

1st Year - Second Semester - 2016 - Lecture Time Table Bachelor of Science in Information Systems/ Bachelor of Science in Computer Science

TIME	MC	NDAY	TUE	SDAY	WEDNESDAY			THURSDAY	FRIDAY	
3. 00 am - 9.00 am	IS 1011 L			SCS1113L		SCS1109P	IS 1013 L	SCS1108P		SCS1109P
	(GKAD)			(STAT)		Lab A,B & C	(SSP/AYE)	LaB A & B		LAB A,B & C
	(W001)			(4th Floor)		·	(Mini Audi)			
9. 00 am - 10.00 am	IS 1011 L			SCS1113L		SCS1109P	IS 1013 L	SCS1108P		SCS1109P
	(GKAD)			(STAT)		Lab A,B & C	(SSP/AYE)	LaB A & B		LAB A,B & C
	(W001)			(4th Floor)			(Mini Audi)			
10. 00 am - 11.00 am	IS1008 P	SCS1107L	IS 1010 L	SCS1108L	IS1009 L	SCS1109L	IS 1014 L	SCS1111L	IS 1011 P	SCS1110L
	Lab A & B &C	(NDK)	(HAC,ENO,JSG)	(JSG,MIE)	(AYE/SDG)	(GKAD,KLJ)	(HAU)	(Maths)	LABA&B&C	(RTS)
		(4 th Floor)	(Mini Audi)	(4 th Floor)	(W001)	(4 th Floor)	(Mini Audi)	(W002)		(W002)
11. 00 am - 12.00	IS1008 P	SCS1107L	IS 1010 L	SCS1108L	IS1009 L	SCS1109L	IS 1014 L	SCS1111L	IS 1011 P	SCS1110L
	Lab A & B & C	(NDK)	(HAC,ENO,JSG)	(JSG,MIE)	(AYE/SDG)	(GKAD,KLJ)	(HAU)	(Maths)	LABA&B&C	(RTS)
		(4 th Floor)	(Mini Audi)	(4 th Floor)	(W001)	(4 th Floor)	(Mini Audi)	(W002)		(W002)
12. 00 - 1.00 pm						LUNCH				
1. 00 pm - 2.00 pm	IS 1012 T	SCS1108P Lab			EN 1	1002/ ENH 1102		SCS 1110 T	IS 1008 L	
1. 00 pm - 2.00 pm	IS 1012 T (Mini Audi)	SCS1108P Lab				1002/ ENH 1102 (STN)			IS 1008 L (RND)	
	(Mini Audi)	A & B	Supervis	or Meeting		1002/ ENH 1102 (STN) (4 th Floor)		(4 th Floor)	(RND) (W002)	
		A & B SCS1108P Lab	Supervis	or Meeting		1002/ ENH 1102 (STN) (4 th Floor) 1002/ ENH 1102		(4 th Floor) SCS 1110 T	(RND) (W002) IS 1008 L	
	(Mini Audi)	A & B	Supervis	or Meeting	EN 1	(STN) (4 th Floor) 1002/ ENH 1102 (STN)		(4 th Floor) SCS 1110 T	(RND) (W002) IS 1008 L (RND)	
