

CRS ID	Surname	Preferred name	College	Group	Allocated to	Title	Supervisor
ja728	Adlam-Cook	Joe	M	D	D-jma42-2*	Metal Spinning: automating the craftsman	Prof. Julian Allwood
aa2236	Agarwal	Ayush	HO	F	F-gjeh2-2*	Behavioural decoding from neural data using structured latent variable models relevant for BCI	Dr Guillaume Hennequin
afmama2	Ahmadi	Abdulla	DOW	F	F-ag495-5*	LDPC code design and performance specifications	Dr Albert Guillen Fabregas
ba424	Alaeddin	Bassil	T	B	B-oba21-3*	THz Communications for the Internet of Space	Dr Ozgur Akan
ma933	Aldridge	Matthew	CHU	D	D-sdg13-1*	Tensegrity Furniture	Professor Simon Guest
pa442	Amornkijja	Phupha	HO	F	F-js851-1*	Entropy operation inequalities	Dr Jossy Sayir
ca560	Antonopoulos	Christos	HO	F	F-jjd50-2*	Facilitating user review and editing of LLM generated text	Dr John Dudley
lja47	Ashton	Lucy	EM	A	A-msd38-1*	Hairy pipe flow: The fluid dynamics of sneezing	Dr Megan Davies Wykes
za298	Athanasiadou	Zoe	CHU	D	D-aa22-2*	Microbially Induced Calcite Precipitation (MICP) for Sustainable Concrete Pavement Crack Repair	Prof. Abir Al-Tabbaa
ib455	Baek	Inyoung	CL	D	D-sdg13-1*	Tensegrity Furniture	Professor Simon Guest
ffb24	Baker	Felix	K	D	D-jma42-1*	Design Tools for the Uptake of Domesti Retrofit	Prof. Julian Allwood
rb958	Banerjee	Rishita	CAI	F	F-tso24-2*	Developing Brain Machine Interfaces	Prof. Timothy O'Leary
nb639	Barker	Noah	PEM	F	F-kmk1001-2*	Automatic detection of speech disorders in children	Dr Kate Knill
wb310	Barrett	Wesley	Q	F	F-gtc31-2*	Characterizing the dimensions of sports	Dr George Cantwell
jb2304	Beynon	Jed	TH	B	B-gmb49-2*	Bedside Quantification of Cerebrospinal Fluid Dynamics for Application in Dementia Research	Dr Gemma Bale
ab2731	Bhattarai	Ankit	T	F	F-wjb31-b15877*	Conversational AI Development	Prof. Bill Byrne
lzb23	Bligh	Luke	JN	B	B-tjf1000-1*	Development of a new micro-controller based control system for a replica Engima machine	Dr Tim Flack
cwhb2	Brunt	Charlie	PET	B	B-gm603-2*	A wearable cardiac activity mapping system	Professor George Malliaras
mjb314	Bryan	Matt	M	C	C-tb267-2*	Pushing the bounds of energy harvesting	Dr Tore Butlin
amb285	Burakowski	Anya	SE	D	D-skh20-5*	Investigating the effects of sand boils on soil behaviour	Professor Stuart Haigh
mb2409	Buzuk	Maxim	DOW	F		Augmenting 5-axis 3D printer control with vision sensors	Dr Sebastian Pattinson
bb610	Bylygbashi	Blendi	HO	C	C-ts573-2*	Analysing microvascular blood flow using machine learning computer vision	Dr Thierry Savin
mac243	Caballero	Michael	DOW	C	C-am253-3*	Segmentation and tracking of patient-derived GBM spheroids	Professor Athina Markaki
jnc41	Camara	Joel	PEM	A	A-jkh28-1*	Vortex-Induced Flow Between Diverging Plane Surfaces	Prof. John Harvey
cc2080	Cambridge	Charlie	CHU	B	B-th270-3*	Design, synthesis, and gas-sensing characteristics of WO3-graphene sensor	Professor Tawfique Hasan
fc502	Cebotari	Felicia	SID	B	B-ajf23-3*	Surface Acoustic Wave Ring Resonator	Prof. Andrew Flewitt
cccc4	Chan	Caleb	EM	A	A-ajw36-2*	Thermo-chemical and thermo-mechanical energy storage	Dr Alex White
ywcc2	Chan	Charles	HO	C	C-hs10000-b15868*	Strategies for Promoting Sustainability in Schools	Dr Hugh Shercliff
ac2362	Chana	Amarvir	JE	B	B-sh315-1*	Accelerated Process Discovery for Nanomaterials	Professor Stephan Hofmann
nc580	Chandra Bose	Nivi	G	C	C-yssh2-2*	Cryoprinting of functional hydrogels	Prof. Shery Huang
ych40	Chau	Garrick	T	F	F-ji221-1*	Molecular predictions via Deep Learning	Professor Joan Lasenby
qc248	Chen	Qingyun	M	F	F-js851-4*	Alignment for DNA storage	Dr Jossy Sayir
khc43	Cheng	Hazel	N	B	B-th270-1*	Design of Measurement Chamber and Control Circuits for 3D-printed Gas Sensors	Professor Tawfique Hasan
yc502	Cheng	Jasmine	SID	F	F-ya311-2*	Computation in biological neural networks	Dr Yashar Ahmadian Tehrani
