

Timetable for First Semesters -2019 (1-I,2-I,3-I, 4-I)

Timetable for FIRST year FIRST semester (1-I) – (ARMT, ABM, GT)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	CS1101- AT CS1101- ABM	CC1101- AT CC1101- ABM	EC 1101- AT EC1101 -ABM	ID1101-GT CC1103 –ABM ID1103 – GT	English -GT FS 1101 -AT FS1101 -ABM
9-10	CS1101- GT	CC1101- GT		ID1102 -GT Sinhala/Tamil-AT	
10-11	AS1101-AT EC1102-ABM	EN1101-AT EN1101-ABM		CC1104 -GT BL1101– AT/ABM	EN1102 - GT CC 1102 -AT CC1102 -ABM
11-12	ID1101- GT	CC1104-GT	AS 1101-AT		
12-13					
13-14	CC1102-AT CC1102-ABM	EN1101-AT EN1101-ABM	<i>Career /skill Development, Social and cultural events</i>	BL1101/ FS1101-AT/ABM - (P) ID1102 -GT	Sinhala/Tamil ABM/ GT English-AT
14-15	EN1102-GT	EC1103- GT			
15-16	CC1102-AT-(P) CC1102-ABM-(P)	CS1101-AT CS1101-ABM	<i>Career /skill Development, Social and cultural events</i>	BL1101/FS1101 AT/ABM-(P)	CC1102 - AT/ABM -(P)
16-17		CS1101- GT		ID1103-GT	

AS1101 Anatomy and Physiology of Farm Animals (2:15+30)
 BL1101 Introductory Crop Botany and Weed Science (2:15+30)
 CC1101 Basic Mathematics and Statistics (2:30)
 CC1102 Computer Awareness (2:15+30)
 CC1103 English (2:30)
 CC1104 Information and Communication Technology (2:15+30)
 CS1101 Principles of Agronomy (3:30+30)
 EC1101 Micro Economics (2:30)

EC1102 Agriculture and Sri Lankan Economy (2:30)
 EC1103 Economic Principles (2:30)
 EN1101 Farm Power and Mechanization (2:15+45)
 EN1102 Applied Hydrology and Climatology (3:30+30)
 FS1101 Introductory Biochemistry and Food Chemistry (3:30+30)
 ID1101 Environment and Pollution (2:15+30)
 ID1102 Atmospheric Pollution and Prevention (2:15+30)
 ID 1103 Natural Resources of Sri Lanka (2:15+30)

Timetable for SECOND year FIRST semester (2-I) – (ARMT, ABM, GT)

Time	Monday	Tuesday	Wednesday	Thursday	Friday		
08.00 -09.00	EC2101-AT	BL2102-AT	CC2101-AT	EN2101-AT	EN2102- AT-(P)		
09.00 -10.00	EC2101-ABM EN2106-GT	EC2102-ABM ID2101-GT	EC2103-ABM EN2103-GT	EN2101-ABM EN2104-GT	SS2101-AT -(P) BL2103-GT (O)		
10.00 - 11.00	BL2101-AT	AS2101-AT	EN2102- AT-(P)	SS2101-AT	English-AT		
11.00 - 12.00	BL2101-ABM EC2105-GT	EC2104-ABM ID2102-GT	SS2101-AT-(P) ID2103-GT(O)	SS2101-ABM EN2105-GT	English-GT		
12.00 -13.00							
13.00 - 14.00	CS2101-AT CC2103-ABM	EN2105-GT	CS2101-AT EN2106-GT	Career/Skill Development, Social and Cultural Events, Languages	EN2101-AT EN2101-ABM	EN2103-GT	SS2101-ABM-(P) ID2104-GT(O)
14.00 - 15.00		EC2105-GT	ID2101-GT		BL2103-GT(O)		
15.00 - 16.00	ID2104-GT	CS2102-GT	EN2102- AT-(P)	Sinhala/Tamil/Soft Skill Development			Sinhala/Tamil/Soft Skill Development
16.00 - 17.00	(O)	(O)	SS2101-AT-(P) EN2104-GT				
17.00-18.00							

AS2101 Genetics and Animal Breeding (2:30+00)

BL2101 Fundamentals of Genetics & Plant Breeding (2:30+00)

BL2102 Introductory Plant Pathology (2:30+00)

BL2103 Introductory Plant Protection (2:15+30)

CC2101 Applied Statistics I (2:30+00)

CC2103 English

CS2101 Forest Management (2:15+30)

EC2101 Agricultural Development and Policy(2:30+00)

EC2102 Principles of Resource Management (2:30+00)

EC2103 Agricultural Finance (2:30+00)

EC2104 Consumer Behaviour (2:30+00)

EC2105 Environmental Economics (3:45+00)