2. 00 pm - 3.00 pm	(Mini Audi) IS 1012 T (Mini Audi)	A & B SCS1108P Lab A & B	- Supervis	, and the second	EN 1	1002/ ENH 1102 (STN) (4 th Floor) 1002/ ENH 1102		(4 th Floor) SCS 1110 T (4 th Floor)	(RND) (W002) IS 1008 L (RND) (W002)	
2. 00 pm - 3.00 pm	(Mini Audi) IS 1012 T (Mini Audi) IS 1012 L	A & B SCS1108P Lab A & B SCS 1112L	Supervis	SCS 1111 T	EN 1	(STN) (4 th Floor) 1002/ ENH 1102 (STN)		(4 th Floor) SCS 1110 T (4 th Floor) SCS 1112 T (Mini	(RND) (W002) IS 1008 L (RND) (W002)	
2. 00 pm - 3.00 pm	(Mini Audi) IS 1012 T (Mini Audi) IS 1012 L (HAC)	A & B SCS1108P Lab A & B SCS 1112L (DNR,RTS)	- Supervis	, and the second	EN 1	(STN) (4 th Floor) 1002/ ENH 1102 (STN)		(4 th Floor) SCS 1110 T (4 th Floor)	(RND) (W002) IS 1008 L (RND) (W002)	
2. 00 pm - 3.00 pm	(Mini Audi) IS 1012 T (Mini Audi) IS 1012 L	A & B SCS1108P Lab A & B SCS 1112L	Supervis	SCS 1111 T	EN 1	(STN) (4 th Floor) 1002/ ENH 1102 (STN)		(4 th Floor) SCS 1110 T (4 th Floor) SCS 1112 T (Mini	(RND) (W002) IS 1008 L (RND) (W002)	
1. 00 pm - 2.00 pm 2. 00 pm - 3.00 pm 3. 00 pm - 4.00 pm 4. 00 pm - 5.00 pm	(Mini Audi) IS 1012 T (Mini Audi) IS 1012 L (HAC)	A & B SCS1108P Lab A & B SCS 1112L (DNR,RTS)	Supervis	SCS 1111 T	EN 1	(STN) (4 th Floor) 1002/ ENH 1102 (STN)		(4 th Floor) SCS 1110 T (4 th Floor) SCS 1112 T (Mini	(RND) (W002) IS 1008 L (RND) (W002)	
2. 00 pm - 3.00 pm 3. 00 pm - 4.00 pm	(Mini Audi) IS 1012 T (Mini Audi) IS 1012 L (HAC)	A & B SCS1108P Lab A & B SCS 1112L (DNR,RTS) (Mini Audi)	Supervis IS 1010 P Lab A& B&C	SCS 1111 T W002	EN 1	(STN) (4 th Floor) 1002/ ENH 1102 (STN)		(4 th Floor) SCS 1110 T (4 th Floor) SCS 1112 T (Mini Audi)	(RND) (W002) IS 1008 L (RND) (W002)	