mhc44	Chhapra	Hamza	T	F	F-ya311-2*	Computation in biological neural networks	Dr Yashar Ahmadian Tehrani
mjc284	Choi	Myeong Jin	T	B	B-tac1000-2*	Experimental characterization of the superconducting traveling wave flux pump	Prof. Tim Coombs
ylic2	Choi	Iris	CL	D	D-cna24-1*	Environmental and financial impact of foundation optimisation for onshore wind turbines	Prof. Stuart Haigh
ec764	Chong	Enen	K	F	F-rc10001-1*	Building a food diary mobile phone app using computer vision	Prof. Roberto Cipolla
zyc24	Chong	Zhen Yuen	ED	F	F-sjg30-4*	Implementation of Non-Gaussian tracking algorithms in the StoneSoup framework	Prof. Simon Godsill
skc54	Chowdhury	Sharafiqab	CTH	D	D-prhd2-3*	Stone: A Route to Sustainable Construction?	Dr Pieter Desnerck
cc2017	Chuenchoksan	Paopao	PET	F	F-ya311-1*	Neural data analysis	Dr Yashar Ahmadian Tehrani
lsc43	Clapham	Laura	EM	D	D-ag806-3*	Building retrofit: electrify everything or fabric first?	Dr Andre Gonzalez Cabrera Honorio Serrenho
ec765	Collins	Ellis	JE	A	A-jvt24-4*	Compressor Rig Digital Twins	Dr James Taylor
sc2239	Constantinou	Sophia	CAI	C	C-ts573-1	Developing the user interface of a tensile test device for soft biological tissues	Dr Thierry Savin
gc628	Cooke	George	CHU	A	A-rsc10-2*	Unsteady jets and pulsed combustion	Prof. Stewart Cant
jhmdc2	Cowley	Josephine	JN	F	F-sjg30-2*	Musical score to performance alignment using statistical inference	Prof. Simon Godsill
jd932	Davies	Jonathan	PET	B	B-sjs1001-1*	High capacity digital coherent transceivers	Professor Seb Savory
bd432	Davies	Benedict	JE	F	F-kmk1001-1*	Automatic Assessment of English as a Second Language	Dr Kate Knill
mrd57	Davis	May	SE	C	C-pjg12-3*	ROV for monitoring Sea Ice and lake beds	Dr Peter Long
bjd54	Dec	Bernard	PEM	B	B-tdw13-5*	Very Small RISC-V Cores	Prof. Tim Wilkinson
jjd61	Derlatka	Jan	JN	C	C-gnw20-1*	Exascale computing and deep learning-based reduced order modelling of parametric PDEs for engineering design	Professor Garth Wells
td453	Ding	Tianyao	PET	C	C-jpt1000-3*	Dynamic NDT for Monitoring Tension in Structural Cables	Dr James Talbot
td451	Duong	Thanh	F	A	A-hb209-1*	Aerodynamics of road haulage vehicles	Prof. Holger Babinsky
hawd2	Durham	Harry	SID	B	B-tjf1000-1*	Enigma	Dr Tim Flack
id362	Dutta	Ishika	T	C	C-ts573-1	Developing the user interface of a tensile test device for soft biological tissues	Dr Thierry Savin
df424	Fearn	Daniel	DOW	F	F-gv103-1*	Deep Reinforcement Learning for multiple model control	Professor Glenn Vinnicombe
jf687	Feest	Joe	CL	F	F-rv285-b15892*	Bayesian graphical models for gene co-expression networks	Professor Ramji Venkataraman
wkvf2	Fernando	Kusal	CTH	C	C-ajk61-3*	Numerical analysis of visco-electric models	Prof. Alexandre Kabla
vf278	Filip	Vlad	G	A	A-cjc95-1*	Optimization and Automation of Aerodynamic Probe Calibration	Dr Chris Clark
aof26	Foldes	Andrew	JE	A	A-gp10006-2*	Automatic flow feature detection using convolutional neural networks	Professor Graham Pullan
bsf24	Foster	Ben	JN	A	A-sdg33-1*	The Aerodynamics of Cricket Ball Swing	Dr Sam Grimshaw
kef42	Francis	Kail	Q	F	F-op205-1*	Data of Your Heart: Screening for Atrial Fibrillation	Dr Elena Punskaya
tf366	Frank	Thanassis	TH	A	A-gp10006-2*	Software for advanced visualisation of simulations	Professor Graham Pullan
hf360	Free	Henry	Q	A	A-mv234-2*	Preliminary design tools for aircraft modelling	Dr Maria Vera-Morales
abaf2	French	Ashley	JN	D	D-cjb19-1	Solar updraft towers for greenhouse gas removal	Professor Simon Guest
dhg26	Gandhi	Dipanshu	DOW	B	B-smg84-1*	Development of a monitoring, location, and prevention system for high-frequency surgery	Professor Stefan Goetz
qg223	Gao	Helen	TH	B	B-oba21-7*	Wave-based (RF/Optical/Acoustic) to Particle-based (Molecular) Transducer	Dr Ozgur Akan

