

IIA project reply list

Name	College	E-mail	Project 1	Project 2
Acharya, D.	Trinity Hall	da533	Neural Data Analysis (GG3)	Aircraft Wing Analysis (SA1)
Achillea, A.	Clare	aa2316	CT reconstruction and visualisation (GG2)	Control Systems (GF1)
Adams, B.W.	Corpus Christi	bwa23	Technology for the poorest billion (GM2)	Mechanics of Natural Materials (GC3)
Agarwal, Y.	Fitzwilliam	ya312	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Ahmad, U.	Clare	ua235	CT reconstruction and visualisation (GG2)	Networks, friendship, and disease (SF5)
Ahmed, S.	Trinity	sa2077	Microfluidics (GG1)	Mechanics of Natural Materials (GC3)
Alizadeh, A.	Homerton	aa2314	Control Systems (GF1)	Optical Fibre Link (GB1)
Allen, T.	King's	ta502	Multidisciplinary Design (GM1)	Bicycle Design (SC2)
Ambler, O.C.	Girton	oca21	Technology for the poorest billion (GM2)	Heat exchanger (GA3)
Ancliff, F.R.J.	St John's	frja2	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Antill, H.J.	Trinity	hja38	Technology for the poorest billion (GM2)	Automotive Suspension (SC1)
Artun, Z.	Robinson	za304	Turbo Expander (GA2)	Automotive Suspension (SC1)
Ashworth, A.J.	Sidney Sussex	aja65	Software (GF2P3)	Aircraft Wing Analysis (SA1)
Avevor, M.	Robinson	ma983	Vibrations (GC4)	Heat exchanger (GA3)
Ba, Y.	Magdalene	yb304	Software (GF2P3)	Advanced-cycle Power Generation (GA1)
Barden, I.A.	Pembroke	iab40	Software (GF2, P2)	Image Processing (SF2)
Barney, J.	St Catharine's	j2427	Neural Data Analysis (GG3)	Networks, friendship, and disease (SF5)
Barretto, J.R.	Magdalene	jrb250	Turbo Expander (GA2)	Automotive Suspension (SC1)
Basser, R.	Girton	rb990	Technology for the poorest billion (GM2)	Bicycle Design (SC2)
Beauchamp, A.S.	Homerton	asb215	RISC-V Processor (GB3)	Advanced German (SL4)
Beaufreere, E.J.S.	St Catharine's	ejsb3	Turbo Expander (GA2)	Spanish (SL5)
Beeston, A.J.	Downing	ajb372	Technology for the poorest billion (GM2)	Bicycle Design (SC2)
Belada, K.	Peterhouse	kb750	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Bezerra, C.	Homerton	cb2184	Technology for the poorest billion (GM2)	Heat exchanger (GA3)
Bhalekar, A.	Peterhouse	ab2810	Software (GF2, P2)	CT reconstruction and visualisation (GG2)
Bharadwaj, A.	King's	ab2738	Turbo Expander (GA2)	Advanced-cycle Power Generation (GA1)
Bhoot, P.S.	St John's	psb36	Neural Data Analysis (GG3)	Networks, friendship, and disease (SF5)
Bin S S Ahamed Kabeer, M.T.	Robinson	mtb61	Electrical Power (GB2)	Multi-modal Communications for Internet of Everything (GB4)
Bowler, M.J.	Emmanuel	mb2403	Turbo Expander (GA2)	Bicycle Design (SC2)
Brewer, E.D.N.	St John's	ednb2	Advanced-cycle Power Generation (GA1)	Heat exchanger (GA3)
Brown, D.	Jesus	db872	Turbo Expander (GA2)	Advanced-cycle Power Generation (GA1)
Bullock, L.J.	Gonville and Caius	ljb217	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Burlacu, E-F.	Trinity	efb48	Neural Data Analysis (GG3)	Software (GF2, P2)
