

CONTENTS

| | |
|--|----|
| Introduction | |
| Contact details | 3 |
| Centre for Applied Linguistics | 5 |
| Centre for Lifelong Learning | 6 |
| Centre for Study of Globalisation/Regionalisation | 7 |
| Chemistry | 8 |
| Classics & Ancient History | 11 |
| Computer Science | 12 |
| Economics | 14 |
| Education | 18 |
| English and Comparative Literary Studies | 20 |
| Film and Television Studies | 23 |
| French Studies | 24 |
| German Studies | 25 |
| Hispanic Studies | 26 |
| History | 27 |
| History of Art | 30 |
| Institute for Employment Research | 31 |
| Italian | 33 |
| Life Sciences | 34 |
| Mathematics | 38 |
| Philosophy | 41 |
| Physics | 43 |
| Politics & International Studies | 47 |
| Psychology | 50 |
| School of Engineering | 52 |
| School of Law | 57 |
| School of Theatre Studies | 60 |
| Sociology | 61 |
| Statistics | 63 |
| Warwick Business School | 65 |
| Warwick Manufacturing Group | 70 |
| Warwick Medical School | 73 |
| Other Individual Experts | |
| Arts Centre | 76 |
| Chaplaincy | 76 |
| Information Technology Services | 76 |

This is an example...

CENTRE FOR APPLIED LINGUISTICS

General Enquiries:

+44 (0)2476 523200

Mrs Teresa MacKinnon

Office: +44 (0)2476 524845
t.mackinnon@warwick.ac.uk

Computer-mediated communication; Online Intercultural exchange; Language Teaching ; Language Learning
Interview Quality Languages: French

Dr Gerard Sharpling

Office: +44 (0)2476 572885
Gerard.Sharpling@warwick.ac.uk
gsinc@talktalk.net

Literary criticism; Critical language testing and assessment; Critical theory; Race and teaching; Gender in teaching; Disability in teaching;
Sexuality in teaching
Interview Quality Languages: German, French

Dr Richard Smith

Office: 02476 524987
Mobile: 07941 233 185
R.C.Smith@warwick.ac.uk

Applied linguistics; Language teaching; Textbook analysis; ELT/TESOL; Learner and teacher autonomy; Teacher research engagement;
Teaching English in 'difficult circumstances'; Language teaching, history
Interview Quality Languages: French, Japanese

CENTRE FOR LIFELONG LEARNING

General Enquiries:

+44 (0)2476 523835

Dr Caroline Jones

Office: +44 (0)2476 522468
Caroline.Jones@warwick.ac.uk
cjones2040@aol.com

Leadership and professional development, early childhood education; Special educational needs; National children's workforce policy initiatives; Local schools, partnerships

Dr David Lamburn

Office: +44 (0)2476 524178
D.J.Lamburn@warwick.ac.uk

English history, early modern; Reformation and urban history; England, north

Dr Fergus McKay

Office: +44 (0)2476 574180
Fergus.McKay@warwick.ac.uk

Adult learning in the Georgian and Victorian eras; Learning and skills sector, contemporary issues

Dr Barbara Merrill

Office: +44 (0)2476 523787
Barbara.Merrill@warwick.ac.uk

Adult students; APEL; Community adult education; Education, further and higher; Adult education, gender and class; Citizenship
Interview Quality Languages: French

Dr Khursheed Wadia

Office: +44 (0)2476 523790
Khursheed.Wadia@warwick.ac.uk

Gender; Muslim communities and politics in Britain and France; Ethnicity and politics in Europe (particularly Britain and France); Migration and ethnic relations, Britain and France
Interview Quality Languages: French, Gujarati

Professor Christopher Hughes

Office: +44 (0)2476 572631
C.W.Hughes@warwick.ac.uk

Japanese politics; Japanese military and security policy; East Asia, security; Asia-Pacific, security; North Korea, security; US security strategy in Asia-Pacific; East Asian regionalism and co-operation.

Interview Quality Languages: Japanese

Professor Franklyn Lisk

Office: +44 (0)2476 150105
F.Lisk@warwick.ac.uk

African economies.; HIV/AIDS epidemic, economic and social impact, HIV/AIDS, global and national responses; Global health governance ; Employment and labour market problems; UN Post-2015 International Development Agenda

Professor Jan Scholte

Office: +44 (0)2476 572939
J.A.Scholte@warwick.ac.uk

Global governance; IMF.; Global civil society; Non-Government Organisations; Global democracy

Interview Quality Languages: French, Dutch

CHEMISTRY

General Enquiries:

+44 (0)2476 523653

Dr Claudia Blindauer

Office:+44 (0)2476 528264
C.Blindauer@warwick.ac.uk

Biological inorganic chemistry; Proteins and metal ions; Inorganic elements; Metal ions; Environmental remediation; Plant growth; Nutrition and food security; Metals, iron, copper, zinc, in biological processes

Interview Quality Languages:German

Dr Stefan Bon

Office:+44 (0)2476 574009
S.Bon@warwick.ac.uk

Polymer science; Chemical engineering; Colloids; Nanotechnology; Soft matter; Nanoparticles; Macromolecules; Emulsions

Interview Quality Languages:German, Dutch

Professor Timothy Bugg

Office:02476 842353
T.D.Bugg@warwick.ac.uk

Enzymes; Biological chemistry; Antibacterial agents; Lignocellulose breakdown; Environmental clean-up; Contaminated soil; Biofuel and renewable chemicals production

Professor Greg Challis

Office:02476 574024
G.L.Challis@warwick.ac.uk

Natural product biosynthesis; Molecular genetics; Organic synthesis of natural products; Genetic engineering; Antibiotics; Enzymology; Genomics

Dr Andrew Clark

Office:02476 523242
A.J.Clark@warwick.ac.uk

Sustainable materials; Plastics from waste oils; Natural products; Drug molecules; Organic molecules; Polymers from plant material

Dr Christophe Corre

Office:+44 (0)2476 523557
C.Corre@warwick.ac.uk

Chemistry; Biology; Analytical chemistry; Natural product discovery; Structure elucidation; Microbiology (streptomycetes); Molecular biology/biochemistry; Antibiotic discovery; Microbial natural products; Signalling/quorum-sensing systems

Interview Quality Languages:French

Dr Giovanni Costantini

Office:02476 524934
G.Costantini@warwick.ac.uk

Surface science; Scanning tunnelling microscopy; Nanoscience

Interview Quality Languages:German, Spanish, French, Italian

Professor Robert Deeth

Office:02476 523187
R.J.Deeth@warwick.ac.uk

Theoretical chemistry; Metals in medicine; Computers in Chemistry

Interview Quality Languages:German

Dr Ann Dixon

Office:02476 150037
Ann.Dixon@warwick.ac.uk

Structural biology; Protein biochemistry; Membrane proteins; Lipid membranes; Protein biophysics; Protein folding; Solution-state nuclear magnetic resonance (NMR) spectroscopy; Viral cancers; Immune system

Dr Matthew Gibson

Office:+44 (0)2476 524803
M.I.Gibson@warwick.ac.uk

Biometric structures to improve healthcare; Nanoparticle-cell interactions; Cryopreservation; Carbohydrate and polymer chemistry; Antifreeze protein mimetics for cryopreservation

Professor David Haddleton

Office:+44 (0)2476 523256
D.M.Haddleton@warwick.ac.uk

Polymer synthesis; Plastics; Coatings; Adhesives; Metal-organic chemistry; Macromolecular engineering; Polymers

Dr Ross Hatton

Office:+44 (0)2476 150874
Ross.Hatton@warwick.ac.uk

Organic solar cells

Professor Tim Jones

Office: +44 (0)2476 528265
T.S.Jones@warwick.ac.uk

Solar cells; Nanotechnology; Inorganic semiconductors; Organic semiconductors; Electronic materials and devices; Surfaces and interfaces; Low carbon energy technologies; Spray-on solar cells

Dr Jozef Lewandowski

Office: +44 (0)2476 151355
J.R.Lewandowski@warwick.ac.uk

Nuclear Magnetic Resonance (NMR); Biological solid-state NMR; Protein dynamics; Amyloid fibrils; Protein structure determination
Interview Quality Languages: Polish

Dr Julie Macpherson

Office: +44 (0)2476 573886
J.Macpherson@warwick.ac.uk

Microscopes (atom level resolution); Nanotechnology; Diamonds in chemistry; Surface science; Electrochemistry; Dental and medically-related problems; Nanoscale imaging; Device fabrication

Dr Andrew Marsh

Office: +44 (0)2476 524565
A.Marsh@warwick.ac.uk

Supramolecular chemistry - weak interactions between molecules used to make large structures; Organic synthesis - making carbon-containing compounds; Chemistry of DNA and related systems; Hydrogen bonds in supramolecular and macromolecular architecture

Professor Peter O'Connor

Office: +44 (0)2476 151008
P.Oconnor@warwick.ac.uk

Proteomics; Mass spectrometry; Analytical chemistry; Spectroscopy.

Dr Rachel O'Reilly

Office: +44 (0)2476 523236
R.K.O-Reilly@warwick.ac.uk

Polymer and materials chemistry; Polymer synthesis and self-assembly

Prof Sebastien Perrier

Office: 528085
S.Perrier@warwick.ac.uk

Polymers; Nanotechnology; Nanomedicine
Interview Quality Languages: French

Professor Alison Rodger

Office: +44 (0)2476 574696
A.Rodger@warwick.ac.uk

Spectroscopy; Raman spectroscopy; Circular dichroism; Linear dichroism; Protein structure; Nucleic acid structure; Biomolecular interactions

Professor P Mark Rodger

Office: +44 (0)2476 523239
P.M.Rodger@warwick.ac.uk

Computer modelling in chemistry; Drug design; Design of new materials; Chirality; Gas hydrates; Solvent effects; Crystallisation and crystal growth

Dr Jon Rourke

Office: +44 (0)2476 523263
J.Rourke@warwick.ac.uk

Organometallic chemistry; Platinum; Catalysis; Graphene; Graphene oxide; Carbon.; Palladium

Professor Peter Sadler

Office: +44 (0)2476 523818
P.J.Sadler@warwick.ac.uk

Biological inorganic chemistry; Metal-based therapeutics; Metals in medicine.

Professor Peter Scott

Office: +44 (0)2476 523238
Peter.Scott@warwick.ac.uk

Metals; Actinides; Catalysis; Organometallic chemistry; Co-ordination chemistry; Enantioselective catalysis; Polymers.; Uranium; Thorium; Plutonium; Chiral molecules; Handed molecules

Professor Mike Shipman

Office: +44 (0)2476 523186
M.Shipman@warwick.ac.uk

Organic compounds; Medicinal chemistry; Chemotherapy

Dr Vasilios Stavros

Office: +44 (0)2476 150172
V.Stavros@warwick.ac.uk

Photoresistive mechanisms of DNA bases using lasers.

Interview Quality Languages: Greek

Dr Paul Taylor

Office: +44 (0)2476 524375
P.C.Taylor@warwick.ac.uk

Interdisciplinary chemistry; Chemical genomics; Drug reprofiling and catalysis; Higher education policy; Undergraduate research; Student engagement and diversity

Interview Quality Languages: French, Italian

Professor Alessandro Troisi

Office: +44 (0)2476 523228
A.Troisi@warwick.ac.uk

Theoretical chemistry; Organic electronics; Organic photovoltaics; Electron transfer reactions.

Interview Quality Languages: Italian

Professor Patrick Unwin

Office: +44 (0)2476 523264
P.R.Unwin@warwick.ac.uk

Interface processes; Scanning electrochemical microscopy (SECM); Dissolution of crystals; Corrosion and reactions at liquid/liquid interfaces; Chemistry and dental research; Enamel dissolution (dental); Photoelectrochemical reactions in aqueous environments; Electrochemistry and electrochemical instrumentation; Nanotechnology; Fluid flow through porous dentinal materials

Dr Tiffany Walsh

Office: +44 (0)2476 524112
T.Walsh@warwick.ac.uk

Organic-inorganic interfaces; Computing resources and chemistry; Interactions between molecules and metal surfaces; Surface chemistry of bones and teeth

Prof Richard Walton

Office: +44 (0)2476 523241
R.I.Walton@warwick.ac.uk

Inorganic materials chemistry; X-ray diffraction and crystallography; Chemical synthesis of solid functional materials; Porous materials for separation applications

Professor Martin Wills

Office: +44 (0)2476 523260
M.Wills@warwick.ac.uk

Synthetic organic chemistry; Asymmetric synthesis; Asymmetric catalysis; Synthesis of pharmaceuticals; Pharmaceutical industry

CLASSICS & ANCIENT HISTORY

General Enquiries:

+44 (0)2476 523023

Professor Kevin Butcher

Office: +44 (0)2476 150677
K.E.T.Butcher@warwick.ac.uk

Roman Imperial history; Ancient coinage

Dr Alison Cooley

Office: +44 (0)2476 524918
A.Cooley@warwick.ac.uk

Roman Imperial history; Roman world; Pompeii; Ostia.

Dr David Fearn

Office: +44 (0)2476 522006
D.W.Fearn@warwick.ac.uk

Greek poetry; Greek song and dance; Greek athletics.; Lyric poetry; Choral performance; Festivals

Professor Andrew Laird

Office: +44 (0)2476 523023
Andrew.Laird@warwick.ac.uk

Petrarch.; Roman literature, Latin, Classical myth; Renaissance humanism; Mexico, history of colonial Mexico; Latin and history; Virgil; Classical thought, poetry, poetics, history or literature; Literary theory, Greek and Roman imagination; Grammar, history of
Interview Quality Languages: Spanish

Clive Letchford

C.A.Letchford@warwick.ac.uk
cliveletchford@btinternet.com

Latin and Ancient Greek; Classics, teaching in schools.

Dr Zahra Newby

Office: +44 (0)2476 522367
Zahra.Newby@warwick.ac.uk

Greek athletics; Olympics; Greek festivals in Hellenistic and Roman times; Roman art, mythology; Funerary imagery; Sport and spectacle imagery; Greek culture in the Roman period.

Dr Daniel Orrells

Office: +44 (0)2476 575739
D.Orrells@warwick.ac.uk

Reception of Greek and Latin literature; Authors specialised in: Antonio Beccadelli and erotic Renaissance Latin writing; Nicolas Chouillet; Johann Joachim Winckelmann and his German contemporaries; Richard Payne Knight; Francois d'Hancarville; Benjamin Jowett; Walter Pater; John Addington Symonds; Oscar Wilde. E.M. Forster; Sigmund Freud; Richard von Krafft-Ebing; Michel Foucault; Jacques Derrida; V.-Y. Mudimbe; Eighteenth century neo-classicism; Classics and modern/ contemporary literary theory; Classical literature in modern histories of gender, sexuality, and the Black Atlantic; Nineteenth-century classical commentators
Interview Quality Languages: German, French

Dr Michael Scott

M.C.Scott@warwick.ac.uk

Ancient Greek and Roman worlds; Ancient Olympics; Oracle of Delphi; Design of Greek ceremonial complexes/temples; Sparta; Athens; Thebes; Macedon (Macedonia)
Interview Quality Languages: French

Professor Simon Swain

Office: +44 (0)2476 528493
S.C.R.Swain@warwick.ac.uk
simon.swain@warwick.ac.uk

Greco-Roman world

Dr Maude Vanhaelen

Office: +44 (0)2476 150638
M.Vanhaelen@warwick.ac.uk

Classical tradition; Reception studies; Renaissance thought; History of Platonism; Astrology and Magic in Renaissance.
Interview Quality Languages: French

COMPUTER SCIENCE

General Enquiries:

+44 (0)2476 522424

Dr Sarabjot Anand

Office:+44 (0)2476 573778
S.S.Anand@warwick.ac.uk

Personalisation; User behaviour and context; Data mining; Machine learning; AI in medicine; Ensemble modelling; Case based reasoning; Text mining; Distributed systems.

Dr Meurig Beynon

Office:+44 (0)2476 523089
W.M.Beynon@warwick.ac.uk

Educational technology; Humanities computing; Systems modelling; Interactive systems software

Dr Abhir Bhalerao

Office:+44 (0)2476 524910
Abhir.Bhalerao@warwick.ac.uk

Medical image processing; X-ray; CT scan; MR body scans; Visualisation and computer graphics; Database systems.; Scans for diagnosis; Surgical planning and intervention

Dr Amin Coja-Oghlan

Office:+44 (0)2476 150900
A.Coja-Oghlan@warwick.ac.uk

Computational complexity; Efficient algorithms; Random structures.
Interview Quality Languages:German

Prof Graham Cormode

Office:523987
G.Cormode@warwick.ac.uk

Data Mining; Algorithms; Data Streams; (Differential) Privacy

Dr Alexandra Cristea

Office:+44 (0)2476 573774
Acristea@dcs.warwick.ac.uk
A.I.Cristea@warwick.ac.uk

Education; Semantic web; Social web; Personalisation
Interview Quality Languages:German, Japanese, Dutch, Romanian

Professor Artur Czumaj

Office:+44 (0)2476 573796
A.Czumaj@warwick.ac.uk

Algorithms and data structures; Discrete mathematics; Algorithmic game theory
Interview Quality Languages:German, Polish

Professor Jianfeng Feng

Office:+44 (0)2476 573788
Jianfeng.Feng@warwick.ac.uk

Computational biology
Interview Quality Languages:Chinese

Dr Nathan Griffiths

Office:+44 (0)2476 573799
Nathan@dcs.warwick.ac.uk

Intelligent (software) agents; Multi-agent systems; Agent-based systems, trust

Dr Ligang He

Office:+44 (0)2476 573802
Ligang.He@warwick.ac.uk

Parallel and distributed processing; High performance computing; Grid/Cluster computing; Performance modelling and evaluation.

Dr Stephen Jarvis

Office:+44 (0)2476 524258
S.A.Jarvis@warwick.ac.uk

High performance computing; Programming language, design

Dr Arshad Jhumka

Office:+44 (0)2476 573780
H.A.Jhumka@warwick.ac.uk

Fault tolerance systems; Security in distributed systems; High performance/efficiency issues in mobile network systems

Dr Mike Joy

Office:+44 (0)2476 523368

M.S.Joy@warwick.ac.uk

Computer-based learning and computer-based assessment; Computer security; Computer programming languages; Internet; World Wide Web; Declarative/functional languages; UNIX; Linux; Software engineering; Educational technology; Empirical modelling

Dr Marcin Jurdzinski

Office:+44 (0)2476 522417

Marcin.Jurdzinski@warwick.ac.uk

Formal methods; Algorithms and computational complexity; Discrete mathematics and its applications

Interview Quality Languages:Polish

Dr Sara Kalvala

Office:+44 (0)2476 523179

Sara.Kalvala@dcs.warwick.ac.uk

Software correctness; Logic applied to software verification; Synthetic biology

Interview Quality Languages:Portuguese

Dr Ranko Lazic

Office:+44 (0)2476 573782

R.S.Lazic@warwick.ac.uk

Logic in computer science; Formal verification

Interview Quality Languages:Serbo-Croatian

Dr Chang-Tsun Li

Office:+44 (0)2476 573794

C-T.Li@warwick.ac.uk

Image processing; Pattern recognition; Computer vision; Multimedia security; Information hiding; Multimedia analysis and coding; Image retrieval

Dr Graham Martin

Office:+44 (0)2476 523367

G.R.Martin@warwick.ac.uk

Video coding; Image compression; Multimedia coding; Visual content based description, indexing and retrieval; MPEG (Moving Pictures

Experts Group); Coding of moving picture for multimedia and visual communications

Dr Steve Matthews

Office:+44 (0)2476 523252

Steve.Matthews@warwick.ac.uk

Partial metric space

Professor Michael Paterson

Office:+44 (0)2476 523194

M.S.Paterson@warwick.ac.uk

Computational complexity; Polynomial vs non-polynomial problem; Discrete maths.; Algorithms

Dr Nasir Rajpoot

Office:+44 (0)2476 573795

N.M.Rajpoot@warwick.ac.uk

Biomedical image analysis; Pattern recognition; Texture analysis; Image coding and denoising.; Cancer, histological image analysis for

computer-aided diagnosis and grading

Interview Quality Languages:Hindi, Urdu

Dr Jane Sinclair

Office:+44 (0)2476 523193

J.E.Sinclair@warwick.ac.uk

Computer security; Formal specification; Verification

Dr Alexander Tiskin

Office:+44 (0)2476 572599

A.Tiskin@warwick.ac.uk

Algorithms; Discrete mathematics.; Computational complexity

Interview Quality Languages:Russian

Professor Roland Wilson

Office:+44 (0)2476 523195

Roland.Wilson@warwick.ac.uk

Signal processing; Neural networks; Machine perception; Finger prints

Interview Quality Languages:Swedish

ECONOMICS

General Enquiries:

+44 (0)2476 523202

Dr Miguel Almunia Candela

Office: +44 (0)2476 528252
M.Almunia@warwick.ac.uk

Public Economics; Taxation
Interview Quality Languages: Spanish

Professor Sascha Becker

Office: +44 (0)2476 524247
S.O.Becker@warwick.ac.uk

Education and Labour Economics; International Economics; Contribution of education to economic development; Outsourcing effect on domestic labour demand
Interview Quality Languages: German, Italian

Dr Pablo Beker

Office: +44 (0)2476 150588
Pablo.Beker@warwick.ac.uk

Economic Theory; Dynamic foundations of rationality and efficiency; Wealth dynamics; Asset pricing; Macro finance

Mrs Siobhan Benita

Office: 02476 523042
S.Benita@warwick.ac.uk

Public policy; Governance; Leadership; Civil Service; National politics; Elections; Open Policy Making

Prof Dan Bernhardt

Office: +44 (0)2476 523470
M.D.Bernhardt@warwick.ac.uk

Applied Microeconomic Theory; Financial Economics; Market Microstructure; Industrial Organization; Labour Economics; Political Economy

Dr Gianna Boero

Office: +44 (0)2476 523796
Gianna.Boero@warwick.ac.uk

Econometrics; Macroeconomic and financial time series; Forecast surveys

Dr Jonathan Cave

Office: +44 (0)2476 523750
J.A.Cave@warwick.ac.uk

Economic theory; Industrial economics; Voting/economic games; Telecommunications; Internet policy; Livestock disease, governance; Healthcare systems; EGovernment
Interview Quality Languages: German, French, Dutch

Dr Natalie Chen

Office: +44 (0)2476 528419
N.A.Chen@warwick.ac.uk

International Trade; International Macroeconomics

Dr James Choy

Office: +44 (0)2476 151120
J.Choi@warwick.ac.uk

Development economics; Microeconomic theory

Professor Keith Cowling

Office: +44 (0)2476 523483
K.G.Cowling@warwick.ac.uk

Industrial economics; Monopoly capitalism; Economics and democracy; Industrial policy; Cities, dynamics; Corporate governance and public interest

Professor Nicholas Crafts

Office: +44 (0)2476 523468
N.Crafts@warwick.ac.uk

British economy, history; British economic growth; Industrial Revolution

Dr Clement De Chaisemartin

Office: +44 (0)2476 528247
C.de-Chaisemartin@warwick.ac.uk

Econometrics; Economics of Education; Health Economics

Professor Bhaskar Dutta

Office: +44 (0)2476 523478
B.Dutta@warwick.ac.uk

Groups and networks; Game theory; Political economy; Social choice theory

Dr Juan Gozzi Valdez

International Finance; Financial Regulation; Banking and Financial institutions and Corporate Finance
Interview Quality Languages:Spanish

Office:+44 (0)2476 528194
J.C.Gozzi-Valdez@warwick.ac.uk

Dr Bishnupriya Gupta

Economic history and development; India, industrial organisations; India, sex ratio and gender bias; Europe, sex ratio and gender bias

Office:+44 (0)2476 523052
B.Gupta@warwick.ac.uk

Prof Peter Hammond

Economic theory and social choice; Games and decisions; Allocation mechanisms with many agents; Anomalies of survey respondents reporting the highest level of well-being; Expectations of subjects playing laboratory games

Office:+44 (0)2476 523052
P.J.Hammond@warwick.ac.uk

Professor Mark Harrison

Russia, economic history; Soviet Union, Stalin period. War and economy, 20th century.
Interview Quality Languages:Russian

Office:+44 (0)2476 523030
Mark.Harrison@warwick.ac.uk

Professor Norman Ireland

Economic theory; Labour management and profit sharing; Product and process innovation; Product differentiation; Market segmentation; Supply processes, multi-stage; Regulation of markets; Auctions and signalling games for status

Office:+44 (0)2476 523476
N.J.Ireland@warwick.ac.uk

Miss Elizabeth Jones

Social policy; The economics of education; Health care and poverty issues, with particular focus on UK policy

Office:+44 (0)2476 523040
Elizabeth.H.Jones@warwick.ac.uk

Prof Ilan Kremer

Financial Economics; Information Economics; Game Theory; Auction Theory

Office:+44 (0)2476 572522
I.Kremer@warwick.ac.uk

Professor Dennis Leech

Voting theory; IMF; World Bank; EU council of ministers and corporate governance.; Social choice; Voting procedures; Electoral reform; Voting power analysis; Voting in intergovernmental bodies

Office:+44 (0)2476 523047
D.Leech@warwick.ac.uk

Professor Ben Lockwood

Political economy; VAT and local government in the UK.; Business taxes

Office:+44 (0)2476 528906
B.Lockwood@warwick.ac.uk

Dr Rocco Macchiavello

Development and Trade Issues.
Interview Quality Languages:Spanish, French, Italian

Office:+44 (0)2476 151085
R.Macchiavello@warwick.ac.uk

Dr Anandi Mani

Development Economics; Gender and Intra-Household issues; Behavioural Economics and Poverty; Political Economy of Governance; Crime and gender in India

Office:+44 (0)2476 522545
A.Mani@warwick.ac.uk

Dr Michael McMahon

Macroeconomy; Macroeconomics of business cycles; Monetary economics; Inventories and applied econometrics

Office:+44 (0)2476 523056
M.McMahon@warwick.ac.uk

Professor Marcus Miller

Boom and bust in asset markets; World Bank; IMF.; Monetary economics; Exchange rate management; Macroeconomics; Game theory; Debt restructuring; Law and economics; Capital flows

Office:+44 (0)2476 523049
Marcus.Miller@warwick.ac.uk

Professor Omer Moav

Office:+44 (0)2476 523476
O.Moav@warwick.ac.uk

Economic Growth and Development; Wealth distribution; Poverty; Israeli society; Israeli economy

Professor Sharun Mukand

Office:+44 (0)2476 150586
S.Mukand@warwick.ac.uk

Political Economy of Policy Making and Development; Economics of globalisation; Behavioural economics

Prof Abhinay Muthoo

Office:+44 (0)2476 523054
A.Muthoo@warwick.ac.uk

Conflict; Dispute resolution and negotiations; Game theory; International development; Public policy; Governance; Higher education; Leadership

Professor Robin Naylor

Office:+44 (0)2476 523529
Robin.Naylor@warwick.ac.uk

Labour economics; Intergenerational mobility; Economics of higher education; Fees; Graduate careers; Trade unions; Working hours; University admissions policy
Interview Quality Languages:Italian

Dr Dennis Novy

Office:+44 (0)2476 150046
D.Novy@warwick.ac.uk

International Economics; Euro; International trade; European Union economics.; Trade costs; Globalisation; Regionalisation; Tariffs, non-tariff barriers
Interview Quality Languages:German

Professor Andrew Oswald

Office:+44 (0)2476 523510
Andrew.Oswald@warwick.ac.uk

Oil price and economy; Applied economics; Social science; Housing prices; Congestion charging; Road pricing; Wages; Unemployment; Economics of happiness; Job satisfaction; Quality of life; Stress; Rented accommodation; Home ownership; Mortgages; Entrepreneurs

Dr Roberto Pancrazi

Office:+44 (0)2476 150587
R.Pancrazi@warwick.ac.uk

Quantitative and applied macroeconomics; Finance and international economics
Interview Quality Languages:Italian

Dr Michael Pitt

Office:+44 (0)2476 523226
M.K.Pitt@warwick.ac.uk

Financial Time Series; Non-Gaussian state space models; Stochastic Volatility models; Financial Econometrics; Bayesian methodology and Markov Chain Monte Carlo; Filtering and Smoothing; Time series with specified marginal densities.

Prof Herakles Polemarchakis

Office:+44 (0)2476 150051
H.Polemarchakis@warwick.ac.uk

Economic theory; Theory of economic policy

Dr Eugenio Proto

Office:+44 (0)2476 523484
E.Proto@warwick.ac.uk

Behavioural Economics: Happiness and economics

Mr Alan Roe

Office:+44 (0)2476 523483
alan.roe@opml.co.uk
A.R.Roe@warwick.ac.uk

Macro economics and finance; Development finance; World Bank; IMF; Transition economies - Ukraine and Russia; European Monetary Union; EU enlargement; Financial reform in transition economies; Financial crises (especially in former Soviet Union).