jg990	Gao	Alex	CTH	D	D-ag806-2*	Feasibility assessment of heat pumps in a Cambridge College	Dr Andre Gonzalez Cabrera Honorio Serrenho
qg224	Ge	Amanda	MUR	C	C-pok21-2*	Few-shot learning for custom hand gestures	Professor Per Ola Kristensson
og288	Gedney	Olly	CTH	F	F-sjg30-1*	Non-Gaussian Levy process theory	Prof. Simon Godsill
mpg56	Giza	Maciek	TH	C	C-ms2932-4*	Advanced optical characterization of aerospace alloys	Dr Matteo Seita
jg991	Gontarek	Julia	CAI	F	F-rv285-1*	High-dimensional inference in the presence of change points	Professor Ramji Venkataraman
kjeg2	Goodridge	Kitty	Q	C	C-mpfs1-1*	Redesigning 'The Third Thumb' prosthesis with electromyography control	Professor Michael Sutcliffe
ag2174	Griffiths	Anna	CHU	C	C-jhd25-1*	Soft Magnetic Composites with locally tailored properties	Professor John Durrell
pg511	Grover	Prableen	TH	F	F-js851-2*	Human language as an error correction code	Dr Jossy Sayir
ag2169	Gunasekaran	Ashwin	F	F	F-tso24-2*	Developing Brain Machine Interfaces	Prof. Timothy O'Leary
ag2167	Gupta	Aakash	PEM	C	C-xhn2-b15891*	Optimising through corner balance of an F1 Car	Dr Xiaoxiang Na
ag2118	Gupta	Akash	DOW	F	F-wjb31-2*	Efficient and Controlled Non-Autoregressive Text Generation	Prof. Bill Byrne
ssh53	Haire	Sanjeev	CHU	A	A-aw329-1*	Wind farm aerodynamics	Prof. Andrew Wheeler
sh2097	Han	Shichen	F	C	C-ajk61-2*	Modelling the dynamics of cell populations	Professor Alexandre Kabla
yh463	Hao	David	SE	F	F-jmh233-2*	Uncertainty Quantification in Large Language Models	Prof. Miguel Hernandez Lobato
th624	Hardman	Tom	JE	F	F-mjfg100-2*	Calibration and Uncertainty for Sequence-to-Sequence Models	Prof. Mark Gales
jdh90	Hardwick	Jenny	M	C	C-ms2932-1*	Mechanical testing of metals with chiral microstructures	Dr Matteo Seita
fh383	Haris Osman	Faiz	CAI	B		Ion gel gated nanowire transistors	Dr Jack Alexander-Webber
cdh37	Harries	Callum	CHU	A	A-jkh28-2*	A study of the possible instabilities in the cores of tornadoes	Prof. John Harvey
mh2071	Hergul	Mete	R	F	F-ml468-1*	Recurrent neural networks with unsupervised training	Professor Mate Lengyel
th621	Hill	Tom	EM	D	D-bbs24-6*	Segmentation of segmental-lining tunnel point clouds with deep-learning and a synthetic simulator	Dr Brian Sheil
wh344	Hipsey	Will	CC	C	C-gtp10-7*	Net-Zero Aviation - Is it really feasible to supply liquid hydrogen to airports?	Professor Geoff Parks
mxh21	Ho	Min Xuan	JE	D	D-ss683-4*	Remote sensing for disaster risk assessment	Dr Sakthy Selvakumaran
mch79	Ho	Vincent	Q	D	D-sas229-1*	Laboratory data acquisition system development	Dr Sam Stanier
ch898	Hockey	Christian	Q	F	F-jl221-2*	Investigating Geometric Clifford Algebra Networks	Professor Joan Lasenby
ch900	Hong	Clifford	G	B	B-ajf23-4*	Modelling of Lateral Memristor Architectures	Prof. Andrew Flewitt
jah262	Hopkins	Jonathan	CTH	F	F-ag495-7*	Physical layer Security for SSB and PBCH of 5G	Dr Albert Guillen Fabregas
ckh31	Howcutt	Cameron	M	C	C-hemh1-3*	Seabed curtains - Climate Repair - protecting glaciers	Professor Hugh Hunt
eh660	Hu	Edward	SE	F	F-cer54-3*	Interpretable Machine Learning models based on Random Walks	Prof. Carl Rasmussen
nh543	Husic	Nick	HO	B	B-smg84-2*	Planar Transformer Design for a Bidirectional CLLC Resonant DC-DC Converter	Professor Stefan Goetz
agh54	Hyde	Abi	DOW	B	B-gmb49-1*	Multi-modal brain imaging analysis to investigate functional changes in dementia	Dr Gemma Bale
ki277	Ishida	Koko	LC	D	D-ss683-4*	Remote sensing for disaster risk assessment	Dr Sakthy Selvakumaran
gnj22	Jacobson	Gemma	CL	B	B-gm603-3*	Cuffless biopotential-based BP estimation	Professor George Malliaras
vj268	Jain	Varun	DOW	F	F-hg344-3*	Efficient training of neural networks using geometric parameterization	Dr Hong Ge
