

Name	College	E-mail	Project 1	Project 2
Adams, J.	Emmanuel	ja617	Constructionarium (GD1)	Structural Modelling (GD2)
Adams, M.J.D.	Murray Edwards	mja77	Aircraft Wing Analysis (SA1)	Heat exchanger (GA3)
Ah Fat, A.W.F.S.	Clare	awfsa2	Electrical Power (GB2)	Control Systems (GF1)
Allen, H.G.	Fitzwilliam	hga22	Turbo Expander (GA2)	Automotive Suspension (SC1)
Allen, M.J.	Trinity Hall	mja78	Optical Fibre Link (GB1)	Machine Learning (SF3)
Allen, O.J.	Churchill	oja24	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Almasan, A.D.	Magdalene	ada28	Software (GF2, P3)	Image Processing (SF2)
Anderson, M.	Jesus	ma738	Constructionarium (GD1)	Structural Modelling (GD2)
Angkanasirikul, W.	St Edmund's	wa258	Constructionarium (GD1)	Structural Modelling (GD2)
Attwood, C.R.A.	Fitzwilliam	craa2	Mechanics of Natural Materials (GC3)	Automotive Suspension (SC1)
Aumont, L.	Girton	la403	Mechanics of Natural Materials (GC3)	Advanced French (SL2)
Aytug, E.	Homerton	ea445	Mechanics of Natural Materials (GC3)	Advanced-cycle Power Generation (GA1)
Badut, A.	Trinity	ab2379	Software (GF2, P3)	Image Processing (SF2)
Bahrami Balani, E.	Magdalene	eb677	RISC-V Processor (GB3)	Machine Learning (SF3)
Baikie, J.M.	Churchill	jmb261	Heat pump (GA4)	Aircraft Wing Analysis (SA1)
Bak, M.J.	St John's	mjb293	Aircraft Wing Analysis (SA1)	Heat exchanger (GA3)
Balaji, S.	Pembroke	sb2164	RISC-V Processor (GB3)	Machine Learning (SF3)
Barker, K.	Emmanuel	kb619	CT reconstruction and visualisation (GG2)	Data Analysis (SF1)
Barnwell, B.	Clare	bb514	Audio Modem (GF3)	Image Processing (SF2)
Barnwell, J.	Sidney Sussex	jb2103	Audio Modem (GF3)	Image Processing (SF2)
Barrett, L.R.	Sidney Sussex	lrb44	CT reconstruction and visualisation (GG2)	Atomic Force Microscope (SG1)
Barrott, C.J.	Downing	cjb259	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Basar, F.	Queens'	fb456	Mechanics of Natural Materials (GC3)	Microfluidics (GG1)
Baseley, F.	Girton	fb455	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Bashir, W.	Churchill	wb278	Audio Modem (GF3)	Data Analysis (SF1)
Batzolis, G.	Churchill	gb511	Audio Modem (GF3)	Image Processing (SF2)
Beazley, G.T.	Peterhouse	gtb27	RISC-V Processor (GB3)	Machine Learning (SF3)
Berry, L.J.	St John's	ljb200	Software (GF2, P2)	RISC-V Processor (GB3)
Boekema, H.J-H.	Queens'	hjhb2	Software (GF2, P3)	Image Processing (SF2)
Bousquet, A.	Pembroke	ab2581	Spanish (SL5)	Heat pump (GA4)
Boyne, O.	Downing	ob312	Heat exchanger (GA3)	Bicycle Design (SC2)
Boys, B.	Gonville and Caius	bb515	Constructionarium (GD1)	Structural Modelling (GD2)
Bradburn, D.J.	Homerton	djb243	Optical Fibre Link (GB1)	Data Logger (SB3)
Brown, M.R.	Trinity	mrb79	Constructionarium (GD1)	Structural Modelling (GD2)
Brown, T.A.	Selwyn	tab53	Multidisciplinary Design (GM1)	Advanced French (SL2)
