UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING 1st Year - Second Semester - 2022- Tentative Lecture Time Table

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

TIME	MOI	NDAY	TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	IS	cs	IS	CS	IS	CS	IS	cs	IS	CS
8. 00 am - 9.00 am 9. 00 am - 10.00 am	IS 1114 L (MIE) W002	SCS 1214 L (CIK/DKF) E 205	IS 1109 L (SSP/UAR) W001	SCS 1213 L (STAT) E 401	ENH1202/EN1102 (NAS/SPR) E401		IS 1112 P W001	SCS 1210 L (GKAD) E 205		SCS 1209 P Gr.2 Lab A,B & C
10. 00 am - 10.30 am										
10. 30 am - 12.00	IS 1111 T E 401	SCS 1214 P Gr.2 Lab A,B & C	IS 1115 L (RND) W001	SCS 1214 P Gr.1 Lab A,B & C	IS 1111 L (TCH) W001	SCS 1209 L (LNC/WVW) E 401	IS 1108 L (RND) W001	SCS 1211 T E 401	IS 1108 P Lab A,B,C	SCS 1212 T E 401
12. 00 noon - 1.00 pm	LUNCH BREAK									
1.00 pm - 1.30 pm										
1. 30 pm - 2.00 pm	IS 1112 L (STAT) W001	SCS 1209 P Gr.1 Lab A,B & C	IS 1113 L (SSP/KAV/VL) W001	SCS 1208 L (MIE) E 401	IS 1110 L (HAC/ENO) W002	SCS 1211 L (RTS) E 205	IS 1108 T W001	SCS 1213 T E 401		SCS 1208 P Gr.1 Lab A,B
2. 00 pm - 3.00 pm		2007,300		2 10 1		2 200				2001,42
3. 00 pm - 3.30 pm										
3.30 pm - 4.00 pm	IS 1110 P Lab A,B,C	SCS 1210 T E 401	IS 1114 P Lab A,B & C	SCS 1212 L (DNR/RPN) E 205	IS 1109 T W 001	SCS 1208 P Gr.2 Lab A,B,C	IS 1110 T W 001	SCS 1208 T E401	IS 1109 P Lab A,B & C	
4. 00 pm - 5.00 pm										
5.00 pm - 5.30 pm										

IS 1108 - Financial Accounting (RND) (2L + 1P)

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

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

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

IS 1112 - Probability and Statistics (Ms. P. Sivasubramaniyam - STAT Dep.) (1L)

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

IS 1114 - Data Structures and Algorithms I (MIE) (2L+1P)

IS 1115 - Fundamentals of Economics (RND) (1L)

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

SCS1208 - Data Structures and Algorithms II (MIE) (2L +1P)

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

SCS1210 - Software Engineering II (GKAD) (2L)

SCS1211 - Mathematics Methods I (RTS) (2L)

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

SCS1213 - Probability and Statistics (Ms. P. Sivasubramaniyam - STAT Dep.) (2L)

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

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

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING 2nd Year - Second Semester - 2022 - Tentative Lecture Time Table Bachelor of Science in Information Systems/ Bachelor of Science in Computer Science

Time -	Monday		Tuesday		Wednesday		Thursday		Friday		
	IS	CS	IS	CS	IS	cs	IS	CS	IS	CS	
8.00 - 9.00	IS 2108 L (TAW) W001	SCS 2211 P Gr. 1 Lab A,B & C	IS 2111 L (CIK/TNB) E 205	SCS 2209 P Gr. 2 Lab A,B&C	IS 2111 P Lab A,B & C	SCS 2212 L (DDK/RPN) E 205	EN2102/ENH2201 (SST/SPR) E401				
9.00 - 10.00											
10.00 – 11.00		<u> </u>	SCS 2210 T	IS 2113 L (LNC/RNS/VL)	SCS 2210 L (DSR)		SCS 2211 P Gr. 2	IS 2109 P	SCS 2211 L (PKA Pramodya)		
11.00 – 12.00		E 205	W002	E 205		Lab A,B & C	Lab A,B & C	E 205			
12.00 – 1.00	LUNCH BREAK										
1.00 – 2.00		SCS 2209 L (RJA) E 401	IS 2110 L (KTK)	SCS 2209 P Gr. 1 Lab A,B&C	IS 2114 (SDA/ALD) W001	SCS 2213 L+P (HBE/NHP) E 401	IS 2109 L (RND/Kasthurirathne) S202	SCS 2214 L (TNK/KMT) E 205			
2.00 – 3.00			W002								
3.00 – 4.00		SCS 2212 T E205	IS 2102/S((TCH/		IS 2112 L (SDA/SST/VL)						
4.00 – 5.00			E 4	-	E 205						