Dr Sanchari Roy

Office:+44 (0)2476 151175
S.Roy@warwick.ac.uk

Economics, Development and Experimental; India; Property rights in the context of resource allocation; Public health insurance
Interview Quality Languages:Hindi

Professor Kimberley Scharf

Office:+44 (0)2476 523742
K.Scharf@warwick.ac.uk

Public Economics; Private provision of public goods; Social enterprise and the Voluntary Sector.; Charity tax; Tax evasion; Tax incentives including Gift Aid; Jurisdiction formation

Dr Daniel Sgroi

Office: +44 (0)2476 575557
Daniel.Sgroi@warwick.ac.uk

Information economics; Herding theory; Experimental and behavioural economics; Happiness and wellbeing; Game theory

Dr Jennifer Smith

Office: +44 (0)2476 523469
Jennifer.Smith@warwick.ac.uk

Labour Economics and Macroeconomics; Unemployment; Labour market; Pay cuts; Wages; Job satisfaction

Dr Jeremy Smith

Office: +44 (0)2476 523336
Jeremy.Smith@warwick.ac.uk

Econometrics; Macro-econometric time series modelling; Non-linear models; Higher education outcomes and performance

Prof Francesco Squintani

Office: +44 (0)2476 523446
F.Squintani@warwick.ac.uk

Information Economics; Political Economy; Game Theory
Interview Quality Languages: Italian

Professor Mark Stewart

Office: +44 (0)2476 523043
Mark.Stewart@warwick.ac.uk

Labour Economics; Trade unions; Wage dynamics; Minimum wage; Labour market dynamics; Earning models; Wage determination

Prof Vera Troeger

Office: +44 (0)2476 151403
V.E.Troeger@warwick.ac.uk

Comparative Political Economy; Quantitative Political Methodology
Interview Quality Languages: German

Dr Marija Vukotic

Office: +44 (0)2476 528418
M.Vukotic@warwick.ac.uk

Macroeconomics; Business Cycles; International Macroeconomics; Monetary Economics; Time Series Econometrics
Interview Quality Languages: Italian, Russian, Serbo-Croatian

Dr Fabian Waldinger

Office: +44 (0)2476 150048
F.Waldinger@warwick.ac.uk

Labour Economics; Economics of Science and Innovation; Economic History; Economics of Education

Professor John Whalley

Office: +44 (0)2476 524247
J.Whalley@warwick.ac.uk

International Economics and Public Finance; Globalisation; World Health Organisation; Global trading system; Environmental issues; Income taxes

Professor Chris Woodruff

Office: +44 (0)2476 151096
C.Woodruff@warwick.ac.uk

Economic Development; Microenterprises; Firms and Inter-firm relationships

Dr Thijs van Rens

Office: +44 (0)2476 151423
J.M.van-Rens@warwick.ac.uk

Macroeconomy; Unemployment; Business cycles; Jobless recoveries
Interview Quality Languages: Dutch

EDUCATION

General Enquiries:

+44 (0)2476 572880

Dr Elisabeth Arweck

Office:+44 (0)2476 528434
Elisabeth.Arweck@warwick.ac.uk

Families, mixed-faith; Alternative educational programmes; Methods in the study and research of religion; Religious trends; Education and values; Education and contemporary spirituality; Religious cults.; Religious identity and formation
Interview Quality Languages:German

Professor Carol Aubrey

Office:+44 (0)2476 524486
C.Aubrey@warwick.ac.uk

Early learning and development; Special educational needs; Early education policy; Early education and care; Early childhood leadership

Dr Adam Boddison

Office:+44 (0)2476 524412
A.D.Boddison@warwick.ac.uk

Teacher education; Teacher training; Gifted education; Maths education

Ms Judith Everington

Office:+44 (0)2476 522841
J.Everington@warwick.ac.uk

Religious education; Religious communities and education

Professor Leslie Francis

Office:+44 (0)2476 522539
Leslie.Francis@warwick.ac.uk

Psychology of Religion; Empirical Theology; Religious education

Professor Denis Gleeson

Office:+44 (0)2476 523806
D.Gleeson@warwick.ac.uk

Education, sociology; Policy, sociology; Education, sociology; Post Compulsory Education and Training; Equality and Diversity; Pedagogy, professionalism and practice; Graduate development and research methods.; Employment and the state

Dr Michael Hammond

Office:+44 (0)2476 572517
M.Hammond@warwick.ac.uk

Online learning; ICT in language teaching; Learning material design; Learning platforms; Teacher development; Networked learning

Dr Dimitra Hartas

Office:+44 (0)2476 522657
D.Hartas@warwick.ac.uk

Young people; Disabilities, voice and participation; Children's language; Literacy; Parental involvement in child learning; Families

Interview Quality Languages:Greek

Mr Malcolm Hoare

Office:38906
M.G.Hoare@warwick.ac.uk
malcolm@cei-north.freeserve.co.uk

Entrepreneurial teaching and Learning; Action research; Micro-politics; School improvement; Enterprise education; Online learning; Heritage education

Professor Geoff Lindsay

Office:+44 (0)2476 523213
Geoff.Lindsay@warwick.ac.uk

Special Educational Needs (SEN); Parenting support; Ethics and practice of educational and health professionals; Educational evaluation.

Professor Sue Maguire

Office:+44 (0)2476 522924
S.M.Maguire@warwick.ac.uk

Education and Industry; Youth transitions; Young people not in education, employment or training (NEET), prevention and intervention; Young people in jobs without training (JWT); Youth employment/unemployment; Vulnerable/disaffected/disengaged learners; The Raising of the Participation Age (RPA); Post-16 financial support

Dr Jonothan Neelands

Office:+44 (0)2476 524138
J.Neelands@warwick.ac.uk

Drama and theatre education; Shakespeare in education; Cultural and creative learning; Cultural and education policy-making; Teaching in urban settings; Sociology of educational disadvantage; Arts education

Professor Eleanor Nesbitt

Office: +44 (0)2476 522579
Eleanor.Nesbitt@warwick.ac.uk
nesbitt.eleanor@yahoo.co.uk

Religions and education; Hindu communities in the UK; Sikh communities in the UK.; Mixed faith families

Dr Joe Winston

Office: +44 (0)2476 522291
J.A.Winston@warwick.ac.uk

Shakespeare in the primary/middle years; Beauty in education; Drama and values education

ENGLISH AND COMPARATIVE LITERARY STUDIES

General Enquiries:

+44 (0)2476 523323

Dr Elizabeth Barry

Office: +44 (0)2476 523343
E.C.Barry@warwick.ac.uk

British, French and Irish modernism; Cultural history of death; Cultural history of celebrity; Modern, British and Irish theatre; Medical humanities; Literature, Psychology and Psychiatry; Literature and ageing

Professor Catherine Bates

Office: +44 (0)2476 523345
C.T.Bates@warwick.ac.uk

Early modern literature; Lyric and epic forms; English Renaissance poetry and prose; Wyatt, Sidney, Spenser, Raleigh, Shakespeare, Donne; Representations of masculinity; Poetry, 16th century courtly; Psychoanalytic criticism

Dr Paul Botley

Office: +44 (0)2476 523341
Paul.Botley@warwick.ac.uk

Renaissance letter collections; Renaissance translations; Isaac Casaubon (1559-1614); Joseph Scaliger (1540-1609); Greek literature in Renaissance Europe; Editing early modern texts; Calendars, history; Scholarship, history from Antiquity to the Renaissance

Dr Christina Britzolakis

Office: +44 (0)2476 522820
C.Britzolakis@warwick.ac.uk

Sylvia Plath; Modernism; TS Eliot; James Joyce; Jean Rhys

Mr James Clarke

Office: +44 (0)2476 523323
J.D.Clarke@warwick.ac.uk

Film directors; Hollywood cinema; Animation; Films for young people; Science fiction movies; Community filmmaking; Books about film; Scriptwriting; Regional filmmaking; Midlands filmmaking

Professor Elizabeth Clarke

Office: +44 (0)2476 523327
Elizabeth.Clarke@warwick.ac.uk

Religious poetry, 17th century; Spirituality and religious writing; Women's writing in 16/17th centuries

Professor Thomas Docherty

Office: +44 (0)2476 523340
T.Docherty@warwick.ac.uk

Contemporary cultural policy; Educational policy in universities and schools, nationally and internationally; Scottish culture; Irish culture; Contemporary visual art; European cinema; Modern literature in French and in English; Political theory

Interview Quality Languages: French

Will Eaves

Office: +44 (0)2476 523656
W.Eaves@warwick.ac.uk

Creative writing; Fiction and poetry

Mr John Fletcher

Office: +44 (0)2476 523349
John.Fletcher@warwick.ac.uk

Literature and Psychoanalysis; Freud; Jean Laplanche; Psychoanalytic theory

Dr Emma Francis

Office: +44 (0)2476 523665
E.J.Francis@warwick.ac.uk

Feminist thought; Psychoanalysis; Victorian literature and culture; Darwin and his legacy in contemporary culture; Religious fundamentalism, women

Professor Maureen Freely

Office: +44 (0)2476 523348
Maureen.Freely@warwick.ac.uk

Contemporary fiction; Literary translation; Turkey - literature, politics, democratic networks; Gender; Creative writing

Dr Gill Frith

Office: +44 (0)2476 523640
G.M.Frith@warwick.ac.uk

British women's fiction

Professor Michael Gardiner

Office: +44 (0)2476 573090
M.Gardiner@warwick.ac.uk
mgardiner@gmail.com

Devolution; British literary and cultural history, 20th century; English self-determination; Japanese Literature 1868-1960
Interview Quality Languages: Japanese

Dr John Gilmore

Office: +44 (0)2476 528171
J.T.Gilmore@warwick.ac.uk

English literature (especially 18th century poetry); Neo-Latin poetry (especially 1680-1840, Britain, former British colonies, France; Caribbean history, literature and culture; Translation studies; China, cultural relations with West; Chinese literature, translation into Western languages

Dr Teresa Grant

Office: +44 (0)2476 523664
T.Grant@warwick.ac.uk

James Shirley

Professor Tony Howard

Office: +44 (0)2476 523397
A.Howard@warwick.ac.uk

Shakespeare - especially on film and television; Theatre and politics; McCarthyism and the career of Paul Robeson; Paul Robeson; Polish culture

Mr Michael Hulse

Office: +44 (0)2476 522335
M.W.Hulse@warwick.ac.uk

Poetry and poetics; Literature - English, US, Australian, New Zealand; German literature and culture; Poetry and medicine
Interview Quality Languages: German

Dr Cathia Jenainati

Office: +44 (0)2476 573093
C.Jenainati@warwick.ac.uk

Canadian writing (Francophone and Anglophone); Canadian writing, 19th century; American writing, 19th century; Arabic-speaking world, literature and cultures; Lebanon; Syria; Egypt; Libia; Palestine; Women's movement in Europe, history; Native tribes of the North American continent
Interview Quality Languages: Arabic, French

Dr Daniel Katz

Office: +44 (0)2476 575681
D.Katz@warwick.ac.uk

Modernism; Post-Modernism; American poetry; Samuel Beckett.
Interview Quality Languages: French

Dr Nicholas Lawrence

Office: +44 (0)2476 523309
N.Lawrence@warwick.ac.uk

American literature, 1800-present; Critical theory, especially Marxism and the Frankfurt School (Adorno, Benjamin); Modern and contemporary poetry and poetics; World literature

Professor Neil Lazarus

Office: +44 (0)2476 523325
N.Lazarus@warwick.ac.uk

Contemporary literature; African literature; South Asian literature; Caribbean literature; Latin American literature

Dr Graeme Macdonald

Office: +44 (0)2476 574396
G.MacDonald@warwick.ac.uk

Modern and contemporary British literature and culture; Devolution and Scottish culture; Globalisation and culture; World literature; European literature

Dr Emma Mason

Office: +44 (0)2476 523339
Emma.Mason@warwick.ac.uk
emma_mason@dsl.pipex.com

Poetry (1750 to present); Elegy; William Wordsworth; Christina Rossetti; William Barnes; Jack Clemo; Elizabeth Jennings; Religion and ecology;; Affect studies; Poetry and philosophy; Literature, 18th and 19th century

Professor David Morley

Office: +44 (0)2476 523346
David.Morley@warwick.ac.uk

Poetry; Contemporary writing; Creative writing; Arts and science; Romany culture

Dr Pablo Mukherjee

Office: +44 (0)2476 523321
U.Mukherjee@warwick.ac.uk

Victorian Literature and Culture; British Imperialism; Modernism and Globalization; Popular culture and empire; World Literature.; Ecology/Environmental criticism and writing
Interview Quality Languages: Hindi

Dr Stephen Purcell

S.Purcell@warwick.ac.uk

Shakespeare and his contemporaries in performance; Shakespeare on film and television; Shakespeare in popular culture; Shakespearean parodies and adaptations; Theatre audiences; Theatre space; Comedy and comic theory

Professor Carol Rutter

Office: +44 (0)2476 150526

C.Rutter@warwick.ac.uk

Shakespeare, in original and subsequent performance; Women's roles and performance; Children and childhood on the early modern and contemporary stage; Shakespeare at the RSC; Shakespeare performance in Britain today; Northern Broadsides; Cheek by Jowl; Propeller; Theatr Clywd; Teaching innovation in Higher Education; New curricula and teaching methodologies, including workshop based teaching; Research-led teaching; Student as producer

Professor Stephen Shapiro

Office: +44 (0)2476 523317

S.Shapiro@warwick.ac.uk

American writing and culture; Literary theory

Dr Rashmi Varma

Office: +44 (0)2476 523666

Rashmi.Varma@warwick.ac.uk

Indian politics and culture, especially pertaining to gender issues; Secularism and multicultural politics in Britain; Black British feminism
Interview Quality Languages: Hindi

Dr Christiania Whitehead

Office: +44 (0)2476 524994

C.A.Whitehead@warwick.ac.uk

Religious allegory in Latin; Vernacular from late antiquity until the end of the Middle Age; Architecture within allegory; Landscape and literature

FILM AND TELEVISION STUDIES

General Enquiries:

+44 (0)2476 523511

Mr Jose Arroyo

Office:+44 (0)2476 522361
J.Arroyo@warwick.ac.uk

Cinema; Hollywood; Antonio Banderas; National cinemas; Spanish cinema; Gay cinema.; Action / spectacle cinema
Interview Quality Languages:Spanish, French

Professor Stella Bruzzi

Office:+44 (0)2476 522436
S.Bruzzi@warwick.ac.uk

Film and television; Media; Costume and film; Fashion; Documentary film and television; Gender and cinema; Gender and television;
Masculinity studies; Representations of history.
Interview Quality Languages:Italian

Dr Jon Burrows

Office:+44 (0)2476 524645
J.W.Burrows@warwick.ac.uk

Cinema, invention of; Cinema technology.; Cinema, silent (bef 1930)

Dr Catherine Constable

Office:+44 (0)2476 150651
C.A.E.Constable@warwick.ac.uk

Women in film; Hollywood cinema, post-modern theory; Film philosophy; Film adaptations

Dr Ed Gallafent

Office:+44 (0)2476 523662
E.C.Gallafent@warwick.ac.uk

Quentin Tarantino; Fred Astaire; Ginger Rogers; Clint Eastwood; Westerns; Hollywood cinema.

Professor Stephen Gundle

S.Gundle@warwick.ac.uk

Italian cinema and media; Mussolini and Italian fascism; Glamour (ie historical and contemporary celebrity, fashion and photography).
Interview Quality Languages:French, Italian

Dr Rachel Moseley

Office:+44 (0)2476 573000
Rachel.Moseley@warwick.ac.uk

Women and television; Gender in film and television; Teen film and literature; Lifestyle television; Audrey Hepburn.; Cornwall, region and representation

Dr Helen Wheatley

Office:+44 (0)2476 573871
Helen.Wheatley@warwick.ac.uk

All aspects of television (especially television history and programming); Feminism; Gothic/horror; Historiography; Spectacle and visual pleasure.

FRENCH STUDIES

General Enquiries:

+44 (0)2476 523013

Dr Katherine Astbury

Office: +44 (0)2476 523333
Katherine.Astbury@warwick.ac.uk

French literature, 18th and 19th centuries; French Revolution; French Enlightenment; Anglo-French literary relations, 18th-century; French Theatre, 18th/19th centuries; First Empire
Interview Quality Languages: French

Dr Emma Campbell

Office: +44 (0)2476 523332
Emma.Campbell@warwick.ac.uk

Medieval literature; Medieval saints; Medieval gender and sexuality; Medieval translation and multilingualism
Interview Quality Languages: French

Dr Oliver Davis

Office: +44 (0)2476 574790
O.Davis@warwick.ac.uk

Jacques Ranciere; Queer theory; French contemporary literature; Philosophy, continental 20th century
Interview Quality Languages: French

Dr Samantha Haigh

Office: +44 (0)2476 523335
Samantha.Haigh@warwick.ac.uk

Literature, French speaking Caribbean; Guadeloupe; Martinique; Caribbean, French-speaking (History and politics); Francophone postcolonial literature (eg from Africa, Quebec, Caribbean etc).
Interview Quality Languages: French

Professor Sean Hand

Office: +44 (0)2476 523013
S.Hand@warwick.ac.uk

French modern and contemporary thought; France and globalization; Ethics
Interview Quality Languages: Spanish, French

Professor Nick Hewlett

N.P.Hewlett@Warwick.ac.uk

French politics; French history, modern; French intellectual life (contemporary and since 1945); French political philosophy; Badiou; Balibar; Ranciere; Nicolas Sarkozy.
Interview Quality Languages: French

Professor Leslie Hill

Office: +44 (0)2476 523014
L.Hill@warwick.ac.uk

French cinema and society (1958-1970); French writing; Derrida and literature; Flaubert, Marguerite Duras, Raymond Roussel; Proust; Robbe-Grillet; Barthes; Beckett.
Interview Quality Languages: French

Dr Douglas Morrey

Office: +44 (0)2476 574439
D.J.Morrey@warwick.ac.uk

French cinema, especially from 1958 and related to the French New Wave; French literature; Michel Houellebecq.
Interview Quality Languages: French

Professor Linda Paterson

Linda.Frrac@gmail.com
linda.frrac@googlegmail.com

Medieval Occitan literature; Medieval culture and society; Medieval medicine; Troubadours; Lyrics poetry and crusades.
Interview Quality Languages: French, German, Italian

Dr Ingrid Smet

Office: +44 (0)2476 523017
I.de-Smet@warwick.ac.uk

Renaissance (mainly France/also Low Countries); 16th-17th French literature; Renaissance Latin literature (neo-Latin); The classical tradition
Interview Quality Languages: French

GERMAN STUDIES

General Enquiries:

+44 (0)2476 524419

Dr Sean Allan

Office:+44 (0)2476 524419

German literature; German cinema; Translation; Heinrich von Kleist.

S.D.Allan@warwick.ac.uk

Interview Quality Languages:German

Professor Rob Burns

Office:+44 (0)2476 524418

Federal Republic, politics; Literature and politics since 1945; German cinema

R.A.Burns@warwick.ac.uk

Interview Quality Languages:German

Dr James Hodkinson

Office:+44 (0)2476 150387

German Orientalism; Islam in German Culture; German Romanticism; German Discourses on Cosmopolitanism

J.R.Hodkinson@warwick.ac.uk

Interview Quality Languages:German

Dr Jim Jordan

Office:+44 (0)2476 524481

German migration; Multiculturalism; Integration; Migrant literature and film

J.A.Jordan@warwick.ac.uk

Interview Quality Languages:German

Mr Stephen Lamb

Office:+44 (0)2476 524479

Ernst Toller; Literature and politics 1918-1945; German cinema; Culture and politics in the Weimar Republic and the Third Reich; Klaus Mann.

S.J.Lamb@warwick.ac.uk

Interview Quality Languages:German

Dr Helmut Schmitz

Office:+44 (0)2476 572524

German literature and culture, 20th century; German Holocaust literature; German memory cultures

H.Schmitz@warwick.ac.uk

Interview Quality Languages:German

Kirsty Hooper

K.Hooper@warwick.ac.uk

Spanish culture; Galician culture; Spanish and Galician literature; Spanish writers; Galician writers; Spain, travel and tourism; Spanish regionalisms; Anglo-Spanish cultural relations; Spanish emigrant communities in UK; British emigrant communities in Spain; Spanish culture in the UK; British culture in Spain

Interview Quality Languages:Spanish

Professor Alison Ribeiro de Menezes

Office:+44 (0)2476 150719

Alison.Menezes@warwick.ac.uk

Spain; Spanish fiction; Portugal, contemporary; Spain, memory

Interview Quality Languages:Spanish, Portuguese

Fabienne Viala

Office:+44 (0)2476 150786

F.Viala@warwick.ac.uk

Latin American and Caribbean Literatures and Cultures; Memory; Cultural Politics and Performance

Interview Quality Languages:French, Spanish

HISTORY

General Enquiries:

+44 (0)2476 522080

Professor David Anderson

Office: +44 (0)2476 150991
D.M.Anderson@warwick.ac.uk

African history; African politics; Eastern Africa and the Horn; Political violence; Civil conflict; Security

Professor Maxine Berg

Office: +44 (0)2476 523377
Maxine.Berg@warwick.ac.uk

Europe in 18th and 19th centuries; Women's history; Intellectual history; Consumer history of luxury; History of trade cards; Britain, social and cultural history; Economic history, Britain

Dr Roberta Bivins

Office: +44 (0)2476 524421
R.Bivins@warwick.ac.uk

Medicine, 20th century (USA and UK); Medical technologies; Medicine in the modern home; Disease outbreaks (20th century); Immigration and medicine (late 19th and 20th centuries); Commonwealth immigration to the UK (imported disease, culture and disease, British identity, bodies and body politics); Alternative and non-western medicine.; Healthcare policy; Ethnic health disparities

Dr Dan Branch

Office: +44 (0)2476 150853
D.P.Branch@warwick.ac.uk

Kenyan politics and history

Dr Humfrey Butters

Office: +44 (0)2476 523329
H.C.Butters@warwick.ac.uk

Renaissance Florentine political history

Professor Bernard Capp

Office: +44 (0)2476 523410
B.S.Capp@warwick.ac.uk

Puritanism; Religious toleration; Popular print (ballads, almanacs); Navy, especially in the Cromwellian period; Early modern English history; Tudors; Stuarts; 17th century; The Civil War and Cromwell; Radical movements (Levellers, Diggers, millenarians, Quakers); Women's history and gender; Witchcraft, 17th century; Sport, 17th century; Politics, 17th century; Masculinity in early modern period; Superstition

Dr Howard Chiang

Office: +44 (0)2476 523380
H.H.Chiang@warwick.ac.uk

Chinese history, 20th century; Sinophone postcolonial studies; Taiwan; Cultural studies; Modern science; History; Medicine; Feminist and queer theory

Interview Quality Languages: Chinese

Professor Rebecca Earle

Office: +44 (0)2476 523466
R.Earle@warwick.ac.uk

Spanish America, cultural history; Spanish American wars of independence; Nationalism; Letter-writing, history; Colonialism, history; Race, history; Clothing, history

Interview Quality Languages: Spanish

Dr Roger Fagge

Office: +44 (0)2476 523395
Roger.Fagge@warwick.ac.uk
leamiron@gmail.com

United States, society, politics and culture; Music and society; Rock music; Country music; Jazz music; Blues music; Hip-Hop music; Classical music; J.B. Priestley; Labour history, British and US

Dr Anne Gerritsen

Office: +44 (0)2476 523318
A.T.Gerritsen@warwick.ac.uk

Early modern China; Chinese material culture, porcelain; Chinese religions

Interview Quality Languages: German, Dutch, Chinese

Professor David Hardiman

Office: +44 (0)2476 572584
D.Hardiman@warwick.ac.uk

Modern Indian History; History of Nonviolent Resistance

Dr Sarah Hodges

Office: +44 (0)2476 523451
S.Hodges@warwick.ac.uk

India, history of birth control (pre-1951); Tamil Nadu (south India), society and politics
Interview Quality Languages: Tamil

Professor John King

Office: +44 (0)2476 523416
J.P.King@warwick.ac.uk

Latin American culture; Latin American Literature; Latin American cinema; Latin American Arts
Interview Quality Languages: Spanish

Professor Mark Knights

Office: +44 (0)2476 574690
M.J.Knights@warwick.ac.uk

British history c.1600-c.1800

Professor Beat Kumin

Office: +44 (0)2476 524915
B.Kumin@warwick.ac.uk

Early Modern Social and Cultural History c. 1400-1800; Late Medieval and Early Modern Local Communities (Towns, Villages, Parishes); Reformation Change in the Sixteenth Century; Public houses, pre-modern Europe; Drinking cultures, pre-modern Europe; Food history, pre-modern Europe
Interview Quality Languages: German, French

Dr David Lambert

Office: +44 (0)2476 523408
D.Lambert@warwick.ac.uk

Caribbean history; Slavery and abolition; Exploration, especially of Africa; Gibraltar; British empire; Maritime history

Dr Tim Lockley

Office: +44 (0)2476 524764
T.J.Lockley@warwick.ac.uk

US history; Slavery and race relations (US south); Colonial America; Early American history (colonial, revolutionary); Native Americans (Indians); Cricket playing in America; Sport in early America; Witchcraft in the US - Salem witch trials; Charity and welfare in US 1700-1865

Professor Maria Luddy

Office: +44 (0)2476 522542
M.Luddy@warwick.ac.uk

Irish history; Irish women's history; Social and cultural 19th and 20th centuries

Professor Hilary Marland

Office: +44 (0)2476 522506
Hilary.Marland@warwick.ac.uk

Women and mental illness (19th century); Migration and mental illness; Health of adolescent girls (late 19th/early 20th centuries); Curing with water (19th century); History of midwifery; Women and medicine; Household medicine, 19th century
Interview Quality Languages: Dutch

Professor Peter Marshall

Office: +44 (0)2476 523452
P.Marshall@warwick.ac.uk

Early modern (especially Tudor) England; History of religion, particularly the Reformation

Professor Anthony McFarlane

Office: 0
A.McFarlane@warwick.ac.uk

Spain and Spanish American empire; Latin American independence; British Empire in the Americas; Simon Bolivar; Aztecs; Incas; Race, history; Wars of independence, Spanish America; Slavery, Latin America history

Dr Christoph Mick

C.Mick@warwick.ac.uk

War remembrance; Unknown Soldier; Holocaust in Western Ukraine; Great War in Eastern Europe; Polish-Ukrainian War 1918/19; Polish-Soviet War 1920; History of Lviv 19th and 20th centuries; Technology transfer from Germany to Soviet Union 1945-1958
Interview Quality Languages: German

Dr Luca Mola

Office: +44 (0)2476 523487
L.Mola@warwick.ac.uk

Italian history; Early modern; Silk industry; Patenting innovation

Professor Christopher Read

Office: +44 (0)2476 523308
C.J.Read@warwick.ac.uk

Former Soviet Union; Russian revolution; Russia, current developments

Dr Sarah Richardson

Office: +44 (0)2476 523417
Sarah.Richardson@warwick.ac.uk

British history, 18th and 19th century; Monarchy, history; Women and history; Parliament, history; Constitutional affairs

Professor Giorgio Riello

Office: +44 (0)2476 522163
G.Riello@warwick.ac.uk

Global History (1500-1800); Consumption, history; Globalization (1500-2000); Material culture; Dress, history of; Textiles, history of
Interview Quality Languages: French, Italian

Dr Penny Roberts

Office: +44 (0)2476 523411
Penny.Roberts@warwick.ac.uk

European history, 16th and 17th century especially France; Renaissance; Reformation; Religious conflict; Deviance (sexual, social, supernatural eg witches and werewolves)
Interview Quality Languages: French

Dr Laura Schwartz

Office: +44 (0)2476 523398
L.Schwartz@warwick.ac.uk

Feminism; Domestic service, history; Religion; Secularisation

Dr Jennifer Smyth

Office: +44 (0)2476 523457
J.E.Smyth@warwick.ac.uk

US social and cultural history (general); Race and media (USA) History eg US 1920-1960; McCarthyism and the media best-sellers James Jones and 'From Here to Eternity'; US film and television; Silent cinema; Westerns; John Ford; George Stevens; Fred Zinnemann; Women's cinema; Margaret Mitchell; Gone with the Wind; Citizen Kane; Lillian Hellman; James Dean; Historical film; Historical fiction United States 19th and 20th centuries; Edna Ferber; James Fenimore Cooper gangsters; 19th and 20th US history; American West; Screen-writing
Interview Quality Languages: Spanish, French

Professor Carolyn Steedman

Office: +44 (0)2476 523624
C.K.Steedman@warwick.ac.uk

Autobiographical writing; Childhood, history of; British socialism, Late 19th century; Working class writing; Historiography and gender; Writing, history of; Cultural history; Servants and serving occupants; Policing, history of

Dr Claudia Stein

Office: +44 (0)2476 523428
Claudia.Stein@warwick.ac.uk

Visual culture and medicine; Sexually transmitted diseases; Natural sciences; Medicine, history (early modern to present); Biopower, history; Infectious diseases, history
Interview Quality Languages: German, French

Dr Matthew Thomson

Office: +44 (0)2476 524725
M.Thomson@warwick.ac.uk

Psychiatry, history; Psychology; Mental health, history; Children, mental healthcare 20th century

HISTORY OF ART

General Enquiries:

+44 (0)2476 523005

Professor Louise Campbell

Office:+44 (0)2476 523515
L.E.M.Campbell@warwick.ac.uk

Modern architecture; British architecture, European modernism; Coventry Cathedral; British architecture, public art; Architecture, 20th century

Michael Hatt

Office:+44 (0)2476 150609
M.Hatt@warwick.ac.uk

Modern art (19th and 20th centuries); Sculpture; Victorian culture in the UK and US; History of sexuality; Art historical theory

Dr Lorenzo Pericolo

Office:+44 (0)2476 523389
L.Pericolo@warwick.ac.uk

Renaissance art; Baroque art

Interview Quality Languages:Spanish, French, Italian

Professor Paul Smith

Office:+44 (0)2476 522490
Paul.G.Smith@warwick.ac.uk

French painting, late-19th century; Baudelaire; Manet; Impressionism; Seurat; Cezanne; Novels and stories about art 1920-1900; Art, theory and philosophy; Wittgenstein; Stokes, Adrian; Wollheim, Richard; Art and visual perception; Art theory

INSTITUTE FOR EMPLOYMENT RESEARCH

General Enquiries:

+44 (0)2476 523514**Dr Sally-Anne Barnes****Office: +44 (0)2476 574397**
Sally-Anne.Barnes@warwick.ac.uk

ICT based innovations in learning; Contexts of technology implementation and application; Inter-relationship between work, careers and learning; Career trajectories and career decision making; Careers Labour market information (LMI)

Dr Heike Behle**Office: +44 (0)2476 150225**
Heike.Behle@warwick.ac.ukUnemployment and mental health; Longitudinal data analysis; Quantitative methods; Graduate labour market; School-to-work transition
Interview Quality Languages: German**Professor Jenny Bimrose****Office: +44 (0)2476 524231**
Jenny.Bimrose@warwick.ac.uk

Career counselling and guidance; Labour market information and careers guidance; Women's career development.; Using ICT in careers guidance; Career guidance and gender; Career adaptability; Career guidance, theory and practice

Professor Alan Brown**Office: +44 (0)2476 523512**
Alan.Brown@warwick.ac.uk

Occupational identities; Career development; Skill formation; Vocational training; Organisational performance

Mr Bernard Casey**Office: +44 (0)2476 523514**
B.Casey@warwick.ac.uk

Pensions; Age and employment; Care, long-term

Interview Quality Languages: German, French, Dutch**Dr Lynn Gambin****Office: 02476 150860**
Lynn.Gambin@warwick.ac.uk

Apprenticeships; Vocational education and training; Education, return to; Training, return to; Labour productivity; Inequality; Labour market outcomes and health; Large panel data sets; Microeconometrics

Prof Anne Green**Office: +44 (0)2476 524113**
A.E.Green@warwick.ac.uk

Local and regional labour markets; Commuting; Regional development; Migration; Welfare-to-work; Employment; Unemployment; Economic, social and demographic change; Regeneration initiatives; Labour market information; Skill, demand for and supply of

Mr Terence Hogarth**Office: +44 (0)2476 524420**
T.Hogarth@warwick.ac.uk

Employment and work; Employers' skill needs; Human resource policies; Work/Life balance; Training, costs and benefits; Housing and the Labour market; Skill shortages; Recession, effect on employment and unemployment; Recruitment practices

Dr Clare Lyonette**Office: +44 (0)2476 151615**
C.Lyonette@warwick.ac.uk

Work and family; Sexual division of labour; Gender and class inequalities; Careers; Childcare; Work-life balance; Work-life conflict; Work stress; Family well-being

Dr Michael Orton**Office: +44 (0)2476 523977**
Michael.Orton@warwick.ac.uk

Work, Welfare and Public Policy; Social policy analysis; Social exclusion and inequalities

Dr David Owen**Office: +44 (0)2476 524259**
D.W.Owen@warwick.ac.uk

Labour market differentials by ethnic group; Spatial data analysis; Employment and unemployment change; Ethnic composition of the population; Migration and labour markets; Commuting between local and labour markets; Computer cartography and GIS techniques

Professor Kate Purcell**Office: +44 (0)2476 523288**
Kate.Purcell@warwick.ac.uk

Higher education expansion and labour market change; Graduate employment; Gender differences in career development; Inequalities in access to opportunities; Combining quantitative and qualitative methods in policy-related research

