## 5 days, Full hands on:

	Day 1	Day 2	Day 3	Day 4	Day 5
Morning	<b>L1:</b> Intro and Overview	Recap: <b>Q1, Q2, Q3</b>	Recap: <b>Q4, Q5</b>	Recap: <b>Q6, Q7</b>	<b>L10:</b> GDS and Tapeout
		<b>L4:</b> Openroad - First run	<b>L6:</b> DRC reading	<b>L8:</b> Simulation and PPA	Recap: <b>Q8, Q9, Q10</b>
	L2: Workflow RTL-to-GDS	<b>T4:</b> Training	<b>L7:</b> The generated data in Openroad	<b>T8:</b> Training	
Break					
Afternoon	L3: Dig. Design and example pick	<b>T4:</b> Training	<b>L7:</b> The generated data in Openroad	<b>L9:</b> Scripting in Openroad	Sparetime for delays in L1-L10 Wrap-up. End
	<b>T3:</b> Training	<b>L5:</b> PDK Examination	<b>T7:</b> Training		
		<b>T5 (?):</b> Training			