Brown, U.V.	Newnham	uvb20	Mechanics of Natural Materials (GC3)	Intermediate French (SL1)
Burgess, S.	Trinity Hall	sb2162	Microfluidics (GG1)	Control Systems (GF1)
Burrows, M.A.J.	Fitzwilliam	majb3	Heat pump (GA4)	Advanced-cycle Power Generation (GA1)
Campbell, A.R.	Churchill	arc82	Software (GF2, P2)	Data Analysis (SF1)
Cao, Z.	Gonville and Caius	zc282	Multidisciplinary Design (GM1)	Aircraft Wing Analysis (SA1)
Carey, P.	Trinity Hall	pc570	Constructionarium (GD1)	Structural Modelling (GD2)
Carroll, J.S.	Pembroke	jsc85	Heat pump (GA4)	Heat exchanger (GA3)
Carter, J.F.	St John's	jfc43	Software (GF2, P2)	Data Analysis (SF1)
Cartocci, L.M.C.	Selwyn	lmcc4	Heat pump (GA4)	Advanced-cycle Power Generation (GA1)
Chan, W.B.	Churchill	wbc24	Constructionarium (GD1)	Structural Modelling (GD2)
Chandler, J.	Gonville and Caius	jc998	Constructionarium (GD1)	Structural Modelling (GD2)
Chang, F.C.W.	Sidney Sussex	fcwc2	RISC-V Processor (GB3)	Control Systems (GF1)
Chapman, S.	Clare	sc993	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Chen, Y.	Sidney Sussex	yc400	Software (GF2, P2)	Data Analysis (SF1)
Cheung, C.Y.M.	Downing	cymc3	Bicycle Design (SC2)	Heat exchanger (GA3)
Choudhry, M.Y.	Pembroke	myc27	Constructionarium (GD1)	Structural Modelling (GD2)
Chow, C.T.C.	Peterhouse	ctcc2	Technology for the poorest billion (GM2)	Control Systems (GF1)
Chua, E.S-L.	Newnham	eslc2	Advanced-cycle Power Generation (GA1)	Heat pump (GA4)
Chung, N.	Churchill	nc490	Constructionarium (GD1)	Structural Modelling (GD2)

Coleman, S.	Homerton	sc995	Multidisciplinary Design (GM1)	Automotive Suspension (SC1)
Collins, C.A.	Homerton	cac207	Heat pump (GA4)	Aircraft Wing Analysis (SA1)
Connolley, W.D.	Peterhouse	wdc24	Audio Modem (GF3)	Data Analysis (SF1)
Conway, G.	Pembroke	gc538	Multidisciplinary Design (GM1)	Bicycle Design (SC2)
Corsham, A.	Sidney Sussex	ac2071	Aircraft Wing Analysis (SA1)	Heat exchanger (GA3)
Cowell, T.	St Catharine's	tc491	Mechanics of Natural Materials (GC3)	Automotive Suspension (SC1)
Cretu, T.C.	Trinity	tcc37	Software (GF2, P2)	Control Systems (GF1)
Crossley, J.K.	Churchill	jkc34	Software (GF2, P3)	Optical Fibre Link (GB1)
Dadge, O.A.	St John's	od256	Multidisciplinary Design (GM1)	Intermediate German (SL3)
Dalzell, C.T.	Trinity Hall	ctd26	RISC-V Processor (GB3)	Optical Fibre Link (GB1)
Danno, D.A.K.	Churchill	dakd2	Software (GF2, P2)	Multidisciplinary Design (GM1)
Davidson, F.	Emmanuel	fd326	Intermediate French (SL1)	Mechanics of Natural Materials (GC3)
Davis, W.	Gonville and Caius	wd269	Advanced-cycle Power Generation (GA1)	Heat exchanger (GA3)
Demovic, D.	Trinity Hall	dd480	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Dhanda, M.S.	Queens'	msd48	Turbo Expander (GA2)	Heat exchanger (GA3)
