B.Sc. (Agricultural Sciences & Management) Year I Semester I- Academic Year 2021/2022-Start of Academic work on 25.09.2023

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



B.Sc. (Food Business Management) Year I Semester I – Academic Year 2021/2022 -Start of Academic work on 25,09,2023

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



B.Sc. (Agricultural Sciences & Management) Year II Semester I -Academic Year 2021/2022- Start of Academic work on 25.09.2023

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

B.Sc. (Food Business Management) Year II Semester I - Academic Year 2021/2022- Start of Academic work on 25 09 2023

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

B.Sc. (Food Business Management) Year II Semester II- Academic Year2020/2021- Start of Academic work on 25.09.2023

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|--|--|--|--|--|
| 8:00 a.m. – 9:00 a.m. | | Quantitative Methods in Business (FBM 22034) (T) Auditorium | | Computer Sciences IV (P)/Group B (AG 22020) Computer Lab | |
| 9:00 a.m. – 10:00 a.m. | | Do | | Do | |
| 10:00 a.m. – 11:00 a.m. | Finance and Accounting (FBM 22014) (T) Auditorium | | Computer Sciences IV (P)/Group A (AG 22020) Computer Lab | Brand Management (FBM 22023) (T) Auditorium | Quantitative Methods in Business (FBM 22034) (T) Auditorium |
| 11:00 a.m. – 12:00 noon | Do | | Do | Do | |
| 12:00 noon – 1:30 p.m. | The second secon | | LUNCH | | |
| 1:30 p.m.– 2:30 p.m. | Finance and Accounting (FBM 22014) (T) Auditorium | Computer Sciences IV (T) (AG 22020) Computer Lab | Finance and Accounting (FBM 22014) (P) Auditorium | English Language IV (AG 22010) (T) Auditorium | Strategic Management (T) (FBM 22043) Auditorium |
| 2:30 p.m. – 3:30 p.m. | Brand Management (FBM 22023) (T) Auditorium | | Do | Do | Do |
| 3:30 p.m. – 4:30 p.m. | | Quantitative Methods in Business (FBM 22034) (P) Auditorium | Food Safety and Quality Management (T) (FBM 22053) Auditorium | English Language IV (AG 22010) (T) Auditorium | Do |
| 4:30 p.m. – 5:30 p.m. | | Do | Food Safety and Quality Management (FBM 22053) Auditorium | Do | |
| 5:30 p.m. – 6:30 p.m. | | | Do | | |



B.Sc. (Agricultural Sciences & Management) Year II Semester II — Academic Year2020/2021- Start of Academic work on 25.09.2023

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
|----------------------------|---|--|---|--|--|---|
| 8:00 a.m. – 9:00 a.m. | | | Fundamentals of Accounting (AB 22042) (T) Lecture Hall 7 | Farm Practice II (LP 22023) (P) Faculty Farm | Web Design and Graphic Animation (AG 22020) (P) Computer Centre | |
| 9:00 a.m. – 10:00 a.m. | | | Do | Do | Do | Principles of Animal Nutrition (LP 22012) (P) G 2 Auditorium |
| 10:00 a.m. – 11:00 a.m. | English for Academic Purposes IV (AG 22010) (T) Lecture Hall 7 | Human Resource Management (AB 22032)(T) Lecture Hall 7 | Agricultural Extension (AB 22012) (T) Lecture Hall 7 | Do | Management of Ruminants (LP 22032) (P) Lecture Hall 7Livestock Lab | DO |
| 11:00 a.m. – 12:00 noon | Do | Do | Do | Do | Do | DO |
| 12:00 noon – 1:30 p.m. | | | LUNCH | | | |
| 1:30 p.m.– 2:30 p.m. | Management of Ruminants (LP 22032) (T) Lecture Hall 7 | Macro Economics (AB 22022) (T) Lecture Hall 7 | Plantation Crop Production (EA 22012) (T) Lecture Hall 7 | Farm Practice II (LP 22023) (P) Faculty Farm | Principles of Animal Nutrition (LP 22012) (T) Lecture Hall 7 | Principles of Animal Nutrition (LP 22012) (P) G 3 Auditorium |
| 2:30 p.m. – 3:30 p.m. | | Do | Plantation Crop Production (EA 22012) (P) Lecture Hall 7/ Export Agriculture Lab | Do | | DO |
| 3:30 p.m. – 4:30 p.m. | English for Academic Purposes IV (AG 22010) (T) Lecture Hall 7 | | Do | Do | Principles of Animal Nutrition (LP 22012) (P) G 1 Lecture Hall 7 | DO |
| 4:30 p.m. – 5:30 p.m. | Do | | | Do | Do | |
| 5:30 p.m. – 6:30 p.m. | | Web Design and Graphic Animation (AG 22020) (T) Computer Centre | | Do | DO | |
| 6:30 p.m. – 7:30 p.m. | | | | | | |