Butler, C.M.	Queens'	cmb251	Structural Modelling (GD2)	Intermediate French (SL1)
Cai, H.X.	Murray Edwards	hxc22	Microfluidics (GG1)	Mechanics of Natural Materials (GC3)
Cai, Y.	Christ's	yc536	Control Systems (GF1)	Vibrations (GC4)
Cai, Z.	Homerton	zc348	Technology for the poorest billion (GM2)	CT reconstruction and visualisation (GG2)
Calderbank, H.K.A.	Robinson	hkac4	Mechanics of Natural Materials (GC3)	Networks, friendship, and disease (SF5)
Cao, H.	Churchill	hc563	Audio Modem (GF3)	Image Processing (SF2)
Carr, J.	St Catharine's	jc2336	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Ceylan, B.	Homerton	bc557	Software (GF2P3)	Audio Modem (GF3)
Chen, D.	Clare	dc807	RISC-V Processor (GB3)	CT reconstruction and visualisation (GG2)
Chen, J.	Fitzwilliam	jc2322	Neural Data Analysis (GG3)	Data Analysis (SF1)
Cho, I.	Pembroke	ic404	Multi-modal Communications for Internet of Everything (GB4)	Image Processing (SF2)
Chung, N.F.C.	Robinson	nfcc2	Audio Modem (GF3)	Software (GF2P3)
Clark, L.A.N.	Emmanuel	lanc2	Advanced-cycle Power Generation (GA1)	Heat pump (GA4)
Clifton, R.	Pembroke	rc859	Technology for the poorest billion (GM2)	Mechanics of Natural Materials (GC3)
Coetzee, T.	Clare	tc611	RISC-V Processor (GB3)	Data Logger (SF4)
Collins, J.A.	Trinity Hall	jac311	Bicycle Design (SC2)	Multidisciplinary Design (GM1)
Cowley, S.S.	Magdalene	ssc42	Software (GF2, P2)	Data Analysis (SF1)
Crookes, P.	Homerton	pc693	Advanced-cycle Power Generation (GA1)	Turbo Expander (GA2)
Csernus, L.	Churchill	lc868	Software (GF2P3)	Data Analysis (SF1)
Czernuszka, E.T.P.	Homerton	etpc2	Advanced-cycle Power Generation (GA1)	Automotive Suspension (SC1)
Daggar, R.S.	Trinity	rsd53	RISC-V Processor (GB3)	Multi-modal Communications for Internet of Everything (GB4)
Daines, F.	Emmanuel	fd387	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Daud, N.	Newnham	nd493	Microfluidics (GG1)	Mechanics of Natural Materials (GC3)
Davies, L.L.	Pembroke	ld642	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Delap, R.E.	Newnham	red49	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Dharmawardana, M.	Trinity	md920	RISC-V Processor (GB3)	Image Processing (SF2)
Divet, Y.A.	Homerton	yad22	Software (GF2P3)	Advanced French (SL2)
Dixon, M.R.	Queens'	mrd60	Heat pump (GA4)	Mechanics of Natural Materials (GC3)
Dolan, R.A.R.	Girton	rard2	Vibrations (GC4)	Control Systems (GF1)
Domb, B.	Selwyn	bd439	Audio Modem (GF3)	Software (GF2P3)
Dong, A.Y.	St John's	ayd27	RISC-V Processor (GB3)	Audio Modem (GF3)
Driver, E.H.	Newnham	ehd28	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Du, H.	Trinity	hd465	Heat exchanger (GA3)	Advanced-cycle Power Generation (GA1)
Duer, M.	Robinson	md919	Mechanics of Natural Materials (GC3)	Bicycle Design (SC2)
Durand, A.	Sidney Sussex	ad2112	Software (GF2P3)	Spanish (SL5)
Dylewska, K.A.	Churchill	kad54	Networks, friendship, and disease (SF5)	CT reconstruction and visualisation (GG2)