Dokic, A.	Trinity	ad844	Software (GF2, P3)	Image Processing (SF2)
Donaldson, R.F.	Newnham	rfd25	Technology for the poorest billion (GM2)	Microfluidics (GG1)
Drummond, J.A.	Selwyn	jad201	Software (GF2, P3)	Image Processing (SF2)
Dutnall, T.	Fitzwilliam	td383	Constructionarium (GD1)	Structural Modelling (GD2)
Eriksen, J.	Girton	je379	Aircraft Wing Analysis (SA1)	Heat exchanger (GA3)
Eustace, W.	Emmanuel	we229	Optical Fibre Link (GB1)	Data Logger (SB3)
Fallow, R.E.	King's	ref44	Constructionarium (GD1)	Advanced German (SL4)
Fareed, M.R.	Wolfson	mrf44	Advanced-cycle Power Generation (GA1)	Heat pump (GA4)
Foley, V.A.	Corpus Christi	sef44	Control Systems (GF1)	Advanced French (SL2)
Foong, N.S.K.	Queens'	nf335	Software (GF2, P3)	CT reconstruction and visualisation (GG2)
Fox-Davies, E.J.	Churchill	ejf53	Constructionarium (GD1)	Structural Modelling (GD2)
Fuster Almenar, S.M.	Newnham	smf52	Control Systems (GF1)	Advanced French (SL2)
Gansser-Potts, L.M.H.	Queens'	lmhg2	Software (GF2, P2)	Advanced French (SL2)
Garcia Condado, J.	Churchill	jg811	Software (GF2, P2)	RISC-V Processor (GB3)
Garcia Medina, D.	Queens'	dg501	Software (GF2, P2)	Data Analysis (SF1)
Garg, S.T.	Queens'	stg26	Software (GF2, P2)	Data Analysis (SF1)
Gibbs, J.	St Catharine's	jg813	Constructionarium (GD1)	Structural Modelling (GD2)
Glyn-Davies, A.	Gonville and Caius	ag933	CT reconstruction and visualisation (GG2)	Machine Learning (SF3)
Goodman, A.	King's	ag941	Technology for the poorest billion (GM2)	Bicycle Design (SC2)
Greathead, J.C.R.	St John's	jcrg2	Machine Learning (SF3)	CT reconstruction and visualisation (GG2)
Gu, C.	Clare	cg616	Heat exchanger (GA3)	Advanced-cycle Power Generation (GA1)
Haigh, S.J.	Selwyn	sjh267	Multidisciplinary Design (GM1)	Automotive Suspension (SC1)
Halford, I.	Peterhouse	ih314	Electrical Power (GB2)	Advanced French (SL2)
Halfpenny, W.	St John's	wh305	CT reconstruction and visualisation (GG2)	Machine Learning (SF3)
Hanna, I.J.M.	Murray Edwards	ih315	CT reconstruction and visualisation (GG2)	Atomic Force Microscope (SG1)
Hardman, D.S.	Corpus Christi	dsh46	Multidisciplinary Design (GM1)	Automotive Suspension (SC1)
Harvey, M.	Homerton	mh863	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Hashmi, A.	Robinson	ah858	Software (GF2, P3)	Image Processing (SF2)
Hawkings, E.	Homerton	eh554	Optical Fibre Link (GB1)	Electrical Power (GB2)
He, S.	King's	sh915	Multidisciplinary Design (GM1)	Bicycle Design (SC2)
Hill, T.W.G.	Selwyn	twgh3	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Hodgkinson-Toay, B.B.	St John's	bh443	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Hogstrand, A.O.	Peterhouse	aoh25	Audio Modem (GF3)	Machine Learning (SF3)
Holland, J.	Gonville and Caius	jh2044	Software (GF2, P2)	Control Systems (GF1)