EN2101 Post harvest Technology (2:15+45F)

EN2102 Engineering Drawing (1:00+30)

EN2103 Machinery Principles and power units (2:15+30)

EN2104 Renewable Energy II (3:30+30)

EN2105 Biomass Energy Technology (2:15+30)

EN2106 Energy Analysis and Budgeting (2:15+30)

ID2101 Introductory Green Chemistry (2:15+30)

ID2102 Basic concepts of Quality and Productivity (2:30+00)

ID2103 Electronics and Instrumentation (2:15+30)

ID2104 Spiritual Development (2:00+60)

SS2101 Soil Plant Relations and Nutrient Management (3:30+30)

CS2102 Urban Agriculture (2:15+30)

Timetable for THIRD year FIRST semester (3-I) – (ARMT, ABM, GT)

Time	Monday	Tuesday	Wednesday	Thursday	Friday	
08.00 -09.00	EN3101-AT EC3102-AB	EN3101-AT EC3103-AB	AS3101-AT AS3101-AB(O)	EC3101-AT EC3101-AB	CS3101-AT CS3101-AB(O)	
09.00 -10.00	CS3105-GT	FS3103-GT	EN3104-GT	ID3101-GT	BL3101-AT BL3101-AB(O)	
10.00 - 11.00	FS3101-AT FS3101-AB(O) EC3106-GT	CS3102-AT CS3102-AB(O)	CS3101-AT CS3101-AB(O)	EN3103-GT CC3101-AT(O-PS1) BL3102-AT (O)-PS1 EC3104-AB	ID3101- GT CS3104-AT(O-NPS) CS3106-GT	
11.00 - 12.00		FS3101-AT FS3101-AB(O) EC3107-GT		EN3104-GT	FS3103- GT	
12.00 -13.00						
13.00 - 14.00	SS3101-AT SS3101-AB(O)	BL3101-AT BL3101-AB(O)	Career/Skill Development, Social and Cultural Events, Languages	AS3101-AT AS3101-AB (O)	CS3105-GT	CS3102-AT CS3102-AB(O)
14.00 - 15.00	SS3101-GT(O)-PS2 EC3108-GT(O)-PS2	EN3103 - GT		CC3101-AT(O-PS1) BL3102-AT(O)-PS1 CS3106-GT		CC3102-GT(O)-PS1 EN3105-GT(O)-PS1
15.00 - 16.00	FS3102-PS2-AT SS3102-PS2-AT	CC3102-GT(O)-PS1 EN3105-GT(O)-PS1		BL3101-AT BL3101-AB(O)		AS3102-AT(O-NPS) EN3102-AT(O-PS1)
16.00 - 17.00	EN3102-AT(O- PS1) EC3105-AB				CS3104-AT(O-NPS)	

AS3101 Animal Diseases and Hygiene (2:15+30)
 BL3101 Pest and Disease management (2:15+30)
 CS3101 Export Agricultural Crop Management (2:15+30)
 CS3102 Plantation Crop Management (2:15+30)
 EC3101 Principles of Comm. and Knowledge Dissemination (2:30+00)
 EN3101 Irrigation and Water Resource Engineering (3:30+30)
 FS3101 Food Preservation and Processing Technology (2:15+30)
 SS3101 Land Resource Management (2:30+00)
 CS3103 Training on Plantation Crops (0: Two Weeks)
 AS3102 Animal Products for Consumers (2:30+00)-NPS
 BL3102 Plant Protection Practicum (1:00+30) -NPS
 CC3101 Database Management Systems (2:15+30)-**PS1**
 CS3104 Nursery Management (2:15+30)-NPS

EN3102 Ergonomics (2:30+00) –**PS1**
 FS3102 Food Biotechnology (2:30+00)-**PS2**
 SS3102 Land Suitability Evaluation (2:30+00)-**PS2**
 EC3102 Project Management (2:30+00)
 EC3103 Marketing Management (2:30+00)
 EC3104 International Trade (2:30+00)
 EC3105 Entrepreneurship (2:30+00)
 CS3105 Landscape Architecture (2:15+30)
 CS3106 Forest Ecology (2:15+30)
 EC3106 Business Management & Entrepreneurship (2:30+00)
 EC3107 Eco Tourism (2:15+30)
 EN3103 GIS and RS (2:15+30)
 EN3104 Post Harvest Technology (2:15+30)

25th January 2016

ID3101 Waste Water Treatment (2:15+30)

FS3103 Organic Food Production and Preservation (2:15+30)

