





Semester 1
2025

Programming



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

Web Development I



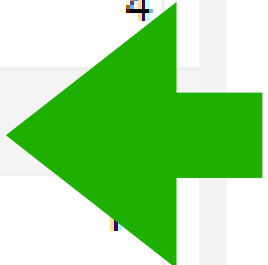
html · css · layout · web apps · web frameworks · deployment

Web Development 2

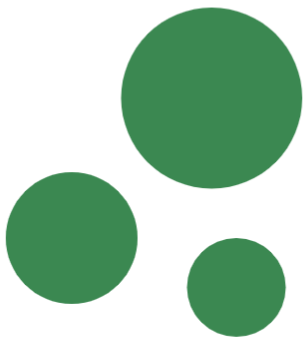


git · javascript · glitch · api · node · json · express

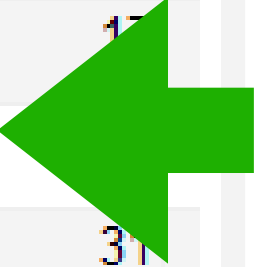
	S	M	T	W	T	F	S
Week				1	2	3	4
January	5	6	7	8	9	10	
	12	13	14	15	16	17	18
1	19	20	21	22	23	24	25
2	26	27	28	29	30	31	1
February	3	4	5	6	7	8	9
4	9	10	11	12	13	14	15
reading	16	17	18	19	20	21	22
5	23	24	25	26	27	28	1
March	6	7	8	9	10	11	12
7	9	10	11	12	13	14	15
reading	16	17	18	19	20	21	22
8	23	24	25	26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




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