Prof Christopher Warhurst

Office: +44 (0)2476 523284
C.Warhurst@warwick.ac.uk

Skills and training; Job quality; Service work; Lookism; Employment policy

Professor Rob Wilson

Office: +44 (0)2476 523530
R.A.Wilson@warwick.ac.uk

Demand for labour by occupation and skill; Analysis of productivity change; Developing methods for anticipating future changes in the labour market; Evaluating the costs and benefits of investment in human capital; Labour markets for highly qualified persons

ITALIAN

General Enquiries:

+44 (0)2476 524126

Dr Jennifer Burns

Office: +44 (0)2476 573096

J.E.Burns@warwick.ac.uk

Italian fiction of the 1980s and 1990s; Tabucchi; Tondelli; Ballestra; Post-war Italy, political commitment and issues; Italian culture; Italy and the Cold War; Italy, protest culture; Italy, youth culture, Italy, gender relations; Italy, immigration; Tangentopoli; Immigrant writing in Italy

Interview Quality Languages: Italian

Professor Ann Caesar

Office: +44 (0)2476 524125

A.H.Caesar@warwick.ac.uk

19th and 20th century narrative; Pirandello; Italy, rise of modern novel; The history of women's reading; Literary modernism

Interview Quality Languages: Italian

Dr Fabio Camilletti

Office: +44 (0)2476 151427

F.Camilletti@warwick.ac.uk

European literatures and cultures (18th and 19th century); Classical tradition; Literary theory; Literature and psychoanalysis; Quotations and intertextuality; Philosophy of History; Romanticism

Interview Quality Languages: German, French, Italian, Latin

Professor Simon Gilson

Office: +44 (0)2476 573095

S.Gilson@warwick.ac.uk

Dante; Italian literature, medieval and Renaissance; Italian cultural history, medieval and Renaissance; Science and literature

Interview Quality Languages: Italian

Dr David Lines

Office: +44 (0)2476 523250

D.A.Lines@warwick.ac.uk

Renaissance philosophy; Aristotelianism; Books, history of; Universities, history of; Collections

Dr Loredana Polezzi

Office: +44 (0)2476 523253

L.Polezzi@warwick.ac.uk

Italy; Italian Culture; Translation and Migration

Interview Quality Languages: Italian

LIFE SCIENCES

Dr Robin Allaby

Plant evolutionary genetics; DNA animals; Evolution of plant domestication; Molecular archaeobotany; Molecular Anthropology; Phylogenomics; Population dynamics and molecular evolution; Species identification

Office: +44 (0)2476 575059
R.G.Allaby@warwick.ac.uk

Dr Charlotte Allender

Plant genetic resources; Genetic diversity in crop plant

Office: +44 (0)2476 574978
Charlotte.Allender@warwick.ac.uk

Dr Guy Barker

Crop/plant genetics and genomics; Bioenergy/Biorefining; Non-food crops; Next generation sequencing; Bioinformatics; Sustainable production

Office: +44 (0)2476 575135
Guy.Barker@warwick.ac.uk

Dr Gary Bending

Fate, impact and degradation of man made chemicals in the environment (eg pesticides, pollutants); Carbon and nitrogen cycling in the soil; Soil microbial diversity and functioning; Soil quality and degradation

Office: +44 (0)2476 575057
Gary.Bending@warwick.ac.uk

Professor Jim Beynon

Plant Science; Plant Systems Biology; Plant-pathogen interactions

Office: +44 (0)2476 575141
Jim.Beynon@warwick.ac.uk

Dr Vicky Buchanan-Wollaston

Plant senescence; Plant systems biology; Plant response to stress

Office: +44 (0)2476 575136
Vicky.B-Wollaston@warwick.ac.uk

Dr Hans-Gerhard Burgert

Adenoviruses; Viruses, immune system; Vaccination; Gene therapy; Immune system

Office: +44 (0)2476 522558
H-G.Burgert@warwick.ac.uk

Dr Isabelle Carre

Circadian rhythms in plants; Photoperiodic regulation; Flowering, seasonal control

Office: +44 (0)2476 523544
Isabelle.Carre@warwick.ac.uk

Dr David Chandler

Insect pathogenic fungi; Mushroom pests; Biopesticides; Bees; Insect and mite pests; Insect control, biological; Chemical pesticides

Office: +44 (0)2476 575041
Dave.Chandler@warwick.ac.uk

Dr Rosemary Collier

Insects; Pest insect control; Pest management in field crops; Infestations

Office: +44 (0)2476 575066
Rosemary.Collier@warwick.ac.uk

Dr Christophe Corre

Chemistry; Biology; Analytical chemistry; Natural product discovery; Structure elucidation; Microbiology (streptomycetes); Molecular biology/biochemistry; Antibiotic discovery; Microbial natural products; Signalling/quorum-sensing systems
Interview Quality Languages: French

Office: +44 (0)2476 523557
C.Corre@warwick.ac.uk

Dr Orin Courtenay

Population ecology; Infectious disease control; Wildlife conservation; Canine distemper virus, Parvovirus; Farm management and bovine tuberculosis (TB)

Office: +44 (0)2476 524550
Orin.Courtenay@warwick.ac.uk

Professor Nick Dale

Neurobiology; Neural communication in spinal cord; ATP; Cerebellum; Hypothalamus; Fetal aponea; Hippocampus

Office: +44 (0)2476 523729
N.E.Dale@warwick.ac.uk

Dr Katherine Denby

Plant-pathogen interactions; Gene regulation; Systems biology; Plant defence

Office:+44 (0)2476 575097
K.J.Denby@warwick.ac.uk

Professor Nigel Dimmock

Viruses of animals and people; Influenza; Animal virology; Bird flu, Avian Flu; Swine Flu; Virus infections; Vaccines

Office:+44 (0)2476 523593
N.J.Dimmock@warwick.ac.uk

Dr Crawford Dow

Microbiology; Biotechnology

Office:+44 (0)2476 523539
C.S.Dow@warwick.ac.uk

Professor Christopher Dowson

Bacterial infection; Hospital infection; Antibiotic resistance; Anaerobic digestion; Antibiotic discovery

Office:+44 (0)2476 523534
C.G.Dowson@warwick.ac.uk

Professor Andrew Easton

Respiratory virus infections; Molecular biology of viruses; Young children and respiratory virus infections; Respiratory syncytial virus

Office:+44 (0)2476 524727
A.J.Easton@warwick.ac.uk

Professor David Evans

RNA viruses; Virus replication; Virus receptors; Hepatitis C virus; Poliovirus

Office:+44 (0)2476 574183
D.J.Evans@warwick.ac.uk

Professor Bill Finch-Savage

Seed science; Seed germination; Horticultural crop and weed establishment; Crop Physiology

Office:+44 (0)2476 574968
Bill.Finch-Savage@warwick.ac.uk

Professor Bruno Frenguelli

Neuroscience; Synaptic plasticity; Learning and memory; Epilepsy; Stroke

Office:+44 (0)2476 150591
B.G.Frenguelli@warwick.ac.uk

Dr Lorenzo Frigerio

Plant biology; Plant cell biology; Plant biochemistry; Protein targeting

Office:+44 (0)2476 523181
L.Frigerio@warwick.ac.uk

Professor Vilmos Fulop

Protein crystallography; Structural molecular biology/chemistry; Stereo visualisation; Neurodegenerative diseases
Interview Quality Languages:Hungarian

Office:+44 (0)2476 572628
V.Fulop@warwick.ac.uk

Dr Miriam Gifford

Plant systems biology; Plants and the environment; Nitrogen use; Genomics; Plant root development.

Office:+44 (0)2476 575268
Miriam.Gifford@warwick.ac.uk

Professor Laura Green

Diseases of farmed animals; Farm animal welfare; Epidemiology; Sheep lameness; Foot rot

Office:+44 (0)2476 523797
Laura.Green@warwick.ac.uk

Professor David Hodgson

Antibiotic production; Streptomyces; Listeria and Listeriosis; Gene regulation in bacteria and bacterial viruses; Light regulation of gene expression; Molecular computing; Synthetic Biology; Bacterial physiology; Bacterial genetics; Molecular genetics; Myxobacteria; Streptomyces; Phage therapy and antibiotic therapy; General bacteriology; Food poisoning

Office:+44 (0)2476 523559
David.Hodgson@warwick.ac.uk

Professor Eric Holub

Plant genetics; Applied molecular genetics

Office:+44 (0)2476 575163
Eric.Holub@warwick.ac.uk

Professor Matt Keeling

Office:+44 (0)2476 524618
M.J.Keeling@warwick.ac.uk

Measles; Whooping cough and other childhood infections; Bovine Tuberculosis; Smallpox; Within-host immunological dynamics; Infection in bees; Disease evolution; Spatial habit-use; Pair-wise correlation models; Moment-closure approximations; Meta-population models; Foot and Mouth; Bubonic Plague (and other zoonoses); Conservation of wild pigs in Indonesia; Mathematical models of childhood diseases (such as measles, pertussis and rubella); STDs; Epidemiology; Evolution; Ecology; Avian influenza

Professor Georgy Koentges

Office:+44 (0)2476 523513
G.Koentges@warwick.ac.uk

Systems biology; EvoDevo; Genome analysis; Evolution of developmental processes in vertebrates; Biomedical research; Gene regulation; Craniofacial birth defects; Vertebrate paleontology; Single cell gene expression analysis; Genetic analysis of neuronal circuitry; Neuroanatomy; Cranial anatomy and evolution; Transgenic technologies; Headaches and their origins; Bone development
Interview Quality Languages:German

Dr Keith Leppard

Office:+44 (0)2476 523579
Keith.Leppard@warwick.ac.uk

Adenoviruses; Adenoviruses in cells; PML proteins; Gene therapy; Gene expression; Gene delivery; Respiratory tract infections; Innate immune responses

Mr Rob Lillywhite

Office:+44 (0)2476 575606
Robert.Lillywhite@warwick.ac.uk

Environmental accounting; Analysis of food supply chains; Food security; Life cycle assessment; Water footprinting; Carbon footprinting; Ecosystem services; Mass and energy balances; Agriculture; Horticulture; Land management; Environmental impact of agricultural and horticultural systems; Greenhouse gas emissions; Pesticide use; Acidification; Fertilisers; Composts; Food wastes; Digestates; Eutrophication

Professor Nicholas Mann

Office:+44 (0)2476 523526
N.H.Mann@warwick.ac.uk

Cyanobacteria (blue green algae); Marine viruses; Phage therapy for MRSA infections; Ecology of very small blue green algae (cyanobacteria) in oceans using molecular approaches; Viruses of the oceans

Professor Graham Medley

Office:+44 (0)2476 524456
Graham.Medley@warwick.ac.uk

Infectious disease: Epidemics and control

Dr Kevin Moffat

Office:+44 (0)2476 524591
K.G.Moffat@warwick.ac.uk

Neurodegeneration; Alzheimer's Disease; Drosophila biology (flies); Genetics

Professor Richard Napier

Office:+44 (0)2476 575094
Richard.Napier@warwick.ac.uk

Plant hormone recognition; Plant responses to environmental signals (water, gravity, light)

Dr Ioannis Nezis

Office:+44 (0)2476 150400
I.Nezis@warwick.ac.uk

Autophagy; Cell death; Proteostasis; Ageing; Developmental biology; Cell biology; Neurodegeneration

Dr Vardis Ntoukakis

Office:+44 (0)2476 151920
V.Ntoukakis@warwick.ac.uk

Plant pathology; Bacterial infections in plants; Plant immune receptors; Epigenetics; Plant immunity and development
Interview Quality Languages:Greek

Dr Yuriy Pankratov

Office:+44 (0)2476 528373
Y.Pankratov@warwick.ac.uk

Memory and plasticity of brain signalling; Impact of ageing on brain function; Neuropharmacology; Brain signalling; Neurons and Non-Neuronal cells in the brain
Interview Quality Languages:Russian, Ukrainian

Dr Teresa Pinheiro

Office:+44 (0)2476 528364
T.Pinheiro@warwick.ac.uk

Neurodegeneration; Prion diseases; Parkinson's; Creutzfeldt-jakob disease; Amyloid fibrils; Prion protein folding
Interview Quality Languages:Portuguese

Professor Lynne Roberts

Plant molecular biology; Development gene expression in plants; Cellular localisation and proteins

Office: +44 (0)2476 523558
Lynne.Roberts@warwick.ac.uk

Dr David Roper

Antibiotic resistance; Enzymology; Structural Biology; Hospital acquired infections; New antibiotics

Office: +44 (0)2476 528369
David.Roper@warwick.ac.uk

Prof David Scanlan

Nutrient acquisition and light perception by marine phytoplankton; Community structure and niche adaptation mechanisms in marine phototrophs; Prymnesiophytes; Cyanophage; Prochlorococcus; Synechococcus

Office: +44 (0)2476 528363
D.J.Scanlan@warwick.ac.uk

Professor Jim Scrivens

Mass spectrometry; Proteomics; Biological macromolecules, self-assembly processes

Office: +44 (0)2476 574198
J.H.Scrivens@warwick.ac.uk

Professor Charles Sheppard

Tropical marine science; Marine pollution; Coral reefs; Indian Ocean

Office: +44 (0)2476 524975
Charles.Sheppard@warwick.ac.uk

Dr Corrine Smith

Cryo-electron microscopy; Hsc 70 and its co-factor auxilin

Office: +44 (0)2476 522461
Corinne.Smith@warwick.ac.uk

Professor Brian Thomas

Plant science; GM crops; Food security; Climate change

Office: +44 (0)2476 575050
Brian.Thomas@warwick.ac.uk

Dr Joana Vicente

Plant Pathology; Horticulture; Plant disease resistance; Bacteriology
Interview Quality Languages: Portuguese

Office: +44 (0)2476 575029
Joana.Vicente@warwick.ac.uk

Dr Mark Wall

Neuroscience; Adenosine; Brain circuits; Electrophysiology

Office: +44 (0)2476 523772
Mark.Wall@warwick.ac.uk

Dr John Walsh

Plant viruses; Plant virus detection; Plant virus diseases; Soil-borne diseases of plants; Plant virus transmission; Plant resistance to pathogens

Office: +44 (0)2476 575028
John.Walsh@warwick.ac.uk

Professor Elizabeth Wellington

Environmental sciences.; Pathogenic bacteria; Antibiotic resistance; Disease epidemiology; Salmonella.; Faecal shedding as proxy for population disease studies; Bacteria, soil; Actinobacteria in natural environments

Office: +44 (0)2476 523184
E.M.H.Wellington@warwick.ac.uk

MATHEMATICS

General Enquiries:

+44 (0)2476 528312

Professor Dwight Barkley

Office:+44 (0)2476 524765
D.Barkley@warwick.ac.uk

Fluid systems; Large-scale computation; Mathematic modelling; Pattern formation; Symmetry breaking in bifurcations; Mathematical biology; Models of turbulent transition; Chemical systems; Biological systems

Professor Nigel Burroughs

Office:+44 (0)2476 524682
N.J.Burroughs@warwick.ac.uk

Virus dynamics; Mathematical immunology; Phylogenetics; Signalling; Immune system; Gene dynamics

Professor Jack Cohen

Office:+44 (0)2476 528312
J.Cohen@warwick.ac.uk
drcohen@drjackcohen.net

Science fiction; Reproductive biology; Exotic pets; Animal handling; Aliens; Animal patterns; Ecosystems

Dr Colm Connaughton

Office:+44 (0)2476 523572
C.P.Connaughton@warwick.ac.uk

Statistical mechanics; Turbulence; Fluid dynamics; Complex systems; Non-linear waves

Professor John Cremona

Office:+44 (0)2476 524403
J.E.Cremona@warwick.ac.uk

Pure mathematics: number theory; Computational Mathematics; Algebra
Interview Quality Languages:French

Professor David Epstein

David.Epstein@warwick.ac.uk

Statistics, biology; Computing; Mathematics
Interview Quality Languages:French, Italian

Dr Stefan Grosskinsky

Office:+44 (0)2476 522673
S.W.Grosskinsky@warwick.ac.uk

Applied probability theory; Genetic evolution; Population dynamics; Complex systems; Statistical mechanics; Stochastic processes

Interview Quality Languages:German

Professor Martin Hairer

Office:+44 (0)2476 528335
M.Hairer@warwick.ac.uk

Probability theory; Stochastic dynamics
Interview Quality Languages:German, French

Professor Derek Holt

Office:+44 (0)2476 523480
D.F.Holt@warwick.ac.uk

Computing in group theory; Finite permutation groups; Computers in pure mathematics
Interview Quality Languages:German

Professor John Jones

Office:+44 (0)2476 523456
mascz@warwick.ac.uk

Geometry; Topology; K Theory; Index Theory; Cyclic homology; Topographic aspects of gauge theory; Differential topology; Homotopy theory

Professor Robert Kerr

Office:+44 (0)2476 574840
Robert.Kerr@warwick.ac.uk

Turbulence, its origins and effects; Influence of turbulence upon aerodynamic performance, the weather and aviation; Boundary layers, either around aerodynamic surfaces or the lower few kilometres of the Earth's atmosphere; Flows through channels and pipes, including a few aspects of blood flow

Dr Markus Kirkilionis

Office:+44 (0)2476 524849
M.Kirkilionis@warwick.ac.uk

Applied mathematics; Complex systems; Mathematical biology; Modelling and simulation; Economics; Game theory; Network science and global problems to areas
Interview Quality Languages:German, French, Dutch

Dr Xue-Mei Li

Office: +44 (0)2476 528319
xue-mei.li@warwick.ac.uk

Probability Theory; Stochastic Differential Equations; Geometric structure of continuous Markov Processes; Homogenization of the stochastic systems; Mean field stochastic differential equations; Stochastic processes on manifolds; Infinite dimensional analysis

Dr David Loeffler

Office: +44 (0)2476 574837
D.A.Loeffler@warwick.ac.uk

Number theory

Dr Vadim Lozin

Office: +44 (0)2476 573837
V.Lozin@warwick.ac.uk

Graph theory; Combinatorics; Discrete mathematics
Interview Quality Languages: Russian

Professor Robert MacKay

Office: +44 (0)2476 522218
R.S.MacKay@warwick.ac.uk

Dynamics of Complex Systems; Use of Maths in Physics, Chemistry, Biology, Engineering, Economics, Psychology and Computer Science
Interview Quality Languages: French

Dr Mario Micallef

Office: +44 (0)2476 523803
M.J.Micallef@warwick.ac.uk

Differential geometry; Minimal surfaces; Partial differential equations

Professor David Mond

Office: +44 (0)2476 523570
D.M.Q.Mond@warwick.ac.uk

Singularity theory, algebraic geometry; Game theory; Climate change; Training new lecturers
Interview Quality Languages: Spanish, French

Dr Sergey Nazarenko

Office: +44 (0)2476 528325
S.V.Nazarenko@warwick.ac.uk

Waves; Turbulence; Vortices; Fluid dynamics; Applied mathematics
Interview Quality Languages: Spanish, Russian

Dr Christoph Ortner

Office: +44 (0)2476 523574
C.Ortner@warwick.ac.uk
christoph.ortner0@gmail.com

Multiscale modelling; Numerical methods and their analysis; Mathematical solid mechanics
Interview Quality Languages: German

Professor David Preiss

Office: +44 (0)2476 574828
D.Preiss@warwick.ac.uk

Mathematical analysis

Professor David Rand

Office: +44 (0)2476 523599
D.A.Rand@maths.warwick.ac.uk

Chaos; Dynamics and structure of non-linear systems; Control and prediction of non-linear systems; Systems Biology; Interface between mathematics and systems biology; Design principles behind the structure of regulatory and signalling systems; Development of new tools for the modelling and analysis of biological systems

Professor John Rawnsley

Office: +44 (0)2476 523595
J.Rawnsley@warwick.ac.uk

Symplectic geometry and Lie Group Theory; Applications to theoretical physics

Professor Miles Reid FRS

Office: +44 (0)2476 523491
Miles.Reid@warwick.ac.uk

Mathematics; Geometry; Algebraic geometry; Russia, science; Japan, science; China, science; Korea, Science
Interview Quality Languages: French, Japanese, Russian

Dr James Robinson

Office: +44 (0)2476 524657
J.C.Robinson@warwick.ac.uk

Rigorous fluid dynamics; Models of random effects in physical systems; Abstract analysis of mathematical methods; School league tables and their accuracy

Professor Colin Rourke

Geometric topology; Free manifolds

Office: +44 (0)2476 523567
C.P.Rourke@warwick.ac.uk

Dr Dmitriy Rumynin

Algebra; Geometry; Representation theory; Computer arithmetics
Interview Quality Languages: Russian

Office: +44 (0)2476 522653
D.Rumynin@warwick.ac.uk

Dr Saul Schleimer

Group theory; Topology; Computation

Office: +44 (0)2476 523560
S.Schleimer@warwick.ac.uk

Professor Caroline Series

Geometry; Fractals; Chaos; Dynamical systems; Women in mathematics
Interview Quality Languages: French

Office: +44 (0)2476 523739
C.M.Series@warwick.ac.uk

Dr Samir Siksek

Number theory; Diophantine equations

Office: +44 (0)2476 574836
S.Siksek@warwick.ac.uk

Professor Ian Stewart

Symmetry; Animal gait; Mathematics; Chaos theory; Pattern formation; Aliens; Science fiction

Office: +44 (0)2476 523740
I.N.Stewart@warwick.ac.uk

Dr Stewart Stonehewer

Group theory.

S.E.Stonehewer@warwick.ac.uk

Professor Andrew Stuart

Applied and computational mathematics; Inverse problems; Differential equations; Numerical analysis and stochastic modelling

Office: +44 (0)2476 522685
A.M.Stuart@warwick.ac.uk

Dr Peter Topping

Mathematics and optimal form; Non-linear partial differential equations; Differential geometry; Geometric analysis

Office: +44 (0)2476 523550
P.M.Topping@warwick.ac.uk

Dr David Wood

Mathematics of insect locomotion; Applications of mathematics to industrial problems; Coupled cells with symmetry; Gifted and Talented (especially mathematics); Mathematics in virtual worlds (especially Second Life)

Office: +44 (0)2476 523592
David.Wood@warwick.ac.uk

Dr Oleg Zaboronski

Statistical physics; Bayesian inference; Non-equilibrium statistical mechanics and turbulence; Quantum field theory; Extracting signals from noise interference
Interview Quality Languages: Russian

Office: +44 (0)2476 522676
mascy@warwick.ac.uk

Professor Sebastian van Strien

Dynamical systems
Interview Quality Languages: Dutch

Office: +44 (0)2476 523972
Strien@maths.warwick.ac.uk

Dr Hugo van den Berg

Systems biology
Interview Quality Languages: Dutch, German

Hugo@maths.warwick.ac.uk

PHILOSOPHY

General Enquiries:

+44 (0)2476 523421

Professor Keith Ansell-Pearson

Office:+44 (0)2476 522327
K.J.Ansell-Pearson@warwick.ac.uk

Schopenhauer; Nietzsche; Marx; Bergson; Deleuze; Foucault; Process philosophy; Philosophy of way of life; Philosophy of time; Philosophy of nature; Aesthetics and ethics

Professor Miguel Beistegui

Office:+44 (0)2476 524960
M.J.Beistegui@warwick.ac.uk

Deleuze; Foucault; Heidegger; Ethics and politics of desire; Ontology; Aesthetics of metaphor; Phenomenology; Biopolitics
Interview Quality Languages:Spanish, French, Italian

Dr Stephen Butterfill

Office:024 76 522085
S.Butterfill@warwick.ac.uk

Philosophy of mind and action; Collective action; Cognitive development; Joint action; Speech perception; Mind and behaviour reading

Professor Quassim Cassam

Office:+44 (0)2476 522581
Q.Cassam@warwick.ac.uk

Self-knowledge; Metaphysics; Kantian themes and topics

Dr Diarmuid Costello

Office:+44 (0)2476 522952
D.Costello@warwick.ac.uk

Aesthetics; Philosophy of art; Kant's theory of art; Contemporary Art ; Art theory; Photography, philosophy

Professor Naomi Eilan

Office:+44 (0)2476 523421
N.Eilan@warwick.ac.uk

Consciousness; Self-consciousness

Dr Christoph Hoerl

Office:+44 (0)2476 522476
C.Hoerl@warwick.ac.uk

Philosophy of mind and epistemology; Philosophy and psychology
Interview Quality Languages:German

Professor Stephen Houlgate

Office:+44 (0)2476 523320
Stephen.Houlgate@warwick.ac.uk

Kant; Nietzsche; Metaphysics; Aesthetics; Philosophy of religion; Hegel
Interview Quality Languages:German

Dr Eileen John

Office:+44 (0)2476 572527
Eileen.John@warwick.ac.uk

Aesthetics and philosophy of literature; Art and knowledge; Literature and ethics; Art and aesthetic; Reason and emotion

Dr Guy Longworth

Office:+44 (0)2476 524543
g.h.longworth@warwick.ac.uk

Knowledge transmission; Kant; Descartes; Austin; Chomsky; Frege; Quine; Russell.; Language and knowledge; Linguistic understanding; Semantics and metaphysics; Philosophy of linguistics; Perception, nature; Analytic philosophy

Professor Michael Luntley

Office:+44 (0)2476 150967
Michael.Luntley@warwick.ac.uk

Wittgenstein; Philosophy of education; Metaphysics of thought and reasons; Perceptual knowledge; Epistemic virtues

Dr Fabienne Peter

Office:+44 (0)2476 575728
F.Peter@warwick.ac.uk

Moral and political philosophy; Social epistemology; Philosophy of economics; Normativity; Democracy; Justice; Public health ethics; Social justice

Professor Peter Poellner

Office: +44 (0)2476 522623
Peter.Poellner@warwick.ac.uk

Philosophy of value; 19th and 20th century continental European philosophy; Nietzsche; Husserl; Scheler; Sartre; Heidegger; Robert Musil
Interview Quality Languages: German

Dr Massimo Renzo

Office: +44 (0)2476 523421
M.Renzo@warwick.ac.uk

Moral philosophy; Political philosophy; Legal philosophy

Dr Johannes Roessler

Office: +44 (0)2476 522503
J.Roessler@warwick.ac.uk

Philosophy of the mind; Kant.; Theory of mind; Knowledge of mind; Scepticism; Transcendental arguments

Dr Simon Scott

Office: +44 (0)2476 522323
S.Scott.3@warwick.ac.uk

European philosophy; Deleuze; Nietzsche; Erotic love; Philosophy, continental

Professor Andrew Williams

Office: +44 (0)2476 523421
Andrew.Williams@warwick.ac.uk

Contemporary political philosophy and ethics; John Rawls; Distributive justice; International and Intergenerational ethics

PHYSICS

General Enquiries:

+44 (0)2476 523965

Professor Tony Arber

Office: +44 (0)2476 573872
T.D.Arber@warwick.ac.uk

Plasma physics; Solar physics; High performance computing; Inertial Fusion; Laser Plasma Interactions

Dr Geetha Balakrishnan

Office: +44 (0)2476 573879
G.Balakrishnan@warwick.ac.uk

Metal and oxide single crystals of superconductors; Neutron scattering studies; Topological insulators; Low temperature measurements; Magnetic materials

Professor Robin Ball

Office: +44 (0)2476 528408
R.C.Ball@warwick.ac.uk

Fractals; Colloids; Protein folding; Statistical mechanics; Physics; Optimisation methods; Clouds; Ice aggregation in clouds

Dr Gary Barker

Office: +44 (0)2476 523399
G.J.Barker@warwick.ac.uk

Particle physics; Neutrino physics

Dr Gavin Bell

Office: +44 (0)2476 523489
Gavin.Bell@warwick.ac.uk

Nanotechnology; Semiconductor materials; Spintronics

Dr Steve Boyd

Office: +44 (0)2476 573876
S.B.Boyd@warwick.ac.uk

Neutrino oscillations; Matter; Antimatter; Neutrino interactions

Prof Steven Brown

Office: +44 (0)2476 574359
S.P.Brown@warwick.ac.uk

NMR (Nuclear Magnetic Resonance); Hydrogen bonding; Supramolecular chemistry; Pharmaceuticals; Biological molecules; Glasses
Interview Quality Languages: German, French

Professor Sandra Chapman

Office: +44 (0)2476 523390
S.C.Chapman@warwick.ac.uk

Space; Women in science; Astrophysics; Chaos and complexity; Art and science; Fusion plasmas, energy source; Satellites; Solar system

Professor Malcolm Cooper

Office: +44 (0)2476 523379
M.J.Cooper@warwick.ac.uk

X-Rays - properties and most uses and sources; Ionising radiation; Synchrotron radiation; Magnetic materials and non-destructive testing; Radiation hazards

Dr Nick D'Ambrumenil

Office: +44 (0)2476 523982
N.D.Ambrumenil@warwick.ac.uk

Electrons in Heavy Permion; Superconductors, high Tc

Dr John Dixon

Office: +44 (0)2476 523413
J.M.Dixon@warwick.ac.uk

Theory of crystal fields in insulators and metals; Many-body systems

Professor Steve Dixon

Office: +44 (0)2476 573877
S.M.Dixon@warwick.ac.uk

Non-destructive testing; Ultrasonics

Professor Mark Dowsett

Office: +44 (0)2476 523900
M.G.Dowsett@warwick.ac.uk
mgdowsett@aol.com

Surface analysis techniques; Synchrotrons and other infrastructure; Scientific instruments; Science and artworks; Outreach in science; Widening participation

- Dr Jon Duffy** Office:+44 (0)2476 522410
J.A.Duffy@warwick.ac.uk
Magnetism; X-ray; Rare-earth materials; Magnetic properties of superconducting materials; Neutron scattering techniques
-
- Professor Ray Dupree** Office:+44 (0)2476 523403
R.Dupree@warwick.ac.uk
NMR (Nuclear Magnetic Resonance); Materials (eg super-conductors, glasses, ceramics)
-
- Dr Rachel Edwards** Office:+44 (0)2476 523393
R.S.Edwards@warwick.ac.uk
Non-destructive testing (NDT); Ultrasonics for NDT; Ultrasonics for cryogenic measurements of single crystals; High magnetic fields
-
- Dr Boris Gaensicke** Office:+44 (0)2476 574741
Boris.Gaensicke@warwick.ac.uk
Close binary stars; White dwarfs; Neutron stars; Astronomy
Interview Quality Languages:German
-
- Dr Dirk Gericke** Office:+44 (0)2476 150213
D.Gericke@warwick.ac.uk
Physics of Dense Plasmas; Warm Dense Matter; Inertial confinement fusion
Interview Quality Languages:German
-
- Dr Tim Gershon** Office:+44 (0)2476 523778
T.J.Gershon@warwick.ac.uk
Particle physics; CP Violation; Asymmetries between matter and anti-matter; Heavy flavour physics; LHCb experiment; Large Hadron Collider
-
- Dr Mark Hadley** Office:+44 (0)2476 524263
Mark.Hadley@warwick.ac.uk
Quantum theory; Parity violation; Time travel; Free Will; Consciousness
-
- Professor Paul Harrison** Office:+44 (0)2476 572942
P.F.Harrison@warwick.ac.uk
Particle Physics; Matter/anti-matter asymmetry (CP violation); Neutrinos; CERN; Large Hadron Collider
-
- Dr Diane Holland** Office:+44 (0)2476 523396
D.Holland@warwick.ac.uk
Glass and glass ceramic; Thick film; Superconductors; Electronic device packaging
-
- Dr Andrew Howes** Office:+44 (0)2476 522238
A.P.Howes@warwick.ac.uk
Nuclear Magnetic Resonance
-
- Dr Michal Kreps** Office:+44 (0)2476 151406
M.Kreps@warwick.ac.uk
CP-violation (asymmetry between matter and antimatter); CERN and CDF experiment at Tevatron; Particle physics; Flavour physics; Precision measurements, physics
Interview Quality Languages:Slovak
-
- Dr David Leadley** Office:+44 (0)2476 524114
D.R.Leadley@warwick.ac.uk
Optical and electronic properties of Group IV and III-V semiconductor heterostructures; SiGe based systems; CMOS and beyond CMOS applications in electronics; Photonics; Spintronics; Photovoltaics; Thermoelectrics
-
- Dr Martin Lees** Office:+44 (0)2476 523375
M.R.Lees@warwick.ac.uk
Superconductors; High temperature superconductors; Magnetic materials
-
- Dr Andrew Levan** Office:+44 (0)2476 574740
A.J.Levan@warwick.ac.uk
Astronomy; Astrophysics: cosmology; Supernova; Gamma-ray bursts; Black holes; High energy astrophysics
-