Edmonds-Seal, H.	Clare	he294	Microfluidics (GG1)	Mechanics of Natural Materials (GC3)
Erwig, D.K.	King's	dke24	Neural Data Analysis (GG3)	Aircraft Wing Analysis (SA1)
Farquharson, A.	Trinity	af765	RISC-V Processor (GB3)	Advanced-cycle Power Generation (GA1)
Fitzgerald, S.L.	King's	slf62	Heat exchanger (GA3)	Bicycle Design (SC2)

Forcada, D.	Homerton	df431	Control Systems (GF1)	Spanish (SL5)
Fox, M.	Pembroke	mf730	Multi-modal Communications for Internet of Everything (GB4)	Audio Modem (GF3)
Frangoulides, C.	Trinity	cf550	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Franks, E.A.	Emmanuel	eaf48	Mechanics of Natural Materials (GC3)	Vibrations (GC4)
Frost, K.E.	Downing	kef43	RISC-V Processor (GB3)	Electrical Power (GB2)
Fu, J.	Sidney Sussex	jf731	Software (GF2, P2)	Image Processing (SF2)
Gaertner, T.J.	Trinity	tjg49	Control Systems (GF1)	Optical Fibre Link (GB1)
Gao, B.	Homerton	bg432	Technology for the poorest billion (GM2)	CT reconstruction and visualisation (GG2)
Garvey, J.M.	Lucy Cavendish	jmg237	Technology for the poorest billion (GM2)	Bicycle Design (SC2)
Gibbens, W.R.	St John's	wrg26	Multidisciplinary Design (GM1)	Intermediate German (SL3)
Gibbon, A.	Trinity	ag2216	Technology for the poorest billion (GM2)	Image Processing (SF2)
Godsmark, K.S.	Queens'	ksg39	Software (GF2, P2)	Data Logger (SF4)
Graham, D.J.	Sidney Sussex	djg78	RISC-V Processor (GB3)	Optical Fibre Link (GB1)
Gyulamiryan, D.	Trinity	dg615	Aircraft Wing Analysis (SA1)	Heat exchanger (GA3)
Haber, A.	Churchill	ah2204	Software (GF2, P2)	Image Processing (SF2)
Hafizi, A.B.	King's	abh48	Heat exchanger (GA3)	Advanced-cycle Power Generation (GA1)
Halton, C.	Homerton	ch936	Software (GF2P3)	Aircraft Wing Analysis (SA1)
Harris, F.	Magdalene	fh397	Neural Data Analysis (GG3)	Data Analysis (SF1)
Harrison, B.E.E.	Newnham	beeh2	Optical Fibre Link (GB1)	Bicycle Design (SC2)
Hartt, G.	Wolfson	gh503	Software (GF2P3)	Only 1 project this year (BLANK)
Hawke, E.	Sidney Sussex	eh665	Microfluidics (GG1)	Only 1 project this year (BLANK)
Hawkins, W.J.	St John's	wjh46	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
He, J.	Christ's	jh2425	Software (GF2, P2)	Image Processing (SF2)
Hendricks, M.A.	Pembroke	mah237	Software (GF2P3)	Data Analysis (SF1)
Higgs, M.H.	Jesus	mhh41	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Hilburn, Z.	Corpus Christi	zh338	Advanced-cycle Power Generation (GA1)	Heat exchanger (GA3)
Hill, O.	Emmanuel	oh292	Spanish (SL5)	Vibrations (GC4)
Hire, T.P.	Selwyn	tph41	CT reconstruction and visualisation (GG2)	Aircraft Wing Analysis (SA1)
Ho, N.J.X.	Corpus Christi	njxh2	Software (GF2P3)	Data Analysis (SF1)
Hogg, G.S.	St John's	gsh33	Neural Data Analysis (GG3)	Software (GF2P3)
Hor, Y.H.	Peterhouse	yhh35	Electrical Power (GB2)	Optical Fibre Link (GB1)
Hou, S.	Homerton	sh2147	Vibrations (GC4)	CT reconstruction and visualisation (GG2)