Honegger, L.G.F.	Magdalene	lgfh2	Microfluidics (GG1)	Machine Learning (SF3)
Honeyman, W.	Trinity	wh307	Technology for the poorest billion (GM2)	Advanced French (SL2)
Hughes, H.	Emmanuel	hh458	CT reconstruction and visualisation (GG2)	Machine Learning (SF3)

Humphry, R.E.	Selwyn	reh92	Technology for the poorest billion (GM2)	Bicycle Design (SC2)
Ifeobu, C.U.	Christ's	cui20	Mechanics of Natural Materials (GC3)	Automotive Suspension (SC1)
Igwegbu, C.N.	Girton	cni22	Software (GF2, P3)	Image Processing (SF2)
Irvine, W.J.	Emmanuel	wji20	Control Systems (GF1)	Advanced-cycle Power Generation (GA1)
Jackson, D.J.	Pembroke	djj38	Technology for the poorest billion (GM2)	Advanced German (SL4)
Jacquemot, A.	Robinson	aj513	Constructionarium (GD1)	Structural Modelling (GD2)
Jagger, O.J.	Clare	ojj23	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Jamil, O.	Robinson	oj229	Atomic Force Microscope (SG1)	CT reconstruction and visualisation (GG2)
Jiang, D.	Trinity	dj346	Software (GF2, P2)	Data Analysis (SF1)
Jiang, J.	Fitzwilliam	jj455	Microfluidics (GG1)	CT reconstruction and visualisation (GG2)
Jiang, Q.	Magdalene	qj213	Software (GF2, P2)	Data Analysis (SF1)
Jina, D.K.	Jesus	dkj24	CT reconstruction and visualisation (GG2)	Aircraft Wing Analysis (SA1)
Jones, O.G.	Christ's	ogj21	Software (GF2, P3)	Data Logger (SB3)
Kanakaratnam, V.M.	Murray Edwards	vmk26	Technology for the poorest billion (GM2)	Bicycle Design (SC2)
Karimjee, Z.	Trinity Hall	zk254	Aircraft Wing Analysis (SA1)	Heat exchanger (GA3)
Karous, M.	Gonville and Caius	mk904	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Kasza, B.	Pembroke	bk388	RISC-V Processor (GB3)	Machine Learning (SF3)
Kathiravelupillai, S.	Jesus	sk901	Microfluidics (GG1)	Advanced German (SL4)
Keating, N.J.	Gonville and Caius	njk37	Control Systems (GF1)	Data Logger (SB3)
Kim, J.	Trinity	jk680	Software (GF2, P2)	RISC-V Processor (GB3)
Kirkham, D.	Emmanuel	dk538	CT reconstruction and visualisation (GG2)	Data Analysis (SF1)
Knill-Jones, H.D.	Emmanuel	hdk22	Heat exchanger (GA3)	Aircraft Wing Analysis (SA1)
Koh, V.S.Y.	Trinity	vsyk2	CT reconstruction and visualisation (GG2)	Microfluidics (GG1)
Kok, C.Y.	Christ's	cyk28	Software (GF2, P3)	Image Processing (SF2)
Kovacs, I.B.	Pembroke	ibk23	RISC-V Processor (GB3)	Optical Fibre Link (GB1)
Lai, D.L.	Homerton	dll29	Software (GF2, P2)	Control Systems (GF1)
Lai, P.C.J.	Robinson	pcjl2	Turbo Expander (GA2)	Automotive Suspension (SC1)
Laidlaw, E.	King's	el444	Heat exchanger (GA3)	Intermediate German (SL3)
Lam, C.H.	Robinson	chl64	Multidisciplinary Design (GM1)	Control Systems (GF1)
Lam, S.Y.C.	Downing	sycl4	Software (GF2, P3)	Image Processing (SF2)
Larby, D.	King's	dl564	Audio Modem (GF3)	Image Processing (SF2)
