

| 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) |
| Avaliani, T. | Gonville and Caius | ta503 | Optical Fibre Link (GB1) | Audio Modem (GF3) |
| 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 | jb2427 | 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 Everyth (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 | efaf48 | 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 | tp41 | 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) |
| Issac, S.S. | Pembroke | ssi22 | Control Systems (GF1) | Image Processing (SF2) |
| 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) |
| Khatiri, 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 | kwk2 | Multidisciplinary Design (GM1) | Audio Modem (GF3) |
| Lai, J.W.L. | Magdalene | jlw13 | Vibrations (GC4) | Automotive Suspension (SC1) |
| Lai, 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 | lj138 | 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 | wcs12 | 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 | rxwl2 | 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) |
| Masing, 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) |
| Mills, L. | Trinity | lm946 | Technology for the poorest billion (GM2) | Automotive Suspension (SC1) |
| Min, G. | Clare | gm701 | RISC-V Processor (GB3) | CT reconstruction and visualisation (GG2) |
| Modugula, H.R. | Queens' | hrm66 | Multi-modal Communications for Internet of Everyth (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 | ahp2 | 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) |
| Piquet, C.M.M.C.A. | Jesus | cmmp3 | Technology for the poorest billion (GM2) | Networks, friendship, and disease (SF5) |
| 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) |
| Rummary, 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) |
| Sayyed, M. | Homerton | ms2749 | Technology for the poorest billion (GM2) | Mechanics of Natural Materials (GC3) |
| Seaton, D.B. | Churchill | dsb34 | 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) |
| Shim, J. | St John's | js2659 | Multidisciplinary Design (GM1) | Multi-modal Communications for Internet of Everything (GB4) |
| Shoib, 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 | jtt53 | 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) |
| Vergheze Bijoy, J. | King's | jbv436 | Multidisciplinary Design (GM1) | Aircraft Wing Analysis (SA1) |
| Vernekar, A.S. | Selwyn | av34 | Neural Data Analysis (GG3) | Audio Modem (GF3) |
| Waddell, L.C. | Pembroke | lcw50 | Aircraft Wing Analysis (SA1) | Heat pump (GA4) |
| Wall, H.J. | Jesus | hwj61 | 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' | cy33 | Software (GF2, P2) | Data Logger (SF4) |
| Yeap, Y.L. | Emmanuel | yly27 | Control Systems (GF1) | Heat exchanger (GA3) |
| Yiu, Y.M. | Lucy Cavendish | ymy23 | 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. | Fitzwilliam | yz761 | Control Systems (GF1) | Data Analysis (SF1) |
| Zhang, Y. | Peterhouse | yz754 | Software (GF2P3) | 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) |