

Page 1
UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING
1st Year - Second Semester - 2025 - 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 am - 9.00 am		SCS 1311 P Gr.2 Lab A,B,C,D & E	IS 1214 L (NAS) S203	SCS 1308 L (DKF) S104	IS 1212 L (Stat Dep.) S203	SCS 1312 P Gr.2 Lab A,B,C,D & E	IS 1214 P Lab A,B,C	SCS 1312 L (CIK/DKF) S 104	IS 1211 L (CIK/TNB) S 104	SCS 1310 P Gr.1 Lab A,B & C
9. 00 am - 10.00 am										
10. 00 am - 10.30 am	IS 1210 L (ENO/TLV) S203	SCS 1312 P Gr.1 Lab A,B & C	IS 1212 (T) S203	SCS 1308 L (DKF) S104	IS 1211 P Lab A,B,C,D	SCS 1311 L (GSR) E 205	IS 1208 (CRW/RSM) S203	SCS 1310 L (LNC/WVV) S 104	IS 1213 L (PDL/CLI) S203	SCS 1309 L (ENO/TLV) E 401
10. 30 am - 12.00										
12. 00 noon - 1.00 pm	LUNCH BREAK									
1.00 pm - 1.30 pm	IS 1209 L (DGS) S203	SCS 1310 P Gr.2 Lab A,B & C	English Lesson CS / IS (S104)	IS 1208 (T) S 203	SCS 1309 P Gr.1 Lab A,B & C	EN1203/ENH1303 (SDA/RNR) Auditorium	IS 1210 P Lab A,B & C	SCS 1309 L (ENO/TLV) S104		SCS 1309 P Gr.2 Lab A,B & C
1. 30 pm - 2.00 pm										
2. 00 pm - 3.00 pm										
3. 00 pm - 3.30 pm		SCS 1308 P Gr.1 Lab A,B,C	SCS 1308 P Gr.2 Lab A,B,C		SCS 1311 P Gr.1 Lab A,B & C					SCS 1309 P Gr.2 Lab A,B & C
3.30 pm - 4.00 pm										
4. 00 pm - 5.00 pm										
5.00 pm - 5.30 pm										

IS1208 Systems Analysis and Design (2L) - (CRW/RSM)
 IS1209 Information Technology Project Management (2L) - (DGS)
 IS1210 Database Systems (2L+1P) - (ENO/TLV)
 IS1211 Computer Networks (2L+1P) - (CIK/TNB)
 IS1212 Probability and Statistics (2L+1P) - Mr. B. Wijesinghe
 IS1213 Organizational Behavior (2L) - (PDL/CLI)
 IS1214 Data Structures and Algorithms (2L+1P) - (NAS)
 EN1203 Aesthetic Studies 1P - (SDA/RNR)

SCS1308 Foundations of Algorithms (3L+1P) - DKF
 SCS1309 Database Management Systems (3L+1P) (ENO/TLV)
 SCS1310 Object Oriented Modelling and Programming (2L+1P) (LNC/WVV)
 SCS1311 Internet and Web Technologies (2L+1P) (GSR)
 SCS1312 Operating System Concepts (2L+1P) (CIK/DKF)
 ENH1303 Aesthetic Studies (1P) - (SDA/RNR)

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING
2nd Year - Second Semester - 2025 - 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 2212 L (KMT) E 205		IS 2209 (YSR/CLI) E 205	SCS 2209 P Gr. 2 Lab A,B&C	IS 2208 L (GSR/VL) E 205		EN 2201/ENH 2301 L (LKS/NPK/PDW) Auditorium / E 401			
9.00 - 10.00										
10.00 – 11.00	IS 2210 P (E 205)	SCS 2312 T E 401	IS 2209 (YSR/CLI) E 205	SCS 2314 L (CRC/AMD) E 401		SCS 2315 P (VAK/JSB) S 104	IS 2209 P Lab A,B & C	SCS 2312 L (MIE/TNB) E 401	IS 2211 L (DGS) E 205	SCS 2312 L (MIE/TNB) S 104
11.00 – 12.00										
12.00 – 1.00	LUNCH BREAK									
1.00 – 2.00		SCS 2315 (HBE) S 104	IS 2210 L (KTK/VHS) E 205	SCS 2311 L (TNK) E 401		SCS 2315 P (VAK/JSB) S 104	IS 2211 P Lab A,B & C	SCS 2313 L (KGG) E 401	SCS 2315 P (VAK/JSB) Electronic Lab	
2.00 – 3.00										
3.00 – 4.00			IS 2102/SCS 2202 L (NHP/SMG) E 401			SCS 2315 P (VAK/JSB) S 104		SCS 2310 L (ASA) E 401		
4.00 – 5.00										

IS 2102 Group Project (NHP/SMG) (4P)