Latour, V.	Robinson	vl302	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Lee, C.K.	Christ's	ckl41	Technology for the poorest billion (GM2)	Data Analysis (SF1)
Lee, E.T.C.	Fitzwilliam	etc14	Advanced-cycle Power Generation (GA1)	Automotive Suspension (SC1)
Lee, S.L.	Homerton	sll76	Mechanics of Natural Materials (GC3)	Automotive Suspension (SC1)
Lehrter, N.	Downing	nl356	RISC-V Processor (GB3)	Optical Fibre Link (GB1)
Leighton, C.	Churchill	cl687	Automotive Suspension (SC1)	Advanced-cycle Power Generation (GA1)
Leroy, M.	Pembroke	ml892	Heat pump (GA4)	Advanced-cycle Power Generation (GA1)
Li, J.	Magdalene	jl944	Software (GF2, P3)	Image Processing (SF2)
Liebana Garcia, S.C.	Girton	scl63	Software (GF2, P3)	CT reconstruction and visualisation (GG2)
Liew, L.H.	Homerton	lhl26	Control Systems (GF1)	Atomic Force Microscope (SG1)
Lilley, J.A.	King's	jal218	Multidisciplinary Design (GM1)	Control Systems (GF1)
Lim, Y.H.	Christ's	yhl48	Software (GF2, P2)	Data Analysis (SF1)
Lin Xu, Y.	Clare	yl577	Heat exchanger (GA3)	Intermediate French (SL1)
Lindsey, E.L.	Homerton	ell38	Mechanics of Natural Materials (GC3)	Bicycle Design (SC2)
Liu, D.	Emmanuel	dl567	Software (GF2, P2)	Data Analysis (SF1)
Liu, S.W.	Fitzwilliam	swl37	Advanced-cycle Power Generation (GA1)	Bicycle Design (SC2)

Liu, Y.	Gonville and Caius	yl610	Turbo Expander (GA2)	Advanced-cycle Power Generation (GA1)
Liusie, A.	Pembroke	al826	Technology for the poorest billion (GM2)	Image Processing (SF2)
Loo, N.	Christ's	nl355	Software (GF2, P3)	Image Processing (SF2)
Lu, X.	Pembroke	xl402	RISC-V Processor (GB3)	Machine Learning (SF3)
Lyon, R.M.	Pembroke	rml53	Microfluidics (GG1)	Bicycle Design (SC2)
Lyssiotis, R.	Trinity	rl554	Technology for the poorest billion (GM2)	Image Processing (SF2)
Mabon, E.A.	Emmanuel	eam75	Audio Modem (GF3)	Machine Learning (SF3)
Macfarlane, A.	Pembroke	am2493	Mechanics of Natural Materials (GC3)	Microfluidics (GG1)
Mackinnon, D.S.	Queens'	dsm46	Software (GF2, P2)	Spanish (SL5)
Manivannan, V.	Churchill	vm357	Turbo Expander (GA2)	Advanced-cycle Power Generation (GA1)
Manju, K.	Trinity	km691	Electrical Power (GB2)	Optical Fibre Link (GB1)
Manley, J.M.	Trinity	jmm236	Audio Modem (GF3)	Machine Learning (SF3)
Marcu, A-M.	Murray Edwards	amm272	Technology for the poorest billion (GM2)	Advanced German (SL4)
McEveley, M.	Girton	mm2191	Turbo Expander (GA2)	Bicycle Design (SC2)
Miles, G.C.F.	St Edmund's	gcfm2	RISC-V Processor (GB3)	Optical Fibre Link (GB1)
Millar, C.G.	Emmanuel	cgm37	Constructionarium (GD1)	Structural Modelling (GD2)
Miller, J.R.	Selwyn	jrm224	Multidisciplinary Design (GM1)	Intermediate French (SL1)
Mlodzeniec, B.K.	Emmanuel	bkm28	Software (GF2, P3)	CT reconstruction and visualisation (GG2)
Moller, T.	St Catharine's	tm580	Constructionarium (GD1)	Structural Modelling (GD2)
