & Management (EA 31023) (P) Export Agriculture Lab /Lecture Hall 5 | Commercial Vegetable Production (EA 31162) (P) Export Agriculture Lab /Lecture Hall 5 | | Insect Pests of Crops & Management (EA 31023) (P) Export Agriculture Lab /Lecture Hall 5 | Export Agricultural Crop Production (EA 31152) (P) Export Agriculture Lab /Lecture Hall 5 |
| 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) Lecture Hall 7 | Commercial Floriculture I (EA 31192) (P) Microbiology Lab/L Hall 5 | Molecular Genetics (EA 31072) (T) Lecture Hall 5 | Insect Pests of Crops & Management (EA 31023) (T) Lecture Hall 5 | |
| 4:30 p.m. – 5:30 p.m. | Do | Do | Molecular Genetics (EA 31072) (P) Export Agriculture Lab /Lecture Hall 5 | Do | |
| 5:30 p.m. – 6:30 p.m. | Production & Processing of Plantation Crops I (EA 31183) (T) Lecture Hall 5 | | Do | Statistical Application I (AG 31020) (T) Computer Lab/Lecture Hall 7 | |
| 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 2019/2020& (Module: Agri Environmental Resource Management)

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|---|--|---|--|---|
| 8:00 a.m. – 9:00 a.m. | Environmental Microbiology (EA 31132) (T) Lecture Hall 1 | Environmental Pollution & Conservation (EA 31123) (T) Lecture Hall 1 | Soil Fertility & Fertilizers (EA 31093) (P) Export Agriculture Lab | | 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. | | English V (AG 31010) Lecture Hall 7 | Soil Fertility & Fertilizers (EA 31093) (T) Lecture Hall 5 | (EA 31093) (T) Modeling (EA 31113) (P) Export Agricultura Lab | |
| 11:00 a.m. – 12:00 noon | | Do | Do Do Do | | Do |
| 12:00 noon – 1:30 p.m. | | | LUNCH | | |
| 1:30 p.m.– 2:30 p.m. | Solid Waste Management (EA 31142) (T) Lecture Hall 1 | | Surface & Ground Water Hydrology (EA 31103) (P) Export Agriculture Lab /Lecture Hall 1 | Environmental Pollution & Conservation (EA 31123) (P) Export Agriculture Lab /Lecture Hall 1 | |
| 2:30 p.m. – 3:30 p.m. | | | Do | Do | |
| 3:30 p.m. – 4:30 p.m. | English V (AG 31010) Lecture Hall 7 | Surface & Groundwater Hydrology (EA 31103) (T) <i>Lecture Hall 1</i> | Crop & Cropping System Modeling (EA 31113) (T) Lecture Hall I | Solid Waste Management (EA 31142) (P) Export Agriculture Lab /Lecture Hall 1 | |
| 4:30 p.m. – 5:30 p.m. | Do | Do | Do | Do | |
| 5:30 p.m. – 6:30 p.m. | Environmental Microbiology (EA 31132) (P) Microbiology Lab/L Hall 1 | | | Statistical Applications I (AG 31020) Computer Lab | |
| 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 2019/2020 (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) Export Agriculture Lab /Lecture Hall 3 | Virology (EA 31042) (T) Lecture Hall 3 | Plant Growth Regulators (EA 31062)(P) Export Agriculture Lab /Lecture Hall 3 | Statistical Application I (AG 31020) (P) Group A Computer Lab |
| 9:00 a.m. – 10:00 a.m. | Weed Biology & Management (EA 31012)(T) Lecture Hall 3 | Do | Insects Physiology & Behavior (EA 31082)(T) Lecture Hall 7 | Do | Do |
| 10:00 a.m. – 11:00 a.m. | Agro Chemicals in Crop Protection (EA 31032) (T) Lecture Hall 7 | English for Academic Purpose V(AG 31010) Lecture Hall 7 | Insects Physiology & Behavior (EA 31082)(P) Export Agriculture Lab /Lecture Hall 7 | Agro Chemicals in Crop Protection (EA 31032) (P) Export Agriculture Lab /Lecture Hall 3 | Statistical Application I (AG 31020) (P) Group B Computer Lab |
| 11:00 a.m. – 12:00 noon | Plant Growth Regulators (EA 31062)(T) Lecture Hall 7 | Do | Do | Do | Do |
| 12:00 noon – 1:30 p.m. | | | LUNCH | | |
| 1:30 p.m.– 2:30 p.m. | Insect Pests of Crops & Management (EA 31023) (P) Export Agriculture Lab /Lecture Hall 5 | Clinical Plant Pathology (EA 31052)(T) Lecture Hall 3 | Weed Biology & Management (EA 31012)(P) Export Agriculture Lab /Lecture Hall 3 | Insect Pests of Crops & Management (EA 31023) (P) Export Agriculture Lab /Lecture Hall 5 | |
| 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) Lecture Hall 7 | | Molecular Genetics (EA 31072) (T) Lecture Hall 5 | Insect Pests of Crops & Management (EA 31023) (T) Lecture Hall 5 | |
| 4:30 p.m. – 5:30 p.m. | Do | | Molecular Genetics (EA 31072) (P) Export Agriculture Lab /Lecture Hall 5 | Do | |
| 5:30 p.m. – 6:30 p.m. | | Virology (EA 31042) (P) Export Agriculture Lab /Lecture Hall 3 | Do | Statistical Application I (AG 31020) Computer Lab/Lecture Hall 7 | |
| 6:30 p.m 7:30 p.m. | | Do | | | |