Professor Mike Lewis

Structural ceramics and composites; Electron microscopy; Microanalysis

Office:+44 (0)2476 523392
M.H.Lewis@warwick.ac.uk

Professor Tom Marsh

Astronomy; Astrophysics; Universe; Stars; Planets; Moon; Eclipses; Meteors; Asteroids; Physics

Office:+44 (0)2476 574739
T.R.Marsh@warwick.ac.uk

Professor Christopher McConville

Surface and interface physics; Semiconductor materials (including growth by MBE and PLD); Transparent conducting oxides (TCO's) and complex oxide materials; Silicon carbide; Inorganic solar cells (with III-nitride materials); Nanotechnology and Nanosciences

Office:+44 (0)2476 524236
C.F.McConville@warwick.ac.uk

Professor Valery Nakariakov

Solar Physics
Interview Quality Languages:Russian

Office:+44 (0)2476 522235
V.Nakariakov@warwick.ac.uk

Dr Mark Newton

Synthetic diamonds; Magnetic resonance; Spectroscopy; Solid state physics; Carbon electronic materials; Dopants in Diamond

Office:+44 (0)2476 574358
M.E.Newton@warwick.ac.uk

Professor Evan Parker

Silicon 'microchips'

Office:+44 (0)2476 523374
Evan.Parker@warwick.ac.uk

Professor Don Paul

Superconductivity & Magnetism; Neutrons; Muons

Office:+44 (0)2476 523603
D.M.Paul@warwick.ac.uk
phrje@warwick.ac.uk

Dr Oleg Petrenko

Magnetism and magnetic materials; ESR spectroscopy; Neutron scattering; Magnets; Spin liquids; Glasses and ice compounds

Office:+44 (0)2476 573128
O.Petrenko@warwick.ac.uk

Professor Don Pollacco

Astronomy; Extra-solar planets; Space astronomy

Office:+44 (0)2476 574329
D.Pollacco@warwick.ac.uk

Dr Yorck Ramachers

Neutrinos; Neutrino mass; Neutrino oscillations; Dark Matter
Interview Quality Languages:German

Office:+44 (0)2476 573878
Y.A.Ramachers@warwick.ac.uk

Prof James Robinson

Rigorous fluid dynamics; Partial differential equations; Dimension theory

Office:+44 (0)2476 523981
J.Robinson@warwick.ac.uk

Professor Rudolf Roemer

Condensed Matter physics; Condensed Matter theory; Biological physics; Scientific computing; Computational physics; High-performance computing; Higher education; International scientific research; Editorial policies of scientific journals; German scientific research environment
Interview Quality Languages:German

Office:+44 (0)2476 574328
R.Roemer@warwick.ac.uk

Professor George Rowlands

General physics; Nuclear energy; Space physics; Plasma physics; Chaos

Office:+44 (0)2476 523984
G.Rowlands@warwick.ac.uk

Dr Jeremy Sloan

Office: +44 (0)2476 523392

J.Sloan@warwick.ac.uk

Electron microscopy; Carbon nanomaterials (including carbon nanotubes and graphene); Materials science; Solid state chemistry

Professor Julie Staunton

Office: +44 (0)2476 523381

J.B.Staunton@warwick.ac.uk

Computational physics; Magnetism in metals; Quantum mechanics; Encouragement of women to study physics; Alloy physics

Dr Danny Steeghs

Office: +44 (0)2476 573873

D.T.H.Steeghs@warwick.ac.uk

Astronomy and astrophysics; Interacting binary stars; Black holes; Digital sky surveys; Neutron stars; Supernova explosions; White dwarfs

Interview Quality Languages: Dutch

Professor Pam Thomas

Office: +44 (0)2476 523354

P.A.Thomas@warwick.ac.uk

Non-linear optical materials; Electroceramics; X-ray crystallography; Ferroelectrics

Dr Matthew Turner

Office: +44 (0)2476 522257

M.S.Turner@warwick.ac.uk

Biophysics; DNA superstructure; Polymer physics; Liquid crystals; Cellular components and function; Membrane function

Dr Erwin Verwichte

Office: +44 (0)2476 524917

Erwin.Verwichte@warwick.ac.uk

Plasma physics; Magnetohydrodynamic (MHD) waves; Image analysis; Fusion, solar, and astrophysical plasmas

Professor Terry Whall

Office: +44 (0)2476 523966

T.E.Whall@warwick.ac.uk

Semiconductor structures

Dr Peter Wheatley

Office: +44 (0)2476 574330

P.J.Wheatley@warwick.ac.uk

Exoplanets (planets around other stars); Observational astronomy; Optical and X-ray astronomy

Dr Neil Wilson

Office: +44 (0)2476 524168

Neil.Wilson@warwick.ac.uk

Graphene; Nanotubes; Carbon based electronics; Scanning probe microscopy

Professor Phil Woodruff

Office: +44 (0)2476 523378

D.P.Woodruff@warwick.ac.uk

Surface science; Synchrotron radiation facilities; Electronic structure

POLITICS & INTERNATIONAL STUDIES**General Enquiries:****+44 (0)2476 523302****Dr Miranda Alison****Office: +44 (0)2476 523104
Miranda.Alison@warwick.ac.uk**

Gender and war; Human rights violations, gender-based; Conflict and political violence; Sexual violence at war; Armed conflict; Ethnicity and politics

Dr Lincoln Allison**Office: +44 (0)2476 524141
Lincoln.Allison@warwick.ac.uk
lincolnallison@hotmail.com**

Sport, politics and philosophy, doping in sport; Olympics; British politics; Caucasus and former Soviet Union; Sporting ethics; Sport economics; Countryside

Miss Bahar Baser**Office: +44 (0)2476 150079
B.Baser@warwick.ac.uk**

Diaspora studies; Migration and transnationalism; Conflict resolution; Third party mediation; Ethnic conflict and violence; Kurdish conflict in Turkey; Turkish politics

Dr James Brassett**Office: +44 (0)2476 574420
J.Brassett.1@warwick.ac.uk**

Ethics, global; Global ethics, theory and practice.

Professor Shaun Breslin**Office: +44 (0)2476 572558
Shaun.Breslin@warwick.ac.uk**

Chinese politics and economy; Chinese international relations; UK-Chinese relationship; Asian regionalism.

Professor Peter Burnham**Office: +44 (0)2476 523084
P.R.Burnham@warwick.ac.uk**

1950s British politics. Post-war reconstruction (Marshall Plan etc) 1945-60. Economic policy in Britain 1945-99 including; ERM 1990-92. Use of Public Record Office in research

Dr Mathew Clayton**Office: +44 (0)2476 523305
M.G.Clayton@warwick.ac.uk**

Justice, distributive; Liberal political thought; Philosophy, applied; Philosophy, education

Dr Ben Clift**Office: +44 (0)2476 524547
B.M.Clift@warwick.ac.uk**

Political economy; Capitalisms, French and comparative capitalisms; Economic ideas, politics; French and British politics.; Economic policy; Capital Mobility

Interview Quality Languages: French**Dr John Cunliffe****Office: +44 (0)2476 574018
B.M.Clift@warwick.ac.uk**

Egalitarian property theories; Bequest; Inheritance

Dr Renske Doorenspleet**Office: +44 (0)2476 522169
Renske.Doorenspleet@warwick.ac.uk**

Democracy and democratization; African politics; Comparative politics; Political institutions; Democracy and people's views; Quantitative methods; Qualitative methods

Interview Quality Languages: Dutch**Dr Madeleine Fagan****Office: +44 (0)2476 523067
M.Fagan@warwick.ac.uk**

Ethics; Popular culture; Climate change; Environmental thought; Apocalyptic visions of future

Dr Peter Ferdinand**Office: +44 (0)2476 523419
Peter.Ferdinand@warwick.ac.uk**

Democratisation; Asia-Pacific region, political economy; Former Soviet Union, political and economic transition; Eastern Europe; East Asia and Europe

Interview Quality Languages: French, Russian

Professor Wyn Grant

Comparative public policy; European Union and the United States; Football, political economy of; British Politics; Mayors; Economic policy; Trade policy; Government-business relations; Agricultural policy; Environmental policy; Pressure groups; Bio-pesticides

Office:+44 (0)2476 523720
W.P.Grant@warwick.ac.uk

Dr Justin Greaves

Animal welfare; Justice theories; Political science

Office:+44 (0)2476 575879
J.Greaves@warwick.ac.uk

Dr Oz Hassan

International security; Radicalism; Terrorism

Office:+44 (0)2476 151617
o.a.hassan@warwick.ac.uk

Dr Charlotte Heath-Kelly

UK Prevent policy; Cyprus, EOKA struggle; Italy, political violence during the 1970s and 80s.; Counter-radicalisation practices; Terrorist attacks memorials; Commemoration ceremonies

Office:+44 (0)2476 523307
C.Heath-Kelly@warwick.ac.uk

Dr Alexandra Homolar

US security/defence policy; US military industrial complex.
Interview Quality Languages:German

Office:+44 (0)2476 524142
A.Homolar@warwick.ac.uk

Dr Dominic Kelly

Political economy of international trade; Regionalism; Government-business-NGO relations

Office:+44 (0)2476 523324
Dominic.Kelly@warwick.ac.uk

Dr Steven Kettell

Britain's role in the 'war on terror'; Politics and religion; Atheism, politics; Christianity, politics in UK

Office:+44 (0)2476 150061
S.Kettell@warwick.ac.uk

Dr Gabrielle Lynch

East African politics; Kenya; Ethnic identities and relations; Elections and democratisation; Justice and peace-building

Office:+44 (0)2476 523303
g.lynch@warwick.ac.uk

Dr Trevor McCrisken

US foreign policy, culture and politics; US policy towards Afghanistan, Iraq, Iran and the Middle East; Obama's attempts to redefine US foreign policy.; The use of the US military force and the 'Vietnam syndrome'; Nuclear disarmament and non-proliferation; Politics of race, gender and ethnicity in the US

Office:+44 (0)2476 574693
Trevor.McCrisken@warwick.ac.uk

Dr Christopher Moran

Intelligence; CIA; MI5; MI6; James Bond; Secrecy; Freedom of Information; US Foreign Policy; US Politics English

Office:+44 (0)2476 150205
C.Moran@warwick.ac.uk

Dr Edward Page

Political theory and ethics; Environmental thought; Distributive justice; Climate change

Office:+44 (0)2476 523112
E.A.Page@warwick.ac.uk

Dr John Parkinson

Policy, political relationships and institutions; National Health Service; Deliberative democracy; Democratic innovation; Policy making, public participation; Capital cities; Symbolic representation; Referendums around the world

Office:+44 (0)2476 528463
J.R.Parkinson@warwick.ac.uk

Dr Iain Pirie

Academic publishing industry; Marxism and political economy; Neo-Liberal development theory.; Global economy

Office:+44 (0)2476 572557
I.J.Pirie@warwick.ac.uk

Dr Nicola Pratt

Office: +44 (0)2476 574735
N.C.Pratt@warwick.ac.uk

Middle East politics; Arab Spring.; Feminist international relations theory; Democratisation; Human rights and conflict; Middle East, conflict; International peace; Anti-war movement

Dr Shirin Rai

Office: +44 (0)2476 523429
Shirin.Rai@warwick.ac.uk

Contemporary Chinese politics; Indian politics: politics of gender, imperialism and development; Gender, politics; Imperialism and development; Democratisation; Globalisation and gender issues; Social movements
Interview Quality Languages: Hindi, Urdu

Professor Andrew Reeve

Office: +44 (0)2476 523109
A.W.Reeve@warwick.ac.uk

Political theory in the Anglo-American tradition; Welfare and welfare state; Industrial society, political thought

Dr Lena Rethel

Office: +44 (0)2476 150107
l.rethel@warwick.ac.uk

Capital Markets; Banking; Islamic Finance; Malaysia.
Interview Quality Languages: German

Dr Timothy Sinclair

Office: +44 (0)2476 524980
Timothy.Sinclair@warwick.ac.uk

Credit rating agencies; Moody's; Standard & Poors; Global finance; Credit rating

Dr Vicki Squire

Office: +44 (0)2476 151977
V.J.Squire@warwick.ac.uk

Borders; Migration; Sanctuary

Dr Nick Vaughan-Williams

Office: +44 (0)2476 523084
N.Vaughan-Williams@warwick.ac.uk

Global border security; UK security policy; Securitisation of migration; Security challenges; Security threats and resistance, public perceptions

Professor Matthew Watson

Office: +44 (0)2476 528465
Matthew.G.Watson@warwick.ac.uk

Political economy; Economic ideas, history; Macroeconomic theory; General equilibrium economics; International financial market restructuring; Speculative market bubbles; Political discourse; Economic practice of globalisation; International political economy, contemporary

PSYCHOLOGY

General Enquiries:

+44 (0)2476 523096

Professor John Annett

Office:18797

J.Annett@warwick.ac.uk

Mental imagery; Human factors in industry; Accidents and mistakes in industry; Chemical industries; Nuclear industries

Dr Elisabeth Blagrove

Office:+44 (0)2476 150232

E.L.Blagrove@warwick.ac.uk

Face Processing; Facial Expression; Visual Attention

Professor Gordon Brown

Office:+44 (0)2476 524672

G.D.A.Brown@warwick.ac.uk

Behavioural science; Psychology, economic and consumer; Human timing; Memory reading; Sequential behaviour

Dr George Dunbar

Office:+44 (0)2476 523727

G.L.Dunbar@warwick.ac.uk

Word meaning and categorisation; Psychology of pedestrian behaviour, road safety of children; Lexical combination; Lexical innovation; Road safety and older pedestrians

Dr Thomas Hills

Office:+44 (0)2476 523183

T.T.Hills@warwick.ac.uk

thomashills@gmail.com

Memory; Intelligence; Evolution; Language; Big Data; Psychology

Dr Julia Jaekel

Office:49234322294

J.Jaekel@warwick.ac.uk

Risk and Resilience; Academic Development; Biological and Sociocultural Adversity; Parenting
Interview Quality Languages:German

Dr Fiona MacCallum

Office:+44 (0)2476 523182

Fiona.MacCallum@warwick.ac.uk

Children's social and emotional development; IVF families.; Parent-child relationships, psychological development of children; Parenting and child development in different families; Families created through assisted reproduction; Father-absent families; Gender-related behaviours; Adoption

Professor Elizabeth Maylor

Office:+44 (0)2476 524926

Elizabeth.Maylor@warwick.ac.uk

Ageing; Cognitive effects

Dr John Pickering

Office:+44 (0)2476 150039

J.A.Pickering@warwick.ac.uk

Artificial intelligence; Cognitive science; Freud; Jung; Jacob Von Uexkull; Jesper Hoffmeyer; Buddhism and psychology.; Consciousness and Preconsciousness; Ecopsychology; Biosemiotics; Process philosophers Whitehead, Peirce, Deleuze, Bergson; Deep Ecology, especially the work of Arne Naess, David Abram and Gary Snyder; Eastern traditions of psychological thought especially Buddhism and the work of Nishida; Embodiment; Enaction; Consciousness and preconscious processes

Professor Elizabeth Robinson

Office:+44 (0)2476 150039

E.J.Robinson@warwick.ac.uk

Cognitive development; Children and adults theories of mind; Children's hypothetical thinking

Dr Friederike Schlaghecken

Office:+44 (0)2476 523178

F.Schlaghecken@warwick.ac.uk

Automaticity of 'controlled' processes; Controlled processes; Perception and action; Motor control, inhibitory; Early vision and subliminal perception

Interview Quality Languages:German

Dr Martin Skinner

Office:+44 (0)2476 523177

M.R.Skinner@warwick.ac.uk

Social psychology; Social behaviour; Self-presentation; Identity; Relationships.; Interpersonal communication

Professor Neil Stewart

Office: +44 (0)2476 573127
Neil.Stewart@warwick.ac.uk

Judgement and decision making; Perceptual identification and categorisation; Learning and mathematical psychology

Dr Kimberley Wade

Office: +44 (0)2476 575680
K.A.Wade@warwick.ac.uk

Cognitive psychology; Childhood memory; Human memory distortions, especially as they apply to legal settings

Dr Derrick Watson

Office: +44 (0)2476 522763
D.G.Watson@warwick.ac.uk

Span visual attention and perception; Mechanisms of visual attention; Selection and search; Automatic and controlled attentional capture; Motion processing; Inhibition of return; Time-based visual selection; Enumeration; Effects of old age on visual processing; Perception of animacy; Eye movement measurement and control; Effects of emotional processing on attentional control

Professor Dieter Wolke

Office: 02476 573217
D.Wolke@warwick.ac.uk

Developmental pathways leading to developmental psychopathology; Social and emotional development; Bullying; Development of at risk children; Prematurity; Low birth weight; Infant regulatory problems (crying, feeding and sleeping); Parenting

Interview Quality Languages: German

Dr Adrian von Muhlenen

Office: +44 (0)2476 528182
A.vonMuhlenen@warwick.ac.uk

Visual perception and attention; Strategies and memory in visual search; Attention capture and inhibition of return; Selection in motion perception and visual masking

Interview Quality Languages: German

SCHOOL OF ENGINEERING

General Enquiries:

+44 (0)2476 523877**Professor Tim Ashley**Office: **+44 (0)2476 151817**
T.Ashley@warwick.ac.uk

Semiconductors; IR negative luminescent devices; LEDs for gas sensors; Lasers, Mid-IR diode; Infrared components; Detector arrays; Uncooled discrete detectors; Magnetic field sensors; Transistors for high speed digital and analogue electronics

Dr Duncan BillsonOffice: **+44 (0)2476 528026**
D.R.Billson@warwick.ac.uk

Ultrasonics; Optoelectronics; Audio transduction; Sensors and transducers; Digital photographic printing

Dr Dave BritnellOffice: **+44 (0)2476 572575**
D.J.Britnell@warwick.ac.uk

Metal matrix composites; Pultrusion process

Professor Peter Bryanston-CrossOffice: **+44 (0)2476 523131**
P.J.Bryanston-Cross@warwick.ac.uk

Image processing; Image recognition; Imaging of sub-micron particules; Laser control; Embedded electronic systems; Sub-micron 3D particle distributions; Storage

Dr Michael ChappellOffice: **+44 (0)2476 524309**
M.J.Chappell@warwick.ac.uk

Biomedical processes; Pharmacokinetic processes; Biological processes; Compartmental modelling; System dynamics; Non-linear systems

Dr Yunfei ChenOffice: **+44 (0)2476 523105**
Yunfei.Chen@warwick.ac.uk

Wireless communications

Professor Derek ChetwyndOffice: **+44 (0)2476 523121**
D.G.Chetwynd@warwick.ac.uk

Metrology; High-precision instrument systems; Nanotechnology; Kinematics; Mechanical systems design/analysis

Dr Yongmann ChungOffice: **+44 (0)2476 574367**
Y.M.Chung@warwick.ac.uk

Computational fluid dynamics (CFD); Aerospace engineering; Turbulent flow; Heat transfer simulation; Electro-chemistry

Dr Marina ColeOffice: **+44 (0)2476 523546**
Marina.Cole@warwick.ac.uk

Silicon-based sensors; Smart sensors; Analogue and digital ASIC devices

Dr Joanna CollingwoodOffice: **+44 (0)2476 523152**
J.F.Collingwood@warwick.ac.uk

Neurodegenerative disorders, imaging; Alzheimers; Metallomics; Parkinson's disease

Dr James CovingtonOffice: **+44 (0)2476 574494**
J.A.Covington@warwick.ac.uk

Micro-systems; Sensors and semiconductor devices; Micromachining; Silicon fabrication; Chemical sensor design and ASICs; Chemical and biological sensors; Pollutants; Biological agents; Medical diseases

Professor Bob CritophOffice: **+44 (0)2476 523137**
R.E.Critoph@warwick.ac.uk

Heat pumps; Air conditioning; Refrigeration sorption technology; Solar thermal energy; Heat transfer

Dr Petr DenissenkoOffice: **528010**
P.Denissenko@warwick.ac.ukExperimental fluid dynamics; Waves; Microfluidics
Interview Quality Languages: Russian

| | |
|--|--|
| Dr Neil Evans Systems modelling; Drug kinetic; Biomedical processes | Office:+44 (0)2476 522062 Neil.Evans@warwick.ac.uk |
| Dr Peter Gammon Semiconductors; Power Electronics; Device Physics; Solar Cells | Office:+44 (0)2476 523154 P.M.Gammon@warwick.ac.uk |
| Professor Julian Gardner Microsensors (CMOS); MEMS; Microsystems technology; Electronic noses; Intelligent sensors | Office:+44 (0)2476 523695 J.W.Gardner@warwick.ac.uk |
| Professor Keith Godfrey Biomedical Systems Modelling; Frequency Domain System Identification. | Office:+44 (0)2476 523144 K.Godfrey@warwick.ac.uk |
| Professor Roger Green Optical communications; Imaging; Optics; Radio communications; Infrared communications; Optoelectronics; Photonic systems | Office:+44 (0)2476 523133 Roger.Green@warwick.ac.uk |
| Dr Weisi Guo Mobile Communication Networks (2G, 3G, 4G, Wi-Fi); Energy (Carbon Footprint); Economics of Wireless Communications | Office:+44 (0)2476 522223 Weisi.Guo@warwick.ac.uk |
| Professor Ian Guymer Civil engineering; Urban drainage and treatment systems; Coastal mixing processes | Office:+44 (0)2476 575751 I.Guymer@warwick.ac.uk |
| Dr Matthew Higgins Optical wireless communications; Infrared channel modelling; Genetic algorithms; Quantum information theory | Office:+44 (0)2476 574718 M.Higgins@warwick.ac.uk |
| Professor David Hutchins Ultrasonic systems, design and fabrication; Micromachining techniques; Communications and Imaging; Security and cargo screening methods; Infrared and other electromagnetic measurement techniques | Office:+44 (0)2476 523874 D.Hutchins@warwick.ac.uk |
| Dr Daciana Iliescu Medical and plant diagnostics | Office:+44 (0)2476 522077 Daciana.Udrea@warwick.ac.uk |
| Professor Christopher James Brain-computer interfacing; Pattern analysis; Biomedical engineering; Neural engineering; Biomedical signal processing Interview Quality Languages:Italian, Maltese | Office:+44 (0)2476 151261 C.James@warwick.ac.uk |
| Dr R. Peter Jones Application of systems modelling and control techniques to automotive systems; Automotive chassis systems; Powertrain systems; Electronic systems | Office:+44 (0)2476 523108 Peter.Jones@warwick.ac.uk |
| Dr Theodore Karavasilis Innovative damage-free steel structural systems for multi-hazard mitigation; Performance-based seismic design/assessment/retrofit of steel structures; Large-scale structural testing; Real-time hybrid testing; Smart materials and rate-dependent passive/semi-active dampers; Self-centering structural systems; Software development for design; Nonlinear Structural analysis; Hybrid testing of structures Interview Quality Languages:Greek | Office:+44 (0)2476 522363 T.Karavasilis@warwick.ac.uk |

Dr Igor Khovanov

Office:+44 (0)2476 522600
I.Khovanov@warwick.ac.uk

Nonlinear dynamics; Fluctuation theory and complexity in engineering; Biological ion channels

Dr Natasha Khovanova

Office:+44 (0)2476 528242
N.Khovanova@warwick.ac.uk

Nonlinear stochastic systems identification; Control of system dynamics; Systems modelling and data analysis including medical and biological applications

Mr Peter Kimber

Office:+44 (0)2476 523967
P.Kimber@warwick.ac.uk

Design - computer-aided; Mechanism and evolutionary design

Dr Mark Leeson

Office:+44 (0)2476 523908
Mark.Leeson@warwick.ac.uk

Coding and Modulation; Information Theory; Nanoscale Communications; Evolutionary Algorithms; Network Coding; Optimisation; Communication Systems; Ad Hoc Wireless Networks; Optical Communication Systems.

Professor Wanda Lewis

Office:523138
W.J.Lewis@warwick.ac.uk

Form-finding and stress analysis; Nature's own design principle: stability and weight
Interview Quality Languages:Polish

Professor Shengcai Li

Office:+44 (0)2476 528027
S.Li@warwick.ac.uk

Cavitation and cavitation erosion; Hydro Power; Turbines
Interview Quality Languages:Chinese

Dr Isaac Liu

Office:+44 (0)2476 574348
I.K-K.Liu@warwick.ac.uk

Nanobiomechanics; Cell biomechanics and adhesion; Nanobioengineering; Tissues engineering; Biomaterials; Regenerative medicine; Biomedical devices; Nanomedicine

Dr X Liu

Office:+44 (0)2476 523136
X.Liu@warwick.ac.uk

Engineering surfaces; Scanning probe microscopy; Precision instrumentation; Metrology; Micro / Nanotribology; Nanosensors; Nanometrology; Nanotribology
Interview Quality Languages:Chinese

Dr Duncan Lockerby

Office:+44 (0)2476 523132
Duncan.Lockerby@warwick.ac.uk

Non-equilibrium fluid dynamics; Micro gas and nano liquid flows; Biological fluid-solid mechanics; Hypersonic aerothermodynamics; Turbulence control

Dr Ken Mao

Office:+44 (0)2476 523163
K.Mao@warwick.ac.uk

Energy engineering; Tribology; Contact mechanics; Biomedical engineering

Professor Phil Mawby

Office:+44 (0)2476 524742
P.A.Mawby@warwick.ac.uk

Silicon Carbide; Power electronics; Energy, electrical energy and power; Electric vehicles, power distribution in aerospace

Dr Christos Mias

Office:+44 (0)2476 522343
Christos.Mias@warwick.ac.uk

Metamaterials; Periodic Structures; Frequency Selective Surfaces; Electromagnetic Shielding; Computational Electromagnetics; Microwave Engineering; Antennas; Radiowave Propagation.

Professor Toby Mottram

Office:+44 (0)2476 522528
J.T.Mottram@warwick.ac.uk

Structural and Forensic Engineering; Fibre reinforced polymer for construction; Standards and codes of practice

Dr Mohaddeseh Mousavi Nezhad

Rock Fracturing; Ground water; Water quality; Ground contamination

Office: +44(0)24 765 22332
M.Mousavi-Nezhad@warwick.ac.uk

Dr Qing Ni

Geotechnical engineering; Field tube sampling

Office: +44 (0)2476 524879
Q.Ni@warwick.ac.uk

Dr Colin Oram

Engineering in developing countries; Uganda; Animal traction; Water/wind power; Low cost transport; Energy conservation

Office: +44 (0)2476 523135
C.E.Oram@warwick.ac.uk

Dr Jonathan Pearson

Fluid engineering; Solute mixing; Tidal simulation; Wave overtopping

Office: +44 (0)2476 522844
J.M.Pearson@warwick.ac.uk

Prof Tony Price

Geotechnic; Rock mechanics; Civil engineering practice

Office: +44 (0)2476 523244
A.M.Price@warwick.ac.uk

Dr Akeel Shah

Hydrogen storage; Electrochemical energy conversion technologies

Office: +44 (0)2476 151676
Akeel.Shah@warwick.ac.uk

Dr Stan Shire

Solar energy; Energy storage; Phase change materials; Heat pumps and cooling technology

Office: +44 (0)2476 523118
Stan.Shire@warwick.ac.uk

Professor Nigel Stocks

Stochastic nonlinear systems; Stochastic resonance; Biomimetic signal processing; Sensory Neural coding; Auditory ribbon synapse signalling; Cochlear implants and stimulation strategies; Free stream turbulence level

Office: +44 (0)2476 522857
N.Stocks@warwick.ac.uk

Dr Neil Storey

Safety Critical Computer Systems; International Students.

