FACULTY OF SCIENCE, UNIVERSITY OF JAFFNA

Honours Degree Examination in Science - 2019, 4M

Bachelor of Science Honours Degree Examination in Computer Science - 2019, 4S

END OF COURSE EXAMINATIONS -TIMETABLE (Second Semester)

Date	Time	No .of Hours	Course Code	Course Title	Venue
05.08.2021 Thursday	09.30 am – 12.30 pm	03	BOA403MC3	Plant Virology	1P
07.08.2021 Saturday	09.30 am – 12.30 pm	03	BOA405MC3	Biotechnology	1P
10.08.2021 Tuesday	09.30 am – 12.30 pm	03	BOA424ME3	Plant Defense Responses	1P
			FIS304MC3	Locally existing fish harvest technology and processing techniques	
12.08.2021 Thursday	09.30 am – 12.30 pm	03	BOA404MC3	Herbarium, seminar and essay	- 1P
	09.30 am – 11.30 am	02	FIS408MC2	Essay & Seminar	
16.08.2021 Monday	09.30 am – 12.30 pm	03	CHE421ME3	Bioinorganic chemistry, Nuclear and Radio- chemistry, Advanced chemistry of inner- transition elements, Clusters and Clathrates	CL
			STA424ME6	Advanced Probability Theory	
			ZOL405MC3	Marine Biology	
	09.30 am – 11.30 am	02	FIS421ME2	Fisheries Statistics	
18.08.2021 Wednesday	09.30 am – 11.30 am	02	FIS422ME2	Research methods, Scientific writing and presentations	- 1P
			ZOL406MC2	Seminar and Essay	

09.30 am – 12.30 pm	03	CSC419MC3	Numerical Linear Algebra and Solutions of Differential Equations	CL
		CSC403MC4	Numerical Linear Algebra and Solutions of	
		CSC419SC3	Mathematics for Computing IV	
		MMT401MC4	Numerical Solutions of Differential Equations	
		STA425ME3	Advanced Statistical Theory	1P
		PHY407MC3	Particle Physics	
09.30 am – 11.30 am	02	ZOL408ME2	Costal and Mangrove conservation and Management	
09.30 am – 12.30 pm	03	CHE403MC4	Retro synthesis, Advanced Heterocyclic Chemistry and Advanced Chemistry of Primary Metabolites	CL
		CSC417MC3		
		CSC417SC3	Data Mining and Machine Learning	
		CSC407MC4	Data Mining and Machine Learning	
		MMT403M6	Functional Analysis	1P
		PHY406MC3	Atomic and Molecular Spectra	
		ZOL402MC3	Insect Structure and Function	
		FIS303MC3	Fisheries Microbiology	
09.30 am – 12.30 pm	03	CHE402MC4	Quantum Chemistry, Statistical Thermodynamics, Advanced Surface Chemistry, Macromolecules	CL
			·	
			· ·	
			· · · · · ·	1P
			,	
			<u> </u>	-
		(Repeat)	Fish Genetics and Biotechnology	
	09.30 am – 11.30 am 09.30 am – 12.30 pm	09.30 am – 11.30 am	09.30 am − 12.30 pm 09.30 am − 11.30 am 09.30 am − 11.30 am 09.30 am − 12.30 pm 03.	Differential Equations Numerical Linear Algebra and Solutions of Differential Equations Numerical Linear Algebra and Solutions of Differential Equations Mathematics for Computing IV MMT401MC4 Numerical Solutions of Differential Equations STA425ME3 Advanced Statistical Theory PHY407MC3 Particle Physics O9.30 am – 11.30 am O2 ZOL408ME2 Costal and Mangrove conservation and Management CHE403MC4 Retro synthesis, Advanced Heterocyclic Chemistry and Advanced Chemistry of Primary Metabolites CSC417MC3 Data Mining and Machine Learning CSC417SC3 Data Mining and Machine Learning CSC417SC3 Data Mining and Machine Learning MMT403M6 Functional Analysis PHY406MC3 Atomic and Molecular Spectra ZOL402MC3 Insect Structure and Function Fis303MC3 Fisheries Microbiology Quantum Chemistry, Statistical Thermodynamics, Advanced Surface Chemistry, Macromolecules and Aggregates CSC414MC3 High Performance Computing CSC414SC3 High Performance Computing CSC413SC4 Parallel Computing MMT423M4 Group theory STA401MC4 Multivariate Analysis PHY423ME3 Energy Physics ZOL403MC3 Fish Genetics and Biotechnology Fish Genetics and Biotechnology Fish Genetics and Biotechnology

28.08.2021 Saturday	09.30 am – 12.30 pm	03	CSC415MC3	Mobile Computing	CL
			CSC415SC3	Mobile Computing	
			CSC422ME3	Mobile Computing	
			MMT302MC4	Differential Equations	
			PHY402MC3	Advanced Electromagnetism	
			ZOL413ME2	Research Methodology and Data Analysis	

Dean/Faculty of Science

27/07/2021