Dean / Faculty of Agricultural Sciences 31/12/2021

Sabaragamuwa University of Sri Lanka – Faculty of Agricultural Sciences – Time Table B.Sc. (Agricultural Sciences & Management) Year III Semester I – Academic Year 2019/2020(Agribusiness Management)

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|---|--|---|--|---|
| 8:00 a.m. – 9:00 a.m. | | Business Law (AB 31023) (T) Lecture Hall 2 | | General Knowledge & Awareness in Agribusiness World (AG 31080) Lecture Hall 1 | Statistical Application I (AG 31020) (P) Group A Computer Lab |
| 9:00 a.m. – 10:00 a.m. | | Do | | Entrepreneurship (AB 31042) (T) Lecture Hall 2 | Do |
| 10:00 a.m. – 11:00 a.m. | | English for Academic Purposes V (AG 31010) Lecture Hall 7 | Agribusiness Management (AB 31013)(P) Lecture Hall 2 | Do | Statistical Application I (AG 31020) (P) Group B Computer Lab |
| 11:00 a.m. – 12:00 noon | | Do | Do | Business Law (AB 31023) (T) Lecture Hall 2 | Do |
| 12:00 noon – 1:30 p.m. | | | LUNCH | | |
| 1:30 p.m.– 2:30 p.m. | Business Communication (AB 31033)(T) Lecture Hall 2 | Marketing Management (AB 31053)(T) Lecture Hall 2 | Marketing Management (AB 31053)(P) Lecture Hall 2 | Agricultural Finance (AB 31072) (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) Lecture Hall 7 | Agribusiness Management (AB 31013)(T) Lecture Hall 2 | Agribusiness Venture Creations I (AB 31061)(T) Lecture Hall 2 | Business Communication (AB 31033)(T) Lecture Hall 2 | |
| 4:30 p.m. – 5:30 p.m. | Do | Do | Agribusiness Venture Creations I (AB 31061)(P) Lecture Hall 2 | Do | |
| 5:30 p.m. – 6:30 p.m. | | | | Statistical Application I (AG 31020) Computer Lab/Lecture Hall 7 | |
| 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 2019/2020(Module: -Animal Bio- Resource Technology & Management)

