Page 1 10/16/2020



UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING 1st Year - Second Semester - 2020- Lecture Time Table

Bachelor of Science in Information Systems/ Bachelor of Science in Computer Science

TIME	MON	NDAY		SDAY	WEDNESDAY		THUF	RSDAY	FRIDAY		
	IS	cs	IS	cs	IS	cs	IS	cs	IS	CS	
8. 00 am - 9.00 am	IS 1111 T E 401	SCS 1209 P Gr.1 Lab A,B & C	IS 1109 L (SSP/UAR) W001	SCS 1211 T E 401	ENH1202/EN1102		IS 1112 P SCS 1214 L (CIK/DKF) E 205		IS 1113 L (SSP/IFS/VL) W001	SCS 1209 P Gr.2 Lab A,B & C	
9. 00 am - 10.00 am		Lab A, b & C	WOOT			S/TTK) 401		L 203	W001	Lab A,b & C	
10. 00 am - 10.30 am											
10. 30 am - 12.00	IS 1114 L (NAS/KTK) W001	SCS 1214 P Gr.2 Lab A,B & C	IS 1115 L (VL) W001	SCS 1214 P Gr.1 Lab A,B & C	IS 1108 P SCS 1209 L (LNC/WVW) Lab A,B,C E 401		IS 1108 L (KKS/SST) W001	SCS 1213 L (STAT) E 401	IS 1111 L (HND/TCH) W001	SCS 1211 L (Dr. Ramasinghe -VL) E 401	
12. 00 nn - 12.30 pm	LUNCH						LUNCH				
12. 30 pm - 1.00 pm	LUNCH			LUNCH		LONOIT					
1.00 pm - 1.30 pm											
1. 30 pm - 2.00 pm	IS 1112 L (STAT) W001	SCS 1210 L (KPH/TCH) E 205	IS 1109 P Lab A,B & C	SCS 1208 T E205				Mentor Meeting		SCS 1213 T E 401	
2. 00 pm - 3.00 pm					IS 1110 L (HAC/ENO) W002	SCS 1208 P Gr.1 Lab A,B					
3. 00 pm - 3.30 pm											
3.30 pm - 4.00 pm	IS 1110 P Lab A,B	SCS 1210 T E 401	IS 1114 P Lab A,B & C	SCS 1212 L (DNR/RPN) E 205			IS 1110 T W 001	SCS 1208 L (KTK/MIE) E205			
4. 00 pm - 5.00 pm					IS 1109 T W 001	SCS 1208 P Gr.2 Lab A,B					
5.00 pm - 5.30 pm	cial Accounting (Kk					ructures and Algorit					

IS 1109 - Programming for Web Application Development (SSP/UAR) (2L+1P)

IS 1110 - Database Management (HAC/ENO) (2L)

IS 1111 - Software Engineering (HND/TCH) (2L + 1P)

IS 1112 - Probability and Statistics (Mr. Prabhath Badullahewage-STAT/ALN) (1L)

IS 1113 - Organizational Behavior and Society (SSP/IFS/VL) (1L)

IS 1114 - Data Structures and Algorithms I (NAS/KTK) (2L+1P)

IS 1115 - Fundamentals of Economics (VL/PNS) (1L)

EN 1102 - Enhancement II (NAS/TTK) (1L)

SCS1209 - Object Oriented Programming(LNC/WVW) (2L + 1P)

SCS1210 - Software Engineering II (KPH/TCH) (2L)

SCS1211 - Mathematics Methods I (Dr. W. Ramasinghe-VL) (2L)

SCS1212 - Foundations of Computer Science (DNR/RPN) (2L)

SCS1213 - Probability and Statistics (Dr. Dilshani Tissera - STAT/ALN) (2L)

SCS1214 - Operating Systems I (CIK/DKF) (2L + 1P)

ENH1202 - Enhancement II (NAS/TTK) (1L)