Office: +44 (0)2476 523247
N.Storey@warwick.ac.uk

Dr Zacharie Tamainot-Telto

Refrigeration; Heat Pump and Energy Conservation; Refrigerators; Cooling devices; Air conditioning units; Heat pumps; Heat driven systems

Office: +44 (0)2476 522122
Zacharie.Tamainot-Telto@warwick.ac.uk

Dr Terry Thomas

Engineering for developing countries; Water lifting; Building materials; Landmine clearance; Rainwater harvesting; Rural energy; Local manufacturing

Office: +44 (0)2476 523122
T.H.Thomas@warwick.ac.uk

Professor Peter Thomas

Experimental Fluid Dynamics; Rotating flows; Particle-laden flows; Boundary-layer flows; Geophysical flows
Interview Quality Languages: German

Office: +44 (0)2476 522200
pjt1@eng.warwick.ac.uk

Dr Tardi Tjahjadi

Multi-resolution image processing; 3D object reconstruction; Human activity recognition; Human identification via gait recognition; Depth from defocus; Image enhancement; Object tracking and motion estimation

Office: +44 (0)2476 523126
T.Tjahjadi@warwick.ac.uk

Dr Stefano Utili

Slope stability; Geomaterials; Modelling of landslides; Geomechanical modelling; Soil-structure interaction

Office: +44 (0)2476 522339
S.Utili@warwick.ac.uk

Professor Jihong Wang

Office: +44 (0)2476 523780
Jihong.Wang@warwick.ac.uk

Power system modelling, control and monitoring, including large scale power plant modelling and control; Energy efficient actuators and systems; Nonlinear system control theory with industrial applications

Dr Stana Zivanovic

Office: +44 (0)2476 528392
Stana.Zivanovic@warwick.ac.uk

Vibration serviceability; Vibration pollution; Footbridges; Human-induced dynamic loading; Human-structure interaction; Human response to vibration; Vibration monitoring; Modal identification; Dynamics of civil engineering structures

SCHOOL OF LAW**General Enquiries:****+44 (0)2476 523075****Professor Shaheen Ali****Office:+44 (0)2476 524954
S.S.Ali@warwick.ac.uk**

Islamic Law and Jurisprudence; Women and Child Rights; International Law of Human Rights; Islamic law; Human rights

Interview Quality Languages: Punjabi, Urdu**Professor Hugh Beale****Office:+44 (0)2476 573844
Hugh.Beale@warwick.ac.uk**

Contract and commercial law; European contract law; Common European Sales Law

Dr Kimberley Brownlee**Office:+44 (0)2476 150595
K.Brownlee@warwick.ac.uk**

Human rights; Punishment, philosophy of; Civil disobedience; Conscientious objection and ideals

Ms Winnie Chan**Office:+44 (0)2476 524841
W.M.F.Chan@warwick.ac.uk**

Legal arrangements; Contracts; Trusts; Gender; Tax Law

Professor Julio Faundez**Office:+44 (0)2476 523119
J.Faundez@warwick.ac.uk**

Legal and judicial reform; International Labour Standards; Labour Law; Micro and Small Enterprises; Sudan, judicial reform; International Law

Interview Quality Languages: Spanish**Dr James Harrison****Office:+44 (0)2476 523170
J.Harrison.3@warwick.ac.uk**

Human rights law; Global governance; Environmental Law; International economic law; Human rights impact assessments; Legal norms used by non-governmental organisations

Professor Jacqueline Hodgson**Office:+44 (0)2476 524163
Jackie.Hodgson@warwick.ac.uk**

Criminal justice, UK, French; European criminal justice; Defence lawyers; Miscarriages of justice; Right to silence; Law and policy reform at the domestic and EU level

Interview Quality Languages: French**Prof Dora Kostakopoulou****Office:+44 (0)2476 523094
D.Kostakopoulou@warwick.ac.uk**

Citizenship; Immigration law and politics; Integration tests; Multiculturalism; EU Citizenship; EU Law; The EU's area of freedom; Security and Justice

Professor Roger Leng**Office:+44 (0)2476 523168
Roger.Leng@warwick.ac.uk**

Criminal law and procedure; Evidence Law; Medical law

Professor John McEldowney**Office:+44 (0)2476 523615
J.F.McEldowney@warwick.ac.uk**

Law, public; Law, constitutional; Law, administrative; Law, environmental

Interview Quality Languages: French**Dr Kathryn McMahon****Office:+44 (0)2476 523037
Kathryn.McMahon@warwick.ac.uk**

European Union and UK competition law; International competition law; Economics regulation; Competition law in high technology industries; Competition law and development

Dr George Meszaros**Office:+44 (0)2476 528397
George.Meszaros@warwick.ac.uk**

Public law; Land rights; Judicial review in the UK; Brazil, social movements and legal change

Interview Quality Languages: Portuguese

Mr Graham Moffat

Trusts law; charity law; pensions law; legal history; employment law.

Office:+44 (0)2476 523078
G.J.Moffat@warwick.ac.uk

Solange Mouthaan

International law; French law; International Criminal Court; International Criminal Law.
Interview Quality Languages:French, Dutch (Flemish)

Office:+44 (0)2476 523074
S.Mouthaan@warwick.ac.uk

Professor Alan Neal

Employment law, European, International and comparative; Employment law and social policy; Judicial training, both in the UK and abroad;
Human rights
Interview Quality Languages:French, Italian, Swedish

Office:+44 (0)2476 523205
Alan.Neal@warwick.ac.uk

Professor Alan Norrie

Criminal law and its problems; The idea of justice; Critical and dialectical philosophy; Socio-legal theory; Criminal law defences such as loss of control and self defence; The relationship between offence and defence; The problems raised for criminal law by euthanasia; Responsibility and guilt; Authoritarianism and the modern reshaping of criminal law in response to economic and political change; Critical realism and its relation to post structural and dialectical philosophy

Office:+44 (0)2476 151107
A.W.Norrie@warwick.ac.uk

Professor Abdul Paliwala

Globalisation; IT in legal education.; Digital divide; Law and economy in developing countries
Interview Quality Languages:Gujarati

Office:+44 (0)2476 523090
A.Paliwala@warwick.ac.uk

Professor Rebecca Probert

Marriage and cohabitation; Royal marriages; Marriage, historical definition and treatment; Bigamy; Cohabitation

Office:+44 (0)2476 524484
Rebecca.Probert@warwick.ac.uk

Professor Paul Raffield

Legal history; Legal profession, development and formulation of the English constitution; Constitutionalism; Law and literature (particularly Shakespeare); Critical legal studies

Office:+44 (0)2476 524939
P.Raffield@warwick.ac.uk

Dr Dwijen Rangnekar

Innovation process; Intellectual property rights; Technical change; Knowledge production and appropriation strategies; Rural development and the role of geographical indications and trademarks; Protection of traditional knowledge
Interview Quality Languages:Hindi

Office:+44 (0)2476 524937
D.Rangnekar@warwick.ac.uk

Prof. Ralf Rogowski

European Union law; Employment law; Sociology of law; Social theory; Employment and social policies in the European Union; Study of law and industrial relations; Comparative law
Interview Quality Languages:German

Office:+44 (0)2476 523212
R.Rogowski@warwick.ac.uk

Dr John Snape

Corporate Tax; Corporate Tax avoidance; Corporate taxation in general; History of tax; Philosophy of tax law; Property law; Philosophy of property law; Tax law philosophy during the Enlightenment; Legal history

Office:+44 (0)2476 524165
J.Snape@warwick.ac.uk

Dr Dallal Stevens

Refugees and asylum law; Refugee protection; Forced migration; Human rights; Refugee policy in the Middle East; Asylum and globalisation

Office:+44 (0)2476 523289
Dallal.Stevens@warwick.ac.uk

Ms Ann Stewart

Gender and the law; South Asia; Africa.; Care and body work; Gender and judging; Gender and multiculturalism in the UK; Gender justice and postcolonialism

Office:+44 (0)2476 523207
Ann.Stewart@warwick.ac.uk

Dr Celine Tan

Office: +44 (0)2476 573830
Celine.Tan@warwick.ac.uk

Sovereign debt and development; International economic law; Governance of international financial institutions

Dr Helen Toner

Office: +44 (0)2476 523326
H.F.Toner@warwick.ac.uk

EU law and the legal regulation of migration; EC free movement law and EU Citizenship; EU Citizenship; EU immigration and free movement law, immigration rights of same-sex spouses, registered partners and cohabitants under EU law.; Immigration and asylum law of the European Union

Professor Gary Watt

Office: +44 (0)2476 523206
Gary.Watt@warwick.ac.uk

Trusts and equity; Shakespeare and Dickens in relation to the law; Bleak House; Law and Humanities; Legal Education; Property law; Law and literature

Interview Quality Languages: French

Prof. Dr Andrew T Williams

Office: +44 (0)2476 524996
A.T.Williams@warwick.ac.uk

Human rights and the EU; International criminal law; Human rights and clinical legal education

Charlotte Woodhead

Office: +44 (0)2476 524162
C.C.Woodhead@warwick.ac.uk

Cultural Heritage Law; Spoliation Advisory Panel; Repatriation and restitution from museum collections

SCHOOL OF THEATRE STUDIES**General Enquiries:****+44 (0)2476 523020****Professor Oliver Bennett****Office:+44 (0)2476 524399
O.Bennett@warwick.ac.uk**

Cultural optimism; Roman Catholic church, cultural policies; Politics of sanctity; Cultural pessimism

Dr Chris Bilton**Office:+44 (0)2476 572535
C.Bilton@warwick.ac.uk**

Creative industries and small creative firms; Theories of creativity and creative business management; Community arts; UK cultural policy

Dr Geraldine Cousin**Office:+44 (0)2476 523352
G.A.Cousin@warwick.ac.uk**

Women playwrights, British; British playwrights and practitioners

Professor Jim Davis**Office:+44 (0)2476 574842
Jim.Davis@warwick.ac.uk**

Theatre, 19th century British, Irish and Australian theatre; Victorian theatre; Melodrama; Acting, history and theory

Dr Milija Gluhovic**Office:523020
M.Gluhovic@warwick.ac.uk**

Eurovision Song Contest; Contemporary European Theatre and performance; European identity, migrations and human rights; Memory studies and psychoanalysis; Memory, politics in Europe; Religion and Politics; Cosmopolitanism and Globalisation; Hip-hop Theatre; Contemporary North American and North African theatre and performance

Interview Quality Languages:Serbo-Croatian**Prof Nadine Holdsworth****Office:+44 (0)2476 522878
N.Holdsworth@warwick.ac.uk**

Theatre, British and Irish, 20th and 21st Century; John McGrath; Joan Littlewood

Dr Yvette Hutchison**Office:+44 (0)2476 574278
Y.A.Hutchison@warwick.ac.uk**

Theatre in the African context; Theatre, intercultural

Interview Quality Languages:Afrikaans, German**Dr Silvija Jestrovic****Office:00073
S.Jestrovic@warwick.ac.uk
sjestrovic@gmail.com**

Exile/Immigration in theatre and performance; Urban space and performance of Resistance theatre; Performance; Culture of the Balkans (especially countries of ex-Yugoslavia) and Eastern Europe; 20th and 21st century theatre and performance Russian and German Avant-Garde of the 1920s and 30s; Contemporary Canadian Theatre semiotics

Interview Quality Languages:Serbo-Croatian**Dr Margaret Shewring****Office:+44 (0)2476 523022
M.E.Shewring@warwick.ac.uk**

Shakespeare's plays in performance; RSC; Shakespeare, overseas performances(especially Japan); Restoration stage 1660-70 (especially work of Sir Robert Howard); Max Reinhart

Dr Jonathan Vickery**Office:+44 (0)2476 523459
J.P.Vickery@warwick.ac.uk**

Contemporary British art; Public art; History of British sculpture; Minimalism; The arts and funding; Aesthetics and art theory; Architecture and the arts in Coventry; Sculpture; Museums and Galleries

Dr Nicolas Whybrow**Office:+44 (0)2476 524925
N.Whybrow@warwick.ac.uk**

Art, performance and the contemporary city (artistic engagements with urban situations); Site-specific art and performance; Contemporary/Experimental performance; Public art; Participatory and/or relational artistic practices; Walking as art/performance; Live art

Interview Quality Languages:German

SOCIOLOGY

General Enquiries:

+44 (0)2476 523150

Professor Margaret Archer

Office:+44 (0)2476 523499

M.Archer@warwick.ac.uk

Structure and agency; Objectivity; Subjectivity; Educational systems; Social origins of educational systems; Culture in social theory; Critical Realism

Prof Gurminder Bhambra

Office:+44 (0)2476 528178

G.K.Bhambra@warwick.ac.uk

Modernity; Postcolonialism / Decoloniality; Sociology; Global Sociology; Sociology, African-American tradition in the US

Professor Simon Clarke

Office:523150

Simon.Clarke@warwick.ac.uk

Employment, restructuring; Russia, post-Soviet industry and the development of trade unionism; Labour market
Interview Quality Languages:Russian

Professor Elizabeth Dowler

Office:+44 (0)2476 523549

E.Dowler@warwick.ac.uk

Food ethics; Food rights and security; Food initiatives; Food and nutrition, healthcare; Food and new technologies; Food banks

Professor Robert Fine

Office:523150

Robert.Fine@warwick.ac.uk

Human rights; South Africa; Marxism; Anti-Semitism

Professor Steve Fuller

Office:+44 (0)2476 523940

S.W.Fuller@warwick.ac.uk

Science and society; Intellectual property; University, future of

Dr Amy Hinterberger

Office:+44 (0)2476 573416

A.Hinterberger@warwick.ac.uk

Health and bio-medicine; Animals in science; Stem cells; Chimeras; Genetic and Genomic technologies

Professor Christina Hughes

Office:+44 (0)2476 528310

Christina.Hughes@warwick.ac.uk

Stepfamily life; Gender and education; Work-life balance; Women's training and education; Lifelong Learning and higher education; Artisan entrepreneurs

Dr Hannah Jones

Office:57 3417

H.Jones.1@warwick.ac.uk

Multiculture; Multiculturalism; Community cohesion; East London; Community activism and local government

Dr Richard Lampard

Office:+44 (0)2476 523130

Richard.Lampard@warwick.ac.uk

Marriage/the family; Class/Occupation-related inequality; Marital formation and dissolution; The origins and consequences of homogamy and heterogamy; Social class and social stratification (especially issues relating to intergenerational social mobility; The formerly married and repartnering

Dr Alice Mah

Office:+44 (0)2476 523545

A.A.Mah@warwick.ac.uk

Urban sociology and cities, including urban regeneration; Deindustrialisation; Old industrial cities; Protest and resistance; The social impacts of recession and economic restructuring; The sociology of work and employment

Dr Maria Do mar Pereira

Office:+44 (0)2476 574742

M.D.M.Pereira@warwick.ac.uk

Gender; Sexuality; Feminism; Young People; Schools; Portugal
Interview Quality Languages:Portuguese

Professor Hilary Pilkington

Youth and youth culture, Eastern Europe; Russian society, drug use, migration and displacement; Muslim identity; Xenophobia in Russia;
Ethnic and National identity
Interview Quality Languages:Russian

Office:+44 (0)2476 575128
H.Pilkington@warwick.ac.uk

Professor Peter Ratcliffe

Race and ethnic relations; Social statistics and research methods; Urban policy and inequality; Equality in work and education; Social Exclusion;
Migrant integration and community cohesion

Office:+44 (0)2476 523146
Peter.Ratcliffe@warwick.ac.uk

Dr Alexander Smith

American politics; British politics; Scottish Conservatives and Devolution; Mitt Romney; Mormonism; Ethnographic research on politics;
Religion and science in the UK and USA; Intelligent design and creationism in schools in the UK and USA

Office:+44 (0)2476 151958
Alexander.Smith@warwick.ac.uk

Professor Deborah Steinberg

Genetics; Public mourning; Neoliberalism; New Labour; Media studies; Culture; Society; Science; Medicine; Technology; Feminism; Gender;
Sexuality politics; Death; Mourning; Social Media; Film and television; News media

Office:+44 (0)2476 523085
D.L.Steinberg@warwick.ac.uk

Dr Charles Turner

Social and political theory; Future of Europe; Sociology of collective memory and history
Interview Quality Languages:German, Polish

Office:+44 (0)2476 154769
D.C.S.Turner@warwick.ac.uk

Professor Noel Whiteside

British and European social policy; European urban labour markets in the late nineteenth century; Pensions; Social Welfare in Britain; Social
and public policy in historical and comparative perspectives; Labour Markets; Labour market policies; Constructions of social dependency;
Governance; Regulation and social security in Europe and the UK
Interview Quality Languages:French

Office:+44 (0)2476 523173
Noel.Whiteside@warwick.ac.uk

Professor Simon Williams

Health and emotion of the body; Biopolitics of sleep; Popular culture and everyday life; The politics of science and medicine at the bio/neuro-
social interface; Social and political aspects of neuroscience

Office:+44 (0)2476 523064
S.J.Williams@warwick.ac.uk

Dr Carol Wolkowitz

Gender studies; Visual sociology; The contribution of still photography to sociological research ; Gender in Indian history and politics and gender
and employment

Office:+44 (0)2476 523159
C.Wolkowitz@warwick.ac.uk

Dr Caroline Wright

Gender and development; Fairtrade and ethical consumption; Gender and migration; Feminist methodologies and the politics of ethical
consumption

Office:+44 (0)2476 524842
Caroline.Wright@warwick.ac.uk

STATISTICS

General Enquiries: +44 (0)2476 524553

Dr Larbi Alili

Office: +44 (0)2476 574809
L.Alili@warwick.ac.uk

Additive functionals; Boundary crossing problems; Fluctuation theory; Filtrations

Dr Sigurd Assing

Office: +44 (0)2476 574807
S.Assing@warwick.ac.uk

Differential equations (stochastic; System behaviour, macroscopic; Statistical mechanics; Particles interaction

Dr Dalia Chakrabarty

Office: +44 (0)2476 575754
D.Chakrabarty@warwick.ac.uk

3-D morphology from 2-D images; Bayesian inverse problems; Galaxies and cluster set of galaxies
Interview Quality Languages: Hindi

Dr David Croydon

Office: +44 (0)2476 150782
D.A.Croydon@warwick.ac.uk

Probability theory

Dr Barbel Finkenstadt

Office: +44 (0)2476 572580
B.F.Finkenstadt@warwick.ac.uk

Disease, childhood; Wild sheep populations; St Kilda archipelago; Mink; Muskrats

Professor David Firth

Office: +44 (0)2476 572581
D.Firth@warwick.ac.uk

Social statistics; Research assessment (including citation analysis); Election prediction; Data science

Professor Simon French

Office: +44 (0)2476 524630
Simon.French@warwick.ac.uk

Risk and decision analysis; Emergency management; Nuclear safety

Professor Jane Hutton

Office: +44 (0)2476 528357
J.L.Hutton@warwick.ac.uk

Life expectancy in medico-legal cases; Medical statistics; Ethics of research; Meta-Analysis; Cerebral Palsy
Interview Quality Languages: German

Professor Saul Jacka

Office: +44 (0)2476 523371
S.D.Jacka@warwick.ac.uk

Mathematical finance; Options pricing; Optimal stopping; Probability; Stochastic Control

Dr Chris Jewell

Office: +44 (0)2476 150778
Chris.Jewell@warwick.ac.uk

Statistics; Veterinary epidemiology; Risk prediction and forecasting for disease outbreaks

Dr Adam Johansen

Office: +44 (0)2476 150919
A.M.Johansen@warwick.ac.uk

Bayesian Statistics; Decision Theory; Monte Carlo Methods; Probability; Simulation

Professor Wilfrid Kendall

Office: +44 (0)2476 523082
W.S.Kendall@warwick.ac.uk

Random processes; Statistics of image analysis

Dr Vassili Kolokoltsov

Office: +44 (0)2476 574806
V.Kolokoltsov@warwick.ac.uk

Mathematics; Probability; Game theory; Optimization; Mathematical physics
Interview Quality Languages: Russian

Professor Tony Lawrance

Statistical analysis in Government; Public reports in the media; Government misuse of statistics; Justifying policy by statistics

Office:+44 (0)2476 574811
A.J.Lawrance@warwick.ac.uk

Dr Aleksandar Mijatovic

Probability; Mathematics of finance; Pricing theory; Diffusion processes; Markov processes

Office:+44 (0)2476 574856
A.Mijatovic@warwick.ac.uk

Dr Sach Mukherjee

Machine learning; Bioinformatics; Cancer biology; Molecular biology

Office:+44 (0)2476 150207
S.N.Mukherjee@warwick.ac.uk

Dr Robin Reed

Statistical computing; Simulation

Office:+44 (0)2476 523062
R.J.Reed@warwick.ac.uk

Dr Fabio Rigat

Statistical modelling; Applied modelling for physics and chemistry; Bayesian modelling; Markov chain Monte Carlo methods; Computer-intensive statistics; Survival analysis; Inference for hypoxia adaptation pathways; Neurostatistics; Semi-parametric dynamic modelling

Office:+44 (0)2476 150781
F.Rigat@warwick.ac.uk

Professor Gareth Roberts

Statistics for random processes and infectious diseases

Office:+44 (0)2476 524631
Gareth.O.Roberts@warwick.ac.uk

Dr Ewart Shaw

Medical Statistics; Bayesian inference; Computational methods; Probability and statistics

Office:+44 (0)2476 523069
Ewart.Shaw@warwick.ac.uk

Professor Jim Smith

Decision analysis; Formal strength of evidence; The necessity of subjective inference; Risk; Elicitation of beliefs

Office:+44 (0)2476 523063
J.Q.Smith@warwick.ac.uk

Professor Mark Steel

Bayesian statistics; Bayesian econometrics; Bayesian nonparametrics; Prediction of catch; Distribution theory; Model uncertainty; Nitrogen surplus in dairy farming

Interview Quality Languages:Spanish, French, Dutch

Office:+44 (0)2476 523369
M.Steel@warwick.ac.uk

Dr Elke Thonnes

Computational statistics; Markov chain Monte Carlo; Spatial statistics; Statistical image analysis

Office:+44 (0)2476 572582
E.Thonnes@warwick.ac.uk

Dr Jon Warren

Probability theory; Quantum mechanics; Ergodic theory and Brownian motion

Office:+44 (0)2476 523623
J.Warren@warwick.ac.uk

Dr Tamara Ansons

Consumer behaviour; Memory and cognition

**Office:+44 (0)2476 522801
Tamara.Ansons@wbs.ac.uk**

Dr David Arnott

E-Business; Marketing ; Internet marketing ; Consumer behaviour and IT; Marketing communications; Marketing of services; Culture in product selection; Marketing pedagogy

**Office:02476 524487
David.Arnott@wbs.ac.uk**

Dr John Baptista

Digital work and the workplace: IS security; Social Media; Web 2.0; Virtual Work ; Collaboration and communication inside organisations; Institutional theory; Institutionalisation; Organisational trust; Rhetoric practices

**Office:02476 524694
J.Baptista@wbs.ac.uk
j.m.baptista@gmail.com**

Em. Prof Sohnke Bartram

Capital markets; Risk management; International finance; Corporate finance; Asset pricing
Interview Quality Languages:German, French

**Office:+44 (0)2476 574168
S.M.Bartram@wbs.ac.uk**

Dr Jose Bento da Silva

Organisational structure; Society of Jesus (Jesuits).; International strategy; Religious organisations
Interview Quality Languages:Spanish, French, Portuguese

**Office:+44 (0)2476 524513
Jose.Bento-da-Silva@wbs.ac.uk**

Professor Juergen Branke

Optimisation; Nature-inspired; Logistics and scheduling; Organic computing; Multi-objective optimisation and decision making; Optimisation in presence of uncertainty; Simulation-based optimisation
Interview Quality Languages:German

**Office:+44 (0)2476 575816
Juergen.Branke@wbs.ac.uk**

Professor Rob Bryer

Accounting; Accounting theory; International Accounting

**Office:+44 (0)2476 522450
Rob.Bryer@wbs.ac.uk**

Professor Nick Chater

Behavioural economics; Nudge Theory; Behaviour change; Cognitive science; Computer models of the mind; Computer models; Language evolution

**Office:+44 (0)2476 573967
Nick.Chater@wbs.ac.uk**

Professor Bo Chen

Management and Operational research; Scheduling theory; Game theory; Optimisation, real time
Interview Quality Languages:Chinese

**Office:+44 (0)2476 524755
Bo.Chen@wbs.ac.uk
b.chen@warwick.ac.uk**

Professor Peter Corvi

Econophysics.

**Office:+44 (0)2476 572837
Peter.Corvi@wbs.ac.uk**

Dr Scott Dacko

Marketing strategy; Business and marketing education; Consumer behaviour; Organic Food

**Office:+44 (0)2476 528483
S.G.Dacko@warwick.ac.uk**

Dr Frederik Dahlmann

Corporate strategy; Environmental issues, companies; Utilities, marketing governance; Renewable energies
Interview Quality Languages:German

**Office:+44 (0)2476 522311
Frederik.Dahlmann@wbs.ac.uk**

| | |
|---|--|
| Ms Susan Deebank Business law; Civil justice system, prosecutions and reform | Office:+44 (0)2476 572833 Sue.Deebank@wbs.ac.uk |
| Dr Vladimir Deineko Problem-solving process; Vehicle routing problem; Bin packing problem; Network optimisation problems Interview Quality Languages:Russian, Ukrainian | Office:+44 (0)2476 524501 Vladimir.Deineko@wbs.ac.uk |
| Professor Linda Dickens Employment relationship; Dispute settlement processes and institutions; Employment equality and diversity; Trade union recognition; Legal Regulation; Collective bargaining | Office:+44 (0)2476 524597 Linda.Dickens@wbs.ac.uk |
| As. Prof Dawn Eubanks Attributions about Leadership; Leader Errors; Leading for Innovation; Entrepreneurship and Creativity | Office:+44 (0)2476 524985 Dawn.Eubanks@wbs.ac.uk |
| Dr Jana Fidrmuc Corporate governance; Ownership structure; Insider Trading; Mergers and acquisitions | Office:+44 (0)2476 522210 Jana.Fidrmuc@wbs.ac.uk |
| Dr Stuart Fraser Finance of small businesses; Financial economics; Econometric analysis of small business issues | Office:+44 (0)2476 522899 Stuart.Fraser@wbs.ac.uk |
| Professor Bruno Frey Happiness; Economics of art; Political economy Interview Quality Languages:German, Spanish, French | Office:+44 (0)2476 528484 Bruno.Frey@wbs.ac.uk |
| Prof Louise Gracia Accounting and finance; Academic dishonesty; Tax regulation; Accounting education; Emotions and learning; Social accounting; Inclusive higher education policy | Office:+44 (0)2476 572953 Louise.Gracia@wbs.ac.uk |
| Professor Keith Grint Leadership in all its forms; Mayors (elected) | Office:+44 (0)2476 150472 Keith.Grint@wbs.ac.uk |
| Dr Nalan Gulpinar Minimax algorithms; Mathematical programming; Stochastic performance modelling; Decision making, computational finance; Performance engineering | Office:+44 (0)2476 524491 Nalan.Gulpinar@wbs.ac.uk |
| Professor Loizos Heracleous Strategic management (from an organisational perspective); Organisational discourse; Organisational change and development | Office:+44 (0)2476 524800 Loizos.Heracleous@wbs.ac.uk |
| Dr Katy Hoad Simulation; DES experimentation phase and disease modelling.; Discrete event simulation (DES) | Office:+44 (0)2476 528450 Kathryn.Hoad@wbs.ac.uk |
| Dr Jimmy Huang Enterprise architecture; Information systems; Grounded theory; Rhetorical practice; Knowledge Integration; E-HRM | Office:+44 (0)2476 528201 Jimmy.Huang@wbs.ac.uk |
| Dr Shahed Imam Sell-side analysts' decision making process; Narrative reporting; Financial statement analysis; Equity valuation | Office:+44 (0)2476 522842 Shahed.Imam@wbs.ac.uk |

Dr Xing Jin

Office: +44 (0)2476 575698
Xing.Jin@wbs.ac.uk

Finance; Asset Pricing; Risk management; Financial engineering; Portfolio choice; Derivatives

Dr Roman Kozhan

Office: +44 (0)2476 524118
Roman.Kozhan@wbs.ac.uk

Behavioural finance; Game theory; Market Microstructure
Interview Quality Languages: German, Polish, Russian

Professor Martin Kunc

Office: +44 (0)2476 528203
Martin.Kunc@wbs.ac.uk

Strategic modelling and decision making, and management; System dynamics; Role of universities in regional development; Dynamics of wine, tourism and pharmaceutical industries; The evolution of industries: from clusters to competitive environments
Interview Quality Languages: Spanish

Dr Chengwei Liu

Office: +44 (0)2476 573967
Chengwei.Liu@wbs.ac.uk

Randomness/Luck in business; Social network analysis; Judgement biases and how to overcome them; Entrepreneurs and decision making
Interview Quality Languages: Chinese

Prof Nick Llewellyn

Office: +44 (0)2476 522951
Nick.Llewellyn@wbs.ac.uk

Interaction at work; Communication at work

Dr Andrew Martin

Office: +44 (0)2476 522453
Andrew.Martin@wbs.ac.uk

Computing and information systems; IT project management, success and failure; Managing IT architecture at the enterprise and solution level; Design, development and facilitation of business simulations for education, training and team building; Development of desktop and web-based support systems for creative exploitation of IT

Dr Guglielmo Meardi

Office: +44 (0)2476 522645
Guglielmo.Meardi@wbs.ac.uk

European integration and industrial relations; European trade unions.; Industrial relations and internationalisation in EU countries
Interview Quality Languages: French, Italian, Polish

Dr Kevin Mole

Office: +44 (0)2476 523918
Kevin.Mole@wbs.ac.uk

Small firms, advice; Business problems, business support; SMEs, firm growth and the adoption of new working practices

Professor Joe Nandhakumar

Office: +44 (0)2476 524277
Joe.Nandhakumar@wbs.ac.uk

Information systems (their design and use); Practice theory; Social media and virtual teams; Digital innovation, creativity and interdisciplinary collaboration

Dr Davide Nicolini

Office: +44 (0)2476 524282
Davide.Nicolini@wbs.ac.uk

Organisations, study of knowing, learning and change; Innovation process in complex environments; Approaches to learning and change

Dr Ingmar Nolte

Office: +44 (0)2476 572838
Ingmar.Nolte@wbs.ac.uk

Financial Econometrics; Foreign Exchange Market; Forecasting; Behavioural finance; Limit order book data; Qualitative survey data; High frequency data; Realised volatility; Market microstructure
Interview Quality Languages: German

Ms Frances O'Brien

Office: +44 (0)2476 522095
Frances.O'Brien@wbs.ac.uk

Strategic development; Individual learning; Scenario planning and visioning methodologies; Current practice withing the UK of supporting strategic development

Dr Alessandro Palandri

Office: +44 (0)2476 528226
alessandro.palandri@gmail.com

Finance and risk management.

