Engineering and Physical Sciences Faculty (EPS)

| Name | School/Centre | Research fields in which interested in acting as a supervisor. | Link to research profile and email address |
|-------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| Aleksandar Novakovic | Mathematics and Physics | Artificial Intelligence, Data Science, Agri Tech/AI, One Health AI | https://pure.qub.ac.uk/en/persons/aleksandar-novakovic |
| Hamidreza Siampour Ashkavandi | Mathematics and Physics | Integrated quantum optics, nanophotonics, plasmonics, nanomaterials, semiconductor devices | https://pure.qub.ac.uk/en/persons/hamidreza-siampour-ashkavandi |
| Dermot Green | Mathematics and Physics | Theoretical and computational physics and chemistry; atomic and molecular physics, manybody physics, electronic structure, antimatter physics, machine learning. | https://blogs.qub.ac.uk/antimatter/dermot/ |
| Mark Berney | Chemistry and Chemical Engineering | Nucleic acids chemistry, including nucleotide modifications, mRNA vaccines and RNA-protein interactions. | https://pure.qub.ac.uk/en/persons/mark-berney |
| Efrosyni Themistou | Chemistry and Chemical Engineering | Polymer synthesis, Well-defined polymeric nanostructures, Amphiphilic block copolymer self-assembly, Degradable polymers, Hydrogels, Biomaterials, Polymer-protein interactions, Polymer biomedical applications, Polymeric pharmaceutical formulations, Polymeric matrices for tissue engineering | https://pure.qub.ac.uk/en/person s/efrosyni-themistou |
| Nicole Gui | Chemistry and Chemical Engineering | Hydrogen fuel; carbon capture and utilisation | https://pure.qub.ac.uk/en/persons/nicole-gui |
| Meilan Huang | Chemistry and Chemical Engineering | Computational Chemistry and Biology, Machine learning in biocatalysis, Theoretical catalysis in photocatalysis | https://pure.qub.ac.uk/en/person s/meilan-huang |
| Leila Moura | Chemistry and Chemical Engineering | Carbon capture, ionic liquids, porous liquids, deep eutectic solvents, gas separation, microporous polymers | https://pure.qub.ac.uk/en/person s/leila-moura |

| Panagiotis Manesiotis | Chemistry and Chemical Engineering | Synthetic receptors, sensors, nutrient recovery and sustainability, functional polymers, analytical chemistry, solid-state NMR | https://pure.qub.ac.uk/en/pers ons/panagiotis-manesiotis https://pure.qub.ac.uk/en/pers ons/leila-moura |
|--------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|
| Hannah Crory | Chemistry and Chemical Engineering | Antimicrobial materials science, dynamic covalent bonding networks, responsive materials, glycosylated polymers | https://pure.qub.ac.uk/en/pers ons/hannah-crory-2 |
| John Holbrey | Chemistry and Chemical Engineering | Applications of ionic liquid technologies to sustainable manufacturing and resource use | https://pure.qub.ac.uk/en/pers ons/john-holbrey |
| Stephen Cochrane | Chemistry and Chemical Engineering | Chemical synthesis of new antibiotics, chemical probes to study antibiotic mechanisms | https://pure.qub.ac.uk/en/pers ons/stephen-cochrane |
| Peter Nockemann | Chemistry and Chemical Engineering | Sustainable metal recovery, batteries / energy storage, redox flow batteries, rare earth chemistry, hydrometallurgy, e-waste recycling | https://pure.qub.ac.uk/en/pers ons/peter-nockemann |
| Haresh Manyar | Chemistry and Chemical Engineering | CO2 hydrogenation, Biomass conversion to fuels and chemicals, Photoreforming for Hydrogen production | https://pure.qub.ac.uk/en/pers ons/haresh-manyar |
| Andrew Marr | Chemistry and Chemical Engineering | Green & Sustainable Chemistry; Biocatalysis for platform organics; Biomass to organic chemicals | https://pure.qub.ac.uk/en/pers ons/andrew-marr |
| Mohammad Neshat | Electronics, Electrical Engineering and Computer Science | Future wireless THz communication and sensing, Spatio-temporal modulated meta-media, • Reconfigurable electromagnetic (EM) media | https://pure.qub.ac.uk/en/person s/mohammad-neshat |
| Yun Wu | Electronics, Electrical Engineering and Computer Science | Approximate Computing, Reconfigurable Accelerator, Computer Architecture, Parallel & Heterogeneous Computing, Convex Optimization, Computer Vision, Autonomous Systems | https://pure.qub.ac.uk/en/persons/yun-wu-2 |
| Qiuwei Wu | Electronics, Electrical | control of power systems | https://pure.qub.ac.uk/en/person s/qiuwei-wu |

