

ACADEMIC TIME-TABLE
FACULTY OF URBAN AND AQUATIC BIORESOURCES
UNIVERSITY OF SRI JAYAWARDENEPURA

DEPARTMENT: AQUATIC BIORESOURCES
BATCH: 2020/2021

ACADEMIC YEAR: 2
ACADEMIC SEMESTER:1

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00am-8.50am			Advanced Water and Wastewater Treatments (ABR2235) Dr. GY Liyanage	Data Modelling and Analysis (MDS2110) Dr. Janitha Walpita	Aquatic Resource Economics (MDS212) Dr. Dilanthi Korlagama
9.00am-9.50am					
10.00 am-10.50am	Coastal Aquaculture: Methods and Technology (ABR2210) Dr. GY Liyanage	Farming in Controlled Environments (ABR2234) Mr. Nuwan Liyanage	ICT for Smart Farming* (MDS2239) Mr. Geethal Siriwardane	Biochemistry for Aquaculture* (ABR2212) Dr. Erandi Pathirana	Seaweeds/Algae Farming and Processing (ABR2211) Dr. Isuru Kariyawasam
11.00 am-11.50 am			LUNCH		
12.00 am-1.00pm					
1.00pm-1.50pm	Practical Exercises (ABR2235)	Urban and Aquatic Postharvest Technology (MDS2209) Dr. J.A.S. Chathurika	Practical Exercises (ABR2210/ABR2234) Dr. GY Liyanage Mr. Nuwan Liyanage		Practical Exercises (ABR2211/ABR2212*) Dr. Erandi Pathirana Dr. Isuru Kariyawasam
2.00pm-2.50pm		Practical Exercises (MDS2209) Dr. J.A.S. Chathurika			
3.00pm-3.50pm	Practical Exercises (ABR2235) Dr. GY Liyanage	Practical Exercises (MDS2209) Dr. J.A.S. Chathurika			

***OPTIONAL COURSES**

Head/ Department of Aquatic Bioresources
 Bioresources

Head/Department of Urban Bioresources

Head/ Department of Multidisciplinary Studies

Dean/Faculty of Urban and Aquatic Bioresources

Dr. Erandi Pathirana BVSc,MSc,PhD
 Head | Department of Aquatic Bioresources
 Faculty of Urban and Aquatic Bioresources
 The University of Sri Jayawardenepura
 Nugegoda, Sri Lanka.

Head/ Department of Urban Bioresources
 Faculty of Urban and Aquatic Bioresource:
 University of Sri Jayawardenepura

Head
 Department of Multidisciplinary Studies
 Faculty of Urban and Aquatic Bioresources
 University of Sri Jayawardenepura
 Gangodawila, Nugegoda.

Faculty of Urban and Aquatic Bioresources
 University of Sri Jayawardenepura
 Sri Lanka