Howard, M.D.E.	St John's	mdeh2	Heat exchanger (GA3)	Heat pump (GA4)
Huang, H-W.	Clare	hwh27	Control Systems (GF1)	Aircraft Wing Analysis (SA1)
Huang, Y.	Murray Edwards	yh488	Heat exchanger (GA3)	Bicycle Design (SC2)
Hussain, I.A.	Jesus	iah29	Advanced-cycle Power Generation (GA1)	Heat pump (GA4)
Iftikhar, M.A.A.	Trinity	maai2	Advanced German (SL4)	Advanced-cycle Power Generation (GA1)
Ilandaridewa, S.	Trinity	si357	Aircraft Wing Analysis (SA1)	Control Systems (GF1)
Ioannides, C.	Queens'	ci247	Multidisciplinary Design (GM1)	Automotive Suspension (SC1)
Ismaili, A.	Murray Edwards	ai387	Neural Data Analysis (GG3)	Advanced German (SL4)
Iyengar, M.E.	Trinity Hall	mei26	RISC-V Processor (GB3)	Audio Modem (GF3)
Javed, T.A.	King's	taj29	Software (GF2P3)	Data Analysis (SF1)
Jie, Y.	Girton	yj343	Multi-modal Communications for Internet of Everything (GB4)	Image Processing (SF2)
Kaliteevskiy, K.	Churchill	kk753	Neural Data Analysis (GG3)	Software (GF2P3)
Kangai, T.A.	Gonville and Caius	tak42	Turbo Expander (GA2)	Automotive Suspension (SC1)
Karmarkar, S.	King's	sk2111	Neural Data Analysis (GG3)	Networks, friendship, and disease (SF5)
Ke, A.Y.	Homerton	ayk27	Image Processing (SF2)	Audio Modem (GF3)
Khatri, A.	Sidney Sussex	ak2315	Optical Fibre Link (GB1)	Audio Modem (GF3)
Kim, J.	Churchill	jk818	Aircraft Wing Analysis (SA1)	Control Systems (GF1)
Kim, S.	St Edmund's	sk2161	Control Systems (GF1)	Aircraft Wing Analysis (SA1)
Kong, R.	Fitzwilliam	rk684	Software (GF2, P2)	Data Analysis (SF1)
Konrath, R.O.	Peterhouse	rok20	Turbo Expander (GA2)	Advanced-cycle Power Generation (GA1)
Koshutskyy, M.	Wolfson	mk2078	Electrical Power (GB2)	Multidisciplinary Design (GM1)
Kovacs, M.S.	Peterhouse	msk57	Civil Engineering Design Project (GD4)	Mechanics of Natural Materials (GC3)
Krishna, A.	Queens'	ak2380	Software (GF2, P2)	Image Processing (SF2)
Kurzepa, G.S.	Pembroke	gsk35	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Kwok, B.K.W.	Pembroke	bkwk2	Multidisciplinary Design (GM1)	Audio Modem (GF3)
Lai, J.W.L.	Magdalene	jwll3	Vibrations (GC4)	Automotive Suspension (SC1)
Lal, M.	Gonville and Caius	ml2015	Vibrations (GC4)	Automotive Suspension (SC1)
Lam, C.W.	Magdalene	cwl46	RISC-V Processor (GB3)	Advanced-cycle Power Generation (GA1)
Lam, S.Y.	Churchill	sy153	Technology for the poorest billion (GM2)	Civil Engineering Design Project (GD4)
Lampe, C.E.	King's	cel61	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Langdon, S.	Homerton	sl2066	RISC-V Processor (GB3)	Audio Modem (GF3)
Lau, L.J.	Robinson	ljl38	Structural Modelling (GD2)	Sustainable Offsite Construction (GD1)
Lawrence, V.P.R.	Pembroke	vl322	Structural Modelling (GD2)	Sustainable Offsite Construction (GD1)
Lawton, L.R.	Fitzwilliam	lrl35	Intermediate French (SL1)	Civil Engineering Design Project (GD4)
Leacock, N.	Jesus	nl433	Optical Fibre Link (GB1)	Advanced-cycle Power Generation (GA1)
