



Semester 1  
2025

Programming

algorithms · data structures · processing · java · classes · libraries

Web Development I

html · css · layout · web apps · web frameworks · deployment

Web Development 2

git · javascript · glitch · api · node · json · express

	S	M	T	W	T	F	S
Week				1	2	3	4
January	5	6	7	8	9	10	11
	12	13	14	15	16	17	18
1	19	20	21	22	23	24	25
2	26	27	28	29	30	31	1
February	3	4	5	6	7	8	9
4	9	10	11	12	13	14	15
reading	16	17	18	19	20	21	22
5	23	24	25	26	27	28	1
March	6	7	8	9	10	11	12
7	9	10	11	12	13	14	15
reading	16	17	18	19	20	21	22
8	23	24	25	26	27	28	29
9	30	31	1	2	3	4	5
April	10	6	7	8	9	10	11
Easter1	13	14	15	16	17	18	19
Easter2	20	21	22	23	24	25	26
	11	27	28	29	30	1	2
May	12	4	5	6	7	8	9
		11	12	13	14	15	16
13	18	19	20	21	22	23	24
14	25	26	27	28	29	30	1
June	14	1	2	3	4	5	6
16	8	9	10	11	12	13	14
17	15	16	17	18	19	20	21
	22	23	24	25	26	27	28
	29	30	1	2	3	4	5

Workshop One

induction · structure · schedules · handbook

Workshop Two

Introducing semester 2

# Semester 1 Assessment Schedule

	January				February		March				April				May			June						July/August		September	
week no.	1	2	3	4	rd	5	6	7	rd	6	7	8	Easter		11	12	rd	13	14	15	16	17	18				
Programming																											
Assignments			Assignment #1			Assignment #2									Assignment #3												
Web Development I																											
Assignments			Web I #1								Web I #2																
Web Development II																											
Assignments																								Web II #1			

# Weekly Webinar Schedule

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
10:45						10:45
12:15						12:15
2:00						13:45
15:15						15:15

Programming Webinar  
12:15-2:00

Programming Webinar  
12:15-2:00

Web Development Webinar  
12:15-2:00