	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9am	First week Lego Mindstorm project, later weeks could be free periods, or labs including:  Statics, Dimensional analysis,	PX: Engineer in society lecture  Department of Engineering	P3: Physical principles of electronics lecture  Or  P3: Analysis of Circuits lecture  Department of Engineering	P3: Physical principles of electronics lecture  Or  P3: Analysis of Circuits lecture  Department of Engineering		
10am	Machine tools,  CAD helpdesk/marku p  Python helpdesk/marku p	P1: Mechanics lecture Department of Engineering	P2: Structures lecture,  Department of Engineering  (weeks 1-6 of term)	PX: Dimensional analysis lecture  Or  PX: Engineering applications lecture  Department of Engineering		

llam	P1: Mechanics	First week Lego	Exposition	Drawing: CAD	
	lecture	Mindstorm	involving	lecture	
		project, later	discussion,		
	Department of	weeks could be	presentation and	Or	
	Engineering	free periods, or	debate	P2: Structures	
		labs including:		lecture	
			Lucy Cavendish	iootaro	
		Statics,	College	Department of	
		Dimensional		Engineering	
		analysis,		P4: Mathematics	
12pm	P4: Mathematics	Machine tools,		lecture	
	lecture	CAD			
	Department of	helpdesk/marku		Department of	
	Engineering	р		Engineering	
	Engineening	P			
		Python			
		helpdesk/marku			
		р			
		Department of			
		Engineering			
lpm	CW: Integrated	P4: Computing	Industrial		
l ibiii	Electrical	lecture	Placements:		
	Licotrical		- Haccinches.		
	Project Intro	Or			

	Department of Engineering	Industrial Placements workshop Department of Engineering	Introductory lecture  Department of Engineering  (once a term)		
2pm			First week Lego Mindstorm project, later weeks could be free periods, or labs including:	First week Lego Mindstorm project, later weeks could be free periods, or labs including:	
3pm			Statics, Dimensional analysis, Machine tools,  CAD helpdesk/markup  Python helpdesk/markup	Statics, Dimensional analysis, Machine tools,  CAD helpdesk/marku p  Python helpdesk/marku p	

4pm			
5pm	Supervision on	Supervision on	
	practice questions from	practice questions from	
	lecture content	lecture content	
	(module	(module covered	
	covered alternates	alternates across year)	
	across year)		
	Lucy Cavendish	Lucy Cavendish College	
	College		
6pm			

First Name: Louis

Tripos: Engineering

Year of study: One