

University of Colombo School of Computing (UCSC)
Bachelor of Science in Computer Science and Bachelor of Science in Information Systems Degree Programme
Lecture Time Table - First Year - 2026 (Semester I)

Time	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	IS	CS	IS	CS	IS	CS	IS	CS	IS	CS
8.00 am - 9.00 am	IS 1207 T S 203	ENH 1301 L (KMT) S 104	EN 1201 (HSJ) S 203	SCS 1302 L (DDK) S 104	EN 1202 L (KMT/RSM) S 203	SCS 1301 P Gr. 1 Lab A, B & C	IS 1207 L (SSP) S 203	SCS 1301 L (MIE) S 104	EN 1202 P Lab A, B, & C	SCS 1306 L (RPN) S 104
9.00 am - 10.00 am										
10.00 am - 11.00 am	IS 1203 L (TAW) S 203	ENH 1302 L (HSJ) S 104	IS 1201 L (NAS) S 203	SCS 1307 L (Stat / NPK) S 104	IS 1202 T S 203	SCS 1301 P Gr. 2 Lab A, B & C	IS 1207 P Lab A, B & C S 203	SCS 1301 L (MIE) S 104	IS 1204 L (HND) S 203	SCS 1304 L (SPW) S 104
11.00 am - 12.00 Noon										
12.00 - 1.00 pm	Lunch Break									
1.00 pm - 2.00 pm	IS 1202 L (AJA/KGG) S 203	SCS 1304 P (Gr. 1) Lab A, B & C	IS 1206 T S 203	SCS 1305 L (AJA/KGG) S 104	IS 1201 P LAB A,B & C	SCS 1306 T Gr. 1 & Gr. 2 E 401	IS 1206 L (LNC) S 203	SCS 1303 L (KPH) S 104	English Course IS & CS S203	
2.00 pm - 3.00 pm										
3.00 pm - 4.00 pm	IS 1207 P Lab A, B,C,D & E	SCS 1302 T (GR 1 & Gr 2) S 104		SCS 1305 T S 104	IS 1205 L (SDA) S 203	ENH 1301 P (Gr. 2) Lab A, B & C		SCS 1304 P (Gr. 2) Lab A, B & C		ENH 1301 P (Gr. 1) Lab A, B & C
4.00 pm - 5.00 pm										
5.00 pm - 6.00 pm		SCS 1303 P (Gr 1 & GR2) S 104		SCS 1307 T (STAT / NPK) S 104						
6.00 pm - 7.00 pm										

IS 1201 Programming and Problem Solving (NAS) (2L+1P)
 IS 1202 Computer Systems (KGG/AJA) (2L)
 IS 1203 Foundation Information Systems (TAW) (2L)
 IS 1204 Fundamentals of Software Engineering (HND) (2L)
 IS 1205 Introduction to Management (SDA) (2L)
 IS 1206 Mathematics for Computing (LNC) (2L)
 IS 1207 Internet and Web Technologies (SSP) (2L)+(1P)
 EN 1201 Communication Skills (HSJ) (1P)
 EN 1202 Application Laboratory (KMT/RSM) (1P)

SCS 1301 Data Structures and Program Design in C (MIE) (3L+1P)
 SCS 1302 Discrete Mathematics (DDK) (2L)
 SCS 1303 Introduction to Software Engineering (KPH) (2L)
 SCS 1304 Problem Solving Strategies and Computation Approaches (SPW) (2L)
 SCS 1305 Computer Systems (AJA/KGG) (2L)
 SCS 1306 Linear Algebra (RPN) (2L)
 SCS 1307 Probability and Statistics (STAT/NPK) (2L)
 ENH 1301 Application Laboratory (KMT/RSM) (1P)
 ENH 1302 Communication Skills (HSJ) (1P)

University of Colombo School of Computing (UCSC)
Bachelor of Science in Computer Science and Bachelor of Science in Information Systems Degree Programme
Lecture Time Table - Second Year - 2026 (Semester I)