IS 2208 Information Systems Management and Strategy (GSR/VL) (2P)

IS 2209 Data Management and Governance (YSR/CLI) (3L+1P)

IS 2210 Applied Data Science (KTK/VHS) (2L+1P)

IS 2211 UI/UX Design (DGS) (2L+P)

IS 2212 Cloud Infrastructure and Applications (KMT) (2L)

EN 2201 Entrepreneurship (LKS/NPK/PDW) (2L)

SCS 2202 Group Project (NHP/SMG) (4P)

SCS 2310 Digital Signal Processing (ASA) (2L)

SCS 2311 Cryptography and Information Security (TNK) (2L)

SCS 2312 Computational Models and Programming Language Concepts (MIE/TNB) (4L)

SCS 2313 Computer System Architecture (KGG) (2L)

SCS 2314 Middleware Architecture (CRC/AMD) (2L)

SCS 2315 Electronics and Physical Computing (HBE) (2L+1P)

ENH 2301 Entrepreneurship (LKS/NPK/PDW) (2L)

UNIVERSITY OF COLOMBO SCHOOL OF COMPUTING
4th Year Second Semester - 2025 - 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		THURSDAY		FRIDAY	
	IS	CS	IS	CS	IS	CS	IS	CS	IS	CS
8.00 – 9.00		SCS 4218 L (CIK/TNB) 4th Year Lab	SCS 4213 / IS 4113 L (ASA) W001		SCS 4226/CS 4111/IS 4117 L (GPS) S 102	IS 4115 L (PDL/CLI) W001			SCS 4214 (GPS) S202	
9.00 – 10.00										
10.00 – 11.00	IS 4114 L (DGS) W001	SCS 4221 L (KPH/CRC/AMD) S202	IS 4112 L (DDK/ENO) W001	SCS 4219/CS 4109 L (MKS) S202			SCS 4225 / IS 4119 L (HBE) W002	SCS 4217/IS 4118/ CS 4117 L (ASA) W001 / 4th Year lab		
11.00 – 12.00										
12.00 – 1.00	LUNCH BREAK									
1.00 – 2.00	IS 4111 (CRW) S 102	SCS 4217/IS 4118/ CS 4117 L (ASA) W001 / 4th Year lab	IS 4104 (DGS/KMT) W001	SCS 4215/CS 4115 L (CRW) S202	Mentor Meeting E 205	IS 4116 L (TAW/AMD) W001	SCS 4211 L (ASA) S202		SCS 4222/CS 4125 L (MKS) S 202	
2.00 – 3.00					PROJECT WORKS IS 4101 (DSR/MAS) W001					
3.00 – 4.00		SCS 4221 L (KPH/CRC/AMD) S202			PROJECT WORKS SCS 4223/SCS 4224 (RPN/RNR/LKS) / (HND/GSR/VHS) W002	IS 4116 P (TAW/AMD) W001	SCS 4211 L (ASA) S202			
4.00 – 5.00										

IS 4101 Final Year Project (DSR/MAS) (8P) *

IS 4104 Research Seminar (DGS/KMT) (2P)

IS 4111 Computational Biology (CRW) (2L+1P)

IS 4112 Geographical Information Systems (DDK/ENO) (1L+1P)

IS 4113/SCS 4213 Digital Forensics (ASA) (2L)

IS 4114 IS Innovation (DGS) (2L)

IS 4115 Enterprise Architecture (PDL/CLI) (2L)

IS 4116 Business Intelligence Systems (TAW/AMD)(2L)

IS 4117/SCS 4226/
CS 4111 Intelligent Systems (GPS)(2L)

IS 4118/SCS 4217
/CS 4117 Embedded Systems (ASA) (2L+1P)

IS 4119/SCS 4225 Philosophy of Science (HBE) (1L)

SCS 4211 Research Seminar (ASA) (2P)

SCS 4213/IS 4113 Digital Forensics (ASA) (2L)

SCS 4214 Natural Algorithms (GPS) (2L)

SCS 4215/CS 4115 Computational Biology (CRW) (2L+1P)

SCS 4217/
CS 4117/IS 4118 Embedded Systems (ASA) (2L+1P)

SCS 4218 Operating Systems II (CIK/TNB) (2L)

SCS 4219/CS 4109 Distributed Systems (MKS) (2L)

SCS 4221 Software Engineering IV (KPH/CRC/AMD) (2L+1P)

SCS 4222/CS 4125 Logic Programming (MKS)(2L)

SCS 4223 Final Year Project in Software Engineering (RPN/RNR/LKS) 8P

SCS 4224 Final Year Project in Computer Science (HND/GSR/VHS) 8P

SCS 4225/IS 4119 Philosophy of Science (HBE)

SCS 4226/
CS 4111/IS 4117 Intelligent Systems (GPS) (2L)