B.Sc. (Food Business Management) Year III Semester II -Academic Year 2020/2021- Start of Academic work on 25.09.2023

| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
|-------------------------|---|---|--|--|---|
| 8:00 a.m. – 9:00 a.m. | | | | Advertising and Promotion in Food Business (FBM 32023) (T) CODL Z 2 | Total Quality Management in Food Business (FBM 32053) (T) CODL Z 2 |
| 9:00 a.m. – 10:00 a.m. | | Research and Development in Food Industry (FBM 32013) (T) Mugasthanna Lecture Hall | International Food Business and Trade Operations (FBM 32043) (T) CODL Z 2 | Do | Do |
| 10:00 a.m. – 11:00 a.m. | | Do | Do | Do | Do |
| 11:00 a.m. – 12:00 noon | | Do | Do | | |
| 12:00 noon – 1:30 p.m. | | | | | |
| 1:30 p.m.– 2:30 p.m. | | | | Legal Aspects of Food Business (FBM 32033) (T) CODL Z 2 | |
| 2:30 p.m. – 3:30 p.m. | | | | Do | |
| 3:30 p.m. – 4:30 p.m. | | | | Do | |
| 4:30 p.m. – 5:30 p.m. | Current Issues of Food Industry (FBM 32062) (T) Auditorium | | | | |
| 5:30 p.m. – 6:30 p.m. | Do | | | | |
| 6:30 p.m 7:30 p.m. | | | | | |



B.Sc. (Agricultural Sciences & Management) Year III Semester II - Academic Year 2020/2021 (Agribusiness Management) - Start of Academic work on 25.09,2023 TIME MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY **Business Research Methods** Managerial Economics (AB Managerial Economics (AB 8:00 a.m. - 9:00 a.m.(AB 32034) (T) 32023) (T) 32023) (P) Lecture Hall 4 Lecture Hall 4 Lecture Hall 4 Agribusiness Venture Creation 9:00 a.m. - 10:00 a.m. II (AB 32052) (P) Do Do Do Lecture Hall 4 Organizational Behavior and Agribusiness Venture Agricultural Marketing (AB **Dynamics** Creation II (AB 32052) 10:00 a.m. – 11:00 a.m. Do 32012) **(T)** (AB 32042) (T) **(P)** Lecture Hall 4 Lecture Hall 4 Lecture Hall 4 11:00 a.m. - 12:00 noon Do Do Do 12:00 noon - 1:30 p.m. LUNCH Agribusiness Venture Value Chain Management Business Research Methods **Business Research Methods** Creation II (AB 32052) 1:30 p.m.- 2:30 p.m. (AB 32082) (T) (AB 32034) (P) (AB 32034) (T) **(P)** Lecture Hall 4 Lecture Hall 4 Lecture Hall 4 Lecture Hall 4 Rural Business (AB 32062) 2:30 p.m. - 3:30 p.m.DoDo Do (\mathbf{T}) Lecture Hall 4 Statistical Application II 3:30 p.m. - 4:30 p.m.(AG 32020) (T) DoComputer lab English for Academic Agricultural Marketing (AB Statistical Application II Purposes VI 4:30 p.m. - 5:30 p.m. (AG 32020) (P) 32012) **(P)** (AG 32010) (T) Computer lab Lecture Hall 4 Lecture Hall 7 English for Academic Purposes VI Do5:30 p.m. - 6:30 p.m. Do Do (AG 32010) (T) Lecture Hall 7 6:30 p.m.- 7:30 p.m. Do

