

31 August 2017

COLLEGE NOTICE

2017 ACADEMIC PROMOTIONS ROUND

The College is pleased to announce that the following academic staff were successful in the 2017 promotions round. Promotions take effect from 1 September 2017.

Business School

| Last Name | First Name | Department | Title |
|-----------|--------------------------|-----------------|--|
| Martin | Ralf | Business School | Associate Professor of Economics |
| Mishina | Yuri | Business School | Associate Professor of Organisational Behaviour and Strategy |
| Perkmann | Markus | Business School | Professor of Innovation and Entrepreneurship |
| Pinto | Jonathan | Business School | Associate Professor, Organizational Behavior |
| Ter Wal | Leendert Johannes (Anne) | Business School | Associate Professor of Technology & Innovation Management |
| Tuk | Mirjam | Business School | Associate Professor of Marketing |

Education Office

| Last Name | First Name | Department | Title |
|-----------|------------|---|--|
| Kingsbury | Martyn | Educational Development Unit | Professor of Education |
| Sternberg | Robert | Centre for Languages, Culture and Communication | Senior Lecturer in Science Communication (broadcast) |

Faculty of Engineering

| Last Name | First Name | Department | Title |
|--------------------|-----------------|---------------------------------------|---|
| Bluck | Michael J | Mechanical Engineering | Reader in Nuclear Engineering |
| Britton | Thomas Benjamin | Materials | Senior Lecturer |
| Buxton | Oliver | Aeronautics | Senior Lecturer in Experimental Fluid Mechanics |
| Buytaert | Wouter | Civil & Environmental Engineering | Reader in Hydrology and Water Resources |
| Chadderton | Paul | Bioengineering | Senior Lecturer |
| Chaudhuri | Balarko | Electrical and Electronic Engineering | Reader in Power Systems |
| Clerckx | Bruno | Electrical and Electronic Engineering | Reader in Communications and Signal Processing |
| Clopath | Claudia | Bioengineering | Reader in Computational Neuroscience |
| Dai | Wei | Electrical and Electronic Engineering | Senior Lecturer |
| Donaldson | Alastair F | Computing | Reader in Programming Languages |
| Fang | Fangxin | Earth Science and Engineering | Senior Research Fellow |
| Feng | Shaojun | Civil & Environmental Engineering | Senior Research Fellow |
| Georgiou | Pantelis | Electrical and Electronic Engineering | Reader in Biomedical Electronics |
| Ghail | Richard Charles | Civil & Environmental Engineering | Senior Lecturer in Engineering Geology |
| Glocker | Benjamin | Computing | Senior Lecturer |
| Hampson | Gary J | Earth Science and Engineering | Professor of Sedimentary Geology |
| Heng | Jerry Yong Yew | Chemical Engineering | Reader in Particle Technology |
| Hwang | Yongyun | Aeronautics | Senior Lecturer in Fluid Mechanics |
| Kontoravdi | Kleio (Cleo) | Chemical Engineering | Reader in Biosystems Engineering |
| Krevor | Samuel | Earth Science and Engineering | Senior Lecturer |
| Laizet | Sylvain | Aeronautics | Senior Lecturer in Computational Fluid Dynamics |
| Lee | Koon-Yang | Aeronautics | Senior Lecturer |
| Lupu | Emil C | Computing | Professor of Computer Systems |
| Majumdar | Arnab | Civil & Environmental Engineering | Reader in Transport Risk Management |
| Malaga-Chuquitaype | Christian | Civil & Environmental Engineering | Senior Lecturer |
| Masouros | Spyros | Bioengineering | Senior Lecturer |
| McLachlan | Martyn A | Materials | Reader in Materials |
| Mijic | Ana | Civil & Environmental Engineering | Senior Lecturer |
| Misener | Ruth | Computing | Senior Lecturer in Computational Optimisation |
| Morgans | Aimee | Mechanical Engineering | Professor of Thermofluids |
| O'Sullivan | Catherine | Civil & Environmental Engineering | Professor of Particulate Soil Mechanics |
| Payne | David J | Materials | Reader of Photoelectron Spectroscopy of Materials |
| Pietzuch | Peter R | Computing | Professor of Distributed Systems |
| Pini | Ronny | Chemical Engineering | Senior Lecturer |

