

Schedule 1.2 – Bachelor Computer Science										Version 09-10-2024	
28/10 – 13/12		Monday		Tuesday		Wednesday		Thursday		Friday	
Week	Time	Course	Room	Course	Room	Course	Room	Course	Room	Course	Room
Week 1 28/10	08:30 – 10:30					CAL	EPD150	OIP(lab)	C0.004, 0.016		
	11:00 – 13:00	LO	EPD150			OIP	EPD150	OIP(lab)	0.020		
	13:30 – 15:30	PM	Project Rooms	PM	Project Rooms	LO	EPD150	CAL	EPD150		
	16:00 – 18:00	PM	Project Rooms	PM	Project Rooms			LO	EPD150	CAL(T)	C0.004, 0.008, 0.016
Week 2 04/11	08:30 – 10:30	CAL	EPD150					OIP(lab)	C0.004, 0.016		
	11:00 – 13:00	LO	EPD150			OIP	EPD150	OIP(lab)	0.020		
	13:30 – 15:30	PM	Project Rooms	PM	Project Rooms	LO (T1)	C0.004, 08, 16	CAL	EPD150		
	16:00 – 18:00	PM	Project Rooms	PM	Project Rooms	CAL (T) *	C0.004, 08, 16, 20	LO	EPD150		
Week 3 11/11	08:30 – 10:30							OIP(lab)	C0.004, 0.016		
	11:00 – 13:00							OIP(lab)	0.020		
	13:30 – 15:30	CAL(T)	C0.004, 0.008, 0.016	Q&A	C1.015	OIP	EPD150	CAL	EPD150		
	16:00 – 18:00			LO	EPD150	LO	EPD150	LO (T2)	C0.004, 16, 20		
Week 4 18/11	08:30 – 10:30			CAL(T)	C0.008, 0.016, 0.020			OIP(lab)	C0.004, 0.016		
	11:00 – 13:00	LO	EPD150			OIP	EPD150	OIP(lab)	0.020		
	13:30 – 15:30	PM	Project Rooms	PM	Project Rooms	LO	EPD150	CAL (T)	C0.004, 0.016, 0.020		
	16:00 – 18:00	PM	Project Rooms	PM	Project Rooms	CAL	EPD150	LO	EPD150		
Week 5 25/11	08:30 – 10:30							OIP(lab)	C0.004, 0.016		
	11:00 – 13:00	CAL	EPD150	LO	EPD150	OIP	EPD150	OIP(lab)	0.020		
	13:30 – 15:30	PM	Project Rooms	PM	Project Rooms	LO (T3)	C0.004, 08, 16	CAL	EPD150		
	16:00 – 18:00	PM	Project Rooms	PM	Project Rooms	CAL (T) *	C0.004, 08, 16, 20	LO	EPD150		
Week 6 02/12	08:30 – 10:30							OIP(lab)	C0.004, 0.016		
	11:00 – 13:00							OIP(lab)	0.020		
	13:30 – 15:30	CAL (T)	C1.005, 0.004, 0.016	LO	EPD150	OIP	EPD150			Midway evaluations	
	16:00 – 18:00					LO	EPD150				B0.003, C1.005, C1.015
Week 7 09/12	EXAMS										

! The specific schedule will be announced by your coordinator

Tutorials -> Multiple rooms: check your timetable. Please stick to the room which you are allocated to.

\* Shared CS & DSAI

Code	Course	Teacher
BCS1220	Objects in Programming (OIP)	E. Smirnov, T. Bitterman
BCS1440	Calculus (CAL)	O. D'Huys, G. Schoenmakers
BCS1530	Logic (LO)	S. Maubach, T. Rienstra, N. Roos
BCS1300	Project Meeting (PM)	M. Boussé
BCS1300	Q&A session project 1-1	M. Boussé, / T. Bitterman, C. Kouzinopoulos, B. Küppers, M. Salvioli, A. Sai, C. Sun
BCS1300	Midway Evaluations	M. Boussé, / T. Bitterman, C. Kouzinopoulos, B. Küppers, M. Salvioli, A. Sai, C. Sun