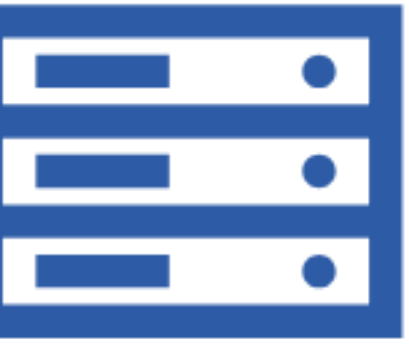


Semester 3 2026

Full Stack Web Development 1



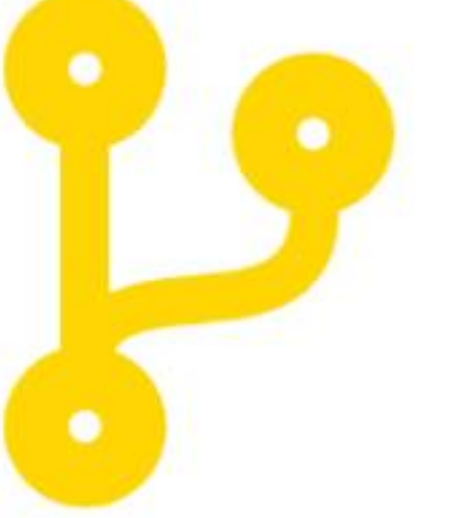
javascript · node · apis · tdd · frameworks · front-end · sveltekit · typescript

Developer Operations



cloud computing · scripting · scaling · automation · monitoring

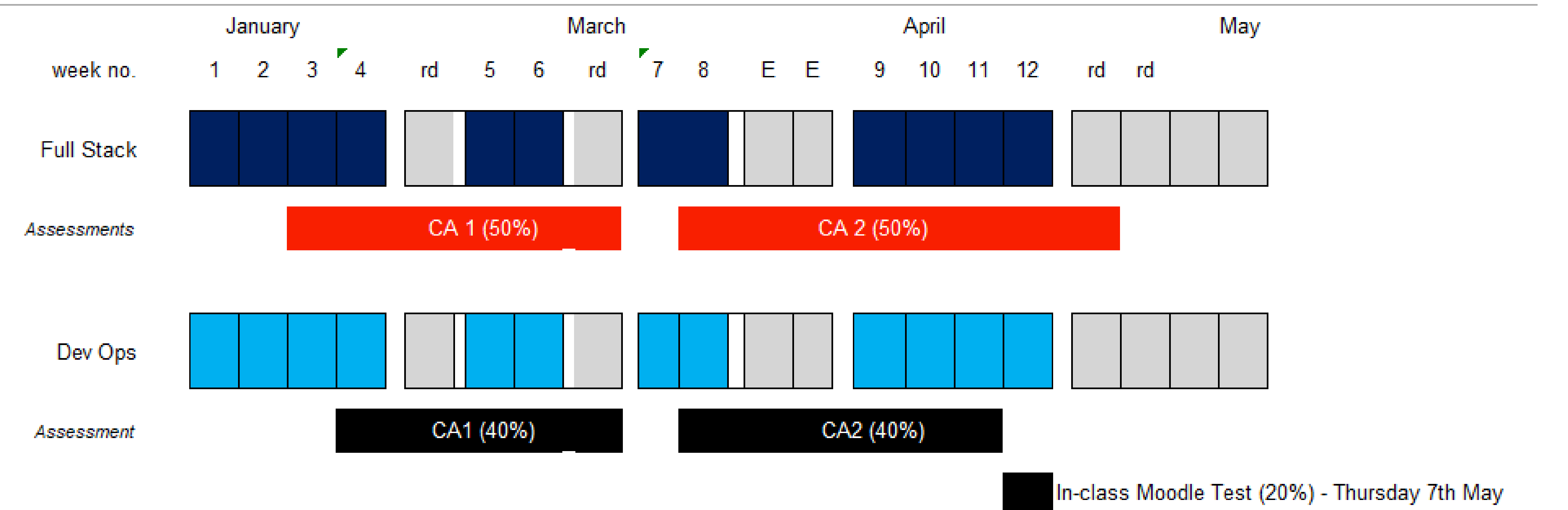
Full Stack Web Development 2



javascript · SPA · react · APIs · front-end

Semester 2	S	M	T	W	T	F	S	Modules
January								
	1	18	19	20	21	22	23	24 Full Stack and Dev Ops
	2	25	26	27	28	29	30	31 Full Stack and Dev Ops
February	3	1	2	3	4	5	6	7 Full Stack and Dev Ops
	4	8	9	10	11	12	13	14 Full Stack and Dev Ops
	reading-week	15	16	17	18	19	20	21
	5	22	23	24	25	26	27	28 Full Stack and Dev Ops
March	6	1	2	3	4	5	6	7 Full Stack and Dev Ops
	reading-week	8	9	10	11	12	13	14
	7	15	16	17	18	19	20	21 Full Stack and Dev Ops
	8	22	23	24	25	26	27	28 Full Stack and Dev Ops
April	EASTER	29	30	31	1	2	3	4
	EASTER	5	6	7	8	9	10	11
	9	12	13	14	15	16	17	18 Full Stack and Dev Ops
	10	19	20	21	22	23	24	25 Full Stack and Dev Ops
	11	26	27	28	29	30	1	2 Full Stack and Dev Ops
May	12	3	4	5	6	7	8	9 Full Stack and Dev Ops
	reading-week	10	11	12	13	14	15	16
	reading-week	17	18	19	20	21	22	23
		24	25	26	27	28	29	30
		31	1	2	3	4	5	6
		7	8	9	10	11	12	13
		14	15	16	17	18	19	20
		21	22	23	24	25	26	27

Semester 3 Assessment Schedule



Weekly Webinar Schedule

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10:45				
12:15 Full Stack <i>Webinar</i> 12:15-2:00	12:15 Full Stack <i>Webinar</i> 12:15-2:00	12:15 Dev Ops <i>Webinar</i> 12:15-2:00		
02:00				