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|--|---|--|--|--|
| 8:00 a.m. – 9:00 a.m. | MONDAT | Poultry Production (LP 31053)(T) Lecture Hall 4 | Quality Management of Food Processing & Handling (LP 31063)(T) Lecture Hall 8 | Quality Management of Food Processing & Handling (LP 31063)(P) Livestock Production Lab/Lecture Hall 8 | Statistical Application I (AG 31020) (P) Group A Computer Lab |
| 9:00 a.m. – 10:00 a.m. | Swine Production (LP 31072)(T) <i>Lecture Hall 4</i> | Do | Do | Do | Do |
| 10:00 a.m. – 11:00 a.m. | | English for Academic Purpose V (AG 31010) <i>Lecture Hall 7</i> | | Food Microbiology (LP 31032) (P) Livestock Production Lab /Lecture Hall 8 | Statistical Application I (AG 31020) (P) Group B Computer Lab |
| 11:00 a.m. – 12:00 noon | | Do | Food & Nutrition (LP 31042)(T) Lecture Hall 4 | | Do |
| 12:00 noon – 1:30 p.m. | | | LUNCH | | |
| 1:30 p.m.– 2:30 p.m. | Poultry Production (LP 31053)(P) Livestock Production Lab /Lecture Hall 4 | Equine Management & Micro Livestock Production (LP 31023)(T) Lecture Hall 4 | Food Microbiology (LP 31032)(T) Lecture Hall 8 | Dairy Production (LP 31012) (P) Livestock Production Lab /Lecture Hall 4 | Food & Nutrition (LP 31042)(P) Livestock Production Lab /Lecture Hall 4 |
| 2:30 p.m. – 3:30 p.m. | Do | Do | Equine Management & Micro Livestock Production (LP 31023) (P) Livestock Production Lab /Lecture Hall 4 | Do | Do |
| 3:30 p.m. – 4:30 p.m. | English for Academic Purpose V (AG 31010) <i>Lecture Hall 7</i> | | Do | | Swine Production (LP 31072)(P) Livestock Production Lab /Lecture Hall 4 |
| 4:30 p.m. – 5:30 p.m. | Do | | Dairy Production (LP 31012) (T) Lecture Hall 4 | | Do |
| 5:30 p.m. – 6:30 p.m. | | | | Statistical Application I (AG 31020) Computer Lab/Lecture Hall 7 | |
| 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 2019/2020 (Module – Aquatic Bio-Resource Technology & Management)

| TIME | MONDAY | | WEDNESDAY | Aquatic Bio-Resource Technolog THURSDAY | FRIDAY |
|-------------------------|--|---|--|---|---|
| TIVIE | MUNDAY | TUESDAY | WEDNESDA I | | FKIDA I |
| 8:00 a.m. – 9:00 a.m. | Biology of Aquatic Organisms(LP 31093)(T) <i>Lecture Hall 8</i> | | Quality Management of Food Processing & Handling (LP 31063)(T) Lecture Hall 8 | Quality Management of Food Processing & Handling (LP 31063)(P) Livestock Production Lab /Lecture Hall 8 | Statistical Application I (AG 31020) (P) Group A Computer Lab |
| 9:00 a.m. – 10:00 a.m. | Do | | Do | Do | Do |
| 10:00 a.m. – 11:00 a.m. | Applied Fish Nutrition & Live Feed Technology (LP 31083)(T) Lecture Hall 8 | English for Academic Purpose V (AG 31010) <i>Lecture Hall 7</i> | Fish Diseases & Health Management (LP 31103) (P) Livestock Production Lab /Lecture Hall 8 | Food Microbiology (LP 31032) (P) Livestock Production Lab /Lecture Hall 8 | Statistical Application I (AG 31020) (P) Group B Computer Lab |
| 11:00 a.m. – 12:00 noon | Do | 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) Livestock Production Lab /Lecture Hall 8 | Food Microbiology (LP 31032)(T) Lecture Hall 8 | Principles of Aquatic Bioresource Management (LP 31113)(T) Lecture Hall 8 | |
| 2:30 p.m. – 3:30 p.m. | | Do | | Do | |
| 3:30 p.m. – 4:30 p.m. | English for Academic Purpose V (AG 31010) Lecture Hall 7 | Fish Diseases & Health Management (LP 31103) (T) Lecture Hall 8 | | Applied Fish Nutrition & Live Feed Technology (LP 31083)(P) Livestock Production Lab /Lecture Hall 8 | |
| 4:30 p.m. – 5:30 p.m. | Do | Do | Principles of Aquatic Bioresource Management (LP 31113) (P) Livestock Production Lab /Lecture Hall 8 | Do | |
| 5:30 p.m. – 6:30 p.m. | | | Do | Statistical Application I (AG 31020) Computer Lab/Lecture Hall 7 | |
| 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 III Semester I –Academic Year 2019/2020