B.Sc. (Agricultural Sciences & Management) Year III Semester II - Academic Year 2020/2021 (Module - Crop Production Technology)- Start of Academic work on 25.09.2023

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

B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2020/2021 (Module – Agri Environmental Resource Management)- Start of Academic work on 25.09.2023

| TDAE | MOVE | | 09.2023 | | |
|-------------------------|---|--|---|--|--|
| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
| 8:00 a.m. – 9:00 a.m. | | | Climate Change and Climate Modeling (EA 32122) (P) Lecture Hall 2/Export Agriculture Lab | Advanced Land and Water Resource Engineering (EA 32142) (T) Lecture Hall 2 | Watershed Management and Modeling (EA 32132) (P) Lecture Hall 2/Export Agriculture Lab |
| 9:00 a.m. – 10:00 a.m. | | Do | Advanced Land and Water Resource Engineering (EA 32142) (P) Lecture Hall 2/Export Agriculture Lab | Do | |
| 10:00 a.m. – 11:00 a.m. | | Ecophysiology (EA 32102) (T) Lecture Hall 2 | Soil Degradation and Conservation (EA 32113) (T) Lecture Hall 2 | Soil Degradation and Conservation (EA 32113) (T) | |
| 11:00 a.m. – 12:00 noon | Climate Change and Climate Modeling (EA 32122) (T) Lecture Hall 2 | Ecophysiology (EA 32102) (T) Lecture Hall 2 | Do | | |
| 12:00 noon – 1:30 p.m. | | | "XI J. T. T. X. E. E. E. T. | | |
| 1:30 p.m.– 2:30 p.m. | Research Methodology and Seminar (EA 32012) (T) Lecture Hall 1 | Environmental Impact Management in agriculture (EA 32152) (T) Lecture Hall 2 | Applied Green Technology in Agriculture (EA 32162) (P) Lecture Hall 2/Export Agriculture Lab | Soil Degradation and Conservation (EA 32113) (P) Lecture Hall 2/Export Agriculture Lab | Watershed Management and Modeling (EA 32132) (T) Lecture Hall 2/Export Agriculture Lab |
| 2:30 p.m. – 3:30 p.m. | Do | Environmental Impact Management in agriculture (EA 32152) (P) Lecture Hall 2/Export Agriculture Lab | Do | Do | . Agriculture Emb |
| 3:30 p.m. – 4:30 p.m. | Controlled Environment Agriculture (EA 32093) (P) Lecture Hall 1/Export Agriculture Lab | Do | Statistical Application II (AG 32010) (T) Computer Lab | Applied Green Technology in Agriculture (EA 32162) (T) Lecture Hall 2 | |
| 4:30 p.m. – 5:30 p.m. | Do | English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7 | Statistical Application II (AG 32010) (P) Computer Lab | Controlled Environment Agriculture (EA 32093) (T) Lecture Hall 1 | |
| 5:30 p.m. – 6:30 p.m. | English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7 | Do | Do | Do | |
| 6:30 p.m 7:30 p.m. | Do | | | | |

B.Sc. (Agricultural Sciences & Management) Year III Semester II - Academic Year 2020/2021 (Module - Crop Improvement & Plant Protection) - Start of Academic work on 25.09.2023