aj625	Jain	Anchit	HO	F	F-cer54-2*	Interpretable Machine Learning models based on Random Walks	Prof. Carl Rasmussen
tjj32	Jeffrey	Tom	PEM	C	C-jpj1001-1*	Flying Fish (Hybrid Air/Underwater Vehicles)	Dr Jerome Jarrett
sj612	Jenkins	Saul	CHU	D	D-kas14-3*	Phone Book Friction	Professor Keith Seffen
aj621	Jhaveri	Aayushi	PEM	B	B-tdw13-1*	Holographic projection for visual illusions	Prof. Tim Wilkinson
sj589	Jomy	Joshua	F	A	A-wrg11-1*	Aerodynamics of car roof boxes	Dr Will Graham
nk578	Kalani	Navid	SID	C	C-dus20-3*	Mechanics of flexible wood produced through kerf patterns	Dr Darshil Shah
dk617	Karapanagiotis	Dimitris	CC	A	A-gtp10-4*	Implementing the MIT Boiling Model for Predicting Critical Heat Flux	Professor Geoff Parks
mak93	Karassellos	Michaela	G	C	C-sdw32-1*	Assessing the digital inclusivity of Cambridge transport services	Dr Sam Waller
wksk2	Karunaratne	Keshin	Q	B	B-sjs1001-4*	Ultra-high capacity optical access networks	Professor Seb Savory
lk476	Kelsall	Lewis	HO	C	C-jpt1000-4*	Blast Analysis of Building Structures	Dr James Talbot
ak2304	Ki Ji	Airi	PEM	F	F-cer54-1*	Machine Learning for Dynamical Systems	Prof. Carl Rasmussen
jk808	Kim	Junhyuck	T	F	F-ret26-1*	Neural Processes for Environmental Data	Professor Rich Turner
je63	Knight	Jake	SID	B	B-tdw13-2*	Pixel-less displays	Prof. Tim Wilkinson
lk480	Konathala	Lohith	T	C	C-ts573-2*	Analysing microvascular blood flow using machine learning computer vision	Dr Thierry Savin
ak2311	Koshy	Arnav	CHU	C	C-pjgl2-1*	Automatic fluid sampling system	Dr Peter Long
lcjk2	Kwan	Jeff	PEM	F	F-ml468-1*	Training recurrent neural network models of working memory	Professor Mate Lengyel
jl2122	Langfield	Josh	K	A	A-gp10006-3*	Low drag fabrics for Olympic cyclist suits	Professor Graham Pullan
pyl37	Lasnier	Pascal	CTH	A	A-sh372-4*	CFD simulations of thermoacoustic cooling of regenerators towards 1D models	Prof. Simone Hochgreb
il314	Laurent-Dixon	Ishmael	F	A	A-jvt24-5*	Duct Crossflows and Loss Generation	Dr James Taylor
mlml4	Lawrence	Max	JN	A	A-jvt24-1*	Propulsion Systems for VTOL Electric Vehicles	Dr James Taylor
abml3	Lawrence	Alex	TH	F	F-jjd50-3*	Recognising dynamic hand gestures from individual finger movements	Dr John Dudley
tl526	Le Xuan	Harry	CHR	F	F-ret26-3*	Enhancing 3D pose estimation with contextual human joint propagation	Professor Rich Turner
nl419	Lebedenko	Nik	T	A	A-em257-b15861*	Development of a GPU-based DNS code for studying turbulent mixing	Prof. Nondas Mastorakos
rjl90	Lee	Robert	PET	C	C-pjgl2-6*	Small hybrid car/bike	Dr Peter Long
tl525	Lee	Trevor	W	C	C-jhd25-2*	Bulk Superconductor Solenoids for Desktop NMR	Professor John Durrell
jhj12	Lee	Jeremy	CHR	D	D-dl359-1*	CFD Study on the Effectiveness of Leaky Barriers for Flood Risk Mitigation	Dr Dongfang Liang
jml216	Lee	Jia Ming	HH	D	D-aa22-1*	Self-Healing Belitic Calcium Sulfo-Aluminate Cement for Concrete Road Repair	Prof. Abir Al-Tabbaa
nvl24	Lejeune	Nicolas	JN	A	A-amb233-b15878*	Investigation into the use of a hydrogen Electrolyser and Fuel Cell in the Hybrid Energy EAA.	Professor Adam Boies
al2002	Lennard	Aaron	HO	B	B-tjf1000-1*	Enigma	Dr Tim Flack
oal26	Levene	Oren	CAI	F	F-hg344-b15860*	Using machine learning to boost compute efficiency for formal verification within the hardware design lifecycle.	Dr Hong Ge
jl2197	Li	Johnson	TH	A	A-aa406-1*	Fluid dynamics of latte art	Professor Anurag Agarwal

cl854	Li	Peter	Q	B	B-gm603-1*	Machine learning models to predict glucose levels from chronic vagus nerve recordings.	Professor George Malliaras
al2008	Liang	Andrew	Q	C	C-ms2932-5*	Tracking medieval manuscripts by reverse engineering the paper-making process	Dr Matteo Seita
z1469	Lin	Zhixuan	DOW	D	D-cna24-2*	Satellite Monitoring of Progressive Ground Collapse	Dr Brian Sheil
