

Name	College	E-mail	Project1	Project2
Aggarwal, S.	Pembroke	sa2213	Climate Repair (GC5)	Heat exchanger (GA3)
Ahmed, I.	Trinity	ia442	Microfluidics (GG1)	CT Reconstruction and Visualisation (GG2)
Alexandroff Wilson, M.T.	St John's	mta35	Neural Data Analysis (GG3)	Networks Friendship and Disease (SF5)
Ali, I.	Downing	ia435	Turbo Expander (GA2)	Advanced-cycle Power Generation (GA1)
Aman, M.	Trinity	ma2126	Software (GF2P2)	Modelling of Integrated Photonic Components (SB4)
Amasanti, G.	Queens'	ga475	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Arnold, S.	Fitzwilliam	sa2209	Bioreactor Control (SG2)	Mechanics of Natural Materials (GC3)
Atherstone, K.R.	Selwyn	kra34	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Aung, N.W.	Lucy Cavendish	nwa24	Technology for the Poorest Billion (GM2)	CT Reconstruction and Visualisation (GG2)
Awan, Z.G.	Pembroke	zga21	Aircraft Wing Analysis (SA1)	Animating 3D Characters (GF5)
Ayazbayev, B.	Queens'	ba452	Software (GF2P2)	Image Processing (SF2)
Azam, T.	Emmanuel	ta549	Neural Control with Adaptive State Estimation (GG4)	Multidisciplinary Design (GM1)
Bailey Buron, F.	Homerton	fb599	RISC-V Processor (GB3)	Heat pump (GA4)
Baker, M.A.	Homerton	mb2615	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Baker, P.	Queens'	pb837	Electrical Power (GB2)	Optical Fibre Link (GB1)
Barani, K.	Trinity	kb837	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Barker, A.	Trinity Hall	ab3064	Multidisciplinary Design (GM1)	Climate Repair (GC5)
Bassett, E.J.	Fitzwilliam	ejb228	Climate Repair (GC5)	Heat pump (GA4)
Batchelor, S.	Fitzwilliam	sb2701	Electrical Power (GB2)	Heat pump (GA4)
Batewela Vidanelage, M.D.G.	King's	bvmgd2	RISC-V Processor (GB3)	Electrical Power (GB2)
Beare, H.	Homerton	hb677	Sustainable Offsite Construction (GD1)	Spanish (SL5)
Beresford, I.	Pembroke	ib519	Machine Learning (SF3)	Control Systems (GF1)
Bevington, A.	Wolfson	ajb363	Mechanics of Natural Materials (GC3)	Bioreactor Control (SG2)
Bhanji, S.	St John's	sb2700	Neural Control with Adaptive State Estimation (GG4)	Machine Learning (SF3)
Bhati, N.	Churchill	nb718	Networks Friendship and Disease (SF5)	Software (GF2P2)
Binks, G.	Sidney Sussex	gb728	Neural Data Analysis (GG3)	Audio Modem (GF3)
Bolam, L.Q.	Girton	lqb20	Advanced-cycle Power Generation (GA1)	Automotive Suspension (SC1)
Brika, M.Y.	St John's	myb24	CT Reconstruction and Visualisation (GG2)	Intermediate French (SL1)
Bruene, B.	Emmanuel	bb680	Heat exchanger (GA3)	Software (GF2P2)
Burgess, E.C.K.	King's	eb929	Turbo Expander (GA2)	Advanced-cycle Power Generation (GA1)
Burt, F.	Peterhouse	fb597	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Butiurca, M.	Trinity	mb2619	Heat exchanger (GA3)	Advanced-cycle Power Generation (GA1)
Buxton, L.	Peterhouse	lb2031	Multidisciplinary Design (GM1)	Aircraft Wing Analysis (SA1)
Cai, F.	Sidney Sussex	fc551	Animating 3D Characters (GF5)	Software (GF2P3)
Cao, Y.	Jesus	yc620	Optical Fibre Link (GB1)	Electrical Power (GB2)
Carlton, E.	Clare	ec891	Heat pump (GA4)	Advanced-cycle Power Generation (GA1)
Celliers, J.	Fitzwilliam	jc2468	Audio Modem (GF3)	CT Reconstruction and Visualisation (GG2)
Chan, A.	Trinity Hall	ac2734	Animating 3D Characters (GF5)	Image Processing (SF2)
Chan, R.M.	St Catharine's	rmc98	Aircraft Wing Analysis (SA1)	Heat exchanger (GA3)
