

Faculty of Livestock, Fisheries & Nutrition

Examination Time Table - **Tentative**

Semester I Examination (Academic Year 2020/2021)

December, 2022 / January, 2023

Date	Time	Level 1 Semester I	Level 1 Semester III	Level 2 Semester I	
02.01.2023 Monday	9.00am – 10.00am	LFN 1130 -Introduction to Information Technology LT 01/ LT 02 Hall /Auditorium	T		
	1.00pm-4.00pm	LFN 1130 -Introduction to Information Technology ICTC Lab	P	FST 1334 – Principles of Food Marketing & Business Economics LT 01/ LT 02 Hall	
03.01.2023 Tuesday	9.00am – 12.00noon	LFN 1130 -Introduction to Information Technology ICTC Lab	P	FST 2181 – Rapid Chemical Sensing Methods LT 02 Hall	
	1.00pm-4.00pm	LFN 1130 -Introduction to Information Technology ICTC Lab	P	NTN 2122 -Diet & Diseases NSLT	
04.01.2023 Wednesday	9.00am – 12.00noon			NTN 2122 -Diet & Diseases LT 02 Hall	
				FST 2171-Food Product Development Auditorium	
				LAS 21b2 – Pet Animal Nutrition & Feed Formulation LT 01 Hall	
05.01.2023 Thursday	9.00am – 12.00noon		FST 1314- Microbiology LT 01/ LT 02 Hall /Auditorium	T	
	1.00pm-4.00pm		FST 1314- Microbiology FST / AF / AN / LAS Lab	P	
07.01.2023 Saturday	9.00am – 12.00noon			FST 2113-Food Chemistry FST / Microbiology /AF / AN Lab	
				LAS 2144- Principles of Animal Disease Control & Diagnostic Technology LT 01/LT 04 Hall	
	2.00pm-5.00pm				FST 2113-Food Chemistry FST / Microbiology /AF / AN / LAS Lab
					LAS 2144- Principles of Animal Disease Control & Diagnostic Technology Dept LAS/ Lab
09.01.2023 Monday	9.00am – 12.00noon			FST 2113-Food Chemistry LT 02 Hall /Auditorium	

10.01.2023 Tuesday	9.00am – 12.00noon	FST 1121- Laboratory Course in Chemistry AF / LAS / FST / Microbiology/ AN Lab		
	1.00pm-3.00pm		ELT 1310Academic English I LT 01/ LT 02 Hall /Auditorium	
11.01.2023 Wednesday	9.00am – 12.00noon			NTN 2133-Nutrition Assessment Auditorium T
				LAS 2113- Animal Breeding & Selection LT 04 Hall T
	1.00pm-4.00pm			AQF 2132-Seed Production & Seed Quality Management in Aquaculture LT 01 Hall T
				LAS 2113- Animal Breeding & Selection Dept LAS/ Lab P AQF 2132-Seed Production & Seed Quality Management in Aquaculture AF Lab P
12.01.2023 Thursday	9.00am – 12.00noon	LFN 1114-Food Production Systems I LT 02 Hall / Auditorium T		NTN 2133-Nutrition Assessment Nutrition Lecture Hall / Clinical Lab / Resource Center / Dietetic lab P
		AQF 1114- Aquatic Animal Biology & Aquaculture Principles LT 01 Hall T		
	1.00pm-4.00pm	LFN 1114-Food Production Systems I LT 03 Hall P		NTN 2133-Nutrition Assessment Nutrition Lecture Hall / Clinical Lab / Resource Center / Dietetic lab P
13.01.2023 Friday	9.00am – 12.00noon	AQF 1114- Aquatic Animal Biology & Aquaculture Principles FST / AF / LAS Lab P		LFN 2113 – Principles of Food Crop Production II LT 01 Hall T NTN 2153-Public Health & Community Nutrition LT 02 Hall T
	1.00pm-4.00pm	AQF 1114- Aquatic Animal Biology & Aquaculture Principles FST / AF / LAS Lab P		LFN 2113 – Principles of Food Crop Production II AF Lab P
14.01.2023 Saturday	9.00am – 12.00noon		FST 1324- Principles of Food Science LT 01/ LT 02 Hall /Auditorium T	
	1.00pm-4.00pm			
16.01.2023 Monday	9.00am – 12.00noon		FST 1324- Principles of Food Science FST / Microbiology /AF / AN / LAS Lab P	
	1.00pm-4.00pm		FST 1324- Principles of Food Science FST / Microbiology /AF / AN / LAS Lab P	LAS 2133-Practicum I LT 04 Hall T