UCSC UESN FRINKRIKE SPIK

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING 2^{na} Year - Second Semester - 2020 - Lecture Time Table Bachelor of Science in Information Systems/ Bachelor of Science in Computer Science

Time	Monday		Tuesday		Wednesday		Thursday		Friday	
Time	IS	CS	IS	CS	IS	CS	IS	CS	IS	CS
8.00 - 9.00	IS 2108 L (PNS/DAR)	SCS 2212 L (RPN/PPM/UDI)	IS 2113 L SCS 2209 P (ARW/TLV) Gr. 2		IS 2111 P SCS 2209 L (PNS/ISF/VL)	EN2102/ENH2201 (SST/VL)			SCS 2210 L (Maths Dep./RTS)	
9.00 - 10.00	W001	E 205	W002	Lab A,B&C	Lab A,B & C	E 205	(SST/VL) E401			E 205
10.00 – 11.00	IS 2112 L (SDA/RCN)	SCS 2210 T	IS 2110 L (GKK/MIE)	SCS 2213 P	IS 2111 L (CIK/TNB)	SCS 2213 L (HBE/RJA)	IS 2109 P	SCS 2211 L (DTB/KAV/PWS)	IS 2109 L (RND/BSW)	SCS 2214 L (TNK/KMT)
11.00 – 12.00	E 205	E401	W002	Electronic Lab	W 002	E205	Lab A,B & C	E 205	S202	E 205
12.00 – 1.00										
1.00 – 2.00		SCS 2213 P Gr. 1	.1 Mentor Meeting		IS 2102/SCS 2202 L (TCH/HNK) E 401			SCS 2213 P Gr. 2		SCS 2209 P Gr. 1
2.00 – 3.00		Lab A,B &C					Lab A,B &C			Lab A,B&C
3.00 – 4.00		SCS 2212 T IS 2102/St				SCS 2213 P		SCS 2211 P Gr. 2		SCS 2211 P Gr. 1
4.00 – 5.00		E205	E 401			Electronic Lab		Lab A,B & C		Lab A,B & C

IS 2102 Group Project I (TCH/HNK (4P) *

IS 2108 IT Project Management (PNS/DAR) (2L)

IS 2109 Information Systems Security (RND/BSW) (2L + 1P)

IS 2110 Data Structures and Algorithms II(GKK/MIE) (2L)

IS 2111 Computer Networks (CIK/TNB) (2L + 1P)

IS 2112 e-Business Strategy (SDA/RCN) (2L)

IS 2113 Community Informatics (ICT for Developments)(TLV/ARW) (2L)

IS 2114 Business Process Re- engineering (SST/BSW)

EN 2102 Enhancement III (SST/VL) (1L)

SCS 2202 Group Project I (TCH/HNK) (4P)*

SCS 2209 Database II (PNS/ISF/VL) (2L+1P)

SCS 2210 Discrete Mathematics II (DSR/RTS) (2L)

SCS 2211 Laboratory II (DTB/AMKB Athapaththu (KAV),

TPW Seneviratne (PWS) (2L + 1P)

SCS 2212 Automata Theory (RPN/PPM/UDI) (2L)

SCS 2213 Electronics and Physical Computing (HBE/RJA)(2L+1P)

SCS2214 Information System Security (TNK/KMT) (2L)

ENH 2201 Enhancement III (SST/VL) (1L)

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

4th Year Second Semester - 2020 - Lecture Time Table

Bachelor of Science Honours in Information Systems (IS)

Bachelor of Science Honours in Computer Science (CS)/ Bachelor of Science Honours in Software Engineering (SE)