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|---|--|---|---|--|
| 8:00 a.m. – 9:00 a.m. | | | Food Value Chain Management (FBM 31033) (T) CODL L2 Computer Science V (AG 31020) (P) CODL L2/Computer Lab | | Business Economics (FBM 31053) (T) CODL L2 |
| 9:00 a.m. – 10:00 a.m. | Restaurant Management (FBM 31063) (T) CODL L2 | Advanced Food Marketing (FBM 31023) (T) CODL L2 | | Do | Do |
| 10:00 a.m. – 11:00 a.m. | Do | Do | Computer Science V (AG 31020) (T) CODL L2 | | Do |
| 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. | E-Business in Food Industry (FBM 31043) (T) CODL L2 | Business Research Methods (FBM 31014) (T) CODL L2 | English V (AG 31010) CODL L2 | Business Research Methods (FBM 31014) (P) CODL L2 | |
| 2:30 p.m. – 3:30 p.m. | Do | Do | Do | Do | |
| 3:30 p.m. – 4:30 p.m. | Do | Do | Do | | |
| 4:30 p.m. – 5:30 p.m. | | Food Value Chain Management (FBM 31033) (T) CODL L2 | Do | | |
| 5:30 p.m. – 6:30 p.m. | | Do | | | |
| 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 IV Semester I – Academic Year 2019/2020 (Agribusiness Management)

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|---------------------------|--|--|---|---|--|----------|
| 8:00 a.m. – 9:00 a.m. | | | Strategic Management (AG 41083) (T) Lecture Hall 5 | Research Project I (AB 41041) (P) Lecture Hall 5 | Agri Tourism (AB 41063) (T) Lecture Hall 1 | |
| 9:00 a.m. – 10:00 a.m. | | | Do | Do | Do | |
| 10:00 a.m. – 11:00 a.m. | | Agribusiness Venture Creation III (AB 41032) (P) Lecture Hall 5 | | | International Business & Trade (AB 41023) (T) Lecture Hall 8 | |
| 11:00 a.m. – 12:00noon | | Do | | | | |
| 12:00 noon – 1:30 p.m. | | | LUNCH | | | |
| 1:30 p.m.– 2:30 p.m. | Strategic Human Resource Management (AB 41012) (T) Lecture Hall 1 | Strategic Management (AG 41083) (P) Lecture Hall 5 | International Business & Trade (AB 41023) (T) Lecture Hall 8 | Agri Tourism (AB 41063) (P) Lecture Hall 3 | Agribusiness Venture Creation III (AB 41032) (P) Lecture Hall 5 | |
| 2:30 p.m. – 3:30 p.m. | Do | Do | Do | Do | Do | |
| 3:30 p.m. – 4:30 p.m. | | | | | | |
| 4:30 p.m. – 5:30 p.m. | | | | | | |
| 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 IV Semester I – Academic Year 2019/2020 (Module – Aquatic Bio-Resource Technology & Management)

| D.St. (Agi | icultural Sciences & Manag | scincia, i cai i v beniestei i | Academic Tear 2017/202 | o (Module Aquatic D | io resource recimology et m | unagement) |
|-------------------------|---|---|--|---|---|------------|
| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
| 8:00 a.m. – 9:00 a.m. | | Ornamental Fish Culture(LP 41103) (T) Livestock Production Lab Lecture Hall 2 | | Proposal Formulation and Scientific Writing (LP 41122) (T) Lecture Hall 3 | | |
| 9:00 a.m. – 10:00 a.m. | | Do | | Do | | |
| 10:00 a.m. – 11:00 a.m. | Fish Breeding and Larviculture (LP 41072) (P) Livestock Production Lab /Lecture Hall 5 | | | Fish Breeding and Larviculture (LP 41072) (T) /Lecture Hall 5 | | |
| 11:00 a.m. – 12:00 noon | Do | | | Laboratory Techniques in Livestock Production (LP 41093) (T) Lecture Hall 7 | | |
| 12:00 noon – 1:30 p.m. | | | LUNCH | | | |
| 1:30 p.m.– 2:30 p.m. | Ornamental Fish Culture(LP 41103) (P) Livestock Production Lab Lecture Hall 2 | | Processing and Utilization of Animal Byproducts (T) (LP 41113) Lecture Hall 7 | | | |
| 2:30 p.m. – 3:30 p.m. | Do | | Do | | | |
| 3:30 p.m. – 4:30 p.m. | Animal Behavior & Welfare (LP 41012) (T) Lecture Hall 7 | | | | Processing and Utilization of Animal Byproducts (P) (LP 41113) Livestock Production Lab /Lecture Hall 7 | |
| 4:30 p.m. – 5:30 p.m. | Laboratory Techniques in Livestock Production (LP 41093) (P) Livestock Production Lab /Lecture Hall 2 | | | | Do | |
| 5:30 p.m. – 6:30 p.m. | Do | Animal Behavior & Welfare (LP 41012) (P) Livestock Production Lab / Lecture Hall 7 | | Laboratory Techniques in Livestock Production (LP 41093) (P) Livestock Production Lab /Lecture Hall 7 | | |
| | | | | | | |