Murphy, N.	Queens'	nm624	Software (GF2, P2)	Data Analysis (SF1)
Navid, R.C.	Trinity	rcn27	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Neave, S.K.	Queens'	skn35	Constructionarium (GD1)	Structural Modelling (GD2)
Neill, J.	Christ's	jn377	Software (GF2, P3)	Image Processing (SF2)
Newman-Sanders, C.	Gonville and Caius	cn398	Mechanics of Natural Materials (GC3)	Automotive Suspension (SC1)
Ng, C.	Magdalene	cn397	Multidisciplinary Design (GM1)	Automotive Suspension (SC1)
Ng, P.N.M.	Jesus	pnmn2	Optical Fibre Link (GB1)	Data Logger (SB3)
Ng, T.D.	Queens'	tdn27	Constructionarium (GD1)	Structural Modelling (GD2)
Nguyen, M.H.	Christ's	mhn28	Software (GF2, P2)	Data Analysis (SF1)
Nicholls, J.	Queens'	jn376	Mechanics of Natural Materials (GC3)	Machine Learning (SF3)
Noka, M.	King's	mn461	Audio Modem (GF3)	Control Systems (GF1)
Nott, E.P.	St John's	en317	Multidisciplinary Design (GM1)	Automotive Suspension (SC1)
Ong, M.H.	Gonville and Caius	mho24	Audio Modem (GF3)	Machine Learning (SF3)
Ong, M.H.	Downing	mho23	Constructionarium (GD1)	Structural Modelling (GD2)
Ong, M.W.M.	Selwyn	mo449	Microfluidics (GG1)	Mechanics of Natural Materials (GC3)
Owen, P.J.	Fitzwilliam	pjo36	Optical Fibre Link (GB1)	Electrical Power (GB2)
Page, J.	Pembroke	jp730	Software (GF2, P3)	Image Processing (SF2)
Pascual Cobo, P.	Churchill	pp423	Audio Modem (GF3)	Image Processing (SF2)
Patel, K.	Gonville and Caius	kp469	Automotive Suspension (SC1)	Advanced-cycle Power Generation (GA1)
Pearson, T.	Queens'	tp421	Optical Fibre Link (GB1)	Data Logger (SB3)
Pengelly, M.L.	St John's	mp810	Turbo Expander (GA2)	Heat exchanger (GA3)
Perks, O.	Gonville and Caius	op268	Constructionarium (GD1)	Structural Modelling (GD2)
Perry, J.A.J.	St John's	jajp2	Aircraft Wing Analysis (SA1)	Heat exchanger (GA3)
Phillips, E.A.	Emmanuel	eap40	CT reconstruction and visualisation (GG2)	Atomic Force Microscope (SG1)
Pigdon, A.	Downing	ap946	Constructionarium (GD1)	Structural Modelling (GD2)
Poh, H-L.P.	Newnham	hlpp2	Software (GF2, P3)	Image Processing (SF2)
Pulver, H.G.	Emmanuel	hgp24	Software (GF2, P2)	Multidisciplinary Design (GM1)
Radia, H.	Christ's	hr388	Software (GF2, P2)	RISC-V Processor (GB3)
Raina, V.	Pembroke	vr313	Software (GF2, P3)	Image Processing (SF2)
Raina, V.	Downing	vr311	Software (GF2, P3)	Image Processing (SF2)
Ravichandran, S.	Magdalene	sr795	Software (GF2, P2)	Control Systems (GF1)
Robinson, P.	Trinity	pr428	Aircraft Wing Analysis (SA1)	Control Systems (GF1)
Rolland, I.M.	Jesus	imr27	CT reconstruction and visualisation (GG2)	Aircraft Wing Analysis (SA1)
Rose, O.B.	Jesus	obr22	Multidisciplinary Design (GM1)	Data Analysis (SF1)

Rowland, H.M.	Emmanuel	hmr41	Microfluidics (GG1)	CT reconstruction and visualisation (GG2)
Sarva, A.	Girton	as2664	CT reconstruction and visualisation (GG2)	Machine Learning (SF3)