Dr Sotirios Paroutis

FTSE-100 multi-business firms; Organising and Strategising
Interview Quality Languages:Greek

Office:+44 (0)2476 575340
Sotirios.Paroutis@wbs.ac.uk

Professor Victor Podinovski

Data envelopment analysis; Decision analysis; Decision support systems

Office:+44 (0)2476 524281
Victor.Podinovski@wbs.ac.uk

Dr Tobias Preis

Data, analysis and prediction of social and financial complexity; Big data; Google; Wikipedia; Twitter; Flickr.
Interview Quality Languages:German

Office:+44 (0)2476 528422
mail@tobiaspreis.de

Professor Stephen Roper

Innovation; Small Business; Regional development; Industrial policy evaluation; Enterprise growth and development

Office:+44 (0)2476 522501
Stephen.Roper@wbs.ac.uk

Professor Andrew Sentance

Climate change, impact of energy on transport industries; Bank of England (Ex); Climate change; Impact on the economy and society; Aviation industry, global; Macroeconomic policy issues, international

Office:+44 (0)2476 524985
Andrew.Sentance@wbs.ac.uk

Professor Duncan Shaw

Decision making; Structuring complexity; Disaster management; Mass evacuation

Office:+44 (0)2476 528220
Duncan.Shaw@wbs.ac.uk

Dr Michael Shulver

Operations management; Performance management; Managing innovation and design; Strategic and management control system design

Office:+44 (0)2476 524509
Michael.Shulver@wbs.ac.uk

Dr Rochelle Sibley

Teaching of academic writing; Critical thinking at university level

Office:+44 (0)2476 524261
Rochelle.Sibley@wbs.ac.uk

Dr Rhian Silvestro

Operations and service management; B2B services; Process improvement; Performance measurement; Management of financial supply chains; Measuring customer satisfaction and loyalty

Office:+44 (0)2476 522991
Rhian.Silvestro@wbs.ac.uk

Dr Paul Simmonds

Mergers and acquisitions; Corporate and business strategy

Office:+44 (0)2476 524508
Paul.Simmonds@wbs.ac.uk

Dr Christian Stadler

Strategy and innovation management; Diversification; Oil industry; Car industry; Business in Germany
Interview Quality Languages:German

Office:+44 (0)2476 151877
Christian.Stadler@wbs.ac.uk

Dr Alex Stremme

Asset pricing; Return predictability; Hedge funds; Finance theory; Executive compensation
Interview Quality Languages:German

Office:+44 (0)2476 522066
Alex.Stremme@wbs.ac.uk

Professor Jacky Swan

Public and private sector; Management of knowledge and networks

Office:+44 (0)2476 524271
Jacky.Swan@wbs.ac.uk

Mr Nigel Sykes

**Office:+44 (0)2476 522090
Nigel.Sykes@wbs.ac.uk**

Eastern Europe; Latin America; North Korea; Zimbabwe.; Family business succession; Social entrepreneurship; Understanding success and evolution of firms particularly in terms of marketing and team development; International economic regeneration through small business and entrepreneurship

Professor Mark Taylor

**Office:/2839
Mark.Taylor@wbs.ac.uk**

Macroeconomics; International finance; Financial markets; Emerging markets; Financial econometrics; Asset price determination; The interaction between the real and financial sides of the economy; Empirical work on exchange rates; Monetary economics
Interview Quality Languages:French

Professor Hari Tsoukas

**Office:+44 (0)2476 574861
Hari.Tsoukas@wbs.ac.uk**

Organisational knowledge and its management; Management of organisational change and social reforms; Epistemological issues in organisational and management studies
Interview Quality Languages:Greek

Dr Nicholas Wake

**Office:+44 (0)2476 522101
Nicholas.Wake@wbs.ac.uk**

Performance measurement and management; Project management; Organisational improvement

Professor Qing Wang

**Office:+44 (0)2476 522819
Qing.Wang@wbs.ac.uk**

Firm's marketing capabilities and innovation capabilities under different environment; Capabilities of Chinese enterprises competing in the west through brands; Consumer adoption of radically new products and services both before and after purchase; Influences of goal-oriented anticipatory affect on post adoption new product usage; Luxury brand consumption as part of the Leverhulme Luxury Network; Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India
Interview Quality Languages:Chinese

Dr Elizabeth Whalley

**Office:+44 (0)2476 528431
Elizabeth.Whalley@wbs.ac.uk**

Option valuation and hedging with transaction costs; Real options; Executive stock option valuation

Dr Wenjuan Zhang

**Office:+44 (0)2476 524276
Wenjuan.Zhang@wbs.ac.uk**

Optimisation; Forecasting and decision making; Time series analysis; Regression analysis; Functional data analysis; Stochastic model; Bayesian method; Asset management; Electricity demand; Health care modelling

Dr Chendi Zhang

**Office:+44 (0)2476 528200
Chendi.Zhang@wbs.ac.uk**

Behavioural finance; Corporate finance; Fund management; Emerging economies; Socially responsible investments

WARWICK MANUFACTURING GROUP

Mr Mark Amor-Segan

Automotive electronics and software systems; Automotive networks; Embedded systems development.; Automotive diagnostics

Office:+44 (0)2476 575431
Mark.Amor-Segan@warwick.ac.uk

Dr Jay Bal

Information Technology (IT); Artificial Intelligence (AI); Electronic marketplaces; Business challenges, SME engineering companies.

Office:+44 (0)2476 524290
Jay.Bal@warwick.ac.uk

Professor Sujit Banerji

Globalization; Outsourcing; Supply chain management; Project management; Operations management

Office:+44 (0)2476 523169
S.Banerji@warwick.ac.uk

Dr Stuart Barnes

Material processing; Machining

Office:+44 (0)2476 523798
S.Barnes@warwick.ac.uk

Dr Rebecca Cain

Design process, user involvement; Healthcare environments, design; Participatory design; Design thinking; Soundscapes; Electric vehicles, user perception.; Building design, user involvement

Office:+44 (0)2476 575951
R.Cain.1@warwick.ac.uk

Professor Darek Ceglarek

Healthcare systems; Root Cause Analysis (RCA); PLM methods in industries; Digital manufacturing; Stream-of-Variation (SOVA); Fault Region Localization (FRL); Remote diagnostics.; Data mining and process mapping models

Office:+44 (0)2476 572681
D.J.Ceglarek@warwick.ac.uk

Professor Alan Chalmers

High Dynamic Range (HDR) imaging; Virtual archaeology; Virtual environments; Virtual reality; Computer graphics; Visualisation
Interview Quality Languages:Afrikaans

Office:+44 (0)2476 522102
Alan.Chalmers@warwick.ac.uk

Dr Stuart Coles

Biofuels; Biopolymers; Biocomposites; Green manufacturing.

Office:+44 (0)2476 523387
Stuart.Coles@warwick.ac.uk

Professor Richard Dashwood

Automotive materials

Office:+44 (0)2476 575842
R.Dashwood@warwick.ac.uk

Dr Neil Davis

Discrete-event simulation; Modelling methodology; Simulator design

Office:+44 (0)2476 524851
Neil.Davis@warwick.ac.uk

Dr Kurt Debattista

Computer graphics; High dynamic range imagery
Interview Quality Languages:Italian, Maltese

Office:+44 (0)2476 150290
K.Debattista@warwick.ac.uk

Prof Amanda Dowd

Postgraduate programmes in the UK; Postgraduate collaborative programmes internationally

Office:+44 (0)2476 523910
A.L.Dowd@warwick.ac.uk

Dr Gregory Gibbons

Additive Layer Manufacturing; 3D Printing; Rapid Tooling; Rapid Casting; Advanced Manufacturing Technologies

Office:+44 (0)2476 522524
G.J.Gibbons@warwick.ac.uk

Prof Robert Harrison

Robotics; Automation and autonomous systems

Office:+44 (0)2476 573033
Robert.Harrison@warwick.ac.uk

Professor Lucy Hooberman

Digital media; Social media; Innovation methodology.

Office:+44 (0)2476 522397
L.Hooberman@warwick.ac.uk

Professor Paul Jennings

Sound character of vehicles; Environmental sound and soundscapes; Driver behaviour; Predicting the benefits of low carbon vehicles; Converting subjective impressions of products and environments into hard engineering specifications; Soundscapes, particularly of cities and hospitals.

Office:+44 (0)2476 523646
Paul.Jennings@warwick.ac.uk

Dr Jeff Jones

Reliability of engineering systems and electronic component reliability; Dependability; Design reliability; Application of artificial intelligence and neural networks to problems in reliability analysis; Using web based technologies to improve the reliability of web based technologies

Office:+44 (0)2476 572616
J.A.Jones@warwick.ac.uk

Mr John Keast

Business process re-engineering; Lean engineering; Product data management; In-service/post sales support.

Office:+44 (0)2476 524606
J.E.Keast@warwick.ac.uk

Dr Kerry Kirwan

Eco-friendly motor racing; Plastic windows for cars and other vehicles; Development of alternative glazing systems for automotive, commercial, construction and mass transport; Development of transparent polymer systems; Development of biodegradable plastic applications and systems, including the use of natural origin polymers and fibres; Biodegradable mobile telephones.

Office:+44 (0)2476 528444
Kerry.Kirwan@warwick.ac.uk

Dr Dawei Lu

Business excellence; Supply chain management; Logistics management, especially Chinese logistics business development.; Assessment and performance improvement; Strategic Sourcing

Office:+44 (0)2476 522686
D.Lu@warwick.ac.uk

Dr Steve Maggs

Environmentally friendly materials for vehicles; Casting of aluminium; Design of racing cars.

Office:+44 (0)2476 572531
Steve.Maggs@warwick.ac.uk

Mr Christopher Moir

UK manufacturing performance; Globalisation and impact on UK industry and commerce.

Office:+44 (0)2476 575723
Christopher.Moir@warwick.ac.uk

Professor Irene Ng

New economics models; New business models; Pricing and revenue models; Service and digital service systems; Innovation product design and marketing.

Office:+44 (0)2476 574588
Irene.Ng@warwick.ac.uk

Dr Ian Pearson

Stress analysis; Finite element analysis; Structural analysis; Discrete event simulation; Vision system engineering; Stress in welded joints.

Office:+44 (0)2476 524723
I.T.Pearson@warwick.ac.uk

Mr Paul Roberts

Leadership and strategy execution; New product development.

Office:+44 (0)2476 524240
Paul.Roberts@warwick.ac.uk

Dr Emma Rushforth

Automation, particularly automated factories for packaging and food/beverage industry; Manufacture of high speed corrugated boxes; Mechatronics; Robots.; Robotics, automation and autonomous systems

Office:+44 (0)2476 523245
E.J.Rushforth@warwick.ac.uk

Professor Gordon Smith

Office: +44 (0)2476 523784
G.F.Smith@warwick.ac.uk

Polymer and composite; Light-weight vehicles; Recycling plastics; UV machining; Pultrusion.; Processing and design in-moulding coating

Dr Ian Tuersley

Office: +44 (0)2476 522783
ian.Tuersley@warwick.ac.uk

Engineering ceramic materials; Processing and machining of ceramic materials and advanced composites; Statistical analysis.

Professor Mark Williams

Office: +44 (0)2476 574614
M.A.Williams.1@warwick.ac.uk

Automotive design and development; Design of craftsmanship into vehicles; West Midlands suppliers - building craftsmanship into component subsystems; Vehicle quality.

Professor Muhammad Anwar

Office:+44 (0)2476 524870
Muhammad.Anwar@warwick.ac.uk

Political participation of ethnic minorities; Muslims in Britain and Europe; Young Asians; Crime and ethnicity
Interview Quality Languages:Hindi, Punjabi, Urdu

Ms Deborah Biggerstaff

Office:+44 (0)2476 528206
D.L.Biggerstaff@warwick.ac.uk

Health, psychological and behavioural aspects; Young people developmental and health psychology.; Health service provision; Psychological health; Women's health issues; Postnatal care; Health research; Ethical issues as applied to health research

Prof Clare Blackburn

Office:+44 (0)2476 524132
C.M.Blackburn@warwick.ac.uk

Health inequalities; Smoking; Poverty and health; Childhood longstanding illness and disability; Health behaviour of children and their families; Childhood disability and socio-economic disadvantage

Professor Elizabeth Burton

Office:+44 (0)2476 523167
E.Burton@warwick.ac.uk

Urban form, social aspects; Architecture and urban design; Ageing research; Dementia-friendly design; Sustainable housing design; Design, housing; Housing and wellbeing; Quality of life and mental health

Professor Francesco Cappuccio

Office:+44 (0)2476 573129
F.P.Cappuccio@warwick.ac.uk

Hypertension; Sleep deprivation; Salt intake; Nutrition and health; Cardiovascular disease; Sleep disorders; Metabolic abnormalities and cardiovascular risk
Interview Quality Languages:Italian

Dr Isabela Caramlau

Office:+44 (0)2476 574707
Isabela.Caramlau@warwick.ac.uk

Perinatal Mental Health; Diabetes and Depression
Interview Quality Languages:French, Romanian

Mrs Christine Coe

Office:+44 (0)2476 574139
C.J.Coe@warwick.ac.uk

Health inequalities; Families

Dr Alan Dolan

Office:+44 (0)2476 523850
A.Dolan@warwick.ac.uk

Health inequalities; Fatherhood; Infertility; Men's health; Men and parenting; Childbirth, men

Professor Janet Dunn

Office:+44 (0)2476 575847
J.A.Dunn@warwick.ac.uk

Clinical Trials; Cancer Trials; Survival analysis, cancer

Dr Roger Gadsby

Office:+44 (0)2476 573101
R.Gadsby@warwick.ac.uk
rgadsby@doctos.org.uk

Diabetes care; Care of the elderly; Residential & nursing homes, diabetes care in the community; Pregnancy sickness symptoms; Diabetes education

Dr Dimitris Grammatopoulos

Office:+44 (0)2476 524206
D.Grammatopoulos@warwick.ac.uk

Pre-term labour; Molecular transducers of the stress response in health and disease; Corticotropin releasing hormone (CRH) and its receptors; Molecular basis
Interview Quality Languages:Greek

Ms Christine Harrison

Office:+44 (0)2476 523541
C.Harrison@warwick.ac.uk

Child care; Abuse of women and children, using digital information and communication technologies; Child abuse; Child protection; Abuse, physical and emotional; Sexual violence towards women and children; Domestic violence and child contact

Professor Daniele Joly

Office:+44 (0)2476 522641
D.S.Joly@warwick.ac.uk

Immigration and integration in Europe; Muslims in Europe; Asylum and refugees in Europe.
Interview Quality Languages:Spanish, French

Professor Sudhesh Kumar

Office:+44 (0)2476 574869
Sudhesh.Kumar@warwick.ac.uk

Pathogenesis of obesity-driven diabetes and the metabolic syndrome; Molecular basis of obesity and body fat distribution; Novel approaches to the treatment of obesity and Type II diabetes

Professor Sallie Lamb

Office:+44 (0)2476 574658
S.Lamb@warwick.ac.uk

Rehabilitation; Gerontology; Musculo-skeletal trauma; Physical activity; Orthopaedics; Clinical trials methodology and statistics

Professor Jonathan Millar

Office:+44 (0)2476 150414
J.Millar@warwick.ac.uk

Cell division cycle; Cell biology; Mitosis

Mrs Anne Phillips

Office:+44 (0)2476 150670
Anne.Phillips@warwick.ac.uk

Diabetes Type II; Insulin therapy

Dr Judy Purkis

Office:+44 (0)2476 151145
Judith.Purkis@warwick.ac.uk

Interprofessional learning and communities of practice.

Professor Siobhan Quenby

Office:68698
S.Quenby@warwick.ac.uk

Miscarriage; Obesity in pregnancy; Implantation; Preterm and dysfunctional labour

Dr Naila Rabbani

Office:68593
N.Rabbani@warwick.ac.uk

Disease mechanisms; Oxidation and Nitration; Metabolic dysfunction; Vascular complications of diabetes; Ageing; Renal failure; Nephropathy and cardiovascular disease
Interview Quality Languages:Punjabi, Urdu

Dr Janet Read

Office:+44 (0)2476 152868
J.M.Read@warwick.ac.uk

Disability; European Human Rights for disabled people; The law and disability; Socio-legal issues relating to disability; Disabled children and their families; Services for disabled children and adults

Dr Ponnusamy Saravanan

Office:68668
P.Saravanan@warwick.ac.uk

Vitamin B12 (in particular imbalance of low B12/high folate) in pregnancy; Cardio-metabolic risk to offspring, normal and diabetes pregnancies in the UK, Saudi Arabia and India; Health inequalities in South Asians; Diabetic retinopathy, computer assisted automated detection
Interview Quality Languages:Tamil

Dr Peter Sidebotham

Office:+44 (0)2476 574878
P.Sidebotham@warwick.ac.uk

Child maltreatment; Sudden unexpected death in infancy; Child death review.

Professor Swaran Singh

Office:+44 (0)2476 150190
S.P.Singh@warwick.ac.uk

Early psychosis, health services; Self harm; Mental illness; Cultural and ethnic factors; Mental health Law; Medical education; Youth and minority mental health problems
Interview Quality Languages:Hindi, Punjabi

Professor David Spanswick

Office:+44 (0)2476 574868
D.C.Spanswick@warwick.ac.uk

Organ, body and cardiovascular homeostasis in health and disease at the level of the hypothalamus; Neuronal electrical synapses, health and disease

Professor Nick Spencer

Office:+44 (0)2476 150483
N.J.Spencer@warwick.ac.uk

Child health, influence of social factors; Childhood; Birth weight; Pregnancy and mental health; Pregnancy and physical health
Interview Quality Languages:French

Dr Jackie Sturt

Office:+44 (0)2476 573753
Jackie.Sturt@warwick.ac.uk

Diabetes and long term conditions; E-Health; Illness and emotion, disease self-management

Dr Ravi Thiara

Office:+44 (0)2476 573771
R.K.Thiara@warwick.ac.uk

Domestic violence; Violence against women; Children and ethnicity; Child contact and post-separation violence; Parenting in the context of domestic violence
Interview Quality Languages:Hindi, Punjabi

Professor Paul Thornalley

Office:68594
P.J.Thornalley@warwick.ac.uk

Disease mechanisms; Oxidation; Nitration; Metabolic dysfunction; Glycation; Health benefits of fruits and vegetables (especially broccoli)

Dr Sharon Williams

Office:+44 (0)2476 150477
Sharon.Williams@warwick.ac.uk

Organisational development; Supply chain management; Change management; Clinical systems improvement

Professor Victor Zammit

Office:+44 (0)2476 522798
V.A.Zammit@warwick.ac.uk

Metabolic biochemistry; Regulation of fatty acid metabolism in health and disease; Insulin resistance and Type II Diabetes
Interview Quality Languages:Italian

Dr Jie Zhang

Office:68684
J.Zhang.20@warwick.ac.uk

Gene expression during pregnancy and labour
Interview Quality Languages:Chinese

OTHER INDIVIDUAL EXPERTS

ARTS CENTRE

General Enquiries:

+44 (0)2476 523804

Mr John Gore

Office:+44 (0)2476 523060
J.Gore@warwick.ac.uk

World cinema; Film-making in the Midlands; Contemporary cinema exhibition.

Mr Alan Rivett

Office:+44 (0)2476 523015
A.C.Rivett@warwick.ac.uk

Performing arts; Arts management.

Ms Sarah Shalgosky

Office:+44 (0)2476 574179
Sarah.Shalgosky@warwick.ac.uk

Contemporary art; Public art; University art collections; University art galleries; Art in West Midlands

CHAPLAINCY

Revd Dr Stuart Jennings

Office:+44 (0)2476 523520
S.B.Jennings@warwick.ac.uk

Religion; Franciscan history and spirituality.; Local history; Multi-faith issues; History, 17th Century

INFORMATION TECHNOLOGY SERVICES

Mr Mathew Mannion

Office:02476574433
M.Mannion@warwick.ac.uk

Index 1 & 2

| | | |
|---------------------------------|--|----|
| Professor Shaheen Ali | School of Law | 57 |
| Dr Larbi Allii | Statistics | 63 |
| Dr Miranda Alison | Politics & International Studies | 47 |
| Dr Robin Allaby | Life Sciences | 34 |
| Dr Sean Allan | German Studies | 25 |
| Dr Charlotte Allender | Life Sciences | 34 |
| Dr Lincoln Allison | Politics & International Studies | 47 |
| Dr Miguel Almunia Candela | Economics | 14 |
| Mr Mark Amor-Segan | Warwick Manufacturing Group | 70 |
| Dr Sarabjot Anand | Computer Science | 12 |
| Professor David Anderson | History | 27 |
| Professor John Annett | Psychology | 50 |
| Professor Keith Ansell-Pearson | Philosophy | 41 |
| Dr Tamara Ansons | Warwick Business School | 65 |
| Professor Muhammad Anwar | Warwick Medical School | 73 |
| Professor Tony Arber | Physics | 43 |
| Professor Margaret Archer | Sociology | 61 |
| Dr David Arnott | Warwick Business School | 65 |
| Mr Jose Arroyo | Film and Television Studies | 23 |
| Dr Elisabeth Arweck | Education | 18 |
| Professor Tim Ashley | School of Engineering | 52 |
| Dr Sigurd Assing | Statistics | 63 |
| Dr Katherine Astbury | French Studies | 24 |
| Professor Carol Aubrey | Education | 18 |
| Dr Jay Bal | Warwick Manufacturing Group | 70 |
| Dr Geetha Balakrishnan | Physics | 43 |
| Professor Robin Ball | Physics | 43 |
| Professor Sujit Banerji | Warwick Manufacturing Group | 70 |
| Dr John Baptista | Warwick Business School | 65 |
| Dr Gary Barker | Physics | 43 |
| Dr Guy Barker | Life Sciences | 34 |
| Professor Dwight Barkley | Mathematics | 38 |
| Dr Sally-Anne Barnes | Institute for Employment Research | 31 |
| Dr Stuart Barnes | Warwick Manufacturing Group | 70 |
| Dr Elizabeth Barry | English and Comparative Literary Studies | 20 |
| Em. Prof Sohnke Bartram | Warwick Business School | 65 |
| Miss Bahar Baser | Politics & International Studies | 47 |
| Professor Catherine Bates | English and Comparative Literary Studies | 20 |
| Professor Hugh Beale | School of Law | 57 |
| Professor Sascha Becker | Economics | 14 |
| Dr Heike Behle | Institute for Employment Research | 31 |
| Professor Miguel Beistegui | Philosophy | 41 |
| Dr Pablo Beker | Economics | 14 |
| Dr Gavin Bell | Physics | 43 |
| Dr Gary Bending | Life Sciences | 34 |
| Mrs Siobhan Benita | Economics | 14 |
| Professor Oliver Bennett | School of Theatre Studies | 60 |
| Dr Jose Bento da Silva | Warwick Business School | 65 |
| Professor Maxine Berg | History | 27 |
| Prof Dan Bernhardt | Economics | 14 |
| Professor Jim Beynon | Life Sciences | 34 |
| Dr Meurig Beynon | Computer Science | 12 |
| Dr Abhir Bhalerao | Computer Science | 12 |
| Prof Gurminder Bhambra | Sociology | 61 |
| Ms Deborah Biggerstaff | Warwick Medical School | 73 |
| Dr Duncan Billson | School of Engineering | 52 |
| Dr Chris Bilton | School of Theatre Studies | 60 |
| Professor Jenny Bimrose | Institute for Employment Research | 31 |
| Dr Roberta Bivins | History | 27 |
| Prof Clare Blackburn | Warwick Medical School | 73 |
| Dr Elisabeth Blagrove | Psychology | 50 |
| Dr Claudia Blindauer | Chemistry | 8 |
| Dr Adam Boddison | Education | 18 |
| Dr Gianna Boero | Economics | 14 |
| Dr Stefan Bon | Chemistry | 8 |
| Dr Paul Botley | English and Comparative Literary Studies | 20 |
| Dr Steve Boyd | Physics | 43 |
| Dr Dan Branch | History | 27 |
| Professor Juergen Branke | Warwick Business School | 65 |
| Dr James Brassett | Politics & International Studies | 47 |
| Professor Shaun Breslin | Politics & International Studies | 47 |
| Dr Dave Britnell | School of Engineering | 52 |
| Dr Christina Britzolakis | English and Comparative Literary Studies | 20 |
| Professor Alan Brown | Institute for Employment Research | 31 |
| Professor Gordon Brown | Psychology | 50 |
| Prof Steven Brown | Physics | 43 |
| Dr Kimberley Brownlee | School of Law | 57 |
| Professor Stella Bruzzi | Film and Television Studies | 23 |
| Professor Peter Bryanston-Cross | School of Engineering | 52 |
| Professor Rob Bryer | Warwick Business School | 65 |
| Dr Vicky Buchanan-Wollaston | Life Sciences | 34 |
| Professor Timothy Bugg | Chemistry | 8 |
| Dr Hans-Gerhard Burgert | Life Sciences | 34 |
| Professor Peter Burnham | Politics & International Studies | 47 |
| Dr Jennifer Burns | Italian | 33 |
| Professor Rob Burns | German Studies | 25 |
| Professor Nigel Burroughs | Mathematics | 38 |
| Dr Jon Burrows | Film and Television Studies | 23 |
| Professor Elizabeth Burton | Warwick Medical School | 73 |
| Professor Kevin Butcher | Classics & Ancient History | 11 |
| Dr Stephen Butterfill | Philosophy | 41 |
| Dr Humfrey Butters | History | 27 |
| Professor Ann Caesar | Italian | 33 |
| Dr Rebecca Cain | Warwick Manufacturing Group | 70 |
| Dr Fabio Camilletti | Italian | 33 |
| Dr Emma Campbell | French Studies | 24 |
| Professor Louise Campbell | History of Art | 30 |

| | | |
|-------------------------------|--|----|
| Professor Bernard Capp | History | 27 |
| Professor Francesco Cappuccio | Warwick Medical School | 73 |
| Dr Isabela Caramlau | Warwick Medical School | 73 |
| Dr Isabelle Carre | Life Sciences | 34 |
| Mr Bernard Casey | Institute for Employment Research | 31 |
| Professor Quassim Cassam | Philosophy | 41 |
| Dr Jonathan Cave | Economics | 14 |
| Professor Darek Ceglarek | Warwick Manufacturing Group | 70 |
| Dr Dalia Chakrabarty | Statistics | 63 |
| Professor Greg Challis | Chemistry | 8 |
| Professor Alan Chalmers | Warwick Manufacturing Group | 70 |
| Ms Winnie Chan | School of Law | 57 |
| Dr David Chandler | Life Sciences | 34 |
| Professor Sandra Chapman | Physics | 43 |
| Dr Michael Chappell | School of Engineering | 52 |
| Professor Nick Chater | Warwick Business School | 65 |
| Professor Bo Chen | Warwick Business School | 65 |
| Dr Natalie Chen | Economics | 14 |
| Dr Yunfei Chen | School of Engineering | 52 |
| Professor Derek Chetwynd | School of Engineering | 52 |
| Dr Howard Chiang | History | 27 |
| Dr James Choy | Economics | 14 |
| Dr Yongmann Chung | School of Engineering | 52 |
| Dr Andrew Clark | Chemistry | 8 |
| Professor Elizabeth Clarke | English and Comparative Literary Studies | 20 |
| Mr James Clarke | English and Comparative Literary Studies | 20 |
| Professor Simon Clarke | Sociology | 61 |
| Dr Mathew Clayton | Politics & International Studies | 47 |
| Dr Ben Clift | Politics & International Studies | 47 |
| Mrs Christine Coe | Warwick Medical School | 73 |
| Professor Jack Cohen | Mathematics | 38 |
| Dr Amin Coja-Oghlan | Computer Science | 12 |
| Dr Marina Cole | School of Engineering | 52 |
| Dr Stuart Coles | Warwick Manufacturing Group | 70 |
| Dr Rosemary Collier | Life Sciences | 34 |
| Dr Joanna Collingwood | School of Engineering | 52 |
| Dr Colm Connaughton | Mathematics | 38 |
| Dr Catherine Constable | Film and Television Studies | 23 |
| Dr Alison Cooley | Classics & Ancient History | 11 |
| Professor Malcolm Cooper | Physics | 43 |
| Prof Graham Cormode | Computer Science | 12 |
| Dr Christophe Corre | Chemistry | 8 |
| Dr Christophe Corre | Life Sciences | 34 |
| Professor Peter Corvi | Warwick Business School | 65 |
| Dr Giovanni Costantini | Chemistry | 8 |
| Dr Diarmuid Costello | Philosophy | 41 |
| Dr Orin Courtenay | Life Sciences | 34 |
| Dr Geraldine Cousin | School of Theatre Studies | 60 |
| Dr James Covington | School of Engineering | 52 |
| Professor Keith Cowling | Economics | 14 |
| Professor Nicholas Crafts | Economics | 14 |
| Professor John Cremona | Mathematics | 38 |
| Dr Alexandra Cristea | Computer Science | 12 |
| Professor Bob Critoph | School of Engineering | 52 |
| Dr David Croydon | Statistics | 63 |
| Dr John Cunliffe | Politics & International Studies | 47 |
| Professor Artur Czumaj | Computer Science | 12 |
| Dr Nick D'Ambrumenil | Physics | 43 |
| Dr Scott Dacko | Warwick Business School | 65 |
| Dr Frederik Dahlmann | Warwick Business School | 65 |
| Professor Nick Dale | Life Sciences | 34 |
| Professor Richard Dashwood | Warwick Manufacturing Group | 70 |
| Professor Jim Davis | School of Theatre Studies | 60 |
| Dr Neil Davis | Warwick Manufacturing Group | 70 |
| Dr Oliver Davis | French Studies | 24 |
| Dr Clement De Chaisemartin | Economics | 14 |
| Dr Kurt Debattista | Warwick Manufacturing Group | 70 |
| Ms Susan Deebank | Warwick Business School | 66 |
| Professor Robert Deeth | Chemistry | 8 |
| Dr Vladimir Deineko | Warwick Business School | 66 |
| Dr Katherine Denby | Life Sciences | 35 |
| Dr Petr Denissenko | School of Engineering | 52 |
| Professor Linda Dickens | Warwick Business School | 66 |
| Professor Nigel Dimmock | Life Sciences | 35 |
| Dr Ann Dixon | Chemistry | 8 |
| Dr John Dixon | Physics | 43 |
| Professor Steve Dixon | Physics | 43 |
| Professor Thomas Docherty | English and Comparative Literary Studies | 20 |
| Dr Alan Dolan | Warwick Medical School | 73 |
| Dr Renske Doorenspleet | Politics & International Studies | 47 |
| Dr Crawford Dow | Life Sciences | 35 |
| Prof Amanda Dowd | Warwick Manufacturing Group | 70 |
| Professor Elizabeth Dowler | Sociology | 61 |
| Professor Mark Dowsett | Physics | 43 |
| Professor Christopher Dowson | Life Sciences | 35 |
| Dr Jon Duffy | Physics | 44 |
| Dr George Dunbar | Psychology | 50 |
| Professor Janet Dunn | Warwick Medical School | 73 |
| Professor Ray Dupree | Physics | 44 |
| Professor Bhaskar Dutta | Economics | 14 |
| Professor Rebecca Earle | History | 27 |
| Professor Andrew Easton | Life Sciences | 35 |
| Will Eaves | English and Comparative Literary Studies | 20 |
| Dr Rachel Edwards | Physics | 44 |
| Professor Naomi Eilan | Philosophy | 41 |
| Professor David Epstein | Mathematics | 38 |
| As. Prof Dawn Eubanks | Warwick Business School | 66 |