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. | | Ornamental Fish Culture(LP 41103) (T) Livestock Production Lab /Lecture Hall 2 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Proposal Formulation and Scientific Writing (LP 41122) (T) Lab Lecture Hall 3 | Health Management of Livestock Species and Fish (LP 41082) (T) Livestock Production Lab Lecture Hall 3 | |
| 9:00 a.m. – 10:00 a.m. | | Do | | Do | | |
| 10:00 a.m. – 11:00 a.m. | Animal Reproduction and Assisted Reproductive Technologies (LP 41023) (P) Livestock Production Lab /Auditorium | Health Management of Livestock Species and Fish (LP 41082) (P) Livestock Production Lab/Auditorium | | | | |
| 11:00 a.m. – 12:00 noon | Do | Do | | Laboratory Techniques in Livestock Production (LP 41093) (T) Lecture Hall 7 | | |
| 12:00 noon – 1:30 p.m. | | | LUNCH | | | |
| 1:30 p.m.– 2:30 p.m. | Ornamental Fish Culture(LP 41103) (P) Livestock Production Lab Lecture Hall 2 | | Processing and Utilization of Animal Byproducts (T) (LP 41113) Lecture Hall 7 | | Animal Reproduction and Assisted Reproductive Technologies (LP 41023) (T) Livestock Production Lab / Auditorium | |
| 2:30 p.m. – 3:30 p.m. | Do | | Do | | Do | |
| 3:30 p.m. – 4:30 p.m. | Animal Behavior & Welfare (LP 41012) (T) Lecture Hall 7 | | | | Processing and Utilization of Animal Byproducts (P) (LP 41113) Livestock Production Lab /Lecture Hall 7 | |
| 4:30 p.m. – 5:30 p.m. | Laboratory Techniques in Livestock Production (LP 41093) (P) Livestock Production Lab /Lecture Hall 2 | | | | Do | |
| 5:30 p.m. – 6:30 p.m. | Do | Animal Behavior & Welfare (LP 41012) (P) Livestock Production Lab / Lecture Hall 7 | | Laboratory Techniques in Livestock Production (LP 41093) (P) Livestock Production Lab /Lecture Hall 7 | | |
| 6:30 p.m 7:30 p.m. | | 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 – Crop Production Technology)