| | | | |
|----------------|--------------------------|-----------------------------------|--|
| Porter | Alexandra | Materials | Professor of Bioimaging and Analysis |
| Prytulak | Julie | Earth Science and Engineering | Senior Lecturer |
| Reichenbach | Johann DT | Bioengineering | Senior Lecturer |
| Rein | Guillermo | Mechanical Engineering | Professor of Fire Science |
| Schultz | Simon Ross | Bioengineering | Professor of Neurotechnology |
| Schwingshackl | Christoph | Mechanical Engineering | Senior Lecturer |
| Sharif-Khodaei | Zahra | Aeronautics | Senior Lecturer in Aerostructures |
| Sivakumar | Aruna | Civil & Environmental Engineering | Senior Lecturer in Travel Behaviour & Demand Modelling |
| Taborda | David Martins Geraldo | Civil & Environmental Engineering | Senior Lecturer |
| Tanaka | Reiko | Bioengineering | Senior Lecturer |
| Vahdati | Mehdi | Mechanical Engineering | Principal Research Fellow |
| van de Flierdt | Christina-Maria | Earth Science and Engineering | Professor of Isotope Geochemistry |
| Wenman | Mark R | Materials | Senior Lecturer |
| Xie | Fang | Materials | Senior Lecturer |
| Zafeiriou | Stefanos | Computing | Reader in Machine Learning and Computer Vision |

Faculty of Medicine

| Last Name | First Name | Department | Title |
|-----------------|--------------|-------------------------|---|
| Aanensen | David | School of Public Health | Reader in Pathogen Genomics |
| Boyle | Robert John | Medicine | Reader in Paediatric Allergy |
| Brown | Andre | Clinical Sciences | Senior Lecturer |
| Brown | Ashley | Surgery & Cancer | Professor of Practice (Viral Hepatitis) |
| Chalkidou | Kalipso | Surgery & Cancer | Professor of Practice (Global Health) |
| Churcher | Thomas Simon | School of Public Health | Senior Lecturer |
| Coen | Muireann | Surgery & Cancer | Senior Lecturer |
| Cunningham | Deborah | Surgery & Cancer | Professor of Practice (Breast Radiology) |
| Dean | Charlotte | NHLI | Senior Lecturer |
| Fotopoulou | Christina | Surgery & Cancer | Professor of Practice (Gynaecological Oncology) |
| Hajkova | Petra | Clinical Sciences | Professor of Developmental Epigenetics |
| Hansel | Trevor | NHLI | Professor of Respiratory Pharmacology |
| Helaine | Sophie | Medicine | Senior Lecturer |
| Hogg | Claire | NHLI | Professor of Practice (Paediatric Respiratory Medicine) |
| Kanagaratnam | Prapa | NHLI | Professor of Cardiology |
| Khullar | Vikram | Surgery & Cancer | Professor of Practice (Urogynaecology) |
| Levy | Jeremy | Medicine | Professor of Practice (Medicine) |
| Li | Jia | Surgery & Cancer | Senior Lecturer |
| Lim | Adrian | Surgery & Cancer | Professor of Practice (Radiology) |
| Lo | Benny | Surgery & Cancer | Senior Lecturer |
| MacIntyre | David | Surgery & Cancer | Senior Lecturer |
| Mackworth-Young | Charles | Medicine | Professor of Practice (Rheumatology) |