| | | |
|------------------------------|--|----|
| Professor David Evans | Life Sciences | 35 |
| Dr Neil Evans | School of Engineering | 53 |
| Ms Judith Everington | Education | 18 |
| Dr Madeleine Fagan | Politics & International Studies | 47 |
| Dr Roger Fagge | History | 27 |
| Professor Julio Faundez | School of Law | 57 |
| Dr David Fearn | Classics & Ancient History | 11 |
| Professor Jianfeng Feng | Computer Science | 12 |
| Dr Peter Ferdinand | Politics & International Studies | 47 |
| Dr Jana Fidrmuc | Warwick Business School | 66 |
| Professor Bill Finch-Savage | Life Sciences | 35 |
| Professor Robert Fine | Sociology | 61 |
| Dr Barbel Finkenstadt | Statistics | 63 |
| Professor David Firth | Statistics | 63 |
| Mr John Fletcher | English and Comparative Literary Studies | 20 |
| Dr Emma Francis | English and Comparative Literary Studies | 20 |
| Professor Leslie Francis | Education | 18 |
| Dr Stuart Fraser | Warwick Business School | 66 |
| Professor Maureen Freely | English and Comparative Literary Studies | 20 |
| Professor Simon French | Statistics | 63 |
| Professor Bruno Frenguelli | Life Sciences | 35 |
| Professor Bruno Frey | Warwick Business School | 66 |
| Dr Lorenzo Frigerio | Life Sciences | 35 |
| Dr Gill Frith | English and Comparative Literary Studies | 20 |
| Professor Steve Fuller | Sociology | 61 |
| Professor Vilmos Fulop | Life Sciences | 35 |
| Dr Roger Gadsby | Warwick Medical School | 73 |
| Dr Boris Gaensicke | Physics | 44 |
| Dr Ed Gallafent | Film and Television Studies | 23 |
| Dr Lynn Gambin | Institute for Employment Research | 31 |
| Dr Peter Gammon | School of Engineering | 53 |
| Professor Michael Gardiner | English and Comparative Literary Studies | 21 |
| Professor Julian Gardner | School of Engineering | 53 |
| Dr Dirk Gericke | Physics | 44 |
| Dr Anne Gerritsen | History | 27 |
| Dr Tim Gershon | Physics | 44 |
| Dr Gregory Gibbons | Warwick Manufacturing Group | 70 |
| Dr Matthew Gibson | Chemistry | 8 |
| Dr Miriam Gifford | Life Sciences | 35 |
| Dr John Gilmore | English and Comparative Literary Studies | 21 |
| Professor Simon Gilson | Italian | 33 |
| Professor Denis Gleeson | Education | 18 |
| Dr Milija Gluhovic | School of Theatre Studies | 60 |
| Professor Keith Godfrey | School of Engineering | 53 |
| Mr John Gore | Arts Centre | 76 |
| Dr Juan Gozzi Valdez | Economics | 15 |
| Prof Louise Gracia | Warwick Business School | 66 |
| Dr Dimitris Grammatopoulos | Warwick Medical School | 73 |
| Dr Teresa Grant | English and Comparative Literary Studies | 21 |
| Professor Wyn Grant | Politics & International Studies | 48 |
| Dr Justin Greaves | Politics & International Studies | 48 |
| Prof Anne Green | Institute for Employment Research | 31 |
| Professor Laura Green | Life Sciences | 35 |
| Professor Roger Green | School of Engineering | 53 |
| Dr Nathan Griffiths | Computer Science | 12 |
| Professor Keith Grint | Warwick Business School | 66 |
| Dr Stefan Grosskinsky | Mathematics | 38 |
| Dr Nalan Gulpinar | Warwick Business School | 66 |
| Professor Stephen Gundle | Film and Television Studies | 23 |
| Dr Weisi Guo | School of Engineering | 53 |
| Dr Bishnupriya Gupta | Economics | 15 |
| Professor Ian Guymer | School of Engineering | 53 |
| Professor David Haddleton | Chemistry | 8 |
| Dr Mark Hadley | Physics | 44 |
| Dr Samantha Haigh | French Studies | 24 |
| Professor Martin Hairer | Mathematics | 38 |
| Dr Michael Hammond | Education | 18 |
| Prof Peter Hammond | Economics | 15 |
| Professor Sean Hand | French Studies | 24 |
| Professor David Hardiman | History | 27 |
| Ms Christine Harrison | Warwick Medical School | 73 |
| Dr James Harrison | School of Law | 57 |
| Professor Mark Harrison | Economics | 15 |
| Professor Paul Harrison | Physics | 44 |
| Prof Robert Harrison | Warwick Manufacturing Group | 71 |
| Dr Dimitra Hartas | Education | 18 |
| Dr Oz Hassan | Politics & International Studies | 48 |
| Michael Hatt | History of Art | 30 |
| Dr Ross Hatton | Chemistry | 8 |
| Dr Ligang He | Computer Science | 12 |
| Dr Charlotte Heath-Kelly | Politics & International Studies | 48 |
| Professor Loizos Heracleous | Warwick Business School | 66 |
| Professor Nick Hewlett | French Studies | 24 |
| Dr Matthew Higgins | School of Engineering | 53 |
| Professor Leslie Hill | French Studies | 24 |
| Dr Thomas Hills | Psychology | 50 |
| Dr Amy Hinterberger | Sociology | 61 |
| Dr Katy Hoad | Warwick Business School | 66 |
| Mr Malcolm Hoare | Education | 18 |
| Dr Sarah Hodges | History | 28 |
| Professor David Hodgson | Life Sciences | 35 |
| Professor Jacqueline Hodgson | School of Law | 57 |
| Dr James Hodgkinson | German Studies | 25 |
| Dr Christoph Hoerl | Philosophy | 41 |
| Mr Terence Hogarth | Institute for Employment Research | 31 |
| Prof Nadine Holdsworth | School of Theatre Studies | 60 |
| Dr Diane Holland | Physics | 44 |

| | | |
|------------------------------|---|----|
| Professor Derek Holt | Mathematics | 38 |
| Professor Eric Holub | Life Sciences | 35 |
| Dr Alexandra Homolar | Politics & International Studies | 48 |
| Professor Lucy Hooberman | Warwick Manufacturing Group | 71 |
| Kirsty Hooper | Hispanic Studies | 26 |
| Professor Stephen Houlgate | Philosophy | 41 |
| Professor Tony Howard | English and Comparative Literary Studies | 21 |
| Dr Andrew Howes | Physics | 44 |
| Dr Jimmy Huang | Warwick Business School | 66 |
| Professor Christina Hughes | Sociology | 61 |
| Professor Christopher Hughes | Centre for Study of Globalisation/Regionalisation | 7 |
| Mr Michael Hulse | English and Comparative Literary Studies | 21 |
| Professor David Hutchins | School of Engineering | 53 |
| Dr Yvette Hutchison | School of Theatre Studies | 60 |
| Professor Jane Hutton | Statistics | 63 |
| Dr Daciana Iliescu | School of Engineering | 53 |
| Dr Shahed Imam | Warwick Business School | 66 |
| Professor Norman Ireland | Economics | 15 |
| Professor Saul Jacka | Statistics | 63 |
| Dr Julia Jaekel | Psychology | 50 |
| Professor Christopher James | School of Engineering | 53 |
| Dr Stephen Jarvis | Computer Science | 12 |
| Dr Cathia Jenainati | English and Comparative Literary Studies | 21 |
| Professor Paul Jennings | Warwick Manufacturing Group | 71 |
| Revd Dr Stuart Jennings | Chaplaincy | 76 |
| Dr Silvija Jestrovic | School of Theatre Studies | 60 |
| Dr Chris Jewell | Statistics | 63 |
| Dr Arshad Jhumka | Computer Science | 12 |
| Dr Xing Jin | Warwick Business School | 67 |
| Dr Adam Johansen | Statistics | 63 |
| Dr Eileen John | Philosophy | 41 |
| Professor Daniele Joly | Warwick Medical School | 74 |
| Dr Caroline Jones | Centre for Lifelong Learning | 6 |
| Miss Elizabeth Jones | Economics | 15 |
| Dr Hannah Jones | Sociology | 61 |
| Dr Jeff Jones | Warwick Manufacturing Group | 71 |
| Professor John Jones | Mathematics | 38 |
| Dr R. Peter Jones | School of Engineering | 53 |
| Professor Tim Jones | Chemistry | 9 |
| Dr Jim Jordan | German Studies | 25 |
| Dr Mike Joy | Computer Science | 13 |
| Dr Marcin Jurdzinski | Computer Science | 13 |
| Dr Sara Kalvala | Computer Science | 13 |
| Dr Theodore Karavasiliis | School of Engineering | 53 |
| Dr Daniel Katz | English and Comparative Literary Studies | 21 |
| Mr John Keast | Warwick Manufacturing Group | 71 |
| Professor Matt Keeling | Life Sciences | 36 |
| Dr Dominic Kelly | Politics & International Studies | 48 |
| Professor Wilfrid Kendall | Statistics | 63 |
| Professor Robert Kerr | Mathematics | 38 |
| Dr Steven Kettell | Politics & International Studies | 48 |
| Dr Igor Khovanov | School of Engineering | 54 |
| Dr Natasha Khovanova | School of Engineering | 54 |
| Mr Peter Kimber | School of Engineering | 54 |
| Professor John King | History | 28 |
| Dr Markus Kirkilionis | Mathematics | 38 |
| Dr Kerry Kirwan | Warwick Manufacturing Group | 71 |
| Professor Mark Knights | History | 28 |
| Professor Georgy Koentges | Life Sciences | 36 |
| Dr Vassili Kolokoltsov | Statistics | 63 |
| Prof Dora Kostakopoulou | School of Law | 57 |
| Dr Roman Kozhan | Warwick Business School | 67 |
| Prof Ilan Kremer | Economics | 15 |
| Dr Michal Kreps | Physics | 44 |
| Professor Sudhesh Kumar | Warwick Medical School | 74 |
| Professor Beat Kumin | History | 28 |
| Professor Martin Kunc | Warwick Business School | 67 |
| Professor Andrew Laird | Classics & Ancient History | 11 |
| Professor Sallie Lamb | Warwick Medical School | 74 |
| Mr Stephen Lamb | German Studies | 25 |
| Dr David Lambert | History | 28 |
| Dr David Lamburn | Centre for Lifelong Learning | 6 |
| Dr Richard Lampard | Sociology | 61 |
| Professor Tony Lawrance | Statistics | 64 |
| Dr Nicholas Lawrence | English and Comparative Literary Studies | 21 |
| Professor Neil Lazarus | English and Comparative Literary Studies | 21 |
| Dr Ranko Lazic | Computer Science | 13 |
| Dr David Leadley | Physics | 44 |
| Professor Dennis Leech | Economics | 15 |
| Dr Martin Lees | Physics | 44 |
| Dr Mark Leeson | School of Engineering | 54 |
| Professor Roger Leng | School of Law | 57 |
| Dr Keith Leppard | Life Sciences | 36 |
| Clive Letchford | Classics & Ancient History | 11 |
| Dr Andrew Levan | Physics | 44 |
| Dr Jozef Lewandowski | Chemistry | 9 |
| Professor Mike Lewis | Physics | 45 |
| Professor Wanda Lewis | School of Engineering | 54 |
| Dr Chang-Tsun Li | Computer Science | 13 |
| Professor Shengcai Li | School of Engineering | 54 |
| Dr Xue-Mei Li | Mathematics | 39 |
| Mr Rob Lillywhite | Life Sciences | 36 |
| Professor Geoff Lindsay | Education | 18 |
| Dr David Lines | Italian | 33 |
| Professor Franklyn Lisk | Centre for Study of Globalisation/Regionalisation | 7 |
| Dr Chengwei Liu | Warwick Business School | 67 |
| Dr Isaac Liu | School of Engineering | 54 |

| | | |
|----------------------------------|--|----|
| Dr X Liu | School of Engineering | 54 |
| Prof Nick Llewellyn | Warwick Business School | 67 |
| Dr Duncan Lockerby | School of Engineering | 54 |
| Dr Tim Lockley | History | 28 |
| Professor Ben Lockwood | Economics | 15 |
| Dr David Loeffler | Mathematics | 39 |
| Dr Guy Longworth | Philosophy | 41 |
| Dr Vadim Lozin | Mathematics | 39 |
| Dr Dawei Lu | Warwick Manufacturing Group | 71 |
| Professor Maria Luddy | History | 28 |
| Professor Michael Luntley | Philosophy | 41 |
| Dr Gabrielle Lynch | Politics & International Studies | 48 |
| Dr Clare Lyonette | Institute for Employment Research | 31 |
| Dr Fiona MacCallum | Psychology | 50 |
| Dr Rocco Macchiavello | Economics | 15 |
| Dr Graeme Macdonald | English and Comparative Literary Studies | 21 |
| Professor Robert MacKay | Mathematics | 39 |
| Mrs Teresa MacKinnon | Centre for Applied Linguistics | 5 |
| Dr Julie Macpherson | Chemistry | 9 |
| Dr Steve Maggs | Warwick Manufacturing Group | 71 |
| Professor Sue Maguire | Education | 18 |
| Dr Alice Mah | Sociology | 61 |
| Dr Anandi Mani | Economics | 15 |
| Professor Nicholas Mann | Life Sciences | 36 |
| Mr Mathew Mannion | Information Technology Services | 76 |
| Dr Ken Mao | School of Engineering | 54 |
| Professor Hilary Marland | History | 28 |
| Dr Andrew Marsh | Chemistry | 9 |
| Professor Tom Marsh | Physics | 45 |
| Professor Peter Marshall | History | 28 |
| Dr Andrew Martin | Warwick Business School | 67 |
| Dr Graham Martin | Computer Science | 13 |
| Dr Emma Mason | English and Comparative Literary Studies | 21 |
| Dr Steve Matthews | Computer Science | 13 |
| Professor Phil Mawby | School of Engineering | 54 |
| Professor Elizabeth Maylor | Psychology | 50 |
| Professor Christopher McConville | Physics | 45 |
| Dr Trevor McCrisken | Politics & International Studies | 48 |
| Professor John McEldowney | School of Law | 57 |
| Professor Anthony McFarlane | History | 28 |
| Dr Fergus McKay | Centre for Lifelong Learning | 6 |
| Dr Kathryn McMahan | School of Law | 57 |
| Dr Michael McMahan | Economics | 15 |
| Dr Guglielmo Meardi | Warwick Business School | 67 |
| Professor Graham Medley | Life Sciences | 36 |
| Dr Barbara Merrill | Centre for Lifelong Learning | 6 |
| Dr George Meszaros | School of Law | 57 |
| Dr Christos Mias | School of Engineering | 54 |
| Dr Mario Micalef | Mathematics | 39 |
| Dr Christoph Mick | History | 28 |
| Dr Aleksandar Mijatovic | Statistics | 64 |
| Professor Jonathan Millar | Warwick Medical School | 74 |
| Professor Marcus Miller | Economics | 15 |
| Professor Omer Moav | Economics | 16 |
| Mr Graham Moffat | School of Law | 58 |
| Dr Kevin Moffat | Life Sciences | 36 |
| Mr Christopher Moir | Warwick Manufacturing Group | 71 |
| Dr Luca Mola | History | 28 |
| Dr Kevin Mole | Warwick Business School | 67 |
| Professor David Mond | Mathematics | 39 |
| Dr Christopher Moran | Politics & International Studies | 48 |
| Professor David Morley | English and Comparative Literary Studies | 21 |
| Dr Douglas Morrey | French Studies | 24 |
| Dr Rachel Moseley | Film and Television Studies | 23 |
| Professor Toby Mottram | School of Engineering | 54 |
| Dr Mohaddeseh Mousavi Nezhad | School of Engineering | 55 |
| Solange Mouthaan | School of Law | 58 |
| Professor Sharun Mukand | Economics | 16 |
| Dr Pablo Mukherjee | English and Comparative Literary Studies | 22 |
| Dr Sach Mukherjee | Statistics | 64 |
| Prof Abhinay Muthoo | Economics | 16 |
| Professor Valery Nakariakov | Physics | 45 |
| Professor Joe Nandhakumar | Warwick Business School | 67 |
| Professor Richard Napier | Life Sciences | 36 |
| Professor Robin Naylor | Economics | 16 |
| Dr Sergey Nazarenko | Mathematics | 39 |
| Professor Alan Neal | School of Law | 58 |
| Dr Jonothan Neelands | Education | 18 |
| Professor Eleanor Nesbitt | Education | 19 |
| Dr Zahra Newby | Classics & Ancient History | 11 |
| Dr Mark Newton | Physics | 45 |
| Dr Ioannis Nezis | Life Sciences | 36 |
| Professor Irene Ng | Warwick Manufacturing Group | 71 |
| Dr Qing Ni | School of Engineering | 55 |
| Dr Davide Nicolini | Warwick Business School | 67 |
| Dr Ingmar Nolte | Warwick Business School | 67 |
| Professor Alan Norrie | School of Law | 58 |
| Dr Dennis Novy | Economics | 16 |
| Dr Vardis Ntoukakis | Life Sciences | 36 |
| Ms Frances O'Brien | Warwick Business School | 67 |
| Professor Peter O'Connor | Chemistry | 9 |
| Dr Rachel O'Reilly | Chemistry | 9 |
| Dr Colin Oram | School of Engineering | 55 |
| Dr Daniel Orrells | Classics & Ancient History | 11 |
| Dr Christoph Ortner | Mathematics | 39 |
| Dr Michael Orton | Institute for Employment Research | 31 |
| Professor Andrew Oswald | Economics | 16 |

| | | |
|-------------------------------------|---|----|
| Dr David Owen | Institute for Employment Research | 31 |
| Dr Edward Page | Politics & International Studies | 48 |
| Dr Alessandro Palandri | Warwick Business School | 67 |
| Professor Abdul Paliwala | School of Law | 58 |
| Dr Roberto Pancrazi | Economics | 16 |
| Dr Yuriy Pankratov | Life Sciences | 36 |
| Professor Evan Parker | Physics | 45 |
| Dr John Parkinson | Politics & International Studies | 48 |
| Dr Sotirios Paroutis | Warwick Business School | 68 |
| Professor Linda Paterson | French Studies | 24 |
| Professor Michael Paterson | Computer Science | 13 |
| Professor Don Paul | Physics | 45 |
| Dr Ian Pearson | Warwick Manufacturing Group | 71 |
| Dr Jonathan Pearson | School of Engineering | 55 |
| Dr Maria Do mar Pereira | Sociology | 61 |
| Dr Lorenzo Pericolo | History of Art | 30 |
| Prof Sebastien Perrier | Chemistry | 9 |
| Dr Fabienne Peter | Philosophy | 41 |
| Dr Oleg Petrenko | Physics | 45 |
| Mrs Anne Phillips | Warwick Medical School | 74 |
| Dr John Pickering | Psychology | 50 |
| Professor Hilary Pilkington | Sociology | 62 |
| Dr Teresa Pinheiro | Life Sciences | 36 |
| Dr Iain Pirie | Politics & International Studies | 48 |
| Dr Michael Pitt | Economics | 16 |
| Professor Victor Podinovski | Warwick Business School | 68 |
| Professor Peter Poellner | Philosophy | 42 |
| Prof Herakles Polemarchakis | Economics | 16 |
| Dr Loredana Polezzi | Italian | 33 |
| Professor Don Pollacco | Physics | 45 |
| Dr Nicola Pratt | Politics & International Studies | 49 |
| Dr Tobias Preis | Warwick Business School | 68 |
| Professor David Preiss | Mathematics | 39 |
| Prof Tony Price | School of Engineering | 55 |
| Professor Rebecca Probert | School of Law | 58 |
| Dr Eugenio Proto | Economics | 16 |
| Professor Kate Purcell | Institute for Employment Research | 31 |
| Dr Stephen Purcell | English and Comparative Literary Studies | 22 |
| Dr Judy Purkis | Warwick Medical School | 74 |
| Professor Siobhan Quenby | Warwick Medical School | 74 |
| Dr Naila Rabbani | Warwick Medical School | 74 |
| Professor Paul Raffield | School of Law | 58 |
| Dr Shirin Rai | Politics & International Studies | 49 |
| Dr Nasir Rajpoot | Computer Science | 13 |
| Dr Yorck Ramachers | Physics | 45 |
| Professor David Rand | Mathematics | 39 |
| Dr Dwijen Rangnekar | School of Law | 58 |
| Professor Peter Ratcliffe | Sociology | 62 |
| Professor John Rawnsley | Mathematics | 39 |
| Professor Christopher Read | History | 28 |
| Dr Janet Read | Warwick Medical School | 74 |
| Dr Robin Reed | Statistics | 64 |
| Professor Andrew Reeve | Politics & International Studies | 49 |
| Professor Miles Reid FRS | Mathematics | 39 |
| Dr Massimo Renzo | Philosophy | 42 |
| Dr Lena Rethel | Politics & International Studies | 49 |
| Professor Alison Ribeiro de Menezes | Hispanic Studies | 26 |
| Dr Sarah Richardson | History | 29 |
| Professor Giorgio Riello | History | 29 |
| Dr Fabio Rigat | Statistics | 64 |
| Mr Alan Rivett | Arts Centre | 76 |
| Professor Gareth Roberts | Statistics | 64 |
| Professor Lynne Roberts | Life Sciences | 37 |
| Mr Paul Roberts | Warwick Manufacturing Group | 71 |
| Dr Penny Roberts | History | 29 |
| Professor Elizabeth Robinson | Psychology | 50 |
| Dr James Robinson | Mathematics | 39 |
| Prof James Robinson | Physics | 45 |
| Professor Alison Rodger | Chemistry | 9 |
| Professor P Mark Rodger | Chemistry | 9 |
| Mr Alan Roe | Economics | 16 |
| Professor Rudolf Roemer | Physics | 45 |
| Dr Johannes Roessler | Philosophy | 42 |
| Prof. Ralf Rogowski | School of Law | 58 |
| Dr David Roper | Life Sciences | 37 |
| Professor Stephen Roper | Warwick Business School | 68 |
| Professor Colin Rourke | Mathematics | 40 |
| Dr Jon Rourke | Chemistry | 9 |
| Professor George Rowlands | Physics | 45 |
| Dr Sanchari Roy | Economics | 16 |
| Dr Dmitriy Rumynin | Mathematics | 40 |
| Dr Emma Rushforth | Warwick Manufacturing Group | 71 |
| Professor Carol Rutter | English and Comparative Literary Studies | 22 |
| Professor Peter Sadler | Chemistry | 9 |
| Dr Ponnusamy Saravanan | Warwick Medical School | 74 |
| Prof David Scanlan | Life Sciences | 37 |
| Professor Kimberley Scharf | Economics | 16 |
| Dr Friederike Schlaghecken | Psychology | 50 |
| Dr Saul Schleimer | Mathematics | 40 |
| Dr Helmut Schmitz | German Studies | 25 |
| Professor Jan Scholte | Centre for Study of Globalisation/Regionalisation | 7 |
| Dr Laura Schwartz | History | 29 |
| Dr Michael Scott | Classics & Ancient History | 11 |
| Professor Peter Scott | Chemistry | 9 |
| Dr Simon Scott | Philosophy | 42 |
| Professor Jim Scrivens | Life Sciences | 37 |
| Professor Andrew Sentance | Warwick Business School | 68 |

| | | |
|--------------------------------|--|----|
| Professor Caroline Series | Mathematics | 40 |
| Dr Daniel Sgroi | Economics | 17 |
| Dr Akeel Shah | School of Engineering | 55 |
| Ms Sarah Shalgosky | Arts Centre | 76 |
| Professor Stephen Shapiro | English and Comparative Literary Studies | 22 |
| Dr Gerard Sharpling | Centre for Applied Linguistics | 5 |
| Professor Duncan Shaw | Warwick Business School | 68 |
| Dr Ewart Shaw | Statistics | 64 |
| Professor Charles Sheppard | Life Sciences | 37 |
| Dr Margaret Shewring | School of Theatre Studies | 60 |
| Professor Mike Shipman | Chemistry | 9 |
| Dr Stan Shire | School of Engineering | 55 |
| Dr Michael Shulver | Warwick Business School | 68 |
| Dr Rochelle Sibley | Warwick Business School | 68 |
| Dr Peter Sidebotham | Warwick Medical School | 74 |
| Dr Samir Siksek | Mathematics | 40 |
| Dr Rhian Silvestro | Warwick Business School | 68 |
| Dr Paul Simmonds | Warwick Business School | 68 |
| Dr Jane Sinclair | Computer Science | 13 |
| Dr Timothy Sinclair | Politics & International Studies | 49 |
| Professor Swaran Singh | Warwick Medical School | 74 |
| Dr Martin Skinner | Psychology | 50 |
| Dr Jeremy Sloan | Physics | 46 |
| Dr Ingrid Smet | French Studies | 24 |
| Dr Alexander Smith | Sociology | 62 |
| Dr Corrine Smith | Life Sciences | 37 |
| Professor Gordon Smith | Warwick Manufacturing Group | 72 |
| Dr Jennifer Smith | Economics | 17 |
| Dr Jeremy Smith | Economics | 17 |
| Professor Jim Smith | Statistics | 64 |
| Professor Paul Smith | History of Art | 30 |
| Dr Richard Smith | Centre for Applied Linguistics | 5 |
| Dr Jennifer Smyth | History | 29 |
| Dr John Snape | School of Law | 58 |
| Professor David Spanswick | Warwick Medical School | 74 |
| Professor Nick Spencer | Warwick Medical School | 75 |
| Prof Francesco Squintani | Economics | 17 |
| Dr Vicki Squire | Politics & International Studies | 49 |
| Dr Christian Stadler | Warwick Business School | 68 |
| Professor Julie Staunton | Physics | 46 |
| Dr Vasilios Stavros | Chemistry | 10 |
| Professor Carolyn Steedman | History | 29 |
| Dr Danny Steeghs | Physics | 46 |
| Professor Mark Steel | Statistics | 64 |
| Dr Claudia Stein | History | 29 |
| Professor Deborah Steinberg | Sociology | 62 |
| Dr Dallal Stevens | School of Law | 58 |
| Ms Ann Stewart | School of Law | 58 |
| Professor Ian Stewart | Mathematics | 40 |
| Professor Mark Stewart | Economics | 17 |
| Professor Neil Stewart | Psychology | 51 |
| Professor Nigel Stocks | School of Engineering | 55 |
| Dr Stewart Stonehewer | Mathematics | 40 |
| Dr Neil Storey | School of Engineering | 55 |
| Dr Alex Stremme | Warwick Business School | 68 |
| Professor Andrew Stuart | Mathematics | 40 |
| Dr Jackie Sturt | Warwick Medical School | 75 |
| Professor Simon Swain | Classics & Ancient History | 11 |
| Professor Jacky Swan | Warwick Business School | 68 |
| Mr Nigel Sykes | Warwick Business School | 69 |
| Dr Zacharie Tamainot-Telto | School of Engineering | 55 |
| Dr Celine Tan | School of Law | 59 |
| Professor Mark Taylor | Warwick Business School | 69 |
| Dr Paul Taylor | Chemistry | 10 |
| Dr Ravi Thiara | Warwick Medical School | 75 |
| Professor Brian Thomas | Life Sciences | 37 |
| Professor Pam Thomas | Physics | 46 |
| Professor Peter Thomas | School of Engineering | 55 |
| Dr Terry Thomas | School of Engineering | 55 |
| Dr Matthew Thomson | History | 29 |
| Dr Elke Thonnes | Statistics | 64 |
| Professor Paul Thornalley | Warwick Medical School | 75 |
| Dr Alexander Tiskin | Computer Science | 13 |
| Dr Tardi Tjahjadi | School of Engineering | 55 |
| Dr Helen Toner | School of Law | 59 |
| Dr Peter Topping | Mathematics | 40 |
| Prof Vera Troeger | Economics | 17 |
| Professor Alessandro Troisi | Chemistry | 10 |
| Professor Hari Tsoukas | Warwick Business School | 69 |
| Dr Ian Tuersley | Warwick Manufacturing Group | 72 |
| Dr Charles Turner | Sociology | 62 |
| Dr Matthew Turner | Physics | 46 |
| Professor Patrick Unwin | Chemistry | 10 |
| Dr Stefano Utili | School of Engineering | 55 |
| Dr Hugo van den Berg | Mathematics | 40 |
| Dr Thijs van Rens | Economics | 17 |
| Professor Sebastian van Strien | Mathematics | 40 |
| Dr Maude Vanhaelen | Classics & Ancient History | 11 |
| Dr Rashmi Varma | English and Comparative Literary Studies | 22 |
| Dr Nick Vaughan-Williams | Politics & International Studies | 49 |
| Dr Erwin Verwichte | Physics | 46 |
| Fabienne Viala | Hispanic Studies | 26 |
| Dr Joana Vicente | Life Sciences | 37 |
| Dr Jonathan Vickery | School of Theatre Studies | 60 |
| Dr Adrian von Muhlenen | Psychology | 51 |
| Dr Marija Vukotic | Economics | 17 |
| Dr Kimberley Wade | Psychology | 51 |

| | | |
|--------------------------------|--|----|
| Dr Khursheed Wadia | Centre for Lifelong Learning | 6 |
| Dr Nicholas Wake | Warwick Business School | 69 |
| Dr Fabian Waldinger | Economics | 17 |
| Dr Mark Wall | Life Sciences | 37 |
| Dr John Walsh | Life Sciences | 37 |
| Dr Tiffany Walsh | Chemistry | 10 |
| Prof Richard Walton | Chemistry | 10 |
| Professor Jihong Wang | School of Engineering | 56 |
| Professor Qing Wang | Warwick Business School | 69 |
| Prof Christopher Warhurst | Institute for Employment Research | 32 |
| Dr Jon Warren | Statistics | 64 |
| Dr Derrick Watson | Psychology | 51 |
| Professor Matthew Watson | Politics & International Studies | 49 |
| Professor Gary Watt | School of Law | 59 |
| Professor Elizabeth Wellington | Life Sciences | 37 |
| Professor Terry Whall | Physics | 46 |
| Dr Elizabeth Whalley | Warwick Business School | 69 |
| Professor John Whalley | Economics | 17 |
| Dr Helen Wheatley | Film and Television Studies | 23 |
| Dr Peter Wheatley | Physics | 46 |
| Dr Christiania Whitehead | English and Comparative Literary Studies | 22 |
| Professor Noel Whiteside | Sociology | 62 |
| Dr Nicolas Whybrow | School of Theatre Studies | 60 |
| Professor Andrew Williams | Philosophy | 42 |
| Prof. Dr Andrew T Williams | School of Law | 59 |
| Professor Mark Williams | Warwick Manufacturing Group | 72 |
| Dr Sharon Williams | Warwick Medical School | 75 |
| Professor Simon Williams | Sociology | 62 |
| Professor Martin Wills | Chemistry | 10 |
| Dr Neil Wilson | Physics | 46 |
| Professor Rob Wilson | Institute for Employment Research | 32 |
| Professor Roland Wilson | Computer Science | 13 |
| Dr Joe Winston | Education | 19 |
| Professor Dieter Wolke | Psychology | 51 |
| Dr Carol Wolkowitz | Sociology | 62 |
| Dr David Wood | Mathematics | 40 |
| Charlotte Woodhead | School of Law | 59 |
| Professor Chris Woodruff | Economics | 17 |
| Professor Phil Woodruff | Physics | 46 |
| Dr Caroline Wright | Sociology | 62 |
| Dr Oleg Zaboronski | Mathematics | 40 |
| Professor Victor Zammit | Warwick Medical School | 75 |
| Dr Chendi Zhang | Warwick Business School | 69 |
| Dr Jie Zhang | Warwick Medical School | 75 |
| Dr Wenjuan Zhang | Warwick Business School | 69 |
| Dr Stana Zivanovic | School of Engineering | 56 |