| Biber (Highrealtaran belences | o et illumagement) I cai I l | Bemester 1 Medden | ic 1 cai 2017/2020 (1/10aa) | Crop i roduction recimon | |
|---|--|---|---|---|--|
| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
| | Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (T) Export Lab/ Lecture Hall 3 | Landscape Horticulture & Architecture (EA 41123) (T) Lecture Hall 7 Research Project I | Landscape Horticulture & Architecture (EA 41123) (P) Export Lab/ Lecture Hall 7 | | |
| | Do | | Do | | |
| Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (P) Export Lab/ Lecture Hall 5 | Research Project I (EA 41201) (P) Export Lab/Lecture Hall 3 | Lecture Han 7 | Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (T) Lecture Hall 1 | Alternative Commercial Enterprises EA 41193 (T) Lecture Hall 1 | |
| Do | Do | Sustainable Farming Systems(EA 41162) (T) Lecture Hall 7 | | Do | |
| | | LUNCH | | | |
| Commercial Floriculture II EA 41132 (P) Export Lab/ Lecture Hall 7 | Urban Horticulture (EA 41142) (P) Export Lab/ Lecture Hall 7 | Commercial Floriculture II EA 41132 (T) Lecture Hall 3 | | Stress Physiology (EA 41042) (T) Lecture Hall 3 | |
| Do | Do | | | Stress Physiology (EA 41042) (P) Export Lab/Lecture Hall 3 | |
| Urban Horticulture (EA 41142) (T) Lecture Hall 5 | Landscape Horticulture & Architecture (EA 41123)(P) Export Lab/ Lecture Hall 3 | Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (P) Export Lab/ Lecture Hall 3 | Alternative Commercial Enterprises EA 41193 (P) Export Lab/ Lecture Hall 3 | Do | |
| | Do | Do | Do | | |
| | | | | Sustainable Farming Systems(EA 41162) (P) Export Lab/ Lecture Hall 3 | |
| | | | | Do | |
| | Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (P) Export Lab/ Lecture Hall 5 Do Commercial Floriculture II EA 41132 (P) Export Lab/ Lecture Hall 7 Do Urban Horticulture (EA 41142) (T) | MONDAY TUESDAY Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (T) Export Lab/ Lecture Hall 3 Do Post-Harvest physiology and Technology of Horticultural Produce (EA 41201) (P) Export Lab/ Lecture Hall 5 Do Commercial Floriculture II EA 41132 (P) Export Lab/ Lecture Hall 7 Do Urban Horticulture (EA 41142) (P) Export Lab/ Lecture Hall 7 Landscape Horticulture & Architecture (EA 41142) (T) Lecture Hall 5 Lecture Hall 5 | MONDAY TUESDAY Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (T) Export Lab/ Lecture Hall 3 Post-Harvest physiology and Technology of Horticultural Produce (EA 41201) (T) Export Lab/ Lecture Hall 3 Post-Harvest physiology (EA 41123) (P) Export Lab/ Lecture Hall 3 Post-Harvest physiology and Technology of Horticultural Produce (EA 41201) (P) Export Lab/ Lecture Hall 5 Do Do Sustainable Farming Systems(EA 41162) (T) Lecture Hall 7 LUNCH Commercial Floriculture II EA 41132 (P) Export Lab/ Lecture Hall 7 Do Do Landscape Horticulture (EA 41142) (P) Export Lab/ Lecture Hall 7 LUNCH Commercial Floriculture II EA 41132 (P) Export Lab/ Lecture Hall 7 Do Do Landscape Horticulture & Architecture (EA 41123) (P) Export Lab/ Lecture Hall 3 Architecture (EA 41123) (P) Export Lab/ Lecture Hall 3 Architecture (EA 41123) (P) Export Lab/ Lecture Hall 3 Agriculture (EA 41172) (P) Export Lab/ Lecture Hall 3 Export Lab/ Lecture Hall 3 | MONDAY TUESDAY Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (T) Export Lab/ Lecture Hall 3 Post-Harvest physiology and Technology of Horticultural Produce (EA 41123) (T) Export Lab/ Lecture Hall 3 Post-Harvest physiology and Technology of Horticultural Produce (EA 41201) (P) Export Lab/ Lecture Hall 5 Do Research Project I (EA 41201) (P) Export Lab/ Lecture Hall 5 Do Do Do Do Do Do Do Do Do D | Post-Harvest physiology and Technology of Horticulture Produce (EA 41153) (T) Export Lab/ Lecture Hall 3 Post-Harvest physiology and Technology of Horticulture Hall 3 Post-Harvest physiology and Technology of Horticulture Hall 7 Post-Harvest physiology and Technology of Horticultural Produce (EA 4120) (T) Export Lab/ Lecture Hall 7 Post-Harvest physiology and Technology of Horticultural Produce (EA 4120) (T) Export Lab/ Lecture Hall 7 Do Research Project I (EA 41123) (P) Export Lab/ Lecture Hall 3 Do Do Do Sustainable Farming Systems (EA 41123) (P) Export Lab/ Lecture Hall 7 LUNCH Commercial Floriculture II EA 41132 (P) Export Lab/ Lecture Hall 7 Do Do Landscape Horticulture & Architecture (EA 41172) (T) Lecture Hall 7 Luncture Hall 1 Do Sustainable Farming Systems (EA 41123) (P) Export Lab/ Lecture Hall 3 Do Do Landscape Horticulture & Architecture (EA 41123) (P) Export Lab/ Lecture Hall 3 Stress Physiology (EA 41042) (T) Lecture Hall 3 Stress Physiology (EA 41042) (T) Lecture Hall 3 Stress Physiology (EA 41042) (T) Export Lab/ Lecture Hall 3 Alternative Commercial Floriculture (EA 41123) (P) Export Lab/ Lecture Hall 3 Alternative Commercial Alternative Commercial Commercia |