IS 1008 - Financial Accounting (RND) (2L + 1P)

IS 1009 - Business Communication (AYE/SDG/VL) (2L)

IS 1010 - Database Management (JSG,ENO,HAC) (2L + 1P)

IS 1011 - Systems' Analysis and Design (GKAD) (2L + 1P)

IS 1012 - Discrete Mathematics II (HAC) (1L)

IS 1013 - Organizational Behavior (SSP/AYE) (2L)

IS 1014 - Computing and Society (HAU) (1L)

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

SCS1107 - Software Engineering I (NDK) (2L)

SCS1108 - Data Structures and Algorithms II (JSG,MIE) (2L)

SCS1109 - Programming II (GKAD,KLJ) (2L + 1P)

SCS1110 - Discrete Mathematics (RTS) (2L)

SCS1111 - Mathematics Methods II (MATHS) (2L)

SCS1112 - Foundations of Computer Science (DNR,RTS) (2L)

SCS1113 - Statistics (STAT) (2L)

ENH1102 - Enhancement II (STN) (1L)

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING

UCSC

2nd Year - Second Semester - 2016

Bachelor of Science in Information Systems/ Bachelor of Science in Computer Science Lecture Time Table

Time	Monday		Tuesday		We	Wednesday		Thursday	Friday	
8.00 - 9.00		SCS 2109 L (GNW,ENO/VL) (W002)	IS 2011 P Lab A & B & C	SCS 2108 L (SPW/HDP) (W002)		IS 2002/SCS 2102 L (KGG) (4 th Floor)		SCS 2106 P Lab C	IS 2009 L (RND/ASA) (W002)	SCS 2107 L (MATHS) (Mini Audi)
9.00 - 10.00	IS 2007L HLP (Mini Audi)	SCS 2109 L (GNW,ENO/VL) (W002)	IS 2011 P Lab A & B & C	SCS 2108 L (SPW/HDP) (W002)				SCS 2106 P Lab C	IS 2009 L (RND/ASA) (W002)	SCS 2107 L (MATHS) (Mini Audi)
10.00 – 11.00	IS 2012L (SDA/RNR) (Mini Audi)	SCS 2112 L (DDK/MIE) (W002)	IS 2007 P (Lab A & B & C)	SCS 2106 L (CIK/ASA) (W 002)	IS 2011 L (CIK/HDP) (Mini Audi)	SCS 2110 L (DDK/ENO) (W002)	EN 2001	SCS 2106 P Lab A & B & C	EN 2002/ENH 2101 (HDP) (4 th Floor)	
11.00 – 12.00	IS 2012L (SDA/RNR) (Mini Audi)	SCS 2112 L (DDK/MIE) (W002)	IS 2007 P (Lab A & B & C)	SCS 2106 L (CIK/ASA) (W 002)	IS 2011 L (CIK/HDP) (Mini Audi)	SCS 2110 L (DDK/ENO) (W002)	EN 2001	SCS 2106 P Lab A & B & C		
12.00 – 1.00		•	•	•	•	•	•	•	•	
1.00 – 2.00		SCS 2107 T (W002)	- Supervisor Meeting			SCS 2108 P Lab A & B	EN 2001	SCS 2111 L (AMP,STAT) (Mini Audi)	IS 2008 L (TAW,LNC) W001	
2.00 – 3.00		SCS 2107 T (W002)				SCS 2108 P Lab A & B	EN 2001	SCS 2111 P Lab A & B & C	IS 2008 L (TAW,LNC) W001	
3.00 – 4.00	IS 2009 P Lab A & B & C		IS 2002	IS 2002/SCS 2102		SCS 2111 P Lab A & B	EN 2001	SCS 2111 P Lab A & B & C		SCS 2108 P Lab A & B
4.00 – 5.00	IS 2009 P Lab A & B & C		(KGG) (4 th Floor)		(Mini Audi) IS 2010 L (VL/PAK) (Mini Audi)	SCS 2111 P Lab A & B	EN 2001	SCS 2111 P Lab A & B & C		SCS 2108 P Lab A & B
5.00-6.00										
6.00-7.00										

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

IS 2007 IT Project Management (HLP) (1L + 1P)

IS 2008 Information Systems Management (TAW,LNC) (2L)

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

IS 2010 IT Procurement Management (VL/PAK)

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

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

EN 2002 Enhancement III (HDP) (1L)

EN2001 Industrial Practices (PK) (1L)

SCS 2102 Group Project I (KGG) (2P)

SCS 2106 Operating Systems I (CIK/ASA) (2L + 1P)

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

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

SCS 2109 Database II (GNW/ENO/VL) (2L)

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

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

SCS 2112 Automata Theory (DDK/MIE) (2L)

ENH 2101 Enhancement III (CRO/HDP) (1L)

i ugc J

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING4

4th Year Second Semester - 2016

(UCSC

Bachelor of Science Honours in Information Systems (IS)