zhl24	Lin	Bill	F	F	F-sjg30-3*	Implementation of Non-Gaussian Levy processes in the Turing AI language	Prof. Simon Godsill
jl2199	Liu	Jia	EM	D	D-rmf41-1*	Development of a novel steel and timber composite floor for large span column grids	Dr Robert Foster
jwl50	Loh	Jian Wei	CHR	D	D-aa22-3*	Mapping industrial waste streams for concrete valorisation	Professor Abir Al-Tabbaa
tfl27	Lopez	Tom	CAI	A	A-sdg33-2*	Contra-rotating Fans for Electric Jet Engines	Dr Sam Grimshaw
jshl12	Lowe	James	HH	A	A-mv234-1*	Decarbonization of Aviation – Airport Modelling	Dr Maria Vera-Morales
jqzl2	Lu	Jeffrey	CHU	B	B-acf26-1*	Nanodevices based on graphene and related materials	Prof. Andrea Ferrari
cm2077	Mackenzie	Cameron	CAI	F	F-jmh233-3*	Data compression with variational implicit neural representations	Prof. Miguel Hernandez Lobato
am2878	Maeda	Ayano	PEM	A	A-rsc10-1*	Unsteady jet propulsion	Prof. Stewart Cant
vjm32	Malhotra	Vaibhav	Q	C	C-tb267-1*	Machine Learning for Modal Analysis	Dr Tore Butlin
eam86	Mason	Eve	N	B	B-mjc87-4*	Next Generation Radio Access Network Fronthaul	Dr Michael Crisp
gm680	Mather	Georgia	MUR	D	D-ss683-2*	Improving concrete deterioration models to reduce whole life carbon of infrastructure	Dr Sakthy Selvakumaran
ajrm3	McCann	Archie	CTH	D	D-sas229-5*	Roots for ground improvement	Dr Sam Stanier
cpm59	McCann	Colin	F	F	F-ff286-1*	Learning to push through prediction, pruning, and feedback.	Dr Fulvio Forni
pwm33	McCartney	Peter	SE	D	D-sas229-2*	Subsea cable stability	Dr Sam Stanier
fm528	McMullan	Frank	EM	B	B-oba21-5*	Internet of Organoids	Dr Ozgur Akan
imacm2	Mere	Ikechi	JN	C	C-jpt1000-1*	Seismic Isolators for Buildings: Understanding the Force-Deformation Behaviour of Elastomeric Bearings	Dr James Talbot
jm2403	Mickech	Jakub	F	A	A-jb753-1*	Measurement of acoustic boundary conditions for gas turbine combustors	Dr James Brind
ejm225	Middleton	Emily	SE	A	A-rsc10-3*	Advanced CFD for Flames	Prof. Stewart Cant
dm899	Mistry	Dhillon	HO	B	B-smg84-2*	Research on a single stage DC-AC bidirectional converter	Professor Stefan Goetz
pm719	Mohanarajah	Pragash	CHU	F	F-js851-2*	Human language as an error correction code	Dr Jossy Sayir
pm725	Molenda	Piotr	ED	F	F-mjfg100-3*	Watermarking and Dilution for Generative Large Language Models	Prof. Mark Gales
jpm217	Montes Moreno	Juan	T	D	D-sas229-3*	CamLab: Automated control for lab apparatus	Dr Sam Stanier
vm418	Morar	Vinesh	G	A	A-es607-1*	Development of power deposition models in Monte Carlo neutron transport code SCONE	Professor Eugene Shwageraus
in273	Nayakshin	Ilia	F	D	D-cna24-5*	Structured Light Scanning for Autonomous Earth-Moving Applications	Dr Jim Hambleton
cdn26	Newton	Chris	EM	C	C-sdf10-1*	Ice volcanoes	Dr Shaun Fitzgerald
phn23	Ng	Pak Hei	F	F	F-ag495-8*	Channel Estimation in harsh and variable channels (with practical experimentation)	Dr Albert Guillen Fabregas
nn329	Nguyen	Akira	T	C	C-pjgl2-5*	Multi feature workbench	Dr Peter Long
hln35	Nguyen	Linh	G	F	F-mjfg100-4*	Distilling and Forgetting in Large Pre-Trained Models	Prof. Mark Gales
ln356	Nicholls	Lorcan	G	C	C-yssh2-3*	3D Printing of Multi-Material Hydrogels	Prof. Shery Huang
cdn27	Nicolae	Daniel	T	F	F-ahg13-1*	Modelling the human semicircular canals	Professor Andrew Gee
tw29	Nuttall	Tom	PET	D	D-dl359-6*	Water wave energy concentration with wave guides	Dr Dongfang Liang
oo285	Oduwole	Funso	PEM	A	A-sh372-2*	Heat Recovery from Hydrogen Compression	Professor Simone Hochgreb
molo2	Offeh	Matthew	M	B	B-tac1000-1*	Robot design	Prof. Tim Coombs
do354	Ojeda Chen	Dani	PET	F	F-op205-1*	Data of Your Heart: Screening for Atrial Fibrillation	Dr Elena Puskaya
sjo49	O'Keeffe	Sophie	EM	C	C-mpfs1-2*	Wearable biofeedback for augmenting motor learning of voluntary muscle engagement	Professor Michael Sutcliffe