Chang, B.T.Y.	Churchill	btyc3	Neural Data Analysis (GG3)	Machine Learning (SF3)
Chanot, J.	Queens'	jc2477	Audio Modem (GF3)	Spanish (SL5)
Chen, B.	Trinity	bc604	Software (GF2P3)	Image Processing (SF2)
Chen, J.	Sidney Sussex	jc2474	Structure from Motion (GF4)	Modelling of Integrated Photonic Components (SB4)
Chen, R.	Magdalene	rc956	Machine Learning (SF3)	Software (GF2P3)
Chew, H.L.	Downing	hlc80	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Choi, J.	Hughes Hall	jc2409	RISC-V Processor (GB3)	Data Logger (SF4)
Chowdhury, R.	Lucy Cavendish	rc967	Control Systems (GF1)	Climate Repair (GC5)
Collins, E.	Fitzwilliam	ec909	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Conway, M.I.	Selwyn	mic39	Animating 3D Characters (GF5)	Mechanics of Natural Materials (GC3)
Crawford, F.	Jesus	fc553	Climate Repair (GC5)	Microfluidics (GG1)
Crossley, P.	Sidney Sussex	pc749	Bicycle Design (SC2)	Microfluidics (GG1)
Csajbok, V.	Queens'	vc442	Mechanics of Natural Materials (GC3)	Bicycle Design (SC2)
Cui, C.	Murray Edwards	kc621	Technology for the Poorest Billion (GM2)	Software (GF2P3)
Curry, T.	Jesus	tc660	Climate Repair (GC5)	Microfluidics (GG1)
Dabee, K.	Queens'	kd542	Heat exchanger (GA3)	Aircraft Wing Analysis (SA1)
Dai, K.	Girton	kd538	Technology for the Poorest Billion (GM2)	Automotive Suspension (SC1)
Dalton, H.	Pembroke	hd504	Structure from Motion (GF4)	Networks Friendship and Disease (SF5)
Das, F.J.	Girton	fjd36	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Davis, A.	Fitzwilliam	ad2174	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Davis, E.	Newnham	ed667	RISC-V Processor (GB3)	
Deng, S.	Pembroke	sd2040	Animating 3D Characters (GF5)	Networks Friendship and Disease (SF5)
Ding, S.	Churchill	sd2042	Animating 3D Characters (GF5)	Climate Repair (GC5)
Dogan, A.	Corpus Christi	ad2241	Software (GF2P3)	Image Processing (SF2)
Dovey, F.	St Catharine's	fd412	Bicycle Design (SC2)	Microfluidics (GG1)
Edwicker, J.	Jesus	je475	Technology for the Poorest Billion (GM2)	Automotive Suspension (SC1)
Everett, J.	Jesus	je477	Structure from Motion (GF4)	Networks Friendship and Disease (SF5)
Fan, Y.	Murray Edwards	yf334	Control Systems (GF1)	Optical Fibre Link (GB1)
Fathy, A.	Newnham	af854	Control Systems (GF1)	Software (GF2P2)
Fisher, E.	Gonville and Caius	ef482	Climate Repair (GC5)	Spanish (SL5)
Flynn, E.S.	King's	esf37	Animating 3D Characters (GF5)	Climate Repair (GC5)
Fontaine, N.	Pembroke	nf391	Control Systems (GF1)	Climate Repair (GC5)
Fox, J.	Downing	jf796	Intermediate French (SL1)	Software (GF2P3)

Name	College	E-mail	Project1	Project2
Frampton, H.	Emmanuel	hf394	Neural Data Analysis (GG3)	Software (GF2P2)
Franks, J.J.	Trinity Hall	jjf47	Neural Data Analysis (GG3)	Networks Friendship and Disease (SF5)
Fraser, A.	Clare	af843	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Fu, Z.	Emmanuel	zf275	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Fylypchuk, M.	Jesus	mf818	Control Systems (GF1)	Structure from Motion (GF4)
Gangal, S.	Trinity	sg2113	Neural Control with Adaptive State Estimation (GG4)	CT Reconstruction and Visualisation (GG2)
Ganzer, F.	Churchill	fg442	Structure from Motion (GF4)	Machine Learning (SF3)
Ge, S.	Girton	sg2111	RISC-V Processor (GB3)	Optical Fibre Link (GB1)
Giddings, T.	Pembroke	tg506	Audio Modem (GF3)	Control Systems (GF1)