Lecomte, J.C-C.	Emmanuel	jccl4	Software (GF2, P2)	Image Processing (SF2)
Lee, K.	Emmanuel	kl557	Heat exchanger (GA3)	Intermediate German (SL3)
Lee, K.F.	St John's	kfl33	Data Analysis (SF1)	Audio Modem (GF3)
Leung, W.C.S.	Hughes Hall	wcsl2	Software (GF2P3)	CT reconstruction and visualisation (GG2)
Lewis, P.	Emmanuel	pl496	Electrical Power (GB2)	Data Logger (SF4)
Li, C.X.	Lucy Cavendish	cxl26	RISC-V Processor (GB3)	Data Logger (SF4)
Li, K.C.	Magdalene	kcl43	Software (GF2P3)	Optical Fibre Link (GB1)
Li, M.	Pembroke	ml2019	Software (GF2, P2)	Image Processing (SF2)
Li, M.	Robinson	ml971	Software (GF2P3)	Data Analysis (SF1)

Li, M.	Sidney Sussex	ml2016	Software (GF2, P2)	Image Processing (SF2)
Li, S.Y.	Peterhouse	sy152	Software (GF2, P2)	Intermediate French (SL1)
Li, T.	Homerton	tl545	Audio Modem (GF3)	CT reconstruction and visualisation (GG2)
Liew, M.Y.	St John's	myl43	Software (GF2, P2)	Networks, friendship, and disease (SF5)
Lin, R.X.W.	Selwyn	rxw12	Software (GF2, P2)	Image Processing (SF2)
Lin, Y.	Christ's	yl838	Software (GF2P3)	Data Analysis (SF1)
Linney, R.	Girton	rl677	Structural Modelling (GD2)	Sustainable Offsite Construction (GD1)
Liu, H.	Girton	hl600	Bicycle Design (SC2)	Mechanics of Natural Materials (GC3)
Liu, J.	Hughes Hall	jl2264	Electrical Power (GB2)	Multi-modal Communications for Internet of Everything (GB4)
Liu, J.	Churchill	jl2194	Software (GF2P3)	Data Analysis (SF1)
Liu, M.	Gonville and Caius	ml2017	Microfluidics (GG1)	Mechanics of Natural Materials (GC3)
Liu, T.	Magdalene	tl578	Software (GF2P3)	Data Analysis (SF1)
Low, H.T.	Churchill	htl28	Software (GF2, P2)	Networks, friendship, and disease (SF5)
Ma, C.	Corpus Christi	cm2122	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Maffi, G.E.E.	Downing	geem2	Networks, friendship, and disease (SF5)	Software (GF2, P2)
Mam, P.	Robinson	pm723	Vibrations (GC4)	Control Systems (GF1)
Man, A.J.K.	Magdalene	ajkm3	Software (GF2, P2)	Data Logger (SF4)
Mao, Q.	Newnham	qm220	Multidisciplinary Design (GM1)	Automotive Suspension (SC1)
Maroto-Andresen, D.	Emmanuel	dm937	Optical Fibre Link (GB1)	Multi-modal Communications for Internet of Everything (GB4)
Martin, T.R.	Churchill	trm32	Optical Fibre Link (GB1)	Audio Modem (GF3)
Masding, T.J.	Downing	tjm81	Control Systems (GF1)	Data Analysis (SF1)
Mayne, I.	St Catharine's	im514	Aircraft Wing Analysis (SA1)	Control Systems (GF1)
McAllister, J.	Emmanuel	jm2455	Mechanics of Natural Materials (GC3)	Bicycle Design (SC2)
McMillan, K.C.	Trinity Hall	kcm40	Networks, friendship, and disease (SF5)	Audio Modem (GF3)
McPherson, R.E.	Emmanuel	rem76	Multidisciplinary Design (GM1)	Vibrations (GC4)
Merican, E.C.	Newnham	ecm69	Electrical Power (GB2)	Control Systems (GF1)
Min, G.	Clare	gm701	RISC-V Processor (GB3)	CT reconstruction and visualisation (GG2)
Modugula, H.R.	Queens'	hrm66	Multi-modal Communications for Internet of Everything (GB4)	CT reconstruction and visualisation (GG2)