ko366	Omar	Khalid	JE	F	F-jl221-3*	AI-based Triage for Consultations in Emergency Departments	Professor Joan Lasenby
eo364	Onah	Emmanuela	G	B	B-tdw13-1*	Holographic projection for visual illusions	Prof. Tim Wilkinson
jzo20	Ong	Jia Zheng	T	B	B-th270-2*	Inkjet Printed 2D Material Based Memristor	Professor Tawfiq Hasan
rzmo2	Ong	Rowan	CHU	F	F-ic120-1*	Control of low carbon power networks	Prof. Ioannis Lestas
fo274	Oshasha	Fortina	JE	A	A-aw329-2*	Aircraft contrail test facility	Prof. Andrew Wheeler
mo500	Ossai	Micheal	K	A	A-msd38-2*	Splash and spray behind a spinning wheel	Dr Megan Davies Wykes
oo287	O'Toole	Ollie	CC	A	A-hb209-3*	Control of shock-wave/boundary-layer interactions	Prof. Holger Babinsky
ap2207	Pandey	Arihant	PET	C	C-yssh2-1*	Fibre printing robot	Prof. Shery Huang
mp992	Pavelin	Marcus	TH	C	C-pjgl2-2*	Bio-Engineering	Dr Peter Long
lp573	Pereira Martins	Lucca	JN	D	D-bbs24-1*	Future excavation construction: machine learning and real-time monitoring	Dr Brian Sheil
sp2023	Piatek	Szymon	PEM	C	C-hemh1-3*	Seabed curtains - Climate Repair - protecting glaciers	Professor Hugh Hunt
mt39	Prince	Mattis	T	D	D-sdg13-2*	Optimal design of compression struts	Professor Simon Guest
alp78	Pullin	Adam	R	B	B-gm603-2*	A wearable cardiac activity mapping system	Professor George Malliaras
cq244	Qiao	Chexuan	T	F	F-rc10001-2*	Investigating the relationship of 3D body shape and metabolic syndrome	Prof. Roberto Cipolla
zq226	Qin	Carmelo	CHR	F	F-dsk30-3*	Title: Abstracting Computations of Neural Networks	Mr David Krueger
er552	Rabinowitz	Ellie	F	D	D-fc286-b15890*	Dynamic loading effects in design of offshore wind monopole foundations	Professor Fehmi Cirak
mwr39	Rahman	Mustafa	SE	B	B-oba21-1*	Fundamentals of Smell-based Communications	Dr Ozgur Akan
cr671	Rauchs Fernandez	Carmen	SE	A	A-sdm63-3*	Wind farm design using computational fluid dynamics and optimization	Dr Shreyas Mandre
pr478	Raj	Prithvi	EM	D	D-mag92-1*	Thermodynamic Integration for Variance Control in Generative Modelling	Professor Mark Girolami
jr848	Reinotas	Jurgis	PET	B	B-smg84-2*	An Interleaved GaN/Si Single-Phase DC/AC Converter with Hybrid Modulation to Minimize Power Loss and Distortion	Professor Stefan Goetz
tr470	Robson	Tim	Q	B	B-tdw13-4*	The integrated electronics design project	Prof. Tim Wilkinson
mr871	Roy Prabhakaran	Maya	M	C	C-hs10000-1*	Energy and emissions analysis of school buildings	Dr Hugh Shercliff
ksr31	Ruda	Katja	Q	A	A-hb209-2*	Unsteady wing flows and gust encounters	Prof. Holger Babinsky
sr933	Ruhrberg Estevez	Silas	K	F	F-jl221-4*	Non-invasive monitoring of Respiratory Function in Neonates	Professor Joan Lasenby
jbr49	Russell	Jamie	DOW	C	C-pjgl2-3*	ROV for monitoring Sea Ice and lake beds	Dr Peter Long
pir23	Russell	Paddy	PET	D	D-bbs24-2*	Supporting excavations sustainably	Dr Brian Sheil
ns832	Saad	Naomi	SE	F	F-mjfg100-1*	Automatic Assessment of English as a Second Language	Prof. Mark Gales
ss2660	Sahota	Sunny	JN	B	B-sh315-2*	Resolving Reactions at the Atomic Monolayer Limit	Professor Stephan Hofmann
ts749	Sakthivel	Abi	M	A	A-jvt24-2*	Instrumenting Multi-Stage Aero-Engine Compressors	Dr James Taylor
ers66	Salter	Lizzie	N	B	B-gm603-4*	Automated characterisation of electrochemical biosensors	Professor George Malliaras

rms215	Saltmarsh	Rowan	JN	C	C-dus20-1*	Towards user acceptability and performance optimisation of bamboo cricket bats	Dr Darshil Shah
as3089	Sampath	Ahren	SID	A	A-sdm63-2*	Design and Characterisation of Performance of a Wind Tunnel Scale Wind Turbine	Dr Shreyas Mandre
aps85	Saravanan	Adhi	SE	F	F-aw665-1*	Dynamics of Fairness in Deep Learning	Dr Adrian Weller
phs29	Sayer	Phoebe	CHU	F	F-icl20-2*	Combined control of heat and power in energy networks	Professor Ioannis Lestas
js2591	Scott	Jake	CL	B	B-smg84-5*	Hydrodynamics, aerodynamics, and flight control for electric foiling ships	Professor Stefan Goetz
