

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

1st Year - Second Semester - 2018 - Lecture Time Table

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

TIME	MONDAY			TUESDAY		WEDNESDAY		THURSDAY			FRIDAY				
	IS	С	s	IS	С	S	IS	С	S	IS	C	S	IS	С	S
8. 00 am - 9.00 am		SCS 1214 L Gr.2	SCS 1209 P Gr.1	IS 1109 L (SSP/UAR)	SCS 1213 L Gr. 1		E	ENH1102/EN1002 (STN/AL)		IS 1112 P W001	SCS 1213 L Gr. 2	SCS 1212 L Gr. 1	IS 1113 L (SSP/VL) W001	SCS 1214 L Gr.1	SCS 1208 L Gr.2
9. 00 am - 10.00 am		(CIK/DDK) W002	Lab A,B & C	W001	(STAT) W002			E401		VV001	(STAT) S104	(DNR/RTS) - W002		(CIK/DDK) E205	(JSG/MIE) W002
10. 00 am - 11.00 am	IS 1114 L (NAS/MIE)	SCS 1209 L Gr.1	SCS 1214 P Gr.2		SCS 1210 L Gr.2	SCS 1214 P Gr.1	IS 1108 P	SCS 1208 L Gr.1	SCS 1209 L Gr.2	IS 1110 L (HAC/ENO/RJA)	SCS 1211 L Gr.1	SCS 1212 T Gr.2	IS 1108 L (DNP/VL)	SCS 1210 L Gr.1	SCS 1209 P Gr.2
11. 00 am - 12.00	W001	(GKAD/KLJ) W002	Lab A,B & C		(GKAD/WVW) W002	Lab A,B & C	Lab A,B,C	(JSG/MIE) S 104	(GKAD/KLJ) W 001	W001	(MATHS) S104	S203	W001	(GKAD/WVW) W002	Lab A,B & C
12. 00 - 1.00 pm															
1. 00 pm - 2.00 pm	IS 1112 L (STAT)	SCS 1212 T Gr.1	SCS 1211 T Gr. 2	IS 1109 P	SCS 1212 L Gr. 2	SCS 1211 T Gr. 1	IS 1111 L (KPH/WVW)	SCS 1208 P Gr.1		IS 1115 L (DNP/VL)	SCS 1211 L Gr.2		Mentor Meeting		
2. 00 pm - 3.00 pm	W001	E205	W002	Lab A,B & C	(DNR/RTS) E205	W002	W001	Lab A,B		W001	(MATHS) S104			Weller Weeting	
3. 00 pm - 4.00 pm				IS 1114 P				SCS 1208 P Gr.2							
4. 00 pm - 5.00 pm				Lab A,B & C				Lab A,B							

IS 1108 - Financial Accounting (DNP/VL) (2L + 1P)

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

IS 1110 - Database Management (HAC, ENO, RJA) (2L)

IS 1111 - Software Engineering (KPH/WVW) (2L + 1P)

IS 1112 - Probability and Statistics (STAT) (1L)

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

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

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

EN 1002 - Enhancement II (STN/AL) (1L)

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

SCS1209 - Object Oriented Programming(GKAD,KLJ) (2L + 1P)

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

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

SCS1212 - Foundations of Computer Science (DNR,RTS) (2L)

SCS1213 - Probability and Statistics (STAT) (2L)

SCS1214 - Operating Systems I (CIK,DDK) (2L + 1P)

ENH1102 - Enhancement II (STN/AL) (1L)



UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

2nd Year - Second Semester - 2018 - Lecture Time Table Bachelor of Science in Information Systems/ Bachelor of Science in Computer Science

Time	Mor	nday	Tuesday		Wedn	esday	Thui	sday	Friday		
Time	IS CS		IS CS		IS CS		IS	CS	IS	cs	
8.00 - 9.00			IS 2007 P	SCS 2109 L (YSR/VL)	IS 2008 L (TAW/AL)	SCS 2106 L (RJA/ASM)		SCS 2108 P Gr. 1	IS 2009 L (RND/ASM)	SCS 2107 L (MATHS)	
9.00 - 10.00	IS 2007 L (HND/AL) E205		Lab A,B & C	E 205	W001	(KJA/ASW) W002	EN 2001	Lab A,B & C	\$203	E401	
10.00 – 11.00	IS 2012 L (SDA/RNR)		IS 2010 L (GPS/VL)	SCS 2112 L (RPN/HND) E205	IS 2011 L (CIK/IMD) E205	SCS 2110 L (DDK/ENO) W002	EIN 2001	SCS 2111 L (RPN/STAT) W002	EN2002/ENH2101 (IMD/AL)		
11.00 – 12.00	E205	S104	W001					SCS 2111 P Gr. 1			
12.00 – 1.00								Lab A,B & C			
1.00 – 2.00	IS 2011 P	IS 2011 P SCS 2107 T E401		Meeting		CS 2102 L /RSM)		SCS 2111 P Gr. 2		SCS 2106 P Gr. 2	
2.00 – 3.00	Lab A,B & C			3	E 401		EN 2001	Lab A,B & C		Lab A,B & C	
3.00 – 4.00	IS 2009 P	19 P		SCS 2102 (RSM)	IS 2011 P			SCS 2106 P Gr. 1		SCS 2108 P Gr. 2	
4.00 – 5.00	Lab A,B & C		(KGG/RSM) E 401		Lab C			Lab A,B & C		Lab A,B & C	