Molyneux, F.	Queens'	fm554	Microfluidics (GG1)	CT reconstruction and visualisation (GG2)
Morris, B.	Robinson	bm609	Heat pump (GA4)	Advanced-cycle Power Generation (GA1)
Morris, J.G.	Peterhouse	jgm48	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Morrison, S.	Girton	sm2627	Audio Modem (GF3)	Software (GF2P3)
Moss, B.J.	Corpus Christi	bjm69	Automotive Suspension (SC1)	Vibrations (GC4)
Mossop, S.	Corpus Christi	sm2625	Optical Fibre Link (GB1)	Multi-modal Communications for Internet of Everything (GB4)
Muhamad Syahril, M.I.	Lucy Cavendish	mim38	Advanced-cycle Power Generation (GA1)	Heat exchanger (GA3)
Munday, E.L.	Queens'	elm74	Software (GF2, P2)	Networks, friendship, and disease (SF5)
Nailadi, R.	Jesus	rn421	Automotive Suspension (SC1)	Vibrations (GC4)
Nath, A.	Churchill	an641	Mechanics of Natural Materials (GC3)	Intermediate French (SL1)
Neilan-Bell, M.	Churchill	mn570	Automotive Suspension (SC1)	Vibrations (GC4)
Newman, A.	Homerton	an640	Bicycle Design (SC2)	Audio Modem (GF3)
Ng, S.H.T.	Queens'	shtn2	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Nga, T.E.	Jesus	ten28	RISC-V Processor (GB3)	Optical Fibre Link (GB1)
Nicholas, J.T.	Pembroke	jn446	Neural Data Analysis (GG3)	Advanced German (SL4)
Norman, J.A.	Robinson	Jan-44	Structural Modelling (GD2)	Sustainable Offsite Construction (GD1)
O'Connell, E.	King's	eo378	Software (GF2, P2)	Data Analysis (SF1)
Oishi, I.J.	Murray Edwards	ijo24	Multidisciplinary Design (GM1)	Intermediate French (SL1)
Oldham, A.M.	St John's	amo57	Heat exchanger (GA3)	Aircraft Wing Analysis (SA1)
Orr, E.	Emmanuel	eo379	Advanced German (SL4)	Civil Engineering Design Project (GD4)
Oteng-Ntim, S.D.	Fitzwilliam	sdo22	Multidisciplinary Design (GM1)	Bicycle Design (SC2)
Patel, A.H.I.	St Catharine's	ahip2	Multidisciplinary Design (GM1)	Vibrations (GC4)
Patel, D.	Gonville and Caius	dp655	Software (GF2, P2)	Data Analysis (SF1)
Pearson, E.J.R.	Clare	ejrp2	Mechanics of Natural Materials (GC3)	Automotive Suspension (SC1)
Pender, L.W.	Lucy Cavendish	lwp26	Heat exchanger (GA3)	Aircraft Wing Analysis (SA1)
Pereira, J.	Downing	jp943	Multi-modal Communications for Internet of Everything (GB4)	Image Processing (SF2)
Pilav, S.O.	Trinity	sop24	Control Systems (GF1)	Advanced-cycle Power Generation (GA1)
Pilkington, M.	Gonville and Caius	mp2017	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Pohle, J.E.	Churchill	jep78	Audio Modem (GF3)	Data Logger (SF4)
Ponter, A.C.	Sidney Sussex	acp89	Spanish (SL5)	Civil Engineering Design Project (GD4)
Potdar, P.	Pembroke	pp537	Microfluidics (GG1)	Aircraft Wing Analysis (SA1)
Qian, Y.	Fitzwilliam	yq270	Heat exchanger (GA3)	Bicycle Design (SC2)
Raimondi Soriano, L.I.	Selwyn	lir22	Control Systems (GF1)	Aircraft Wing Analysis (SA1)
Rand, M.R.	Newnham	mrr52	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Ratajczak, I.I.	Downing	iir21	Turbo Expander (GA2)	Advanced-cycle Power Generation (GA1)