Gilbert, S.E.L.	Murray Edwards	sg2112	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Goacher, W.	Christ's	wg298	Automotive Suspension (SC1)	Climate Repair (GC5)
Gopalakrishnan, D.	Sidney Sussex	dg677	Heat exchanger (GA3)	Bicycle Design (SC2)
Gordon, T.A.	Pembroke	tag49	Machine Learning (SF3)	Multidisciplinary Design (GM1)
Grimont, C-L.	Corpus Christi	clg71	Spanish (SL5)	CT Reconstruction and Visualisation (GG2)
Grzegorzewski, B.	Christ's	bg477	Neural Control with Adaptive State Estimation (GG4)	Audio Modem (GF3)
Gu, E.	Clare	eg685	Structure from Motion (GF4)	Animating 3D Characters (GF5)
Gui, Z.	Sidney Sussex	zg319	Control Systems (GF1)	Software (GF2P2)
Guo, Z.	St John's	zg318	Climate Repair (GC5)	Software (GF2P3)
Halasz, H.K.	King's	hkh34	Neural Control with Adaptive State Estimation (GG4)	CT Reconstruction and Visualisation (GG2)
Hawkins, T.	Girton	th706	Structure from Motion (GF4)	Audio Modem (GF3)
Heggie, Z.C.	Sidney Sussex	zch23	Technology for the Poorest Billion (GM2)	Bicycle Design (SC2)
Henry, I.J.	St Catharine's	ijh37	Machine Learning (SF3)	Multidisciplinary Design (GM1)
Hervada Cepa, V.	Newnham	vh355	Climate Repair (GC5)	Bicycle Design (SC2)
Himaz, H.	Gonville and Caius	hh609	Neural Control with Adaptive State Estimation (GG4)	Multidisciplinary Design (GM1)
Ho, G.	Homerton	gh545	Aircraft Wing Analysis (SA1)	Software (GF2P3)
Ho, J.W.M.	St Edmund's	jwmh3	Software (GF2P2)	Animating 3D Characters (GF5)
Hodson, T.	Corpus Christi	th700	Aircraft Wing Analysis (SA1)	Turbo Expander (GA2)
Hoffmann, L.	Queens'	lh841	Audio Modem (GF3)	Image Processing (SF2)
Hou, X.	Churchill	xh352	Software (GF2P2)	CT Reconstruction and Visualisation (GG2)
Hu, G.	Homerton	gh543	Mechanics of Natural Materials (GC3)	Automotive Suspension (SC1)
Hu, J.	Girton	jh2482	Heat exchanger (GA3)	Advanced-cycle Power Generation (GA1)
Hu, Y.	Robinson	yh543	Animating 3D Characters (GF5)	Electrical Power (GB2)
Huang, D.	Selwyn	dh734	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Huang, W.	Newnham	wh398	Control Systems (GF1)	Machine Learning (SF3)
Ilsley, N.	Peterhouse	ni284	RISC-V Processor (GB3)	Image Processing (SF2)
Inn, N.T.Q.	Trinity	ntqi2	Control Systems (GF1)	Software (GF2P2)
Iorga, A.	Trinity	ai412	Neural Data Analysis (GG3)	Modelling of Integrated Photonic Components (SB4)
Iranloye, S.	Churchill	si375	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Isaev, B.	Gonville and Caius	bi237	Audio Modem (GF3)	Image Processing (SF2)
Isik, S.E.	St John's	sei31	Neural Data Analysis (GG3)	Software (GF2P2)
Ivanchuk, R.	Emmanuel	ri302	Networks Friendship and Disease (SF5)	Structure from Motion (GF4)
Ivory, A.	Pembroke	ai413	Aircraft Wing Analysis (SA1)	Heat exchanger (GA3)
Jackson, T.	Lucy Cavendish	tj360	Software (GF2P2)	Image Processing (SF2)
Jaji, N.	Magdalene	nj373	Advanced-cycle Power Generation (GA1)	Heat exchanger (GA3)
Jiang, Y.	Peterhouse	yj375	Modelling of Integrated Photonic Components (SB4)	Control Systems (GF1)
Kabesha, O.	Fitzwilliam	ok333	CT Reconstruction and Visualisation (GG2)	Microfluidics (GG1)
Kakkar, G.	St John's	gk488	Networks Friendship and Disease (SF5)	Climate Repair (GC5)
Kalel, A.	St Catharine's	ak2538	Technology for the Poorest Billion (GM2)	Machine Learning (SF3)
Kaneen, S.R.	St John's	sk2281	Animating 3D Characters (GF5)	Audio Modem (GF3)
Kang, T.	Lucy Cavendish	tk594	Software (GF2P3)	Advanced-cycle Power Generation (GA1)