IS 2002 Group Project I (KGG/RSM) (4P) *

IS 2007 IT Project Management (HND/AL) (1L + 1P)

IS 2008 Information Systems Management (TAW/AL) (2L)

IS 2009 Information Systems Security (RND/ASM) (2L + 1P)

IS 2010 IT Procurement Management (GPS/VL)

IS 2011 Computer Networks (CIK/IMD) (2L + 1P)

IS 2012 eBusiness Strategy (SDA/RNR) (2L)

EN 2002 Enhancement III (IMD/AL) (1L)

EN2001 Industrial Practices (SDA/AL) (1L)

SCS 2102 Group Project I (KGG/RSM) (4P)*

SCS 2106 Operating Systems I (RJA/ASM) (2L + 1P)

SCS 2107 Mathematical Methods III (MATHS) (2L)

SCS 2108 Programming IV (SPW/IMD) (2L + 1P)

SCS 2109 Database II (YSR/VL) (2L)

SCS 2110 Programming Language Concepts (DDK/ENO) (2L)

SCS 2111 Laboratory II (RPN,STAT) (1L + 1P)

SCS 2112 Automata Theory (RPN/HND) (2L)

ENH 2101 Enhancement III (IMD/AL) (1L)



UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

4th Year Second Semester - 2018 - 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	MONDAY		TUESDAY		WEDNESDAY		THUR	SDAY	FRIDAY		
	IS	CS	IS	CS	IS	CS	IS	CS	IS	CS	
8.00 – 9.00	SCS4126 L (RTS) E 202			SCS 4108 L (DNR/DDK/RTS)		SCS 4125/CS 4125 L (HAC/HBE/BDL)	SCS 4111/CS 4111/IS 4008 L (GPS/KGG)		IS 4010 L (VL/ ARW/TAW)	SCS 4103 L (JSG/YSR)	
9.00 – 10.00				E 202		E 202	E202		S 104	E 202	
10.00 – 11.00		EN 4001/ ENH 4101 L IS 40 (VL/HND) (TNK/K0		SCS 4109/CS 4109 L		SCS 4113/ CS 4113 L (ARW/WVW) E 202	IS 4014 L (NAS/LNC/VL) E202	SCS 4117 P (HBE/IMD)	IS 4012 L (DDK/ENO) E 202	SCS 4122 L (MIE/KGG) E205	
11.00 – 12.00	S203		S 104	(DNR/VL) E 202							
12.00 – 1.00					L	UNCH					
1.00 – 2.00	TAW/AL)	SCS 4118 L (HBE/VL) E202		SCS 4115/CS/4115 L		SCS 4113/ CS 4113 P (ARW/WVW)	Mentor Meeting			SCS 4117 L	
2.00 – 3.00	4001 E202 (7		(UAR) W001	(CRW) E 202		4th Year Lab		. SCS MIE/HBE)		SCS 4117 L (HBE/IMD) E202	
3.00 – 4.00	PROJECT WORKS IS 4001 E202 (TAW/AL)		IS 4009 L (VL/SSP)			SCS 4122 L (MIE/KGG) E 205		PROJECT WORKS SCS 4123/SCS4124 E202 (MIE/HBE)			
4.00 – 5.00	PROJEC		W001			∟ 200		PROJ 4123/SCS			

IS 4001	Final Year Project (TAW/AL) (8P) *	SCS 4103	Database III (JSG/YSR) (2L, 1P)
IS 4008	Intelligent Systems (GPS/LGG)(2L)	SCS 4108	Theory of Computation (DNR/DDK/RTS) (2L)
IS 4009	Enterprise Applications (SSP/VL) (2L)	SCS 4109/CS 4109	Distributed Systems (DNR/VL)(2L)
IS 4010	Business Interlligence Systems (VL/ ARW/TAW)(2L)	SCS 4111/CS 4111	Intelligent Systems (GPS/KGG) (2L)
IS 4011	Computational Biology (CRW/UAR) (2L+1P)	SCS 4113/CS 4113	Natural Language Processing (ARW/WVW) (2L, 1P)
IS 4012	Geographical Information Systems (DDK/ENO) (1L+1P)	SCS 4115/CS 4115	Computational Biology (CRW/UAR) (2L, 1P)
IS 4013	Computer Forensics (TNK/KGG/ASM) (2L)	SCS4117	Embebbed Systems (HBE/IMD) (2L+1P)
IS 4014	IS Innovation and New Technologies(NAS/LNC/VL) (2L)	SCS4118	Robotics (HBE/VL) (1L+1P)
EN 4001	Enhancement IV (VL/HND) (1L)	SCS 4125/CS 4125	Logic Programming (HAC/HBE/BDL)(2L)
		SCS 4126	Advanced Topics in Mathematics (RTS) (1L)
		ENH 4101	Enhancement IV (VL/HND) (1L)
		SCS 4122	Research Seminar (MIE/KGG)
		SCS 4123	Final Year Project in Software Engineering (MIE) 8P
		SCS 4124	Final Year Project in Computer Science (HEB) 8P