| TIME | MONDAY | | 19.2023 | TYH TO GD A Y | The last |
|-------------------------|---|--|---|---|--|
| TUVE | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
| 8:00 a.m. – 9:00 a.m. | | Cytogenetics (EA 32062) (P) Lecture Hall 3/ Export Agriculture Lab | Seed Production Technology (EA 32082) (P) Lecture Hall 1/Export Agriculture Lab | Post Harvest pest and diseases management (EA 32072) (T) Lecture Hall 3 | Seed Production Technology (EA 32082) (T) Lecture Hall 1 |
| 9:00 a.m. – 10:00 a.m. | Plant Breeding in Crop Improvement (EA 32042) (T) Lecture Hall 3 | Do | Do | | |
| 10:00 a.m. – 11:00 a.m. | Do | Plant Cell and Tissue Engineering (EA 32032) (P) Lecture Hall 1/Export Agriculture Lab | Diseases of Crops and Management (EA 32023) (P) Lecture Hall 1/Export Agriculture Lab | Diseases of Crops and Management (EA 32023) (T) Lecture Hall 1 | |
| 11:00 a.m. – 12:00 noon | Plant Cell and Tissue Engineering (EA 32032) (T) Lecture Hall 1 | 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 1 | Post Harvest pest and diseases management (EA 32072) (P) Lecture Hall 3/Export Agriculture Lab | Diseases of Crops and Management (EA 32023) (P) Lecture Hall 1/Export Agriculture Lab | Population and Quantitative Genetics (EA 32052) (T) Lecture Hall 3 | |
| 2:30 p.m. – 3:30 p.m. | Do | Do | Do | Population and Quantitative Genetics (EA 32052) (P) Export Agriculture Lab /Lecture Hall 3 | |
| 3:30 p.m. – 4:30 p.m. | Controlled Environment Agriculture (EA 32093) (P) Lecture Hall 1/Export Agriculture Lab | Cytogenetics (EA 32062) (T) Lecture Hall 3 | Statistical Application II (AG 32010) (T) Computer Lab | | |
| 4:30 p.m. – 5:30 p.m. | Do | English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7 | Statistical Application II (AG 32010) (P) Computer Lab | Controlled Environment Agriculture (EA 32093) (T) Lecture Hall 1 | |
| 5:30 p.m. – 6:30 p.m. | English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7 | Do | Do | Do | |
| 6:30 p.m 7:30 p.m. | Do | | | | |
| | 1 | | | | |

B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2020/2021 (Module – Animal Bio-Resource Technology & Management) - Start of Academic work on 25.09.2023

| | | | work on 25.09.202 | 3 | | |
|-------------------------|---|--|---|---|---|--|
| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY |
| 8:00 a.m. – 9:00 a.m. | Animal Biotechnology (LP32012) (P) Lecture Hall 5/Livestock Production Lab | | | Animal Breeding (LP 32022) (P) Lecture Hall 5/Livestock Production Lab | Dairy Science and Technology (LP 32064) (T) Lecture Hall 5/Livestock Production Lab | Dairy Science and Technology (LP 32064) (P)/Group A Lecture Hall 5/Livestock Production Lab |
| 9:00 a.m. – 10:00 a.m. | Do | Applications of Aquatic Bio-resource Management (LP 32032) (P) Lecture Hall 5/Livestock Production Lab | Animal Breeding (LP 32022) (T) Lecture Hall 5 | Do | Do | Do |
| 10:00 a.m. – 11:00 a.m. | | Do | Zoonoses and Public Health (LP 32092) (P) Lecture Hall 5/Livestock Production Lab | | Dairy Science and Technology (LP 32064) (P)/ Group A Lecture Hall 5/Livestock Production Lab | Dairy Science and Technology (LP 32064) (P)/Group B Lecture Hall 5/Livestock Production Lab |
| 11:00 a.m. – 12:00 noon | | Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (T) Lecture Hall 5 | Do | | Do | Do |
| 12:00 noon – 1:30 p.m. | | | ovince the second | | | |
| 1:30 p.m.– 2:30 p.m. | Animal Biotechnology (LP32012) (T) Lecture Hall 5 | Aquatic Bio-resource Production (LP 32052) (P) Lecture Hall 5/Livestock Production Lab | Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P) Lecture Hall 5/Livestock Production Lab | Meat Science and Technology (LP 32073) (T) Lecture Hall 5 | | Dairy Science and Technology (LP 32064) (P)/ Group B Lecture Hall 5/Livestock Production Lab |
| 2:30 p.m. – 3:30 p.m. | Meat Science and Technology (LP 32073) (P) Lecture Hall 5/Livestock Production Lab | Do | Do | Do | Applied Animal Nutrition (LP 32042) (T) Lecture Hall 5 | Do |
| 3:30 p.m. – 4:30 p.m. | Do | þ | Statistical Application II (AG 32010) (T) Computer Lab | Applications of Aquatic Bio-resource Management (LP 32032) (T) Lecture Hall 5 | Applied Animal Nutrition (LP 32042) /P)Group A Lecture Hall 5/Livestock Production Lab | |
| 4:30 p.m. – 5:30 p.m. | Zoonoses and Public Health (LP 32092) (T) Lecture Hall 5 | English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7 | Statistical Application II (AG 32010) (P) Computer Lab | Aquatic Bio-resource Production (LP 32052) (T) Lecture Hall 5 | Do | |
| 5:30 p.m. – 6:30 p.m. | English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7 | Do | Do | | Applied Animal Nutrition (LP 32042)/P) Group B Lecture Hall 5/Livestock Production Lab | |
| 6:30 p.m 7:30 p.m. | Do | | Λ | | DO | |
| | 1 1 1 0 1 | l | / | | | |