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	IS	CS	IS	CS	IS	CS	IS	CS	IS	CS
8.00 am - 9.00 am	IS 2204 P Lab A&B&C	SCS 2306 L (RJA) E 401	IS 2206 L (LKS) E 205	SCS 2304 L (HND) E 401	IS 2207 P S 104	SCS 2307 L (SMG/VL) E 401	IS 2206 P Lab A,B & C	SCS 2309 L (STAT / NPK) E 401		SCS 2303 L (CRC/CLI) E 401
9.00 am - 10.00 am										
10.00 am - 11.00 am	IS 2205 P (DTB) LAB A&B&C	SCS 2308 L (NHP/NPK) E 401	IS 2207 L (HBE) E 205	SCS 2304 L (HND) E 401	IS 2207 P S 104		IS 2203 L (LNC/WVW) E 205	SCS 2309 T (AMJ) W002	IS 2204 L (TNK) E 205	SCS 2303 L (CRC/CLI) E 401
11.00 am - 12.00 am										
12.00 noon - 1.00 pm	Lunch Break									
1.00 pm - 2.00 pm		SCS 2302 L (DSR/RTS) S 104	IS 2203 P LAB A,B & C	SCS 2306 P Gr. 1 E 401	IS 2207 P S 104		IS 2205 L (DTB) E 205	SCS 2308 T (E 401)	IS 2207 P Electronic Lab	
2.00 pm - 3.00 pm										
3.00 pm - 4.00 p.m.			IS 2202 P (KTK/YSR) E 205	SCS 2306 P Gr. 2 E 401	IS 2207 P S 104		SCS 2301 / IS 2201 P (NHP/SMG) E 401		IS 2207 P Electronic Lab	
4.00 pm - 5.00 pm										
5.00 pm - 6.00 pm										
6.00 pm - 7.00 pm										

IS 2201 Group Project (NHP/SMG) (4P)
 IS 2202 Advanced Data Structures and Algorithms (KTK/YSR) (2L)
 IS 2203 Object Oriented Programming (LNC/WVW) (2L+1P)
 IS 2204 Information Systems Security (TNK) (2L+ 1P)
 IS 2205 Mobile Application Design and Development (DTB) (2L+ 1P)
 IS 2206 Business Process Management (LKS) (2L+ 1P)
 IS 2207 Electronics and Physical Computing (HBE) (2L+ 1P)

SCS 2301 Group Project (NHP/SMG) (4P)
 SCS 2302 Calculus (DSR/RTS) (2L)
 SCS 2303 Software Architectures (CRC/CLI) (2L)
 SCS 2304 Advanced Algorithms (HND) (3L)
 SCS 2306 Computer Networks (RJA) (2L+1P)
 SCS 2307 IT Project Management (SMG/VL) (2L)
 SCS 2308 Numerical Methods (NHP/NPK) (2L)
 SCS 2309 Statistical Inference (STAT/NPK) (2L)

University of Colombo School of Computing (UCSC)
Bachelor of Science in Computer Science and Bachelor of Science in Information Systems Degree Programme
Lecture Time Table - Third Year - 2026 (Semester I)

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	IS	CS	IS	CS	IS	CS	IS	CS	IS	CS
8.00 am - 9.00 am	IS 3208 L (CRC/AMD) E 205	SCS 3304 L (GPS) S 202	IS 3211 L (Stat / NPK) W 001	SCS 3303 L (DKF) S 202				SCS 3312 P W 002	IS 3206 L (MAS/SMG) W 001	SCS 3307 L (HAC) S 202
9.00 am - 10.00 am										
10.00 am - 11.00 am	IS 3204 L (SSP/PDL/CLI) W 001	SCS 3309 L (ENO) S 202	IS 3202 L (KTK/GSR) W 001				IS 3212 /SCS 3305 L (NHP) E 401	IS 3207 (SDA/LKS) W 002	SCS 3306 L (ASA) S 202	
11.00 am - 12.00 noon										
12.00 noon - 1.00 pm	Lunch Break									
1.00 pm - 2.00 pm	IS 3203 L (RND) W 001	SCS 3311 L (DTB) S 202	IS 3210 L (DGS) W 001	SCS 3303 P (DKF) S 202				SCS 3312 L (MIE) W 002	IS 3205 L (AMD) W 002	SCS 3308 L (KGG) S 202
2.00 pm - 3.00 pm										
3.00 pm - 4.00 pm	IS 3209/SCS 3310 L (KMT/TNB) S202		IS 3201/SCS 3301 P - (KMT/TNB) Tech - Talks - (KGG) E401 PDC Special Programme - CS & IS Auditorium						IS 3205 P (AMD) W 002	SCS 3302 L (DSR) W 001
4.00 pm - 5.00 pm										
5.00 pm - 6.00 pm										
6.00 pm - 7.00 pm										