Kashif, M.N.	Newnham	mnk39	Technology for the Poorest Billion (GM2)	Mechanics of Natural Materials (GC3)
Kelly, J.	Gonville and Caius	jk921	Neural Control with Adaptive State Estimation (GG4)	Aircraft Wing Analysis (SA1)
Kennedy, E.	Trinity Hall	ek579	Neural Data Analysis (GG3)	Networks Friendship and Disease (SF5)
Khoo, D.	Robinson	dk761	Software (GF2P2)	Image Processing (SF2)
Khoo, Y.M.	Christ's	ymk31	Advanced-cycle Power Generation (GA1)	Bicycle Design (SC2)
Kiani, M.	Trinity	mk2227	Software (GF2P2)	Image Processing (SF2)
King, D.	Jesus	dk700	Heat exchanger (GA3)	Advanced-cycle Power Generation (GA1)
Kirkwood, H.	Magdalene	hk557	Advanced-cycle Power Generation (GA1)	Heat exchanger (GA3)
Kong, Z.	Gonville and Caius	zk289	Multidisciplinary Design (GM1)	Climate Repair (GC5)
Kypris, D.	Robinson	dk703	Electrical Power (GB2)	Bicycle Design (SC2)
Lacy, L.	Newnham	ll680	Climate Repair (GC5)	Heat exchanger (GA3)
Lall, R.	Queens'	rl741	Animating 3D Characters (GF5)	CT Reconstruction and Visualisation (GG2)
Lalwani, R.R.	Selwyn	rrl26	Optical Fibre Link (GB1)	Modelling of Integrated Photonic Components (SB4)
Lambert-Dowell, A.	King's	al2191	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Lan, B.	Fitzwilliam	bl550	Turbo Expander (GA2)	Automotive Suspension (SC1)
Laronde, H.	Homerton	hl638	Electrical Power (GB2)	Automotive Suspension (SC1)
Le Bihan, C.	Magdalene	cl2098	Software (GF2P2)	Image Processing (SF2)
Leckebusch, G.T.	Girton	gtl23	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Lee, G.	Clare	gl534	RISC-V Processor (GB3)	Data Logger (SF4)
Lee, M.	Trinity	ml2018	Optical Fibre Link (GB1)	Modelling of Integrated Photonic Components (SB4)
Lee, Q.G.	Trinity	qgl20	Neural Control with Adaptive State Estimation (GG4)	RISC-V Processor (GB3)
Leng, X.	Newnham	xl561	Neural Data Analysis (GG3)	Networks Friendship and Disease (SF5)

Name	College	E-mail	Project1	Project2
Leoutsakos, V.	King's	vl346	Software (GF2P3)	Structure from Motion (GF4)
Li, J.	Clare	jl2497	Software (GF2P3)	Image Processing (SF2)
Li, S.	St Edmund's	stl46	Software (GF2P3)	CT Reconstruction and Visualisation (GG2)
Li, S.	Fitzwilliam	sl2192	Structure from Motion (GF4)	Animating 3D Characters (GF5)
Li, T.	Sidney Sussex	tl635	Electrical Power (GB2)	Optical Fibre Link (GB1)
Li, Y.	Christ's	yl994	Neural Control with Adaptive State Estimation (GG4)	Image Processing (SF2)
Liang, Y.	Robinson	yl992	Neural Data Analysis (GG3)	Machine Learning (SF3)
Liedtke, A.J.	St John's	al2192	Turbo Expander (GA2)	Advanced-cycle Power Generation (GA1)
Lim Wei Xuan, S.	Christ's	sl2185	Networks Friendship and Disease (SF5)	Multidisciplinary Design (GM1)
Lin, H.	Trinity	hl653	RISC-V Processor (GB3)	Optical Fibre Link (GB1)
Liu, B.	Christ's	bl542	Machine Learning (SF3)	Multidisciplinary Design (GM1)
Liu, C.	Robinson	cl2033	Software (GF2P2)	RISC-V Processor (GB3)
Liu, K.Y.	Queens'	kyl43	RISC-V Processor (GB3)	Software (GF2P2)
Liu, S.M.W.	Peterhouse	smwl2	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Liu, Y-H.	Homerton	yh163	Neural Control with Adaptive State Estimation (GG4)	Structure from Motion (GF4)
Liu, Z.	Homerton	zl559	RISC-V Processor (GB3)	Image Processing (SF2)
Liu, Z.	Robinson	zl557	Heat pump (GA4)	Aircraft Wing Analysis (SA1)
Liu, Z.	Churchill	zl564	Turbo Expander (GA2)	Automotive Suspension (SC1)