B.Sc. (Agricultural Sciences & Management) Year III Semester II – Academic Year 2019/2020 (Module – Aquatic Bio-Resource Technology & Management) - Start of Academic work on 25.09.2023

| TOTAL SECOND | | | n 25.09.2023 | | |
|-------------------------|---|---|--|---|---|
| TIME | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY |
| 8:00 a.m. – 9:00 a.m. | Animal Biotechnology (LP32012) (P)/T) Lecture Hall 5/Livestock Production Lab | | Recent Advances in Biotechnology and Molecular Biology in Aquaculture (LP 32113) (T) Lecture Hall 8 | Recent Advances in Biotechnology and Molecular Biology in Aquaculture (LP 32113) (P) Lecture Hall 8/Livestock Production Lab | Recent Advances in Biotechnology and Molecular Biology in Aquaculture (LP 32113) (P)/ Group B Lecture Hall 8/Livestock Production Lab |
| 9:00 a.m. – 10:00 a.m. | Do | Applications of Aquatic Bio- resource Management (LP 32032) (P) Lecture Hall 5/Livestock Production Lab | Do | Do | Do |
| 10:00 a.m. – 11:00 a.m. | Technology of Fish Species Production (LP 32123) (T) Lecture Hall 5 | Do | Zoonoses and Public Health (LP 32092) (P) Lecture Hall 5/Livestock Production Lab | Fishery Product Technology (LP 32103) (P) Lecture Hall 8/Livestock Production Lab | Fishery Product Technology (LP 32103) (T) Lecture Hall 8 |
| 11:00 a.m. – 12:00 noon | Do | Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (T) Lecture Hall 5 | Do | DO | Do |
| 12:00 noon – 1:30 p.m. | | | | Strander 12 - 12 Let II.a. | Section of the Market |
| 1:30 p.m.– 2:30 p.m. | Animal Biotechnology (LP32012) (T) Lecture Hall 5 | Technology of Fish Species Production (LP 32123) (P) Lecture Hall 8/Livestock Production Lab | Risk Assessment & Food Safety Management in Fishery Product (LP 32082) (P) Lecture Hall 5/Livestock Production Lab | Meat Science and Technology (LP 32073) (T) Lecture Hall 5 | |
| 2:30 p.m. – 3:30 p.m. | Meat Science and Technology (LP 32073) (T) Lecture Hall 5/Livestock Production Lab | Do | Do | Do | |
| 3:30 p.m. – 4:30 p.m. | Do | | Statistical Application II (AG 32010) (T) Computer Lab | Applications of Aquatic Bio-resource Management (LP 32032) (T) Lecture Hall 5 | |
| 4:30 p.m. – 5:30 p.m. | Zoonoses and Public Health (LP 32092) (T) Lecture Hall 5 | English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7 | Statistical Application II (AG 32010) (P) Computer Lab | Recent Advances in Biotechnology and Molecular Biology in Aquaculture (LP 32113) (P)/ Group A Lecture Hall 8/Livestock Production Lab | |
| 5:30 p.m. – 6:30 p.m. | English for Academic Purposes VI (AG 32010) (T) Lecture Hall 7 | Do | Do | Do | |
| 6:30 p.m 7:30 p.m. | Do | | | | |
| | | | | | |

Dean / -Faculty of Agricultural Sciences

Tharum