IS3201 Industry Projects (KMT/TNB) (4P)
IS3202 Research Methods (KTK/GSR) (2L)
IS3203 Cybercrime, Privacy, and Legislation (RND) (2L)
IS3204 Enterprise Resource Planning Systems (SSP/PDL/CLI) (2L)
IS3205 Data Visualization (AMD) (2L+1P)
IS3206 Enterprise Architecture (MAS/SMG) (2L)
IS3207 eBusiness and Digital Marketing (SDA/LKS) (2L)
IS3208 Middleware Architecture (CRC/AMD) (2L+1P)
IS3209 Systems and Network Administration (KMT/TNB) (2L+1P)
IS3210 Digital Innovation (DGS) (2L)
IS3211 Operations Research (Stat/NPK) (2L)
IS3212 Robotics and Cognitive Systems (NHP) (2L+1P)

SCS3301 Industry Projects (KMT/TNB) (4P)
SCS3302 Computer Graphics and Image Processing (DSR) (2L+1P)
SCS3303 Compiler Theory and Construction (DKF) (3L+1P)
SCS3304 Intelligent Systems (GPS) (2L)
SCS3305 Robotics and Cognitive Systems (NHP) (2L+1P)
SCS3306 Digital Forensics (ASA) (2L+1P)
SCS3307 Data Warehousing and Mining (HAC) (2L)
SCS3308 Machine Learning (KGG) (2L+1P)
SCS3309 Human-Computer Interaction (ENO) (2L+1P)
SCS3310 System and Network Administration (KMT/TNB) (2L+1P)
SCS3311 Mobile Application Designing and Development (DTB) (2L+1P)
SCS3312 Research Methods (MIE) (2L)

University of Colombo School of Computing (UCSC)
Bachelor of Science in Honors in Computer Science and Bachelor of Science in Honors in Information Systems Degree Programme
Lecture Time Table - Fourth Year - 2026 (Semester I)

TIME	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
	IS	CS	IS	CS	IS	CS	IS	CS	IS	CS
8.00 am - 9.00 am		SCS 4206/CS4106 L (SPW) W001	IS 4106/CS4128 L (RJA) W 002	SCS 4205 L (CIK/TNB) S102		SCS 4222 - MKS (W001)	SCS4209/IS4108/CS4113 L (HND/RPN) E 205		IS 4102 (RJA) S 102	SCS 4225 - HBE (W002)
9.00 am - 10.00 am	IS 4111 (CRW) W002					IS 4116 - (TAW/AMD) (S 102)				SCS 4213 - ASA (W001)
10.00 am - 11.00 am	IS 4104 (DGS) 4th Year Lab	SCS 4208 (CIK) W 002	SCS4204/IS4103/CS4104 L (HAC) W 002		IS 4117/SCS 4226 - (GPS) (S 102)	SCS 4215 - CRW (W001)		SCS 4203 (JSG) S 102	SCS4202/IS4109 (NHP) S 102	
11.00 am - 12.00 noon						IS 4118 - (ASA) (S 102)	SCS 4214 - GPS (W001)			
12.00 noon - 1.00 pm	Lunch Break									
1.00 pm - 2.00 pm	SCS4209/IS4108/CS4113 T (HND/RPN) E 205		IS 4113 (ASA) W002	SCS4212/CS4119 L (DSR/RTS/PDW) S 102	IS 4119 - HBE (S 102)	SCS 4218 - (CIK/TNB) (W001)		SCS 4207 L (KTK/VHS) S 102	SCS4201/IS4107 (RND) S 102	
2.00 pm - 3.00 pm			IS 4115 (MAS/CLI) W002			SCS 4219 - MKS (W001)				
3.00 pm - 4.00 pm		IS 4105/CS4127 (KPH/RNR) W001	SCS4204/IS4103/CS4104 P 4th Year Lab		PROJECT WORKS IS 4101 (TLV/MAS) SCS 4223/SCS4224 (RPN/RNR/LKS & (DSR/GSR/VHS) (4th Year Lab)		SCS4210/IS4110/CS4110 (MKS) S 102			SCS 4211 L (ASA) S 102
4.00 pm - 5.00 pm										
5.00 pm - 6.00 pm										