Lloyd, J.S.	Churchill	jsl77	Aircraft Wing Analysis (SA1)	Control Systems (GF1)
Lobo, C.	Churchill	cl985	Networks Friendship and Disease (SF5)	CT Reconstruction and Visualisation (GG2)
Logan, D.	Selwyn	dl725	Neural Data Analysis (GG3)	Machine Learning (SF3)
Logan, J.	Emmanuel	jl2406	Climate Repair (GC5)	Mechanics of Natural Materials (GC3)
Loganathan, A.	Peterhouse	al2190	Software (GF2P3)	Audio Modem (GF3)
Lok, T.	Fitzwilliam	tl604	Mechanics of Natural Materials (GC3)	Bioreactor Control (SG2)
Lu, R.	St John's	rl745	Control Systems (GF1)	Image Processing (SF2)
Luhadiya, P.	Jesus	pl537	Audio Modem (GF3)	RISC-V Processor (GB3)
Lui, Z.Y.	Wolfson	zyl30	Optical Fibre Link (GB1)	Advanced-cycle Power Generation (GA1)
Lyons, J.	Downing	jl2402	Neural Data Analysis (GG3)	Networks Friendship and Disease (SF5)
Ma, H.C.	Churchill	hcm57	Software (GF2P2)	Image Processing (SF2)
Macwhirter, A.	King's	am3204	Control Systems (GF1)	Audio Modem (GF3)
Malladi, V.S.R.Y.	Pembroke	vsrym2	Image Processing (SF2)	
Maraiyesa, A.I.	St John's	am3211	Bicycle Design (SC2)	Technology for the Poorest Billion (GM2)
Marcu, R-G.	Trinity	rgm46	Modelling of Integrated Photonic Components (SB4)	Optical Fibre Link (GB1)
Markopoulos, L.	Downing	lm2059	Neural Data Analysis (GG3)	Networks Friendship and Disease (SF5)
Marlovits, O.	Corpus Christi	om399	RISC-V Processor (GB3)	Data Logger (SF4)
Marsh, C.	Peterhouse	cm2245	Automotive Suspension (SC1)	Heat pump (GA4)
Martin, T.J-F.	Christ's	tjfm4	Technology for the Poorest Billion (GM2)	Control Systems (GF1)
Mathialagan, S.	Selwyn	sm2847	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Mathialagan, S.	Lucy Cavendish	sm2804	Software (GF2P2)	Multidisciplinary Design (GM1)
Matta, L.	Queens'	lm2044	Audio Modem (GF3)	Software (GF2P3)
McAllister, E.	Peterhouse	em969	Intermediate French (SL1)	Climate Repair (GC5)
McCulloch, C.	Jesus	cm2236	Automotive Suspension (SC1)	Software (GF2P3)
McElwaine-Johnn, F.H.	St John's	fm605	Neural Control with Adaptive State Estimation (GG4)	Audio Modem (GF3)
Mckiernan, L.	King's	lm987	RISC-V Processor (GB3)	Multidisciplinary Design (GM1)
Meesukkho, J.	Trinity	jm2607	Neural Data Analysis (GG3)	Control Systems (GF1)
Mehreen, N.	Trinity	nm842	Mechanics of Natural Materials (GC3)	Bioreactor Control (SG2)
Meng, X.	Trinity	xm272	Neural Control with Adaptive State Estimation (GG4)	Software (GF2P2)
Merkier, Y.	Trinity Hall	ym417	Electrical Power (GB2)	Spanish (SL5)
Merryweather, C.	Homerton	cm2237	Software (GF2P3)	Image Processing (SF2)
Michael, M.	Robinson	mm2764	Neural Data Analysis (GG3)	Networks Friendship and Disease (SF5)
Milne, E.J.	St John's	ejm239	Audio Modem (GF3)	Control Systems (GF1)
Mishra, A.	Trinity	am3244	Neural Control with Adaptive State Estimation (GG4)	Audio Modem (GF3)
Mistry, N.	Emmanuel	nm831	Automotive Suspension (SC1)	Climate Repair (GC5)
Miyazaki, K.	Downing	km920	Technology for the Poorest Billion (GM2)	Automotive Suspension (SC1)
Moger-Taylor, G.	Trinity	gm764	Advanced-cycle Power Generation (GA1)	Heat exchanger (GA3)
Mohamed Rifath, S.	Lucy Cavendish	sm2805	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Mohammed, M.	Gonville and Caius	mm2776	Microfluidics (GG1)	Mechanics of Natural Materials (GC3)
Morarescu, M.T.	Trinity	mtm67	Software (GF2P3)	Image Processing (SF2)
Morris, T.	Churchill	tm822	Software (GF2P3)	Machine Learning (SF3)
