## Practical Time Schedule

#### Department of Agribusiness Management

## Food Business Management Degree Program

## 2021/05/03-2021/05/13

Time	03/05/2021 (Monday)	04/05/2021 (Tuesday)	05/05/2021 (Wednesday)	06/05/2021 (Thursday)	07/05/2021 (Friday)		
8.00 a.m9.00 a.m.			100				
9.00 a.m10.00 a.m.	Fundamentals of Food Science and Introduction to Food Industry (practical 1/5-All Groups) Lecture Hall 07	Fundamentals of Food Science and Introduction to Food Industry (practical 1/5 Group III) Mungasthenna Food Lab	Fundamentals of Food Science a Introduction to Food Industry (practical 2/3-All Groups) Auditorium	(Group 1) Mungasthenna Food Lab	Taking Reading Practical 2/3 (Group 2) Mungasthenna Food Lab		
10.00 a.m11.00 a.m.	Do	Fundamentals of Food Science and Introduction to Food Industry (practical 1/5 Group IV) Mungasthenna Food Lab	Do	Fundamentals of Food Science and Introduction to Food Industry (practical 2/3 Group II) Mungasthenna Food Lab	Fundamentals of Food Science and Introduction to Food Industry (practical 2/3 Group III) Mungasthenna Food Lab		
11.00 a.m12.00 noon	Fundamentals of Food Science and Introduction to Food Industry (practical 1/5 Group I) Mungasthenna Food Lab	Fundamentals of Food Science and Introduction to Food Industry (practical 1/5 Group V) Mungasthenna Food Lab	Fundamentals of Food Science ar Introduction to Food Industry (practical 2/3 Group I) Mungasthenna Food Lab	nd Do	Do		
12.00 noon-1.00 p.m.	Interval						
1.00 p.m-3.00 p.m.	Fundamentals of Food Science and Introduction to Food Industry (practical 1/5 Group II) Mungasthenna Food Lab	English I (AG 11030) Auditorium	Fundamentals of Food Science and Introduction to Food Industry (practical 2/3 Group I) Mungasthenna Food Lab	Fundamentals of Food Science and Introduction to Food Industry (practical 2/3 Group II) Mungasthenna Food Lab	Fundamentals of Food Science and Introduction to Food Industry (practical 2/3 Group III) Mungasthenna Food Lab		
3.00 p.m4.00 p.m.	Computer Science I (AG 11040)  Computer Lab	Do	Do	Do	Do		
3.00 p.m4.00 p.m.	Do	Do	Computer Science I (AG 11040) Computer Lab				
4.00 p.m5.00 p.m.	er e	Do	Do				
5.00 p.m6.00 p.m.			Do				
6.00 p.m7.00 p.m.		1	Do	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			

#### Practical Time Schedule

## Department of Agribusiness Management

## Food Business Management Degree Program

## 2021/05/03-2021/05/13

Time	10/05/2021 (Monday)	11/05/2021 (Tuesday)	12/05/2021 (Wednesday)	13/05/2021 (Thursday)
8.00 a.m9.00 a.m.			12	2
9.00 a.m10.00 a.m.	Taking Reading Practical 2/3 Group 3 Mungasthenna Food Lab	Taking Reading Practical 2/3 Group 4 Mungasthenna Food Lab	Taking Reading Practical 2/3 Group 5 Mungasthenna Food Lab	Fundamentals of Food Science and Introduction to Food Industry (Practical 4) Chemistry Lab
10.00 a.m11.00 a.m.	Fundamentals of Food Science and Introduction to Food Industry (practical 2/3 Group IV) Mungasthenna Food Lab	Fundamentals of Food Science and Introduction to Food Industry (Practical 2/3 Group V) Mungasthenna Food Lab	Fundamentals of Food Science and Introduction to Food Industry (Practical 4:All Groups) Auditorium	Do
11.00 a.m12.00 noon	Do	Do .	Do	Do
12.00 p.m1.00 p.m.	Interval			
1.00 p.m3.00 p.m.	Fundamentals of Food Science and Introduction to Food Industry (practical 2/3 Group IV) Mungasthenna Food Lab	Fundamentals of Food Science and Introduction to Food Industry (practical 2/3 Group V) Mungasthenna Food Lab	Fundamentals of Food Science and Introduction to Food Industry (Practical 4: All Groups) Auditorium	Fundamentals of Food Science and Introduction to Food Industry (Practical 4) Chemistry Lab
3.00 p.m4.00 p.m.	Do	Do	Do	Do
4.00 p.m5.00 p.m.	a 6.2	Computer Science I (AG 11040) Computer Lab	Computer Science I (AG 11040)  Computer Lab	
5.00 p.m6.00 p.m.		Do	Do	
6.00 p.m7.00 p.m.			Do	
7.00 p.m8.00 p.m			Do	

Dean Selfully of Agricultural Sciences

## Description

- 1. Practical 1- Estimating the sugar/sucrose content in a food sample
- 2. Practical 2- Estimating the Moisture content in a food sample
- 3. Practical 3- Estimating the Ash content in a food sample
- 4. Practical 4- Estimating the protein content in a food sample
- 5. Practical 5- Estimating the pH content in a food sample

Prof. AM.P. Sumith Magamage Dean Faculty of Agricultural Sciences Sabaragamuwa University of Sri Lanka Belihuloya.

# B Sc Agricultural Sciences & Management Degree Program Academic Year 2018/2019 – Year I/I Practical Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8,00-9,00 a.m.	English for Academic Purposes I (AG 11010) Auditorium	Microbiology (EA 11012) Practical (Agronomy/Chemistry Lab)	Introduction to Aquatic Biology and Aquaculture (LP 11032) (Live Stock Production Lab)	(Anatomy and Physiology of Farm Animals (LP 11013) (Live Stock Production Lab)/Auditorium	Principles of Horticulture (EA 11032) Practical (Field)	
9.00-10.00 a.m.	Do	Do	Do	Do	Do	(Anatomy and Physiology of Farm Animals (LP 11013) (Live Stock Production Lab)
10.00-11.00a.m.	Do	Do			Do	Do
11.00-12.00n	Do	Do			Do	Do
12.00n-1.00p.m	//////////////////////////////////////	//////////////////////////////////////	//////////////////////////////////////	//////////////////////////////////////	/////////H////H///////////////////////	IIIIIIIIIIIIIIIIIII
1.00-2.00 p.m.	Principles of Horticulture (EA 11032) (Practical (Lab)	Microbiology (EA 11012) Practical (Agronomy/Chemistry Lab)	Introduction to Aquatic Biology and Aquaculture (LP 11032) (Live Stock Production	Computer System and Applications ( AG 11040) Computer Lab	Computer System and Applications ( AG 11040) Computer Lab	Do
2,00-3.00 p.m.	Do	Do	Microbiology (EA 11012) Practical (Agronomy/Chemistry Lab)	Do	Do	Do
3.00-4.00 р.т.	Genetics (LP11022) Auditorium	Do	Do	(Anatomy and Physiology of Farm Animals (LP 11013) (Live Stock Production Lab)	Do	
4.00-5.00 p.m.	Do	Do	Do	Do	Do	7
5.00-6.00 pm	Do		Do			

Prof. M.P. Sumith Magamage Dean Faculty of Agricultural Sciences - Sabaragamuwa University of Sri Lanka Belihuloya.