I NIESSTY OF COLUMBU SCHOOL OF COMPLINE

TIME	MO	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	IS	CS	IS	CS	IS	CS	IS	CS	IS	CS	
8.00 – 9.00	- (VL	EN 4001/ ENH 4101 L (VL/SST)		SCS 4109/CS 4109 L (DNR/VL) Not Offered in This		SCS 4125/CS 4125 L (HAC/DTB)	SCS 4111/CS 4111/IS 4008 L (GPS/KGG)		IS 4010 L (ARW/TAW)	SCS 4103 L (JSG/GKK) S 103	
9.00 – 10.00	5	202		sem.		S 103	S 102		S 102		
0.00 – 11.00		SCS 4118 L (HBE/VL)		SCS 4108 L (DNR/RTS)	IS 4013 L (TNK/CDF)	SCS 4113/CS 4113 L (ARW/WVW)	IS 4012 L (ENO/BSW)	SCS 4117/CS4117 P (HBE/DSR)	IS 4014 L (NAS/KKS)	SCS4114 (GPS/HBE) S 103	
1.00 – 12.00		S 103	S 102	S 103	S 102	S 103	S 102	(4th Year Lab)	S 102		
12.00 – 1.00					LU	NCH					
1.00 – 2.00	CIK/IMDL)	SCS 4122 L (HBE/KGG) S103	(HBE/KGG) SCS 4115/CS4		SCS 4113/CS 4 (ARW/WVV		Mentor Meeting			SCS /CS4117 L	
2.00 – 3.00	4001 E202 ((0.100		202		4th Year Lab		PROJECT WORKS SCS 4123 (HND/RJA) SCS4124 (RPN/ISF) E202		(HBE/DSR) S 103	
3.00 – 4.00	PROJECT WORKS IS 4001 E202 (CIK/IMDL)		IS 4009 L (SSP/DNP)	SCS 4122 L (HBE/KGG)		SCS 4126 L (DNR/Maths) Not Offered in This sem.				SCS /CS 4117 L	
4.00 – 5.00	PROJEC		S 102	S103						(HBE/DSR) S 103	
4001	Final Year Project	(CIK) (8P) *				SCS 4103		Database III (JSG/G	KK) (2L. 1P)		
4008	Intelligent System	, , , ,				SCS 4108		Theory of Computation (DNR/RTS) (2L)			
4009		tions (SSP/VL) (2L)				SCS 4109/CS 4109		Distributed Systems (DNR/VL)(2L) Not Offered in This sem			
4010		ice Systems (ARW/1	- AW)(2L)			SCS 4111/CS 4111		Intelligent Systems (GPS/KGG) (2L)			
4011	Computational Bio	ology (UAR/MAI) (2L	.+1P)			SCS 4113/CS 4113	Natural Language Processing (ARW/WVW) (2L, 1P)			VVW) (2L, 1P)	
4012	Geographical Info	mation Systems (Ef	NO/BSW) (1L+1P)			SCS4114 Natural Algorithms (GPS/HBE) (2L)					
4013	Computer Forensi	cs (TNK/CDF Center) (2L)			SCS 4115/CS 4115	Computational Biology (MAI/UAR) (2L, 1P)			L, 1P)	
4014	IS Innovation and	New Technologies(I	NAS/KKS/VL) (2L)			SCS4117/CS4117	Embebbed Systems (HBE/DSR) (2L+1P)			P)	
	Enhancement IV (/L/SST) (1L)				SCS4118		Robotics (HBE/VL)			
N 4001											
N 4001						SCS 4125/CS 4125		Logic Programming	(HAC/DTB)(2L)		
N 4001						SCS 4125/CS 4125 SCS 4126				R/Maths) Not Offered in 1	

SCS 4122

SCS 4123

SCS 4124

Research Seminar (HBE/KGG)

Final Year Project in Software Engineering (HND/RJA) 8P

Final Year Project in Computer Science (RPN/ISF) 8P

Faculty of Science - Lecturer Allocation - Second Semester - 2020

Subject Code	Subject	Lecturer 1	Lecturer 2		
CS1001	Fundamentals of Programming	Dr. (Ms.) D.K. Fernando	Mr. W.V. Welgama		
<u> </u>	T directionals of 1 regramming	Dr. (No.) D.N. I omando	Will W.V. Wolgama		
CS2002	Fundamentals of Software Engineering	Ms. S. Hamsavasini	Ms. A.L. Nanayakkara		