Mousavi, S.S.	Robinson	ssm52	Multidisciplinary Design (GM1)	Climate Repair (GC5)
Munteanu, E.	Trinity	em952	Aircraft Wing Analysis (SA1)	Software (GF2P3)
Muthukrishnan, A.	Pembroke	am3202	CT Reconstruction and Visualisation (GG2)	Networks Friendship and Disease (SF5)
Needham, J.	St Catharine's	jn482	Turbo Expander (GA2)	Automotive Suspension (SC1)
Neo Jia Jie, D.	Clare	dn457	Software (GF2P3)	Technology for the Poorest Billion (GM2)
Newman-Sanders, S.	Gonville and Caius	sn653	RISC-V Processor (GB3)	Audio Modem (GF3)
Nur, I.	Pembroke	in290	Software (GF2P2)	Image Processing (SF2)
O'Donnell, A.	Trinity	ao565	Technology for the Poorest Billion (GM2)	Automotive Suspension (SC1)
O'Farrell, B.	Downing	bo303	Software (GF2P3)	Audio Modem (GF3)
Omar, A.	Emmanuel	ao561	Software (GF2P2)	Image Processing (SF2)
Ostadazim, M.M.	Corpus Christi	mmo31	Neural Data Analysis (GG3)	Software (GF2P3)
Ouis, N.Y.	Hughes Hall	nyo21	Software (GF2P2)	Structure from Motion (GF4)
Owen, T.	Jesus	to353	Structure from Motion (GF4)	Control Systems (GF1)

Name	College	E-mail	Project1	Project2
Owen-Jones, L.	Clare	co438	Heat exchanger (GA3)	Aircraft Wing Analysis (SA1)
Oyewole, O.E.	Girton	oo312	Control Systems (GF1)	Aircraft Wing Analysis (SA1)
Pal, R.	Queens'	rp773	Bioreactor Control (SG2)	CT Reconstruction and Visualisation (GG2)
Pal, S.K.	St John's	skp58	Structure from Motion (GF4)	Software (GF2P3)
Pang, B.	Homerton	bp505	Technology for the Poorest Billion (GM2)	Automotive Suspension (SC1)
Parimi, J.	Clare	jp2057	Structure from Motion (GF4)	Neural Control with Adaptive State Estimation (GG4)
Parker, J.	Clare	jp2056	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Parker, J.	Pembroke	jp2066	Turbo Expander (GA2)	Advanced-cycle Power Generation (GA1)
Parker, M.	Sidney Sussex	mp2125	Heat exchanger (GA3)	Aircraft Wing Analysis (SA1)
Pattison, B.	Queens'	bp504	Sustainable Offsite Construction (GD1)	Advanced French (SL2)
Payne, L.	Pembroke	lp660	Multidisciplinary Design (GM1)	Bicycle Design (SC2)
Peddiseti, G.V.A.S.	Clare	gvasp2	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Perry, J.	Churchill	jp2065	Control Systems (GF1)	Audio Modem (GF3)
Pivovarsky, L.	Emmanuel	lp662	Heat exchanger (GA3)	Aircraft Wing Analysis (SA1)
Pu, Y.	Peterhouse	yp299	Software (GF2P3)	Structure from Motion (GF4)
Puchala, B.	Churchill	bp506	Advanced-cycle Power Generation (GA1)	Mechanics of Natural Materials (GC3)
Qian, G.T.	Trinity Hall	gtq20	Audio Modem (GF3)	Image Processing (SF2)
Qu, H.	Trinity Hall	hq230	Neural Control with Adaptive State Estimation (GG4)	Image Processing (SF2)
Raggett, M.A.	Emmanuel	mar208	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Raghuram, R.	Gonville and Caius	rr690	Multidisciplinary Design (GM1)	Bioreactor Control (SG2)
Rajesh, R.	Magdalene	rr686	Advanced-cycle Power Generation (GA1)	Heat pump (GA4)
Rajkumar, A.	Trinity	ar2237	Turbo Expander (GA2)	Climate Repair (GC5)
Rana, A.	Homerton	ar2253	Software (GF2P3)	CT Reconstruction and Visualisation (GG2)
Rana, R.	Gonville and Caius	rr681	Microfluidics (GG1)	Mechanics of Natural Materials (GC3)
Rashid, S.	Corpus Christi	sr2016	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Ravindra, D.	King's	dr603	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Rose, T.	Trinity Hall	tr525	Audio Modem (GF3)	Control Systems (GF1)