ps862	Shah	Payal	SE	B	B-tac1000-1*	Robot design	Prof. Tim Coombs
ajs343	Shah	Aahna	Q	C	C-hs10000-1*	Energy and emissions analysis of school buildings	Dr Hugh Shercliff
sas244	Shah	Shrey	JE	C	C-mpfs1-6*	Jaw repair and chewing forces	Professor Michael Sutcliffe
vs503	Sharma	Vidhi	Q	C	C-gtp10-6*	Net-Zero Aviation - Is it really feasible to supply liquid hydrogen to airports?	Professor Geoff Parks
ss2748	Sharma	Shreya	T	F	F-gtc31-1*	The dynamics of epidemics with reinfection (SIS model)	Dr George Cantwell
rs2126	Sheikh		HO	F	F-sma71-1*	Large Language Models & Remote Sensing	Dr Samuel Albanie
mas302	Sheikhey	Mariam	JN	F	F-ag495-7*	Assisted User Equipment Localisation Using Belief Propagation on Physical Layer Measurements in 5G Non-Terrestrial Networks	Dr Albert Guillen Fabregas
ss2744	Sherriff	Simon	Q	B	B-tjf1000-2*	Self-charging battery for a bicycle derailleur	Dr Tim Flack
zs371	Shi	Billy	Q	C	C-pok21-b15862*	Generative AI: How it affects software programmers' cognitive capabilities to develop test cases?	Professor Per Ola Kristensson
zs369	Shi	Ziyan	EM	F	F-jjd50-1*	Individual reachability modelling and adaptation for accessible interaction in VR	Dr John Dudley
ss2759	Shimamune	Satoki	JN	A	A-aw329-3*	A novel VTOL Aircraft	Prof. Andrew Wheeler
kms65	Shipley	Kate	W	D	D-dl359-3*	Precise surveying on Coe Fen	Dr Dongfang Liang
ns830	Shiralkar	Nandini	T	F	F-ya311-b15889*	Developing a Biologically Plausible and Interpretable Generative Model for Neural Processes	Dr Yashar Ahmadian Tehrani
blcs2	Silva	Ben	EM	A	A-gtp10-2*	Modelling the S7G Reactor	Professor Geoff Parks
ss2753	Singh	Sukhbir	R	A	A-r471-2*	Turbulent drag reduction by active flow control	Professor Ricardo Garcia Mayoral
ls914	Sivaraya	Lakee	EM	F	F-ret26-2*	Unifying Transformer and Convolutional Neural Processes	Professor Rich Turner
jks70	Skinner	James	R	B	B-acf26-3*	Extrusion and 3d printing of graphene and related materials	Prof. Andrea Ferrari
ms2742	Slavik	Max	PEM	B	B-ajf23-2*	Nanogap Memristor Devices	Prof. Andrew Flewitt
os415	Stefanovic	Ognjen	T	F	F-dsk30-1*	When does supervised learning produce an agent?	Mr David Krueger
as3091	Stojanovic	Ana	EM	F	F-gmt11-1*	Design of colour and material maps in volume rendering	Professor Graham Treenee
os416	Stone	Oskar	CL	F	F-mi468-1*	Uncertainty in navigation	Professor Mate Lengyel
ks976	Strama	Karol	G	D	D-FC286-1*	Statistical finite element method for dynamic response prediction	Prof. Fehmi Cirak
bs683	Su	Byron	R	F	F-jmh233-1*	Training Neural Networks with Second Order Methods	Prof. Miguel Hernandez Lobato
js2597	Sun	Stephen	HO	A	A-jrf55-1*	Tidal and wind turbines - designing for resilience	Dr Judith Farman
ss2751	Surendran	Swasthi	JN	D	D-jml1010-2*	Technology driven insights into the early age behaviour of concrete	Professor Janet Lees
ms2745	Sutcliffe	Finn	CC	A	A-amb233-1*	Lithium Ion Batteries and Entropy	Professor Adam Boies
lwht2	Tang	Lewis	HO	A	A-gp10006-1*	Design of fan systems for Direct Air Capture	Professor Graham Pullan
ystt2	Tang	Tungsten	G	D	D-prhd2-2*	Structural robustness of CLT structures	Dr Pieter Desnerck
st813	Tao	Cassius	SE	D	D-mag92-1*	Enhancing the Normalizing Flow on the Function Space	Professor Mark Girolami
sbt28	Thapa	Susan	JE	D	D-jml1010-3*	Fresh state concrete testing for the digital age	Professor Janet Lees
fst29	Tiefenbeck	Florian	PET	F	F-mcs1000-2*	Experimental testing and modelling of a continuously variable transmission	Prof. Malcolm Smith
bmt34	Timmins	Ben	CTH	B	B-tac1000-1*	Robot design	Prof. Tim Coombs
yt378	Tong	Tammy	CC	C	C-hemh1-1*	Droplet size measurement using a hotwire - Climate Repair - Marine Cloud Brightening -	Professor Hugh Hunt