Sawyer, B.	Robinson	bs586	Technology for the poorest billion (GM2)	Automotive Suspension (SC1)
Schellenberg, L.M.	Peterhouse	lms97	Advanced-cycle Power Generation (GA1)	Bicycle Design (SC2)
Sewell, R.M.	Fitzwilliam	rms207	Software (GF2, P2)	Multidisciplinary Design (GM1)
Sha, J.	King's	js2294	RISC-V Processor (GB3)	Data Logger (SB3)
Shah, A.	Downing	as2662	Constructionarium (GD1)	Structural Modelling (GD2)
Shah, T.	Newnham	ts678	Mechanics of Natural Materials (GC3)	Heat pump (GA4)
Shann, J.P.	Pembroke	jps88	Constructionarium (GD1)	Structural Modelling (GD2)
Sharma, A.	Churchill	as2659	Software (GF2, P3)	CT reconstruction and visualisation (GG2)
Shaw, D.C.	Gonville and Caius	dcs47	Constructionarium (GD1)	Structural Modelling (GD2)
Shen, J.	Trinity	js2283	Technology for the poorest billion (GM2)	Control Systems (GF1)
Shetty, A.	Peterhouse	ahs53	Microfluidics (GG1)	Machine Learning (SF3)
Shin, J.	Trinity	js2282	Software (GF2, P3)	Image Processing (SF2)
Shukla, I.	St Catharine's	is420	Audio Modem (GF3)	Optical Fibre Link (GB1)
Skottis, D.	Robinson	ds778	Software (GF2, P2)	Data Analysis (SF1)
Slatineanu, A.	Trinity	as2669	RISC-V Processor (GB3)	Data Logger (SB3)
Slavin, D.	Downing	ds779	Audio Modem (GF3)	Control Systems (GF1)
Smart, O.	Downing	os365	Constructionarium (GD1)	Structural Modelling (GD2)
Smith, J.D.K.	Trinity Hall	jdks2	Constructionarium (GD1)	Structural Modelling (GD2)
Song, Y.	Churchill	ys467	Optical Fibre Link (GB1)	Data Logger (SB3)
Sophonariyanan, P.	Churchill	ps737	Advanced-cycle Power Generation (GA1)	Heat pump (GA4)
Spicer, C.	Sidney Sussex	cs883	Technology for the poorest billion (GM2)	Automotive Suspension (SC1)
Stark, C.	Queens'	cs802	Advanced-cycle Power Generation (GA1)	Heat exchanger (GA3)
Stoner, R.A.	Murray Edwards	rs904	Bicycle Design (SC2)	Heat exchanger (GA3)
Story, J.D.R.	Trinity	jdrs3	Technology for the poorest billion (GM2)	Automotive Suspension (SC1)
Stylianou, D.	Fitzwilliam	ds787	Constructionarium (GD1)	Structural Modelling (GD2)
Subramaniam, K.R.	Pembroke	krs56	RISC-V Processor (GB3)	Spanish (SL5)
Sumner, R.J.C.	Gonville and Caius	rjcs3	Software (GF2, P3)	CT reconstruction and visualisation (GG2)
Sun, X.	Peterhouse	xs264	Multidisciplinary Design (GM1)	Aircraft Wing Analysis (SA1)
Suresh, K.	Wolfson	ks800	Software (GF2, P3)	Image Processing (SF2)
Swaminathan, M.	St Catharine's	ms2393	Constructionarium (GD1)	Structural Modelling (GD2)
Swarbrick, D.J.G.	Churchill	djgs2	RISC-V Processor (GB3)	Optical Fibre Link (GB1)
Sweetenham, C.W.	Peterhouse	cws36	RISC-V Processor (GB3)	Data Logger (SB3)
Tan, Y.K.	Wolfson	ykt25	RISC-V Processor (GB3)	Aircraft Wing Analysis (SA1)
Thakur, S.	Christ's	st670	Software (GF2, P2)	Data Analysis (SF1)