Reid, C.M.	Homerton	cmr67	Automotive Suspension (SC1)	Vibrations (GC4)
Rivlin, D.	Trinity	dr555	Aircraft Wing Analysis (SA1)	CT reconstruction and visualisation (GG2)
Rummery, S.	Churchill	sr981	Multidisciplinary Design (GM1)	Heat pump (GA4)
Ryan, C.F.	Trinity Hall	cfr29	Control Systems (GF1)	Multidisciplinary Design (GM1)
Saleem, H.	Homerton	hs800	Software (GF2P3)	Audio Modem (GF3)
Sanchez Catalina, D.	St Catharine's	ds987	Neural Data Analysis (GG3)	Networks, friendship, and disease (SF5)
Sardesai, N.A.	Emmanuel	nas60	Microfluidics (GG1)	Mechanics of Natural Materials (GC3)
Sayed, T.E.	Corpus Christi	tes46	Electrical Power (GB2)	Automotive Suspension (SC1)
Seaton, D.B.	Churchill	dbs34	Technology for the poorest billion (GM2)	Automotive Suspension (SC1)
Seyoum, N.	Emmanuel	ns854	Electrical Power (GB2)	Data Logger (SF4)
Shah, K.	Girton	ks2027	CT reconstruction and visualisation (GG2)	Data Logger (SF4)

Sharma, A.	Downing	as3189	Neural Data Analysis (GG3)	Networks, friendship, and disease (SF5)
Sharp, O.T.S.	Christ's	otss2	Software (GF2, P2)	Image Processing (SF2)
Shoaib, A.	Homerton	as3193	Turbo Expander (GA2)	Vibrations (GC4)
Singh, U.	Jesus	us279	Control Systems (GF1)	Aircraft Wing Analysis (SA1)
Sinha, T.	Trinity	ts943	Electrical Power (GB2)	Optical Fibre Link (GB1)
Smith, F.E.	Churchill	fes45	Heat exchanger (GA3)	Advanced-cycle Power Generation (GA1)
Soni, P.S.	Girton	pss49	RISC-V Processor (GB3)	Bicycle Design (SC2)
Sridevi Prabhakar, M.	Queens'	ms2831	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Stevenson, C.R.B.	Queens'	crbs2	Optical Fibre Link (GB1)	Electrical Power (GB2)
Sun, R.	Fitzwilliam	rs2177	CT reconstruction and visualisation (GG2)	Networks, friendship, and disease (SF5)
Sunandar, J.F.	Lucy Cavendish	jfs60	Software (GF2P3)	Image Processing (SF2)
Suzuki, K.	Fitzwilliam	ks2032	Neural Data Analysis (GG3)	Multi-modal Communications for Internet of Everything (GB4)
Szarowicz, J.	Christ's	js2592	Mechanics of Natural Materials (GC3)	Advanced-cycle Power Generation (GA1)
Tai, J.Y.	Christ's	jyt33	Mechanics of Natural Materials (GC3)	Microfluidics (GG1)
Tanuwijaya, J.J.	Trinity	jjt53	Control Systems (GF1)	Automotive Suspension (SC1)
Taylor, C.A.V.W.	St John's	cavwt2	Electrical Power (GB2)	Spanish (SL5)
Thenuwara, H.	Emmanuel	ht446	Software (GF2P3)	Data Analysis (SF1)
Thiam-Nye, L.	Magdalene	lt519	RISC-V Processor (GB3)	Image Processing (SF2)
Titus-Glover, S.V.N.K.	Queens'	svnkt2	Civil Engineering Design Project (GD4)	Vibrations (GC4)
Tong, A.	Trinity	at2038	Microfluidics (GG1)	CT reconstruction and visualisation (GG2)
Townsend, E.J.P.	Downing	ejpt2	Audio Modem (GF3)	Image Processing (SF2)
Trehan, D.	Pembroke	dt518	Multidisciplinary Design (GM1)	Data Logger (SF4)
Trevithick, J.R.	Lucy Cavendish	jrt66	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Trivedi, S.	Queens'	st843	RISC-V Processor (GB3)	Data Logger (SF4)