cht54	Tong	Jensen	CTH	F	F-ff286-2*	Model-informed event-based visual tracking	Dr Fulvio Forni
yft25	Tsai	Yvonne	CHU	C	C-dus20-2*	Creating a leather alternative: experimentation with plant-fibre reinforced natural rubbers	Dr Darshil Shah
cht53	Tsai	Perry	TH	C	C-am253-2*	Automated cell segmentation and tracking of patient-derived GBM cultures on 2D substrates	Professor Athina Markaki
at904	Tse	Aaron	TH	F	F-rv285-1*	High-dimensional inference in the presence of change points	Professor Ramji Venkataraman
gt413	Turnbull	George	CL	F	F-gmt11-3*	Removal of metal artefacts in CT data	Professor Graham Treenee
tt454	Twardoch	Tom	CHU	F	F-ag495-8*	Channel Estimation in harsh and variable channels (with practical experimentation)	Dr Albert Guillen Fabregas
kv330	Van Der Spuy	Kyle	F	B	B-tjf1000-3*	Inductor biasing for high-efficiency power supplies	Dr Tim Flack
jdv24	Vanke	Jonah	T	C	C-mpfs1-5*	Using 3D printing to aid dog limb surgery	Professor Michael Sutcliffe
jv425	Varsani	Jovan	PEM	D	D-jjo33-b15872*	Circular Notch Connections in Timber-Concrete Composite Slabs	Prof. John Orr
jv428	Ventham	Jasmine	N	D	D-ag806-1*	Opportunities to reduce plastic packaging	Dr Andre Gonzalez Cabrera Honorio Serrenho
hw557	Wang	Honghao	SID	C	C-gnw20-2*	Scientific machine learning for model order reduction of large scale problems	Professor Garth Wells
esw29	Wang	Elbert	HO	F	F-op205-1*	Data of Your Heart: Screening for Atrial Fibrillation	Dr Elena Puskay
yw542	Wang	Yiyi	K	F	F-kmk1001-1*	Automatic Assessment of English as a Second Language	Dr Kate Knill
yw556	Wang	Louis	ED	F	F-mt126-2*	Detecting LLM-Generated Texts Automatically	Dr Marcus Tomalin
hw560	Wang	Hexiang	HO	F	F-mcs1000-1*	Optimal Control of Energy Storage Systems in High Performance Electric Vehicles	Prof. Malcolm Smith
bjw68	Wardell	Barty	DOW	C	C-vs20-b15882*	Experimental collection methods for data-driven mechanics	Professor Vikram Deshpande
slw90	Watson	Susannah	N	D	D-bbs24-2*	Supporting excavations sustainably	Dr Brian Sheil
aw909	Wilkinson		HO	A	A-rsc10-4*	Flames and Walls	Prof. Stewart Catt
ew583	Wilson	Beth	N	F	F-gv103-2*	Using automatic differentiation for control system design	Professor Glenn Vinnicombe
ahw41	Winskell	Adam	SID	C	C-am253-1*	Preclinical testing of bioengineered vascular grafts	Professor Athina Markaki
cy329	Yan	Leo	CL	B	B-smg84-4*	Concept design of an electric propulsion system for small foiling ship	Professor Stefan Goetz
ty308	Yan	Tony	DOW	F	F-wjb31-1*	Incorporating Vision Encoders into Retrieval Augmented Visual Question Answering	Prof. Bill Byrne
gy261	Yang	James	T	F	F-gjeh2-4*	Fisher-Legendre optimization for deep learning	Dr Guillaume Hennequin
my383	Yang	Minyu	N	F	F-gmt11-2*	Adjustment for prior smoothing in medical image analysis	Professor Graham Treenee
cy331	Yao	Chumeng	R	B	B-acf26-2*	Photosensitive devices based on graphene and related materials	Prof. Andrea Ferrari
mz453	Zambernardi	Massimo	JE	F	F-tso24-1*	Image segmentation for cell biology	Prof. Timothy O'Leary
baz23	Zandonati	Ben	CHR	F	F-gjeh2-1*	Gaussian processes for stochastic optimal control / RL	Dr Guillaume Hennequin

yz703	Zhai	Yunfei	HO	F	F-mt126-1*	Automating Counterspeech in Dialogue Systems	Dr Marcus Tomalin
hz365	Zhang	Huiyuan	PEM	A	A-rg471-1*	Turbulent drag reduction by passive flow control	Prof. Ricardo Garcia Mayoral
jz533	Zhang	Jinxuan	T	D	D-ss683-1*	Artificial intelligence for sea level rise characterisation and resilience	Dr Sakthy Selvakumaran
fjz20	Zhao	Faye	T	F	F-sma71-1*	Large Language Models & Remote Sensing	Dr Samuel Albanie
kz303	Zheng	Kieran	CTH	D	D-ss683-2*	Analysis of Inspection Defect Data for Reinforced Concrete Bridge Deterioration Models	Dr Sakthy Selvakumaran
tz327	Zhou	William	F	F	F-ff286-1*	Learning to push through prediction, pruning, and feedback.	Dr Fulvio Forni