Russo, A.	Homerton	ar2242	RISC-V Processor (GB3)	Software (GF2P2)
Saad-Saoud, D.	Lucy Cavendish	ds2095	Technology for the Poorest Billion (GM2)	Automotive Suspension (SC1)
Saghir, M.	Lucy Cavendish	ms3017	RISC-V Processor (GB3)	Software (GF2P2)
Sankar, A.	Downing	as3502	Neural Data Analysis (GG3)	Audio Modem (GF3)
Santhiramoulesan, B.	St John's	bs776	Advanced-cycle Power Generation (GA1)	Heat exchanger (GA3)
Santoni, M.	Churchill	ms3023	Neural Data Analysis (GG3)	Networks Friendship and Disease (SF5)
Scorah, Z.	Gonville and Caius	zs431	Electrical Power (GB2)	Optical Fibre Link (GB1)
Selby, W.	Corpus Christi	ws421	Automotive Suspension (SC1)	Advanced-cycle Power Generation (GA1)
Shah, N.	Pembroke	ns946	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Shao, Z.	Trinity Hall	zs428	Neural Data Analysis (GG3)	Audio Modem (GF3)
Sharma, A.	Trinity Hall	as3485	Neural Control with Adaptive State Estimation (GG4)	Audio Modem (GF3)
Sharma, K.	Lucy Cavendish	ks2134	Optical Fibre Link (GB1)	Electrical Power (GB2)
Sharma, R.	Clare	rs2288	RISC-V Processor (GB3)	Data Logger (SF4)
Sharpe, O.	Homerton	os464	Aircraft Wing Analysis (SA1)	Control Systems (GF1)
Shen, R.	Murray Edwards	rs2278	Optical Fibre Link (GB1)	Data Logger (SF4)
Shen, T.R.	Christ's	trs60	Neural Data Analysis (GG3)	Machine Learning (SF3)
Shen, Z.	Newnham	zs427	Animating 3D Characters (GF5)	Image Processing (SF2)
Simpson, E.	Emmanuel	es2050	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Sims, B.	Queens'	bs773	CT Reconstruction and Visualisation (GG2)	Machine Learning (SF3)
Sivaraman, K.	Selwyn	ks2124	Animating 3D Characters (GF5)	Technology for the Poorest Billion (GM2)
Sivaraya, S.	Jesus	ss3114	Structure from Motion (GF4)	Audio Modem (GF3)
Skeen, P.	Gonville and Caius	ps973	Aircraft Wing Analysis (SA1)	Heat pump (GA4)
Sonni, S.	Trinity	ss3077	CT Reconstruction and Visualisation (GG2)	Microfluidics (GG1)
Speers, J.	Emmanuel	js2586	Optical Fibre Link (GB1)	
Spencer, E.	Magdalene	es2043	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Sri-Ram, A.	Emmanuel	as3503	Mechanics of Natural Materials (GC3)	Microfluidics (GG1)
Sridhar, A.	Clare	as3549	Bicycle Design (SC2)	Climate Repair (GC5)
Stares, A.	Gonville and Caius	as3507	Microfluidics (GG1)	Aircraft Wing Analysis (SA1)
Sundaraman, A.	Homerton	as3483	RISC-V Processor (GB3)	Optical Fibre Link (GB1)
Sweeney, N.M.	St John's	ns937	Electrical Power (GB2)	Bicycle Design (SC2)
Tajwar, M.	Churchill	mt967	Heat exchanger (GA3)	Advanced-cycle Power Generation (GA1)
Tan, C.	Robinson	ct662	Modelling of Integrated Photonic Components (SB4)	CT Reconstruction and Visualisation (GG2)
Taylor, M.	Magdalene	mt954	Sustainable Offsite Construction (GD1)	Spanish (SL5)
Theakston, R.	Jesus	rt600	Neural Data Analysis (GG3)	Networks Friendship and Disease (SF5)
Thomas, B.	St Catharine's	bt416	Climate Repair (GC5)	Bioreactor Control (SG2)
Thompson, K.	St Catharine's	kt547	Software (GF2P3)	Automotive Suspension (SC1)
Thompson, S.	Emmanuel	st932	Climate Repair (GC5)	Mechanics of Natural Materials (GC3)
Tsarouchas, N.	Jesus	nt496	CT Reconstruction and Visualisation (GG2)	Microfluidics (GG1)
Tuckwell, J.D.	St John's	jdt57	Bicycle Design (SC2)	Technology for the Poorest Billion (GM2)
Vecsei, M.	King's	mv565	RISC-V Processor (GB3)	CT Reconstruction and Visualisation (GG2)