Tsiarta, M.S.	St John's	mst49	Advanced-cycle Power Generation (GA1)	Heat exchanger (GA3)
Verghese Bijoy, J.	King's	jv436	Multidisciplinary Design (GM1)	Aircraft Wing Analysis (SA1)
Vernekar, A.S.	Selwyn	asv34	Neural Data Analysis (GG3)	Audio Modem (GF3)
Waddell, L.C.	Pembroke	lcw50	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Wall, H.J.	Jesus	hw61	RISC-V Processor (GB3)	Audio Modem (GF3)
Wang, J.	Queens'	jw2183	Heat exchanger (GA3)	Bicycle Design (SC2)
Wang, L.	Downing	lw703	Software (GF2P3)	Image Processing (SF2)
Wang, R.	Queens'	rw683	Multidisciplinary Design (GM1)	Automotive Suspension (SC1)
Wang, R.	Downing	rw680	Data Logger (SF4)	Optical Fibre Link (GB1)
Wang, Y.	Homerton	yw584	Multidisciplinary Design (GM1)	Data Logger (SF4)
Weir, A.S.E.	Sidney Sussex	asew4	Mechanics of Natural Materials (GC3)	Spanish (SL5)
Wen, Y.	Pembroke	yw543	Data Analysis (SF1)	Control Systems (GF1)
Wong, M.Y.H.	Fitzwilliam	myhw2	Multidisciplinary Design (GM1)	Microfluidics (GG1)
Woo, W.	Trinity	ww395	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Wu, H.	Selwyn	hw587	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Xiao, J.	Wolfson	jx304	Software (GF2, P2)	Mechanics of Natural Materials (GC3)
Xie, Y.	Christ's	yx353	Software (GF2P3)	Audio Modem (GF3)
Xue, Y.	Queens'	yx357	Software (GF2, P2)	CT reconstruction and visualisation (GG2)
Yam, C.Y.	Queens'	cyy33	Software (GF2, P2)	Data Logger (SF4)
Yeap, Y.L.	Emmanuel	yly27	Control Systems (GF1)	Heat exchanger (GA3)
Yiu, Y.M.	Lucy Cavendish	yym23	Software (GF2, P2)	Networks, friendship, and disease (SF5)
Yoon, M.	Trinity	my397	Software (GF2P3)	Image Processing (SF2)
Yoshioka, M.	Pembroke	my399	Optical Fibre Link (GB1)	Data Logger (SF4)
Yu, Z.	Christ's	zy337	Neural Data Analysis (GG3)	Control Systems (GF1)
Yu, Z.	Emmanuel	zy353	Data Logger (SF4)	Audio Modem (GF3)
Yuan, Z.	Downing	zy335	Software (GF2P3)	CT reconstruction and visualisation (GG2)
Yung, V.N.S.	Queens'	vnsy2	Automotive Suspension (SC1)	Vibrations (GC4)
Zala, K.M.	Homerton	kmz24	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Zhang, M.	Fitzwilliam	mz473	RISC-V Processor (GB3)	Audio Modem (GF3)
Zhang, R.J.	Pembroke	rjz23	RISC-V Processor (GB3)	Audio Modem (GF3)
Zhang, Y.	Peterhouse	yz754	Software (GF2P3)	Data Analysis (SF1)
Zhang, Y.	Fitzwilliam	yz761	Control Systems (GF1)	Data Analysis (SF1)
Zhao, T.	St John's	tz336	Software (GF2, P2)	CT reconstruction and visualisation (GG2)
Zhong, Z.	Robinson	zz426	Optical Fibre Link (GB1)	RISC-V Processor (GB3)
Zhu, H.	Downing	hz403	Software (GF2, P2)	Data Logger (SF4)
Zhu, Y.	Trinity Hall	yz755	Advanced-cycle Power Generation (GA1)	Spanish (SL5)
bin Amran, M.F.	Fitzwilliam	mfb44	Turbo Expander (GA2)	Bicycle Design (SC2)
ten Have, N.A.	Trinity	nat34	Software (GF2, P2)	Image Processing (SF2)

285 students.

Tim Love