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

IS 2108 IT Project Management (TAW) (2L)

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

IS 2110 Data Structures and Algorithms II(KTK) (2L)

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

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

IS 2113 Community Informatics (ICT for Developments)(LNC/RNS/VL) (2L)

IS 2114 Business Process Re- engineering (SDA/ALD Aarachchi)

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

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

SCS 2209 Database II (RJA) (2L+1P)

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

SCS 2211 Laboratory II (PKA Pramodya) (2L + 1P)

SCS 2212 Automata Theory (DDK/RPN) (2L)

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

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

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

UNIVERSITY OF COLOMBOSCHOOL OF COMPUTING

4th Year Second Semester - 2022 - Tentative 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)

TIME	Bachelor of Science Honours in Computer Science (CS)/ Bachel MONDAY TUESDAY WE					NESDAY	THUI	FRIDAY				
TIME	IS	CS	IS	CS	IS	CS	IS	CS	IS	CS		
8.00 – 9.00 9.00 – 10.00	SCS 4217/IS 4118/ CS 4117 L (ASA) (4th Year Lab)		SCS 4213 / IS 4113 L (TNK/ASA) S 102		IS 4116 L (TAW) S 102	SCS 4211 L (MIE/PPM/NHP) S202	SCS 4226/CS 4111/IS 4117 L (GPS) S 202			SCS 4211 L (MIE/PPM/NHP) S202		
10.00 – 11.00	IS 4112 L (DDK/ENO) S 202	SCS 4221 L (KPH/SST)	IS 4114 L (NAS/KAV/VL)	SCS 4219/CS 4109 L (DNR)	IS 4115 L (ENO/RNS)	SCS 4222/CS 4125 L (HAC/B.C. Gamage)	SCS 4225 / IS 4119 (HBE) S 202					
11.00 – 12.00		S203	S 102	S202	S 102	S202						
12.00 – 1.00	LUNCH BREAK											
1.00 – 2.00		SCS 4218 L IS 4104 (CIK/ASA) (KAV)	IS 4104 (KAV)		IS 4111 (CRW)	SCS 4214 (GPS)	Mentor Meeting					
2.00 – 3.00	PROJECT WORKS IS 4101 (DSR/MASU Fernando) S203		\$202	S102	S 202	S 202	S102		S 4223/SCS upasinghe) / nodya)			
3.00 – 4.00		Fernando)	-	SCS 4217/IS 4118/ CS 4117 L				PROJECT WORKS SCS 4223/SCS 4224 S202 (RPN/JGS Rupasinghe) / (HND/JGS/PKA Pamodya)				
4.00 – 5.00				(ASA) (4th Year Lab)				PROJECT \ 4224 S202 ((HND).				
IS 4101 IS 4104 IS 4111 IS 4112 IS 4113/SCS 4213 IS 4114 IS 4115 IS 4116 IS 4117/SCS 4226/ CS 4111 IS 4118/SCS 4217 /CS 4117 IS 4119/SCS 4225	Final Year Project (I Research Seminar (Computational Biol Geographical Information Properties (TI IS Innovation and Nature Enterprise Architect Business Intelligence Intelligent Systems Embedded Systems Philosophy of Science	KAV) ogy (CRW) (2L+1P) mation Systems (DE NK/ASA) (2L) lew Technologies(N ture (ENO/RNS) (2L ce Systems (TAW)(2 (GPS)(2L)	0K/ENO) (1L+1P) IAS/KAV/VL) (2L))			SCS 4217/ CS 4117/IS 4118 SCS 4218 SCS 4219/CS 4109 SCS 4221	Natural Algorithms (GPS) (2L) CS 4115 Computational Biology (CRW) (2L, 1P) Embebbed Systems (ASA) (2L+1P) Operating Systems II (CIK/ASA) (2L) CS 4109 Distributed Systems (DNR)(2L) Software Engineering IV (KPH/SST) CS 4125 Logic Programming (HAC/B.C. Gamage)(2L) Final Year Project in Software Engineering (RPN) 8P Final Year Project in Computer Science (HND/JGS/PKA Pamodya) 8P Philosophy of Science (HBE)					