


# HDIP 25


## 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

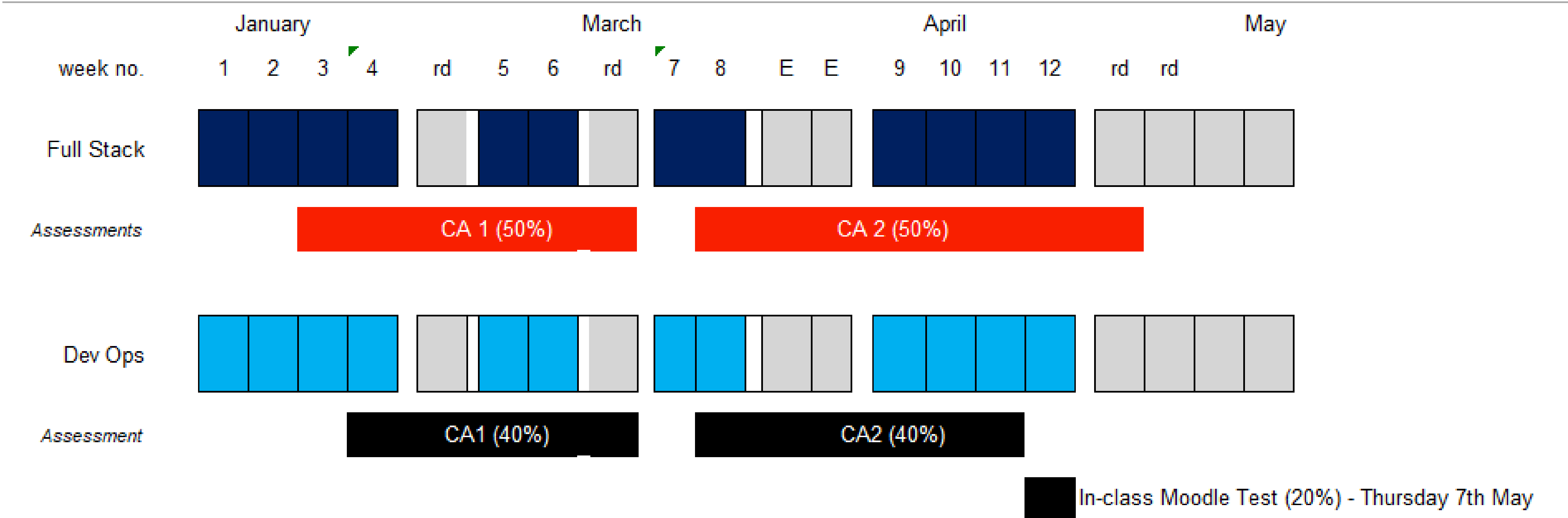
Full Stack Web Development 2



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	4	5	6	7	8	9	Full Stack and Dev Ops
4	15	16	17	18	19	20	21	Full Stack and Dev Ops
reading-week	22	23	24	25	26	27	28	Full Stack and Dev Ops
5	1	2	3	4	5	6	7	Full Stack and Dev Ops
March	8	9	10	11	12	13	14	Full Stack and Dev Ops
reading-week	15	16	17	18	19	20	21	Full Stack and Dev Ops
7	22	23	24	25	26	27	28	Full Stack and Dev Ops
8	29	30	31	1	2	3	4	Full Stack and Dev Ops
April	EASTER	5	6	7	8	9	10	Full Stack and Dev Ops
EASTER	12	13	14	15	16	17	18	Full Stack and Dev Ops
9	19	20	21	22	23	24	25	Full Stack and Dev Ops
10	26	27	28	29	30	1	2	Full Stack and Dev Ops
11	3	4	5	6	7	8	9	Full Stack and Dev Ops
May	10	11	12	13	14	15	16	Full Stack and Dev Ops
12	17	18	19	20	21	22	23	Full Stack and Dev Ops
reading-week	24	25	26	27	28	29	30	
reading-week	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					
02:00					