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

Lecture Time Table

TIME	М	ONDAY	1	UESDAY	WEDNESDAY		THURSDAY			F	RIDAY
8.00 – 9.00		S 4115/CS/4115	IS 4014 (NAS/AMP) Electronic Lab	SCS 4108 (DNR/DDK/RTS) E 202		SCS 4125/CS 4125 HAC E 202	IS 4012 (DDK/ENO) Electronic Lab	SCS 4118 (HBE) Electronic Lab	SCS 4111/CS 4111 (GPS/KGG) E202	IS 4011 (CRW/UAR) Electronic Lab	SCS 4103 (GNW/JSG) E 202
9.00 – 10.00			IS 4014 SCS 4108 (DNR/DDK/RTS) Electronic Lab E 202		IS 4012 (DDK/ENO) Electronic Lab	SCS 4125/CS 4125 HAC E 202	IS 4014 (NAS/AMP) MSC Lab	SCS 4118 (HBE) Electronic Lab	SCS 4111/CS 4111 (GPS/KGG) E202	IS 4011 (CRW/UAR) Electronic Lab	SCS 4103 (GNW/JSG) E 202
10.00 – 11.00	7.7	1/ ENH 4001	IS 4010 (VL/ UJP) Electronic (DNR,VL) Lab E 202		IS 4009 L (VL/CRO) (Electronic Lab)	SCS 4126 (RTS) E 202	IS 4014 (NAS/AMP) MSC Lab	SCS 4118 (HBE) Electronic Lab	SCS 4111/CS 4111 (GPS/KGG) E202		SCS 4122 (MIE/AMP) E202
11.00 – 12.00		(DNR/ HBE/RND) E202		SCS 4109/CS 4109 (DNR,VL) E 202	IS 4009 L (VL/CRO) (Electronic Lab)	SCS 4126 (RTS) E 202		SCS 4118 (HBE) Electronic Lab	SCS 4111/CS 4111 (GPS/KGG) E202		SCS 4122 (MIE/AMP) E202
12.00 – 1.00						LUNCH	•				
1.00 – 2.00	-ab (TIW)	SCS 4109/CS 4109 (DNR,VL) E 202		4115/CS/4115 CRW/UAR)	IS 4009 L (VL/CRO) (Electronic Lab)	SCS 4113/ CS 4113 (HLP/WVW) E 202		SCS 4123/SCS4124 IRQUE Hall (MIE/HBE)	SCS 4117/ CS4117 P Gr. II (Electronic Lab)		SCS 4117/CS 4117 (TNK/HBE) Electronic Lab
2.00 – 3.00	lectronic L	SCS 4109/CS 4109 (DNR,VL) E 202	E 202		IS 4009 L (VL/CRO) (Electronic Lab)	SCS 4113/ CS 4113 (HLP/WVW) E 202		SCS4124 II	SCS 4117/ CS4117 P Gr. II (Electronic Lab)		SCS 4117/CS 4117 (TNK/HBE)
3.00 – 4.00	IS 4	SCS 4113/ CS 4113 (HLP/WVW) E 202		SCS 4125/CS 4125 HAC E 202		SCS 4122 (MIE/AMP) Electronic Lab	IS 4010 (VL/ UJP) Electronic Lab		SCS 4117/ CS4117 P Gr. II (Electronic Lab)	SCS 4117/CS4117 P Gr. I (Electronic Lab)	SCS 4108 (DNR/DDK/RTS) E 202
4.00 – 5.00	OJE	SCS 4113/ CS 4113 (HLP/WVW) E 202		SCS 4125/CS 4125 HAC E 202		SCS 4122 (MIE/AMP) Electronic Lab	IS 4010 (VL/ UJP) Electronic Lab	PROJECT WORKS	,	SCS 4117/CS4117 P Gr. I (Electronic Lab)	SCS 4108 (DNR/DDK/RTS) E 202
IS 4001 IS 4008 IS 4009 IS 4010 IS 4011 IS 4012 IS 4013 IS 4014 EN 4001	Intelligent Systems (GPS/KGG) (2L) Enterprise Applications (VL/CRO) (2L) Business Interlligence Systems (VL/ UJP)(2L) Computational Biology (CRW/UAR) (2L, 1P) Geographical Information Systems (DDK/ENO) (1L, 1P) Computer Forensics (TNK/KGG) (2L) IS 4014 IS Innovation and New Technologies(NAS/AMP) (2L)					SCS 4103 SCS 4108 SCS 4109/CS 4109 SCS 4111/CS 4111 SCS 4113/CS 4113 SCS 4114/CS 4114 SCS 4115/CS 4115 SCS 4117/CS 4117 SCS 4118 SCS 4125/CS 4125 SCS 4126	Computational Biology (CRW/UAR) (2L, 1P) Embedded Sysyems (TNK/HBE)(2L, 1P) Robotics (HBE)(1L, 1P)				

Additional 5 lectures for both UCSC and faculty of science students	ENH 4101	Pagabancement IV (DNR/HBE/RND) (1L)
Normal lectures for both UCSC and faculty of science students	SCS 4122	Research Seminar
Normal lectures (only for UCSC students)	SCS 4123	Final Year Project in Software Engineering (MIE) 8P
- Additional two lectures (only for UCSC students)	SCS 4124	Final Year Project in Computer Science (HEB) 8P

Note 1 -(Lecturers who are conducting lectures only for ucsc students)- Please note that the 4th year 15 Lectures should be conducted within 13 weeks .Addiational two lectures are conducted within 15 weeks .Addiational two lectures are conducted within 1

Note 2 -(Lecturers who are conducting lectures for both ucsc and science faculty students)-please note that the 4th year 15 lectures should be conducted within 1st 11 weeks

9/21/2016