

Third-Year Projects 2025
DATES, TIMES AND LOCATIONS OF FIRST SESSIONS
Your Project Leader will tell you of the locations of subsequent sessions

Set	No	Project Title	Project leader	Date and Time	Location of first session
P1	GA2	Turbo Expander	Prof P Tucker	Thursday 15 May 09.00-11.00	LR12
P1	GB1	Optical Fibre Link	Prof T Wilkinson	Thursday 15 May 09.00-11.00	LR11
P1	GC3	Mechanics of Natural Materials	Prof S Huang	Thursday 15 May 09.00-11.00	LR10
P1	GG2	CT reconstruction and visualisation	Prof G Treece	Thursday 15 May 09.00-11.00	LR5
P1	GG3	Neural Data Analysis	Dr Y Ahmadian	Thursday 15 May 09.00-11.00	LR3A
P1	GM1	Multidisciplinary Design	Dr P Long		Project already running – Project Leader will advise on location
P1	SF2	Image Processing	Prof J Lasenby	Thursday 15 May 09.00-11.00	LT6
P2	GA1	Advanced-cycle Power Gen.	Prof R Miller	Thursday 15 May 11.00-13.00	LT6
P2	GB2	Electrical Power	Prof T Long	Thursday 15 May 11.00-13.00	LR5
P2	GC4	Vibration Isolation for a Rocket Payload	Dr J Talbot	Thursday 15 May 11.00-13.00	LR12
P2	GF2P2	Software	Prof A Gee	Thursday 15 May 11.00-13.00	LT1
P2	GF3	Audio Modem	Dr J Sayir	Thursday 15 May 11.00-13.00	LR3
P2	GM2	Technology for the poorest billion	Prof A Kabla	Thursday 15 May 11.00-13.00	LR11
P2	SA1	Aircraft Wing Analysis	Dr W Graham	Thursday 15 May 11.00-13.00	LT2
P2	SG2	Bioreactor Control	Dr S Bakshi	Thursday 15 May 11.00-13.00	LR10
P3	GA4	Heat Pump	Prof S Hochgreb	Friday 16 May 11.00-13.00	LR10
P3	GB4	Multi-modal Communications for Internet of Everything	Prof O Akan	Friday 16 May 11.00-13.00	LR11
P3	GC2	Light Aircraft Design	Dr J Jarrett	Friday 16 May 11.00-13.00	LR12
P3	GF1	Control Systems	Prof F Forni	Friday 16 May 11.00-13.00	DPO

Third-Year Projects 2025
DATES, TIMES AND LOCATIONS OF FIRST SESSIONS
Your Project Leader will tell you of the locations of subsequent sessions

Set	No	Project Title	Project leader	Date and Time	Location of first session
P3	GF2P3	Software	Dr K Knill	Friday 16 May 11.00-13.00	LR3
P3	SC2	Bicycle Design	Prof M Sutcliffe	Friday 16 May 11.00-13.00	LT6
P3	SF4	Data Logger	Prof I Lestas	Friday 16 May 11.00-13.00	LR3A
P3	SF5	Networks, friendship and disease	Dr G Cantwell	Friday 16 May 11.00-13.00	LR5
P4	GA3	Heat Exchanger	Dr C Clark	Friday 16 May 09.00-11.00	LR3A
P4	GB3	RISC-V Processor	Prof P Stanley-Marbell/ Dr M Tang	Friday 16 May 09.00-11.00	LR5
P4	GG1	Microfluidics	Dr T Savin	Friday 16 May 09.00-11.00	LR10
P4	SC1	Automotive Suspension	Prof D Cole	Friday 16 May 09.00-11.00	LR12
P4	SB4	Modelling of Integrated Photonic Components	Dr Q Cheng	Friday 16 May 9.00-11.00	LR11
P4	SF1	Data Analysis	Prof S Godsill	Friday 16 May 09.00-11.00	LT6
P4	SF3	Machine Learning	Prof J Lobato/ Prof C Rasmussen	Friday 16 May 09.00-11.00	LR3
P6	GD1	Sustainable Offsite Construction	Dr B Sheil	Thursday 15 May 09.00 – 11.00	Civil Engineering, West Cambridge
P7	GD2	Structural Modelling	Prof A McRobie	Thursday 29 May 11.00-13.00	LR3A
P8	SL1	Intermediate French	Mr C Courouve	Wednesday 14 May 14.00-16.00	CLIC1
P8	SL2	Advanced French	Mr C Courouve	Wednesday 14 May 14.00-16.00	CLIC1
P8	SL5	Intermediate Spanish	Mr S Bianchi	Wednesday 14 May 09.00-11.00	CLIC2
P8	SL5	Advanced Spanish	Mr S Bianchi	Wednesday 14 May 11.30-13.30	CLIC2