17.01.2023 Tuesday	9.00am – 12.00noon	<b>LFN 1120-Mathematics &amp; Computing</b> <b>LT 01/ LT 02 Hall / Auditorium</b>	<b>T</b>	
	1.00pm-4.00pm	<b>ELT 1110 English for Science I</b> <b>LT 01/ LT 02 Hall / Auditorium</b>		
18.01.2023 Wednesday	9.00am – 12.00noon			<b>FST 2154-Food Engineering</b> <b>LT 03 Hall</b> <b>T</b>
				<b>NTN 2142-Sociology of Food &amp; Nutrition</b> <b>LT 02 Hall</b> <b>T</b>
				<b>LAS 2151- Poultry Breeding &amp; Parent stock Management</b> <b>LT 04 Hall</b> <b>T</b>
				<b>AQF 2152-Oceanography &amp; Marine Ecology</b> <b>LT 01 Hall</b> <b>T</b>
	1.00pm-4.00pm			<b>FST 2154-Food Engineering</b> <b>LT 02</b> <b>P</b>
				<b>LAS 2151- Poultry Breeding &amp; Parent stock Management</b> <b>LT 04 Hall</b> <b>P</b>
			<b>AQF 2152-Oceanography &amp; Marine Ecology</b> <b>P</b>	
19.01.2023 Thursday	9.00am – 12.00noon	<b>LAS 1114-Anatomy &amp; Physiology</b> <b>LT 02 Hall</b>	<b>T</b>	
		<b>NTN 1114-Principles of Biochemistry &amp; Genetics</b> <b>LT 01 Hall/Auditorium</b>	<b>T</b>	
	1.00pm-4.00pm	<b>LAS 1114-Anatomy &amp; Physiology</b> <b>LAS/ AF Lab</b>	<b>P</b>	
20.01.2023 Friday	9.00am – 12.00noon			<b>FST 2122-Dairy Products Technology</b> <b>LT 02 Hall</b> <b>T</b>
				<b>LAS 2122- Animal Feed Technology</b> <b>LT 04 Hall</b> <b>T</b>
				<b>AQF 2143-Culture of Ornamental Aquatic Fauna &amp; Flora</b> <b>LT 01 Hall</b> <b>T</b>
	2.00pm-5.00pm			<b>FST 2122-Dairy Products Technology</b> <b>LT 02</b> <b>P</b>
				<b>LAS 2122- Animal Feed Technology</b> <b>LT 04 Hall</b> <b>P</b>
				<b>AQF 2143-Culture of Ornamental Aquatic Fauna &amp; Flora</b> <b>AF Lab</b> <b>P</b>

21.01.2023 Saturday	9.00am – 12.00noon	FST 1113-Chemistry I LT 01/ LT 02 Hall / Auditorium	T		
23.01.2023 Monday	9.00am – 12.00noon			FST 2142-Sensory Evaluation LT 02 Hall	T
				LAS 2162- Egg Science & Technology LT 04 Hall	T
				AQF 2113-Freshwater Food Resources Management &Limnology LT 01 Hall	T
	1.00pm-4.00pm			LAS 2162- Egg Science & Technology LAS Lab	P
				FST 2142-Sensory Evaluation LT 02 Hall	P
				AQF 2113-Freshwater Food Resources Management & Limnology AF / Las Lab	P
24.01.2023 Tuesday	9.00am – 12.00noon			FST 2163-Biotechnology in Food Science LT 02 Hall	T
				NTN 2162-Functional Foods Auditorium	T
				LAS 21C2- Goat & Sheep Production & Management LT 04 Hall	T
	1.00pm-4.00pm			AQF 2123- Crustacean & Mollusc Farming Systems LT 01 Hall	T
				FST 2163-Biotechnology in Food Science LT 02 Hall	P
				AQF 2123- Crustacean & Mollusc Farming Systems AF Lab	P
	LAS 21C2- Goat & Sheep Production & Management Dept LAS/ Lecture Room	P			
25.01.2023 Wednesday	9.00am – 12.00noon			NTN 1314 – Introduction to Foods & Nutrition LT 02/ Auditorium	T
				LAS 1314 – Poultry, Meat & Egg Production LT 01/LT 04 Hall	T
	1.00pm-4.00pm			LAS 1314 – Poultry, Meat & Egg Production	P

26.01.2023 Thursday	9.00am – 12.00noon			NTN 2113-Nutrition in Lifecycle Auditorium	T			
				AQF 2162-Sea Weed & Edible Fresh Water Plant Culture LT 01 Hall	T			
				LAS 21a2-Micro Livestock Production & Management LT 04 Hall	T			
	2.00pm-5.00pm				AQF 2162-Sea Weed & Edible Fresh Water Plant Culture	P		
					NTN 2113-Nutrition in Lifecycle NSLT	P		
					LAS 21a2-Micro Livestock Production & Management Dept LAS/ Lab	P		
27.01.2023 Friday	9.00am – 12.00noon			LFN 1324 – Principles of Food Crop Production I LT 02 Hall/Auditorium	T	NTN 2113-Nutrition in Lifecycle NSLT	P	
	1.00pm-4.00pm			LFN 1324 – Principles of Food Crop Production I LT 03 Hall	P	NTN 2113-Nutrition in Lifecycle NSLT	P	
28.01.2023 Saturday	9.00am – 12.00noon					FST 2131-Confectionary & Beverage Technology LT 02 Hall	T	
						LAS 2182-Farm Planning & Economics LT 04 Hall	T	
	1.00pm-4.00pm						FST 2131-Confectionary & Beverage Technology LT 01 Hall	P
							LAS 2182-Farm Planning & Economics LT 04 Hall	P

*Ajal*

Assistant Registrar

Faculty of Livestock, Fisheries & Nutrition

28.11.2022

ASSISTANT REGISTRAR  
Faculty of Livestock, Fisheries & Nutrition  
Wayamba University of Sri Lanka  
Makandura, Gonawila (NWP)