| | Engineering and Computer Science | | |
|----------------------------|---------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| Yang Hua | Electronics, Electrical Engineering and Computer Science | | https://pure.qub.ac.uk/en/persons/yang-hua |
| Nikolaos Athanasopoulos | Electronics, Electrical Engineering and Computer Science / Energy Power Intelligent systems and Control | Control theory, control engineering, robotics, manufacturing, set based methods, reachability analysis, formal methods, data-driven control | https://pure.qub.ac.uk/en/persons/nikolaos-athanasopoulos |
| Ihsen Alouani | Electronics, Electrical Engineering and Computer Science /Centre for Secure internet technologies | Trustworthy AI | https://pure.qub.ac.uk/en/persons/ihsen-alouani |
| Arnab Kumar Biswas | Electronics, Electrical Engineering and Computer Science /Centre for Secure internet technologies | Hardware security, Network security, Advanced computer architecture | https://pure.qub.ac.uk/en/persons/arnab-kumar-biswas |
| Chongyan Gu | Electronics, Electrical Engineering and Computer Science /Centre for Secure internet technologies | hardware security, security in or for approximate computing | https://pure.qub.ac.uk/en/persons/chongyan-gu |
| Jie Zhang | Electronics, Electrical Engineering and Computer Science/ | Wireless sensing, AloT, wearable computing | https://pure.qub.ac.uk/en/persons/jie-zhang |

| | Centre for Wireless Innovation | | |
|----------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|
| Ayesha Khalid | Electronics, Electrical Engineering and Computer Science /Centre for Secure internet technologies | Electronics, Electrical Engineering and Computer Science /Centre for Secure internet technologies Hardware Security, Post Quantum Cryptography, Side Channel Analysis | https://pure.qub.ac.uk/en/pers ons/ayesha-khalid |
| Dan Sun | Mechanical and Aerospace Engineering | functional nanocomposites, thermoplastic composites, biomaterials, plasma processing | https://pure.qub.ac.uk/en/persons/dan-sun |
| Scott Millen | Mechanical and Aerospace Engineering | Composite Materials, Finite Element Analysis (FEA), Low velocity impact (LVI) and compression after impact (CAI), Lightning strike modelling, Fire-Structure Interactions | https://pure.qub.ac.uk/en/persons/scott-millen |
| Gasser Abdelal | Mechanical and Aerospace Engineering | Material characterisation using AI - Multiphysics numerical modelling using DLNN - Novel Space Debris removal systems | https://pure.qub.ac.uk/en/person s/gasser-abdelal |
| Jay Lin | Mechanical and Aerospace Engineering | Lithium-ion batteries, energy storage, sustainable energy technologies, thermal management | https://pure.qub.ac.uk/en/persons/jay-lin |
| Eileen Murphy | Natural and Built Environment | Bioarchaeology | https://pure.qub.ac.uk/en/persons/eileen-murphy |
| Wei Sha | Natural and Built Environment | Materials science; Construction materials | https://pure.qub.ac.uk/en/persons/wei-sha |

Arts and Humanities Faculty (AHSS)

| Name | School/Centre | Research fields in which interested in acting as a supervisor. | Link to research profile and email address |
|-----------------------|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|
| Anne Holloway | Arts, English and Languages | Early Modern Spanish Literature and Culture | https://pure.qub.ac.uk/en/person s/anne-holloway |
| Luke Moffett | Law | Civilian harm, international humanitarian law, artificial intelligence in war, OSINT in armed conflict and justice efforts, reparations | https://pure.qub.ac.uk/en/persons/luke-moffett |
| Hangfei Guo | Queen's Business School | supply chain simulation and analytics, data-driven decision making. | https://pure.qub.ac.uk/en/person s/hangfei-guo |
| Simon Teasdale | Queen's Business School | social enterprise, social innovation, social entrepreneurship, third sector | https://pure.qub.ac.uk/en/persons/simon-teasdale |
| Min Zhang | Queen's Business School | supply chain management (risk, resilience, sustainability), logistics, operations management, business analytics | https://pure.qub.ac.uk/en/persons /min-zhang |
| Chris Colvin | Queen's Business School | economic history | https://pure.qub.ac.uk/en/persons /chris-colvin |
| Arcangelo Dimico | Queen's Business School | Development Economics; Cultural Persistence; Ethnic and Gender Norms; Political Economy | https://pure.qub.ac.uk/en/pers ons/arcangelo-dimico |
| Christian Rupietta | Queen's Business School | Research topics: (1) at the intersection of Innovation Management and Human Resource Management, (2) which require the use settheoretic methods (such as Qualitative Comparative Analysis) or the development of | https://pure.qub.ac.uk/en/pers ons/christian-rupietta |

| | | mixed-method research designs with set-theoretic methods for the analysis of configurational phenomena in management, (3) Research topics related to community-based entrepreneurship. | |
|-------------------|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| Charles Vincent | Queen's Business School | AI/ML for Business and Society, Responsible AI, AI Policy and Governance, Business Productivity and Competitiveness, Agentic AI | https://pure.qub.ac.uk/en/pers ons/charles-vincent |
| Rajnish Kumar | Queen's Business School | Economic Theory, Game Theory, Fair Division, Network Economics | https://pure.qub.ac.uk/en/pers ons/rajnish-kumar |
| Maeve McCusker | Arts, English and Languages | French Caribbean literature and culture; early Creole writing; critical race studies; postcolonial writing in French | https://pure.qub.ac.uk/en/pers ons/maeve-mccusker |