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) Export Lab/ Lecture Hall 3 | | Silviculture and Commercial Forestry (EA 41072) (T) Lecture Hall 4 | | Sustainable Soil Management (EA 41102) (T) Lecture Hall 7 |
| 9:00 a.m. – 10:00 a.m. | | Do | Research Project I (EA 41201) (T) Lecture Hall 7 | | | Sustainable Soil Management (EA 41102) (P) Export Lab/Lecture Hall 7 |
| 10:00 a.m. – 11:00 a.m. | Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (P) Export Lab/ Lecture Hall 5 | Research Project I (EA 41201) (P) Export Lab/Lecture Hall 3 | | Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (T) Lecture Hall 1 | Alternative Commercial Enterprises EA 41193 (T) <i>Lecture Hall 1</i> | Do |
| 11:00 a.m. – 12:00 noon | Do | Do | Sustainable Farming Systems(EA 41162) (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/ Lecture Hall 2 | | Land Evaluation(EA 41083) (T) Lecture Hall 2 | | | |
| 2:30 p.m. – 3:30 p.m. | Do | | Do | | | |
| 3:30 p.m. – 4:30 p.m. | | Land Evaluation(EA 41083) (P) Export Lab/ Lecture Hall 8 | Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (P) Export Lab/ Lecture Hall 5 | Alternative Commercial Enterprises EA 41193 (P) Export Lab/ Lecture Hall 3 | | |
| 4:30 p.m. – 5:30 p.m. | Ecosystem Management (EA 41092) (T) Lecture Hall 7 | Do | Do | Do | | |
| 5:30 p.m. – 6:30 p.m. | | | Ecosystem Management (EA 41092) (P) Export Lab/ Lecture Hall 3 | | Sustainable Farming Systems(EA 41162) (P) Export Lab/ Lecture Hall 3 | |
| 6:30 p.m 7:30 p.m. | | | Do | | Do | |



Dean / Faculty of Agricultural Sciences 31/12/2021

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) Export Lab/ Lecture Hall 3 | | Insect Ecology and Integrated Pest Management (EA 41013) (T) Lecture Hall 7 | | |
| 9:00 a.m. – 10:00 a.m. | Phytochemistry in Horticultural Crops (EA 41022) (T) Lecture Hall 2 | Do | Research Project I (EA 41201) (T) <i>Lecture Hall 7</i> | Do | | |
| 10:00 a.m. – 11:00 a.m. | Post-Harvest physiology and Technology of Horticultural Produce (EA 41153) (P) Export Lab/ Lecture Hall 5 | Research Project I (EA 41201) (P) Export Lab/Lecture Hall 3 | | Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (T) Lecture Hall 1 | Alternative Commercial Enterprises EA 41193 (T) Lecture Hall 1 | |
| 11:00 a.m. – 12:00 noon | Do | 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. | Phytochemestry in Horticultural Crops (EA 41022) (P) Export Lab/ Lecture Hall 3 | Insect Ecology and Integrated Pest Management (EA 41013) (P) Export Lab/Lecture Hall 7 | Insect Ecology and Integrated Pest Management (EA 41013) (P) Export Lab/Lecture Hall 4 | | Stress Physiology (EA 41042) (T) Lecture Hall 3 | |
| 2:30 p.m. – 3:30 p.m. | Do | Do | Do | | Stress Physiology (EA 41042) (P) Export Lab/Lecture Hall 3 | |
| 3:30 p.m. – 4:30 p.m. | Animal Behavior & Welfare (LP 41012) (T) <i>Lecture Hall 7</i> | | Designing of Irrigation Systems in Commercial Agriculture (EA 41172) (P) Export Lab/ Lecture Hall 5 | Alternative Commercial Enterprises EA 41193 (P) Export Lab/ Lecture Hall 3 | Do | |
| 4:30 p.m. – 5:30 p.m. | | Applied Biotechnology (EA 41032) (T) Lecture Hall 8 | Do | Do | | |
| 5:30 p.m. – 6:30 p.m. | | Animal Behavior & Welfare (LP 41012) (P) Livestock Production Lab / Lecture Hall 7 | Applied Biotechnology (EA 41032) (P) Export Lab/Lecture Hall 2 | | Sustainable Farming Systems(EA 41162) (P) Export Lab/ Lecture Hall 3 | |
| 6:30 p.m 7:30 p.m. | | Do | Do | | Do | |

