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

B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2020/2021 (Module – Crop Production Technology)

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|---|--|---|---|---|
| 1 HVILS | WONDAT | | | | TRIDAT |
| 8:00 a.m. – 9:00 a.m. | | Seed Production Technology (EA 32082) (T) | Seed Production Technology (EA 32082) (P) | Alternative Energy Production (EA 32202) (T) | |
| | | (Lecture Hall 5) | Export Agriculture Lab | (Lecture Hall 5) | |
| 9:00 a.m. – 10:00 a.m. | Fruit Production Technology (EA 32192) (T) | | Do | Alternative Energy Production (EA 32202) (P) | |
| | (Lecture Hall 5) | | | Export Agriculture Lab | |
| 10:00 a.m. – 11:00 a.m. | Fruit Production Technology (EA 32192) (P) Export Agriculture Lab | Plant Cell and Tissue Engineering (EA32032) (P) Tissue Culture Lab | Diseases of Crops and Management (EA 32023) (P) | Do | |
| | | Tissue Culture Lab | Export Agriculture Lab | Plant Cell and Tissue | |
| 11:00 a.m. – 12:00 noon | Do | Do | Do | Engineering (EA 32032) (T) (Lecture Hall 5) | |
| 12:00 noon – 1:30 p.m. | | | | | |
| 1:30 p.m.– 2:30 p.m. | Research Methodology and Seminar (EA 32012) (T) | GIS and Remote Sensing in Agriculture (EA 32052) (T) | Diseases of Crops and Management (EA 32023) (P) | Controlled Environment Agriculture (EA 32093) (P) | Controlled Environment Agriculture (EA 32093) (T) |
| | (Lecture Hall 5) | (Lecture Hall 5) | Export Agriculture Lab | Export Agriculture Lab | (Lecture Hall 5) |
| 2:30 p.m. – 3:30 p.m. | Do | GIS and Remote Sensing in Agriculture (EA 32052) (P) Computer Lab | Do | Do | Do |
| 3:30 p.m. – 4:30 p.m. | Diseases of Crops and Management (EA 32023) (T) (Lecture Hall 5) | Do | Statistical Application II (AG 32010) (T) | Production and Processing of Plantation Crops II (EA 32183) (T) (Lecture Hall 5) | |
| 4:30 p.m. – 5:30 p.m. | Do | English for Academic Purposes VI (AG 32010) (T) | Statistical Application II (AG 32010) (P) | Do | |
| 5:30 p.m. – 6:30 p.m. | English for Academic Purposes VI (AG 32010) (T) | Do | Do | Production and Processing of Plantation Crops II (EA 32183) (P) Export Agriculture Lab | |
| 6:30 p.m 7:30 p.m. | Do | | | Do | |

Exorge

andriku

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

B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2020/ 2021 (Module – Agri Environmental Resource Management)

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|--|--|---|--|---|
| 8:00 a.m. – 9:00 a.m. | | Advanced Land and Water Resource Engineering (EA 32142) (T) (Lecture Hall 1) | Climate Change and Climate Modeling (EA 32122) (P) Computer Lab | | Watershed Management and Modeling (EA 32132) (P) Export Agriculture Lab |
| 9:00 a.m. – 10:00 a.m. | | Environmental Impact Management in agriculture (EA 32152) (T) (Lecture Hall 1) | Do | Applied Green Technology in Agriculture (EA 32162) (T) (Lecture Hall 1) | Do |
| 10:00 a.m. – 11:00 a.m. | | Soil Degradation and Conservation (EA 32113) (T) (<i>Lecture Hall 1</i>) | Advanced Land and Water Resource Engineering (EA 32142) (P) Export Agriculture Lab | Soil Degradation and Conservation (EA 32113) (P) Export Agriculture Lab | Applied Green Technology in Agriculture (EA 32162) (P) Export Agriculture Lab |
| 11:00 a.m. – 12:00 noon | Climate Change and Climate Modeling (EA 32122) (T) (Lecture Hall 1) | Do | Do | Do | Do |
| 12:00 noon – 1:30 p.m. | | | | | |
| 1:30 p.m.– 2:30 p.m. | Research Methodology and Seminar (EA 32012) (T) (Lecture Hall 5) | GIS and Remote Sensing in Agriculture (EA 32052) (T) (Lecture Hall 5) | Watershed Management and Modeling (EA 32132) (T) (Lecture Hall 1) | Controlled Environment Agriculture (EA 32093) (P) Export Agriculture Lab | Controlled Environment Agriculture (EA 32093) (T) (Lecture Hall 5) |
| 2:30 p.m. – 3:30 p.m. | Do | GIS and Remote Sensing in Agriculture (EA 32052) (P) Computer Lab | Ecophysiology (EA 32102) (T) (Lecture Hall 1) | Do | Do |
| 3:30 p.m. – 4:30 p.m. | Environmental Impact Management in agriculture (EA 32152) (P) Export Agriculture Lab | Do | Statistical Application II (AG 32010) (T) | Ecophysiology (EA 32102) (P) Computer Lab | |
| 4:30 p.m. – 5:30 p.m. | Do | English for Academic Purposes VI (AG 32010) (T) | Statistical Application II (AG 32010) (T)/ (P) | | |
| 5:30 p.m. – 6:30 p.m. | English for Academic Purposes VI (AG 32010) (T) | Do | Do | | |
| 6:30 p.m 7:30 p.m. | Do | | | | |

Enonge

andaku

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

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

Exorpe

and whi