First Semester

IS 4101 Final Year Project in Information Systems (TLV/MAS)
 IS 4102 Advanced Software Quality Assurance (RJA/VL)
 IS4103/SCS4204/CS4104 Data Analytics (HAC)
 IS4104 Reserch Seminar (DSR/DGS)
 IS4105/CS4127 Advanced Concepts in Software Design and Development (KPH/RNR) 2L+1P
 IS4106/CS4128 Advanced DataBase Management (RJA) 2L+1P
 IS4107/SCS4201 Ethical Issues and Legal Aspects in IT (RND) 1L
 IS4108/SCS4209/CS4113 Natural Language Processing (HND/RPN) 2L+1P
 IS4109/SCS4202 Cognitive Robotics (NHP) 1L+1P
 IS4110/SCS4210/CS4110 Parallel Computing (MKS) 2L+1P

First Semester

SCS4201/IS4107 Ethical Issues and Legal Aspects in IT (RND) 1L
 SCS4202/IS4109 Cognitive Robotics (NHP) 1L+1P
 SCS4203 Database III (JSG) 2L
 SCS4204/IS4103 Data Analytics (HAC) 2L+1P
 SCS4205 Computer Networks II (CIK/TNB) 2L
 SCS 4206/CS4106 Computer Graphics II (SPW) 2L + 1P
 SCS4207 Image Processing & Computer Vision (KTK/VHS) 2L
 SCS4208 Theory of Computation (CIK) 2L
 SCS4209/IS4108 Natural Language Processing (HND/RPN) 2L+1P
 SCS4210/IS4110 Parallel Computing (MKS) 2L+1P
 SCS4211 Reserch Seminar (ASA)
 SCS4212/CS4119 Formal Methods and Software Verification (DSR/RTS/PDW) 2P
 SCS4223 Final Year Project in Software Engineering (RNR/RPN/LKS) 8P
 SCS4224 Final Year Project in Computer Science (DSR/VHS/GSR) 8P

Second Semester

IS4111 Computational Biology (CRW) 2L+1P
 IS4112 Geographical Information Systems (ENO/AMD) 1L+1P
 IS4113 Digital Forensics (ASA) 2L
 IS4114 IS Innovation (DGS) 2L
 IS4115 Enterprise Architecture (MAS/CLI) 2L
 IS4116 Business Intelligence Systems (TAW/AMD) 2L
 IS4117/CS4111 Intelligent Systems (GPS) 2L
 IS4118/CS4117 Embedded Systems (ASA) 2L+1P
 IS4119 Philosophy of Science (HBE) 1L

Second Semester

SCS4213 Digital Forensics (ASA) 2L
 SCS4214/CS4114 Natural Algorithms (GPS) 2L
 SCS4215/CS4115 Computational Biology (CRW) 2L+1P
 SCS4217/CS4117 Embedded Systems (ASA) 2L+1P
 SCS4218 Operating Systems II (CIK/TNB) 2L
 SCS4219/CS4109 Distributed Systems (MKS) 2L
 SCS4221 Software Engineering IV (KPH/CRC/AMD) 2L+1P
 SCS4222/CS4125 Logic Programming (MKS) 2L
 SCS4225 Philosophy of Science (HBE) 1L
 SCS4226 Intelligent Systems (GPS) 2L

****Please note that the introductory sessions for the second semester lectures will be conducted during the first two weeks.**