| | | | |
|----------|---------------|-------------------------|---|
| MacLeod | Kenneth | NHLI | Professor of Cardiac Physiology |
| Magnani | Luca | Surgery & Cancer | Senior Research Fellow |
| Maher | Toby | NHLI | Professor of Interstitial Lung Disease |
| Martin | Niamh | Medicine | Reader in Endocrinology |
| Muraro | Paolo Antonio | Medicine | Professor of Neurology, Neuroimmunology and Immunotherapy |
| Nagy | Istvan | Surgery & Cancer | Reader in Nociceptive Mechanisms |
| Nandi | Dipankar | Medicine | Professor of Practice (Neurosurgery) |
| Nicholas | Richard | Medicine | Professor of Practice (Neurology) |
| Padley | Simon | NHLI | Professor of Practice (Diagnostic and Interventional Radiology) |
| Redhead | Julian | Surgery & Cancer | Professor of Practice (Emergency Medicine/Sports Science) |
| Santos | Silvia | Clinical Sciences | Honorary Senior Lecturer |
| Saxena | Sonia | School of Public Health | Professor of Primary Care |
| Shah | Pallav | NHLI | Professor of Respiratory Medicine |
| Shovlin | Claire | NHLI | Professor of Practice (Clinical and Molecular Medicine) |
| Swann | Jonathan | Surgery & Cancer | Reader in Microbiomics and Human Development |
| Tzoulaki | Ioanna | School of Public Health | Reader in Epidemiology |
| Volz | Erik | School of Public Health | Senior Lecturer |
| Warnecke | Tobias | Clinical Sciences | Senior Lecturer |

Faculty of Natural Sciences

| Last Name | First Name | Department | Title |
|-------------|-------------------|---------------------------------|---|
| Bauen | Ausilio | Centre for Environmental Policy | Principal Research Fellow |
| Baum | Jacob | Life Sciences | Professor of Cell Biology and Infectious Diseases |
| Beeby | Morgan | Life Sciences | Senior Lecturer |
| Brady | Hugh | Life Sciences | Professor of Immunology |
| Brazeau | Martin D | Life Sciences | Senior Lecturer |
| Britovsek | George | Chemistry | Professor of Chemistry |
| Brooks | Nicholas | Chemistry | Senior Lecturer |
| Bubeck | Doryen | Life Sciences | Senior Lecturer |
| Buchmueller | Oliver | Physics | Professor of Physics |
| Byrne | Bernadette | Life Sciences | Professor of Molecular Membrane Biology |
| de Nazelle | Audrey | Centre for Environmental Policy | Senior Lecturer |
| De Simone | Alfonso | Life Sciences | Reader in Structural Biology |
| Diaz-Chavez | Rocio A | Centre for Environmental Policy | Senior Research Fellow |
| Ewers | Robert | Life Sciences | Professor of Ecology |
| Gill | Richard | Life Sciences | Senior Lecturer |
| Gould | Ian R | Chemistry | Professor of Computational Chemical Biology |
| Isalan | Mark | Life Sciences | Professor of Synthetic Biology |
| Kountouris | Ioannis (Yiannis) | Centre for Environmental Policy | Senior Lecturer |
| Law | Robert V | Chemistry | Professor of Biological Materials |

| | | | |
|-------------|-----------|---------------------------------|---|
| Lo Celso | Cristina | Life Sciences | Reader in Stem Cell Biology |
| Mangles | Stuart PD | Physics | Reader in Plasma Physics |
| Miller | Philip | Chemistry | Senior Lecturer |
| Mintert | Florian | Physics | Reader in Physics |
| Mohanty | Subhanjoy | Physics | Reader in Astrophysics |
| Mortlock | Daniel J | Physics & Mathematics | Senior Lecturer in Astrostatistics |
| Murray | James W | Life Sciences | Senior Lecturer |
| Oulton | Rupert FM | Physics | Reader in Physics |
| Schedler | Travis J | Mathematics | Reader in Pure Mathematics |
| Van Thor | Jasper J | Life Sciences | Professor of Molecular Biophysics |
| Voulgarakis | Apostolos | Physics | Senior Lecturer in Climate and Environmental Change |
| Voulvoulis | Nikolaos | Centre for Environmental Policy | Professor in Environmental Technology |
| Wilton-Ely | James D | Chemistry | Reader in Inorganic Chemistry |
| Zheng | Harry | Mathematics | Professor of Mathematics |

John Neilson
College Secretary