CC3102 Rapid Application Development (2:15+30)-PS1

EN3105 Integrated Water Resource Management (2:15+30)-PS1

SS3101 Land Resource Management (2:30+00)-PS2

EC3108 Human Recourse Management (2:30+00)-PS2

Timetable for FOURTH year FIRST semester (4-1)- BSc. in ARMT, GT, ABM

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.00-09.00	Specialization modules	Specialization modules	CS4106-AT/AB	CS4107-AT/AB	EN4105-AT
09.00-10.00			CC4105-AT/AB	CC4103-AT	BL4105-AT
			SS4105-AT	SS4106-AT	FS4105-AT/AB
			EN4106-AT	EN4106-AT	CC4106-AT/AB
			CC4104-AT	EC4104-AT	EC4105-AT
			AS-4105-AT	AS-4106-AT	AS-4107-AT
				FS4106-AT/AB	CS4106-AT/AB
					CC4105-AT/AB
10.00-11.00	Specialization modules	Specialization modules	CC4102-AT/AB	CC4101-AT/AB	CC4101-AT/AB
11.00-12.00					
12.00-13.00					
13.00-14.00	Specialization modules	Specialization modules	CC4101-AT/AB	CC4101-AT/AB	CC4102-AT/AB
14.00-15.00					
15.00-16.00	Specialization modules	Specialization modules	CS4107-AT/AB	EN4105-AT	CS4106-AT/AB
16.00-17.00			CC4103-AT	BL4105-AT	CC4105-AT/AB
			EN4106-AT	FS4105-AT/AB	EN4106-AT
			EC4104-AT	CC4106-AT/AB	CC4104-AT
			SS4105-AT	EC4105-AT	AS-4105-AT
			AS-4106-AT	AS-4107-AT	SS4106-AT
				CS4107-AT/AB	
				CC4103-AT	

Compulsory courses for AMRT

CC4101-Applied statistics (3:30T+30P)=60hrs

CC4102-Technical writing and presentation skills (2:20T+10P)=30hrs

Compulsory courses for ABM

CC4101-Applied statistics (3:30T+30P)=60hrs

CC4102-Technical writing and presentation skills (2:20T+10P)=30hrs

EC 4101 Human Resource Development (2:30T+00P)

EC 4103 Agricultural Marketing (2:30T+00P)

EC 4106 Participatory Rural Appraisal (2:15T+45F)

CC 4106-Non parametric statistical methods (2:30T+00P) =30hrs

FS 4106-Sanitation and food quality control (1:15T+00P) =15hrs

FS 4105-Cereal chemistry and bakery product technology (2:30T+00P) =30hrs

CC 4106-Non parametric statistical methods (2:30T+00P) =30hrs

FS 4106-Sanitation and food quality control (1:15T+00P) =15hrs

FS 4105-Cereal chemistry and bakery product technology (2:30T+00P) =30hrs

SS 4105-Land use and environmental quality (2:30T+00P) =30hrs

SS 4106-Soil fertility management (2:30T+00P) =30hrs

EC 4104-Project management (2:30T+00P) =30hrs

EC 4105-Fisheries economics and management (2:30T+00P) =30hrs

AS 4105-Animal waste management (2:30T+00P) =30hrs

AS 4106-Care and management of companion animal (2:30T+00P) =30hrs

AS 4107-Livestock economics and legislations (2:30T+00P) =30hrs

25th January 2016

Compulsory courses for GT

EN 4107 Non destructive measurements (2:15T+30P)

ID 4101 Disasters and Green Solutions (2:15T+30P)

ID 4102 Innovation and Technology Transfer (2:15T+30P)

Optional courses

CS 4106-Landscape gardening (2:15T+30P)=45hrs

CS 4107-Plant tissue culture (2:15T+30P)=45hrs

EN 4105-Precision Agricultural technology (2:30T+00P)=30hrs

EN 4106-Electronics and instrumentation in Agriculture (2:30T+00P) =30hrs

BL4105-Indigenous Knowledge system in agriculture (2:30T+00P) =30hrs

CC 4103-Rapid application development (2:15T+30P) =45hrs

CC 4104-Bioethics (2:30T+00P) =30hrs

CC 4105-Career guidance and development (2:15T+30P) =45hrs

CC 4106-Non parametric statistical methods (2:30T+00P) =30hrs

FS 4106-Sanitation and food quality control (1:15T+00P) =15hrs

FS 4105-Cereal chemistry and bakery product technology (2:30T+00P) =30hrs

SS 4105-Land use and environmental quality (2:30T+00P) =30hrs

SS 4106-Soil fertility management (2:30T+00P) =30hrs

EC 4104-Project management (2:30T+00P) =30hrs

EC 4105-Fisheries economics and management (2:30T+00P) =30hrs

AS 4105-Animal waste management (2:30T+00P) =30hrs

AS 4106-Care and management of companion animal (2:30T+00P) =30hrs

AS 4107-Livestock economics and legislations (2:30T+00P) =30hrs