Thompson, S.	Magdalene	st672	Control Systems (GF1)	Data Logger (SB3)
Tinkler-Davies, B.	Clare	bt349	Turbo Expander (GA2)	Bicycle Design (SC2)
Tomaszczyk, S.	King's	st668	Heat exchanger (GA3)	Advanced German (SL4)
Tomkins, H.C.	Queens'	hct35	Software (GF2, P3)	CT reconstruction and visualisation (GG2)
Torres Gomez, A.R.	Trinity Hall	art58	Control Systems (GF1)	Advanced-cycle Power Generation (GA1)
Varsandan, M.	Girton	mv436	Optical Fibre Link (GB1)	Machine Learning (SF3)
Venizelos, G.	Magdalene	gv281	Software (GF2, P2)	Control Systems (GF1)
Venkidachalam, A.	St Edmund's	av479	CT reconstruction and visualisation (GG2)	Bicycle Design (SC2)
Vigdorchik, M.D.	St John's	mdv29	RISC-V Processor (GB3)	Electrical Power (GB2)
Wai, H.Y.	Robinson	hyw25	Constructionarium (GD1)	Structural Modelling (GD2)
Walker, B.S.J.	Downing	bsjw2	Heat pump (GA4)	Aircraft Wing Analysis (SA1)
Walton, J.O.	Sidney Sussex	jow24	Mechanics of Natural Materials (GC3)	Bicycle Design (SC2)
Wang, T.	Christ's	tw463	Heat exchanger (GA3)	Advanced-cycle Power Generation (GA1)

Wei, L.	Magdalene	lw562	Software (GF2, P3)	CT reconstruction and visualisation (GG2)
Wettig, A.	Trinity	aw731	Software (GF2, P2)	Data Analysis (SF1)
White, K-M.K.	St John's	kmw54	Constructionarium (GD1)	Advanced German (SL4)
Widjaja, E.	Murray Edwards	ew493	Constructionarium (GD1)	Structural Modelling (GD2)
Wilson, M.C.	Jesus	mcw57	Mechanics of Natural Materials (GC3)	Aircraft Wing Analysis (SA1)
Winder, S.H.	St Catharine's	shw40	Mechanics of Natural Materials (GC3)	Bicycle Design (SC2)
Wong Ten Yuen, O.	Clare	ow249	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Wong, A.C.L.	Trinity	aclw3	Multidisciplinary Design (GM1)	Machine Learning (SF3)
Wong, D.K.T.	Fitzwilliam	dktw2	Software (GF2, P2)	Control Systems (GF1)
Wu, J.P.G.	Churchill	jpw3	Audio Modem (GF3)	Control Systems (GF1)
Xiao, R.Y.	Pembroke	ryx21	Multidisciplinary Design (GM1)	Control Systems (GF1)
Xu, L.	Robinson	lx242	Data Logger (SB3)	Optical Fibre Link (GB1)
Xu, Z.Y.	Fitzwilliam	zyx22	Technology for the poorest billion (GM2)	Control Systems (GF1)
Yeow, C.	Newnham	cy298	Heat pump (GA4)	Advanced-cycle Power Generation (GA1)
Zhang, H.	Sidney Sussex	hz323	Software (GF2, P3)	Image Processing (SF2)
Zheng, T.T.Y.	Sidney Sussex	ttyz2	Constructionarium (GD1)	Structural Modelling (GD2)
Zhou, C.L.	Magdalene	clz23	Control Systems (GF1)	Atomic Force Microscope (SG1)
Zhou, H.	Jesus	hz324	Software (GF2, P2)	Control Systems (GF1)
Zhou, W.J.	Trinity Hall	wjz24	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Zhu, H.	Magdalene	hz325	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Zhuang, S.	St Catharine's	sz348	Software (GF2, P3)	Image Processing (SF2)
de Oliveira, D.B.	Girton	dbd29	Software (GF2, P3)	Image Processing (SF2)