Medicine, Health and Life Sciences Faculty (MLHS)

| Name | School/Centre | Research fields in which interested in acting as a supervisor. | Link to research profile and email address |
|---------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------|
| Rebecca Coll | Medicine, Dentistry and Biomedical Science/Welcome Wolfson Institute for Experimental Medicine | Innate immunity, inflammasome biology, temperature regulation in the immune response e.g. fever | https://pure.qub.ac.uk/en/person s/rebecca-coll |
| Beckie Ingram | Medicine, Dentistry and Biomedical Science/Welcome | Immunity to infection, vaccinology, respiratory bacterial infection. | https://pure.qub.ac.uk/en/persons/beckie-ingram |

| | Wolfson Institute for Experimental Medicine | | |
|-------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| Anna Krasnodembskaya | Medicine, Dentistry and Biomedical Science/Welcome Wolfson Institute for Experimental Medicine | Mesenchymal stromal cell and extracellular vesicles-based therapies for respiratory disease; Role of lung-resident MSCs in lung health and disease; Lung organoids; Mitochondrial dysfunction and mitochondria based therapy for respiratory diseases. | https://pure.qub.ac.uk/en/persons/anna-krasnodembskaya |
| Miguel A. Valvano | Medicine, Dentistry and Biomedical Science/Welcome Wolfson Institute for Experimental Medicine | Cellular and molecular microbiology, antibiotic resistance, innate immunity, macrophage/epithelial cells-bacteria interactions | https://pure.qub.ac.uk/en/persons/miguel-avalvano |
| Cliff Taggart | Medicine, Dentistry and Biomedical Science/Welcome Wolfson Institute for Experimental Medicine | Development of host-directed therapeutics for the treatment respiratory bacterial infection | https://pure.qub.ac.uk/en/pers ons/cliff-taggart |
| Ruth Hogg | Medicine, Dentistry and Biomedical Sciences/ Centre for Public Health | Epidemiology, vision science, ophthalmology, optometry | https://pure.qub.ac.uk/en/persons/ruth-hogg |
| David Wright | Medicine, Dentistry and Biomedical Sciences/ Centre for Public Health | Data Science, Machine Learning and AI for medicine, especially ophthalmology. | https://pure.qub.ac.uk/en/persons/david-wright |
| Karen McCloskey | Medicine, Dentistry and Biomedical Sciences/ Patrick G Johnston Centre for Cancer Research | Cancer Research, Physiology, Pharmacology, Urology | https://pure.qub.ac.uk/en/person s/karen-mccloskey |

| Mehdi Jafarnejad | Medicine, Dentistry and Biomedical Sciences/ Patrick G Johnston Centre for Cancer Research | RNA Biology | https://pure.qub.ac.uk/en/person s/mehdi-jafarnejad |
|-------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| Ian Overton | Medicine, Dentistry and Biomedical Sciences/ Patrick G Johnston Centre for Cancer Research | Precision medicine, bioinformatics/computational biology, Network biology, Cell decision processes, Cancer research, Drug and vaccine discovery, Data science, Integrative machine learning/AI for biomedical applications | https://pure.qub.ac.uk/en/pers ons/ian-overton |
| Oliver Perra | Nursing & Midwifery | Child and infant development; Developmental disorders; Childhood disability; Interventions for caregivers and parents; Innovative quantitative research designs; Advanced statistical methods. | https://pure.qub.ac.uk/en/person s/oliver-perra |
| Tim Skvortsov | Pharmacy | Phage biology, phage synthetic biology, microbial bioinformatics | https://pure.qub.ac.uk/en/persons/tim-skvortsov |
| Dimitrios Lamprou | Pharmacy | 4D Printing, Bioprinting, Microfluidics, Lab-on-a-chip, Pharmaceutics | https://pure.qub.ac.uk/en/persons/dimitrios-lamprou |
| Garry Laverty | Pharmacy | Drug delivery, biomaterials, pharmaceutical microbiology; medicinal chemistry; peptide science | https://pure.qub.ac.uk/en/person s/garry-laverty |
| Eneko Larrañeta | Pharmacy | Drug delivery, biomaterials, 3D-printing, pharmaceutical materials science; implantable devices; medical devices; long-acting drug delivery | https://pure.qub.ac.uk/en/pers ons/eneko-larra%C3%B1eta |