Vella, M.	Selwyn	mv562	Mechanics of Natural Materials (GC3)	Automotive Suspension (SC1)
Wallace, A.C.	St John's	acw81	Software (GF2P2)	Automotive Suspension (SC1)
Walsh, C.P.	Selwyn	cpw53	Optical Fibre Link (GB1)	Modelling of Integrated Photonic Components (SB4)
Wang, B.	Trinity Hall	bw478	Neural Control with Adaptive State Estimation (GG4)	Machine Learning (SF3)
Wang, R.	Fitzwilliam	rw757	RISC-V Processor (GB3)	Data Logger (SF4)

Name	College	E-mail	Project1	Project2
Wang, T.	Newnham	tw612	Neural Data Analysis (GG3)	Machine Learning (SF3)
Wang, T.	Homerton	tw609	Animating 3D Characters (GF5)	Electrical Power (GB2)
Wang, Y.	Hughes Hall	yw623	Software (GF2P2)	Multidisciplinary Design (GM1)
Wang, Y.	Robinson	yw699	Optical Fibre Link (GB1)	Data Logger (SF4)
Watson, A.	Trinity	aw2032	Heat pump (GA4)	Advanced-cycle Power Generation (GA1)
Wei, W.H.	Churchill	whw29	RISC-V Processor (GB3)	Data Logger (SF4)
Wei, Y.	Fitzwilliam	ytw25	Structure from Motion (GF4)	Software (GF2P2)
Weiss, A.F.	Emmanuel	afw44	Neural Data Analysis (GG3)	Networks Friendship and Disease (SF5)
Westen, F.	Churchill	fw389	Aircraft Wing Analysis (SA1)	Heat exchanger (GA3)
Williams, G.	Gonville and Caius	gw473	Software (GF2P2)	Networks Friendship and Disease (SF5)
Williams, J.M.	Selwyn	jmw278	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Williams, M.	Downing	mw934	Turbo Expander (GA2)	Aircraft Wing Analysis (SA1)
Wilson, S.	Queens'	sw2117	Animating 3D Characters (GF5)	CT Reconstruction and Visualisation (GG2)
Wong, B.H.Y.	Emmanuel	bhyw2	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)
Wong, C.	Churchill	cw885	Bicycle Design (SC2)	Mechanics of Natural Materials (GC3)
Wong, D.	Corpus Christi	dw667	Bioreactor Control (SG2)	CT Reconstruction and Visualisation (GG2)
Wood, L.	Queens'	lw772	Audio Modem (GF3)	Image Processing (SF2)
Woodard, W.	Christ's	ww418	Optical Fibre Link (GB1)	Electrical Power (GB2)
Wormald, G.	Robinson	gw467	RISC-V Processor (GB3)	Data Logger (SF4)
Wyer, F.	Queens'	fw390	Audio Modem (GF3)	CT Reconstruction and Visualisation (GG2)
Xia, Y.	Homerton	yx394	Advanced-cycle Power Generation (GA1)	Heat pump (GA4)
Xie, T.	Robinson	tx239	Neural Data Analysis (GG3)	Machine Learning (SF3)
Xu, J.	Homerton	jx321	Mechanics of Natural Materials (GC3)	Modelling of Integrated Photonic Components (SB4)
Yahya, I.	Murray Edwards	iy236	Mechanics of Natural Materials (GC3)	Modelling of Integrated Photonic Components (SB4)
Yap, J.K.J.	Corpus Christi	jkjy2	Advanced-cycle Power Generation (GA1)	Heat pump (GA4)
Ye, K.	Emmanuel	ky319	Advanced-cycle Power Generation (GA1)	Automotive Suspension (SC1)
Zela, E.	Trinity	ez290	Turbo Expander (GA2)	Automotive Suspension (SC1)
Zhang, L.	Magdalene	lz478	Data Logger (SF4)	Electrical Power (GB2)
Zhang, Z.	Trinity	zz519	Software (GF2P3)	Electrical Power (GB2)
Zhao, M.	Peterhouse	mz492	Machine Learning (SF3)	CT Reconstruction and Visualisation (GG2)
Zhao, S.	Robinson	sz499	Animating 3D Characters (GF5)	Image Processing (SF2)
Zheng, L.	Robinson	lz479	Heat exchanger (GA3)	Aircraft Wing Analysis (SA1)
Zhou, J.	Clare	jz632	Control Systems (GF1)	Software (GF2P2)
Zhu, C.K.	Trinity	ckz20	Neural Control with Adaptive State Estimation (GG4)	Machine Learning (SF3)
van Wuijckhuijse, M.P.D.	Peterhouse	mpdv2	Sustainable Offsite Construction (GD1)	Structural Modelling (GD2)