

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)				SCS 4221 (KPH/CRC/AMD) (W002)
10.00 am - 11.00 am	IS 4104 (DGS) 4th Year Lab	SCS 4208 (CIK) S 102	SCS4204/IS4103/CS4104 L (HAC) S 102		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.**