| | | | |
|------------------------|---|--|----------|
| Afrikaans | Professor Alan Chalmers Dr Yvette Hutchison | Warwick Manufacturing Group School of Theatre Studies | 70 60 |
| Arabic | Dr Cathia Jenainati | English and Comparative Literary Studies | 21 |
| Chinese | Professor Bo Chen Dr Howard Chiang | Warwick Business School History | 65 27 |
| | Professor Jianfeng Feng Dr Anne Gerritsen | Computer Science History | 12 27 |
| | Professor Shengcai Li Dr Chengwei Liu | School of Engineering Warwick Business School | 54 67 |
| | Dr X Liu Professor Qing Wang | School of Engineering Warwick Business School | 54 69 |
| | Dr Jie Zhang | Warwick Medical School | 75 |
| Dutch | Dr Stefan Bon Mr Bernard Casey | Chemistry Institute for Employment Research | 8 31 |
| | Dr Jonathan Cave Dr Alexandra Cristea | Economics Computer Science | 14 12 |
| | Dr Renske Doorenspleet Dr Anne Gerritsen | Politics & International Studies History | 47 27 |
| | Dr Markus Kirkilionis Professor Hilary Marland | Mathematics History | 38 28 |
| | Professor Jan Scholte Dr Danny Steeghs | Centre for Study of Globalisation/Regionalisation Physics | 7 46 |
| | Professor Mark Steel Dr Hugo van den Berg | Statistics Mathematics | 64 40 |
| | Dr Thijs van Rens Professor Sebastian van Strien | Economics Mathematics | 17 40 |
| Dutch (Flemish) | Solange Mouthaan | School of Law | 58 |
| French | Mr Jose Arroyo Dr Katherine Astbury | Film and Television Studies French Studies | 23 24 |
| | Em. Prof Sohnke Bartram Professor Miguel Beistegui | Warwick Business School Philosophy | 65 41 |
| | Dr Jose Bento da Silva Prof Steven Brown | Warwick Business School Physics | 65 43 |
| | Dr Fabio Camilletti Dr Emma Campbell | Italian French Studies | 33 24 |
| | Dr Isabela Caramlau Mr Bernard Casey | Warwick Medical School Institute for Employment Research | 73 31 |
| | Dr Jonathan Cave Dr Ben Clift | Economics Politics & International Studies | 14 47 |
| | Dr Christophe Corre Dr Christophe Corre | Chemistry Life Sciences | 8 34 |
| | Dr Giovanni Costantini Professor John Cremona | Chemistry Mathematics | 8 38 |
| | Dr Oliver Davis Professor Thomas Docherty | French Studies English and Comparative Literary Studies | 24 20 |
| | Professor David Epstein Dr Peter Ferdinand | Mathematics Politics & International Studies | 38 47 |
| | Professor Bruno Frey Professor Stephen Gundle | Warwick Business School Film and Television Studies | 66 23 |
| | Dr Samantha Haigh Professor Martin Hairer | French Studies Mathematics | 24 38 |
| | Professor Sean Hand Professor Nick Hewlett | French Studies French Studies | 24 24 |
| | Professor Leslie Hill Professor Jacqueline Hodgson | French Studies School of Law | 24 57 |
| | Dr Cathia Jenainati Professor Daniele Joly | English and Comparative Literary Studies Warwick Medical School | 21 74 |
| | Dr Daniel Katz Dr Markus Kirkilionis | English and Comparative Literary Studies Mathematics | 21 38 |
| | Professor Beat Kumin Dr Rocco Macchiavello | History Economics | 28 15 |
| | Professor Robert MacKay Mrs Teresa MacKinnon | Mathematics Centre for Applied Linguistics | 39 5 |
| | Professor John McEldowney Dr Guglielmo Meardi | School of Law Warwick Business School | 57 67 |
| | Dr Barbara Merrill | Centre for Lifelong Learning | 6 |

| | | | |
|---------------------------|----------------------------|---|----|
| | Professor David Mond | Mathematics | 39 |
| | Dr Douglas Morrey | French Studies | 24 |
| | Solange Mouthaan | School of Law | 58 |
| | Professor Alan Neal | School of Law | 58 |
| | Dr Daniel Orrells | Classics & Ancient History | 11 |
| | Professor Linda Paterson | French Studies | 24 |
| | Dr Lorenzo Pericolo | History of Art | 30 |
| | Prof Sebastien Perrier | Chemistry | 9 |
| | Professor Miles Reid FRS | Mathematics | 39 |
| | Professor Giorgio Riello | History | 29 |
| | Dr Penny Roberts | History | 29 |
| | Professor Jan Scholte | Centre for Study of Globalisation/Regionalisation | 7 |
| | Dr Michael Scott | Classics & Ancient History | 11 |
| | Professor Caroline Series | Mathematics | 40 |
| | Dr Gerard Sharpling | Centre for Applied Linguistics | 5 |
| | Dr Ingrid Smet | French Studies | 24 |
| | Dr Richard Smith | Centre for Applied Linguistics | 5 |
| | Dr Jennifer Smyth | History | 29 |
| | Professor Nick Spencer | Warwick Medical School | 75 |
| | Professor Mark Steel | Statistics | 64 |
| | Dr Claudia Stein | History | 29 |
| | Professor Mark Taylor | Warwick Business School | 69 |
| | Dr Paul Taylor | Chemistry | 10 |
| | Dr Maude Vanhaelen | Classics & Ancient History | 11 |
| | Fabienne Viala | Hispanic Studies | 26 |
| | Dr Khursheed Wadia | Centre for Lifelong Learning | 6 |
| | Professor Gary Watt | School of Law | 59 |
| | Professor Noel Whiteside | Sociology | 62 |
| German | Dr Sean Allan | German Studies | 25 |
| | Dr Elisabeth Arweck | Education | 18 |
| | Em. Prof Sohnke Bartram | Warwick Business School | 65 |
| | Professor Sascha Becker | Economics | 14 |
| | Dr Heike Behle | Institute for Employment Research | 31 |
| | Dr Claudia Blindauer | Chemistry | 8 |
| | Dr Stefan Bon | Chemistry | 8 |
| | Professor Juergen Branke | Warwick Business School | 65 |
| | Prof Steven Brown | Physics | 43 |
| | Professor Rob Burns | German Studies | 25 |
| | Dr Fabio Camilletti | Italian | 33 |
| | Mr Bernard Casey | Institute for Employment Research | 31 |
| | Dr Jonathan Cave | Economics | 14 |
| | Dr Amin Coja-Oghlan | Computer Science | 12 |
| | Dr Giovanni Costantini | Chemistry | 8 |
| | Dr Alexandra Cristea | Computer Science | 12 |
| | Professor Artur Czumaj | Computer Science | 12 |
| | Dr Frederik Dahlmann | Warwick Business School | 65 |
| | Professor Robert Deeth | Chemistry | 8 |
| | Professor Bruno Frey | Warwick Business School | 66 |
| | Dr Boris Gaensicke | Physics | 44 |
| | Dr Dirk Gericke | Physics | 44 |
| | Dr Anne Gerritsen | History | 27 |
| | Dr Stefan Grosskinsky | Mathematics | 38 |
| | Professor Martin Hairer | Mathematics | 38 |
| | Dr James Hodkinson | German Studies | 25 |
| | Dr Christoph Hoerl | Philosophy | 41 |
| | Professor Derek Holt | Mathematics | 38 |
| | Dr Alexandra Homolar | Politics & International Studies | 48 |
| | Professor Stephen Houlgate | Philosophy | 41 |
| | Mr Michael Hulse | English and Comparative Literary Studies | 21 |
| | Dr Yvette Hutchison | School of Theatre Studies | 60 |
| Professor Jane Hutton | Statistics | 63 | |
| Dr Julia Jaekel | Psychology | 50 | |
| Dr Jim Jordan | German Studies | 25 | |
| Dr Markus Kirkilionis | Mathematics | 38 | |
| Professor Georgy Koentges | Life Sciences | 36 | |

| | | | |
|------------------|-------------------------------|--|----|
| | Dr Roman Kozhan | Warwick Business School | 67 |
| | Professor Beat Kumin | History | 28 |
| | Mr Stephen Lamb | German Studies | 25 |
| | Dr Christoph Mick | History | 28 |
| | Dr Ingmar Nolte | Warwick Business School | 67 |
| | Dr Dennis Novy | Economics | 16 |
| | Dr Daniel Orrells | Classics & Ancient History | 11 |
| | Dr Christoph Ortner | Mathematics | 39 |
| | Professor Linda Paterson | French Studies | 24 |
| | Professor Peter Poellner | Philosophy | 42 |
| | Dr Tobias Preis | Warwick Business School | 68 |
| | Dr Yorck Ramachers | Physics | 45 |
| | Dr Lena Rethel | Politics & International Studies | 49 |
| | Professor Rudolf Roemer | Physics | 45 |
| | Prof. Ralf Rogowski | School of Law | 58 |
| | Dr Friederike Schlaghecken | Psychology | 50 |
| | Dr Helmut Schmitz | German Studies | 25 |
| | Dr Gerard Sharpling | Centre for Applied Linguistics | 5 |
| | Dr Christian Stadler | Warwick Business School | 68 |
| | Dr Claudia Stein | History | 29 |
| | Dr Alex Stremme | Warwick Business School | 68 |
| | Professor Peter Thomas | School of Engineering | 55 |
| | Prof Vera Troeger | Economics | 17 |
| | Dr Charles Turner | Sociology | 62 |
| | Dr Hugo van den Berg | Mathematics | 40 |
| | Dr Adrian von Muhlenen | Psychology | 51 |
| | Dr Nicolas Whybrow | School of Theatre Studies | 60 |
| | Professor Dieter Wolke | Psychology | 51 |
| Greek | Dr Dimitris Grammatopoulos | Warwick Medical School | 73 |
| | Dr Dimitra Hartas | Education | 18 |
| | Dr Theodore Karavasilis | School of Engineering | 53 |
| | Dr Vardis Ntoukakis | Life Sciences | 36 |
| | Dr Sotirios Paroutis | Warwick Business School | 68 |
| | Dr Vasilios Stavros | Chemistry | 10 |
| | Professor Hari Tsoukas | Warwick Business School | 69 |
| Gujarati | Professor Abdul Paliwala | School of Law | 58 |
| | Dr Khursheed Wadia | Centre for Lifelong Learning | 6 |
| Hindi | Professor Muhammad Anwar | Warwick Medical School | 73 |
| | Dr Dalia Chakrabarty | Statistics | 63 |
| | Dr Pablo Mukherjee | English and Comparative Literary Studies | 22 |
| | Dr Shirin Rai | Politics & International Studies | 49 |
| | Dr Nasir Rajpoot | Computer Science | 13 |
| | Dr Dwijen Rangnekar | School of Law | 58 |
| | Dr Sanchari Roy | Economics | 16 |
| | Professor Swaran Singh | Warwick Medical School | 74 |
| | Dr Ravi Thiara | Warwick Medical School | 75 |
| | Dr Rashmi Varma | English and Comparative Literary Studies | 22 |
| Hungarian | Professor Vilmos Fulop | Life Sciences | 35 |
| Italian | Professor Sascha Becker | Economics | 14 |
| | Professor Miguel Beistegui | Philosophy | 41 |
| | Professor Stella Bruzzi | Film and Television Studies | 23 |
| | Dr Jennifer Burns | Italian | 33 |
| | Professor Ann Caesar | Italian | 33 |
| | Dr Fabio Camilletti | Italian | 33 |
| | Professor Francesco Cappuccio | Warwick Medical School | 73 |
| | Dr Giovanni Costantini | Chemistry | 8 |
| | Dr Kurt Debattista | Warwick Manufacturing Group | 70 |
| | Professor David Epstein | Mathematics | 38 |
| | Professor Simon Gilson | Italian | 33 |
| | Professor Stephen Gundle | Film and Television Studies | 23 |
| | Professor Christopher James | School of Engineering | 53 |
| | Dr Rocco Macchiavello | Economics | 15 |
| | Dr Guglielmo Meardi | Warwick Business School | 67 |
| | Professor Robin Naylor | Economics | 16 |
| | Professor Alan Neal | School of Law | 58 |
| | Dr Roberto Pancrazi | Economics | 16 |

| | | | |
|-----------------------|-------------------------------------|---|----|
| | Professor Linda Paterson | French Studies | 24 |
| | Dr Lorenzo Pericolo | History of Art | 30 |
| | Dr Loredana Polezzi | Italian | 33 |
| | Professor Giorgio Riello | History | 29 |
| | Prof Francesco Squintani | Economics | 17 |
| | Dr Paul Taylor | Chemistry | 10 |
| | Professor Alessandro Troisi | Chemistry | 10 |
| | Dr Marija Vukotic | Economics | 17 |
| | Professor Victor Zammit | Warwick Medical School | 75 |
| Japanese | Dr Alexandra Cristea | Computer Science | 12 |
| | Professor Michael Gardiner | English and Comparative Literary Studies | 21 |
| | Professor Christopher Hughes | Centre for Study of Globalisation/Regionalisation | 7 |
| | Professor Miles Reid FRS | Mathematics | 39 |
| | Dr Richard Smith | Centre for Applied Linguistics | 5 |
| Latin | Dr Fabio Camilletti | Italian | 33 |
| | Dr Kurt Debattista | Warwick Manufacturing Group | 70 |
| Maltese | Professor Christopher James | School of Engineering | 53 |
| Polish | Professor Artur Czumaj | Computer Science | 12 |
| | Dr Marcin Jurdzinski | Computer Science | 13 |
| | Dr Roman Kozhan | Warwick Business School | 67 |
| | Dr Jozef Lewandowski | Chemistry | 9 |
| | Professor Wanda Lewis | School of Engineering | 54 |
| | Dr Guglielmo Meardi | Warwick Business School | 67 |
| | Dr Charles Turner | Sociology | 62 |
| Portuguese | Dr Jose Bento da Silva | Warwick Business School | 65 |
| | Dr Sara Kalvala | Computer Science | 13 |
| | Dr George Meszaros | School of Law | 57 |
| | Dr Maria Do mar Pereira | Sociology | 61 |
| | Dr Teresa Pinheiro | Life Sciences | 36 |
| | Professor Alison Ribeiro de Menezes | Hispanic Studies | 26 |
| | Dr Joana Vicente | Life Sciences | 37 |
| Punjabi | Professor Shaheen Ali | School of Law | 57 |
| | Professor Muhammad Anwar | Warwick Medical School | 73 |
| | Dr Naila Rabbani | Warwick Medical School | 74 |
| | Professor Swaran Singh | Warwick Medical School | 74 |
| | Dr Ravi Thiara | Warwick Medical School | 75 |
| Romanian | Dr Isabela Caramlau | Warwick Medical School | 73 |
| | Dr Alexandra Cristea | Computer Science | 12 |
| Russian | Professor Simon Clarke | Sociology | 61 |
| | Dr Vladimir Deineko | Warwick Business School | 66 |
| | Dr Petr Denissenko | School of Engineering | 52 |
| | Dr Peter Ferdinand | Politics & International Studies | 47 |
| | Professor Mark Harrison | Economics | 15 |
| | Dr Vassili Kolokoltsov | Statistics | 63 |
| | Dr Roman Kozhan | Warwick Business School | 67 |
| | Dr Vadim Lozin | Mathematics | 39 |
| | Professor Valery Nakariakov | Physics | 45 |
| | Dr Sergey Nazarenko | Mathematics | 39 |
| | Dr Yuriy Pankratov | Life Sciences | 36 |
| | Professor Hilary Pilkington | Sociology | 62 |
| | Professor Miles Reid FRS | Mathematics | 39 |
| | Dr Dmitriy Rumynin | Mathematics | 40 |
| | Dr Alexander Tiskin | Computer Science | 13 |
| | Dr Marija Vukotic | Economics | 17 |
| | Dr Oleg Zaboronski | Mathematics | 40 |
| Serbo-Croatian | Dr Milija Gluhovic | School of Theatre Studies | 60 |
| | Dr Silvija Jestrovic | School of Theatre Studies | 60 |
| | Dr Ranko Lazic | Computer Science | 13 |
| | Dr Marija Vukotic | Economics | 17 |
| Slovak | Dr Michal Kreps | Physics | 44 |
| | Dr Miguel Almunia Candela | Economics | 14 |
| Spanish | Mr Jose Arroyo | Film and Television Studies | 23 |
| | Professor Miguel Beistegui | Philosophy | 41 |
| | Dr Jose Bento da Silva | Warwick Business School | 65 |
| | Dr Giovanni Costantini | Chemistry | 8 |
| | Professor Rebecca Earle | History | 27 |
| | Professor Julio Faundez | School of Law | 57 |
| | Professor Bruno Frey | Warwick Business School | 66 |

| | | | |
|------------------|-------------------------------------|----------------------------------|----|
| | Dr Juan Gozzi Valdez | Economics | 15 |
| | Professor Sean Hand | French Studies | 24 |
| | Kirsty Hooper | Hispanic Studies | 26 |
| | Professor Daniele Joly | Warwick Medical School | 74 |
| | Professor John King | History | 28 |
| | Professor Martin Kunc | Warwick Business School | 67 |
| | Professor Andrew Laird | Classics & Ancient History | 11 |
| | Dr Rocco Macchiavello | Economics | 15 |
| | Professor David Mond | Mathematics | 39 |
| | Dr Sergey Nazarenko | Mathematics | 39 |
| | Dr Lorenzo Pericolo | History of Art | 30 |
| | Professor Alison Ribeiro de Menezes | Hispanic Studies | 26 |
| | Dr Jennifer Smyth | History | 29 |
| | Professor Mark Steel | Statistics | 64 |
| | Fabienne Viala | Hispanic Studies | 26 |
| Swedish | Professor Alan Neal | School of Law | 58 |
| | Professor Roland Wilson | Computer Science | 13 |
| Tamil | Dr Sarah Hodges | History | 28 |
| | Dr Ponnusamy Saravanan | Warwick Medical School | 74 |
| Ukrainian | Dr Vladimir Deineko | Warwick Business School | 66 |
| | Dr Yuriy Pankratov | Life Sciences | 36 |
| Urdu | Professor Shaheen Ali | School of Law | 57 |
| | Professor Muhammad Anwar | Warwick Medical School | 73 |
| | Dr Naila Rabbani | Warwick Medical School | 74 |
| | Dr Shirin Rai | Politics & International Studies | 49 |
| | Dr Nasir Rajpoot | Computer Science | 13 |

| | | |
|---|----------------|----|
| (Differential) Privacy | Cormode | 12 |
| 16th-17th French literature | Smet | 24 |
| 17th century | Capp | 27 |
| 1950s British politics. Post-war reconstruction (Marshall Plan etc) 1945-60. | Burnham | 47 |
| Economic policy in Britain 1945-99 including | | |
| 19th and 20th US history | Smyth | 29 |
| 19th and 20th century continental European philosophy | Poellner | 42 |
| 19th and 20th century narrative | Caesar | 33 |
| 20th and 21st century theatre and performance Russian and German | Jestrovic | 60 |
| Avant-Garde of the 1920s and 30s | | |
| 3-D morphology from 2-D images | Chakrabarty | 63 |
| 3D Printing | Gibbons | 70 |
| 3D object reconstruction | Tjahjadi | 55 |
| AI in medicine | Anand | 12 |
| APEL | Merrill | 6 |
| ATP | Dale | 34 |
| Abstract analysis of mathematical methods | Robinson | 39 |
| Abuse of women and children, using digital information and communication technologies | Harrison | 73 |
| Abuse, physical and emotional | Harrison | 73 |
| Academic Development | Jaekel | 50 |
| Academic dishonesty | Gracia | 66 |
| Academic publishing industry | Pirie | 48 |
| Accidents and mistakes in industry | Annett | 50 |
| Accounting | Bryer | 65 |
| Accounting and finance | Gracia | 66 |
| Accounting education | Gracia | 66 |
| Accounting theory | Bryer | 65 |
| Acidification | Lillywhite | 36 |
| Acting, history and theory | Davis | 60 |
| Actinides | Scott | 9 |
| Actinobacteria in natural environments | Wellington | 37 |
| Action / spectacle cinema | Arroyo | 23 |
| Action research | Hoare | 18 |
| Ad Hoc Wireless Networks | Leeson | 54 |
| Additive Layer Manufacturing | Gibbons | 70 |
| Additive functionals | Ailli | 63 |
| Adenosine | Wall | 37 |
| Adenoviruses | Burgert | 34 |
| Adenoviruses | Leppard | 36 |
| Adenoviruses in cells | Leppard | 36 |
| Adhesives | Haddleton | 8 |
| Adoption | MacCallum | 50 |
| Adult education, gender and class | Merrill | 6 |
| Adult learning in the Georgian and Victorian eras | McKay | 6 |
| Adult students | Merrill | 6 |
| Advanced Manufacturing Technologies | Gibbons | 70 |
| Aerospace engineering | Chung | 52 |
| Aeshthetics and art theory | Vickery | 60 |
| Aesthetics | Costello | 41 |
| Aesthetics | Houlgate | 41 |
| Aesthetics and ethics | Ansell-Pearson | 41 |
| Aesthetics and philosophy of literature | John | 41 |
| Aesthetics of metaphor | Beistegui | 41 |
| Affect studies | Mason | 21 |
| Africa. | Stewart | 58 |
| African economies. | Lisk | 7 |
| African history | Anderson | 27 |
| African literature | Lazarus | 21 |
| African politics | Anderson | 27 |
| African politics | Doorenspleet | 47 |
| Age and employment | Casey | 31 |
| Ageing | Maylor | 50 |
| Ageing | Nezis | 36 |
| Ageing | Rabbani | 74 |
| Ageing research | Burton | 73 |
| Agent-based systems, trust | Griffiths | 12 |
| Agricultural policy | Grant | 48 |
| Agriculture | Lillywhite | 36 |
| Air conditioning | Critoph | 52 |
| Air conditioning units | Tamainot-Telto | 55 |
| Algebra | Cremona | 38 |
| Algebra | Rumynin | 40 |
| Algebraic geometry | Reid FRS | 39 |
| Algorithmic game theory | Czumaj | 12 |
| Algorithms | Cormode | 12 |
| Algorithms | Paterson | 13 |
| Algorithms | Tiskin | 13 |
| Algorithms and computational complexity | Jurdzinski | 13 |
| Algorithms and data structures | Czumaj | 12 |
| Aliens | Cohen | 38 |
| Aliens | Stewart | 40 |
| All aspects of television (especially television history and programming) | Wheatley | 23 |
| Allocation mechanisms with many agents | Hammond | 15 |
| Alloy physics | Staunton | 46 |
| Alternative and non-western medicine. | Bivins | 27 |
| Alternative educational programmes | Arweck | 18 |
| Alzheimer's Disease | Moffat | 36 |
| Alzheimers | Collingwood | 52 |
| American West | Smyth | 29 |
| American literature, 1800-present | Lawrence | 21 |
| American poetry | Katz | 21 |
| American politics | Smith | 62 |
| American writing and culture | Shapiro | 22 |
| American writing, 19th century | Jenainati | 21 |
| Amyloid fibrils | Lewandowski | 9 |
| Amyloid fibrils | Pinheiro | 36 |

| | | |
|--|--------------|----|
| Anaerobic digestion | Dowson | 35 |
| Analogue and digital ASIC devices | Cole | 52 |
| Analysis of food supply chains | Lillywhite | 36 |
| Analysis of productivity change | Wilson | 32 |
| Analytic philosophy | Longworth | 41 |
| Analytical chemistry | Corre | 8 |
| Analytical chemistry | Corre | 34 |
| Analytical chemistry | O'Connor | 9 |
| Ancient Greek and Roman worlds | Scott | 11 |
| Ancient Olympics | Scott | 11 |
| Ancient coinage | Butcher | 11 |
| Anglo-French literary relations, 18th-century | Astbury | 24 |
| Anglo-Spanish cultural relations | Hooper | 26 |
| Animal gait | Stewart | 40 |
| Animal handling | Cohen | 38 |
| Animal patterns | Cohen | 38 |
| Animal traction | Oram | 55 |
| Animal virology | Dimmock | 35 |
| Animal welfare | Greaves | 48 |
| Animals in science | Hinterberger | 61 |
| Animation | Clarke | 20 |
| Anomolies of survey respondents reporting the highest level of well-being | Hammond | 15 |
| Antennas | Mias | 54 |
| Anti-Semitism | Fine | 61 |
| Anti-war movement | Pratt | 49 |
| Antibacterial agents | Bugg | 8 |
| Antibiotic discovery | Corre | 8 |
| Antibiotic discovery | Corre | 34 |
| Antibiotic discovery | Dowson | 35 |
| Antibiotic production | Hodgson | 35 |
| Antibiotic resistance | Dowson | 35 |
| Antibiotic resistance | Roper | 37 |
| Antibiotic resistance | Wellington | 37 |
| Antibiotics | Challis | 8 |
| Antifreeze protein mimetics for cryopreservation | Gibson | 8 |
| Antimatter | Boyd | 43 |
| Antonio Banderos | Arroyo | 23 |
| Apocalyptic visions of future | Fagan | 47 |
| Application of artificial intelligence and neural networks to problems in reliability analysis | Jones | 71 |
| Application of systems modelling and control techniques to automotive systems | Jones | 53 |
| Applications of mathematics to industrial problems | Wood | 40 |
| Applications to theoretical physics | Rawnsley | 39 |
| Applied Microeconomic Theory | Bernhardt | 14 |
| Applied and computational mathematics | Stuart | 40 |
| Applied economics | Oswald | 16 |
| Applied linguistics | Smith | 5 |
| Applied mathematics | Kirkilionis | 38 |
| Applied mathematics | Nazarenko | 39 |
| Applied modelling for physics and chemistry | Rigat | 64 |
| Applied molecular genetics | Holub | 35 |
| Applied probability theory | Grosskinsky | 38 |
| Apprenticeships | Gambin | 31 |
| Approaches to learning and change | Nicolini | 67 |
| Arab Spring. | Pratt | 49 |
| Arabic-speaking world, literature and cultures | Jenainati | 21 |
| Architecture and the arts in Coventry | Vickery | 60 |
| Architecture and urban design | Burton | 73 |
| Architecture within allegory | Whitehead | 22 |
| Architecture, 20th century | Campbell | 30 |
| Aristotelianism | Lines | 33 |
| Armed conflict | Alison | 47 |
| Art and aesthetic | John | 41 |
| Art and knowledge | John | 41 |
| Art and science | Chapman | 43 |
| Art and visual perception | Smith | 30 |
| Art historical theory | Hatt | 30 |
| Art in West Midlands | Shalgosky | 76 |
| Art theory | Costello | 41 |
| Art theory | Smith | 30 |
| Art, performance and the contemporary city (artistics engagements with urban situations) | Whybrow | 60 |
| Art, theory and philosophy | Smith | 30 |
| Artificial Intelligence (AI) | Bal | 70 |
| Artificial intelligence | Pickering | 50 |
| Artisan entrepreneurs | Hughes | 61 |
| Arts and science | Morley | 21 |
| Arts education | Neelands | 18 |
| Arts management. | Rivett | 76 |
| Asia-Pacific region, political economy | Ferdinand | 47 |
| Asia-Pacific, security | Hughes | 7 |
| Asian regionalism. | Breslin | 47 |
| Assessment and performance improvement | Lu | 71 |
| Asset Pricing | Jin | 67 |
| Asset management | Zhang | 69 |
| Asset price determination | Taylor | 69 |
| Asset pricing | Bartram | 65 |
| Asset pricing | Beker | 14 |
| Asset pricing | Stremme | 68 |
| Asteroids | Marsh | 45 |
| Astrology and Magic in Renaissance. | Vanhaelen | 11 |
| Astronomy | Gaensicke | 44 |
| Astronomy | Levan | 44 |
| Astronomy | Marsh | 45 |
| Astronomy | Pollacco | 45 |
| Astronomy and astrophysics | Steeghs | 46 |

| | | |
|--|----------------|----|
| Astrophysics | Chapman | 43 |
| Astrophysics | Marsh | 45 |
| Astrophysics: cosmology | Levan | 44 |
| Asylum and globalisation | Stevens | 58 |
| Asylum and refugees in Europe. | Joly | 74 |
| Asymmetric catalysis | Wills | 10 |
| Asymmetric synthesis | Wills | 10 |
| Asymmetries between matter and anti-matter | Gershon | 44 |
| Atheism, politics | Kettell | 48 |
| Athens | Scott | 11 |
| Attention capture and inhibition of return | von Muhlenen | 51 |
| Attributions about Leadership | Eubanks | 66 |
| Auction Theory | Kremer | 15 |
| Auctions and signalling games for status | Ireland | 15 |
| Audio transduction | Billson | 52 |
| Auditory ribbon synapse signalling | Stocks | 55 |
| Audrey Hepburn. | Moseley | 23 |
| Austin | Longworth | 41 |
| Authoritarianism and the modern reshaping of criminal law in response to economic and political change | Norrie | 58 |
| Authors specialised in: Antonio Beccadelli and erotic Renaissance Latin writing | Orrells | 11 |
| Autobiographical writing | Steedman | 29 |
| Automatic and controlled attentional capture | Watson | 51 |
| Automaticity of 'controlled' processes | Schlaghecken | 50 |
| Automation and autonomous systems | Harrison | 71 |
| Automation, particularly automated factories for packaging and food/beverage industry | Rushforth | 71 |
| Automotive chassis systems | Jones | 53 |
| Automotive design and development | Williams | 72 |
| Automotive diagnostics | Amor-Segan | 70 |
| Automotive electronics and software systems | Amor-Segan | 70 |
| Automotive materials | Dashwood | 70 |
| Automotive networks | Amor-Segan | 70 |
| Autophagy | Nezis | 36 |
| Avian influenza | Keeling | 36 |
| Aviation industry, global | Sentance | 68 |
| Aztecs | McFarlane | 28 |
| B2B services | Silvestro | 68 |
| Bacteria, soil | Wellington | 37 |
| Bacterial genetics | Hodgson | 35 |
| Bacterial infection | Dowson | 35 |
| Bacterial infections in plants | Ntoukakis | 36 |
| Bacterial physiology | Hodgson | 35 |
| Bacteriology | Vicente | 37 |
| Badiou | Hewlett | 24 |
| Balibar | Hewlett | 24 |
| Ballestra | Burns | 33 |
| Bank of England (Ex) | Sentance | 68 |
| Banking | Rethel | 49 |
| Banking and Financial institutions and Corporate Finance | Gozzi Valdez | 15 |
| Baroque art | Pericolo | 30 |
| Barthes | Hill | 24 |
| Baudelaire | Smith | 30 |
| Bayesian Statistics | Johansen | 63 |
| Bayesian econometrics | Steel | 64 |
| Bayesian inference | Shaw | 64 |
| Bayesian inference | Zaboronski | 40 |
| Bayesian inverse problems | Chakrabarty | 63 |
| Bayesian method | Zhang | 69 |
| Bayesian methodology and Markov Chain Monte Carlo | Pitt | 16 |
| Bayesian modelling | Rigat | 64 |
| Bayesian nonparametrics | Steel | 64 |
| Bayesian statistics | Steel | 64 |
| Beauty in education | Winston | 19 |
| Beckett. | Hill | 24 |
| Bees | Chandler | 34 |
| Behaviour change | Chater | 65 |
| Behavioural Economics and Poverty | Mani | 15 |
| Behavioural Economics: Happiness and economics | Proto | 16 |
| Behavioural economics | Chater | 65 |
| Behavioural economics | Mukand | 16 |
| Behavioural finance | Kozhan | 67 |
| Behavioural finance | Noite | 67 |
| Behavioural finance | Zhang | 69 |
| Behavioural science | Brown | 50 |
| Benjamin Jowett | Orrells | 11 |
| Bequest | Cunliffe | 47 |
| Bergson | Ansell-Pearson | 41 |
| Big Data | Hills | 50 |
| Big data | Preis | 68 |
| Bigamy | Probert | 58 |
| Bin packing problem | Deineko | 66 |
| Bio-pesticides | Grant | 48 |
| Biocomposites | Coles | 70 |
| Biodegradable mobile telephones. | Kirwan | 71 |
| Bioenergy/Biorefining | Barker | 34 |
| Biofuel and renewable chemicals production | Bugg | 8 |
| Biofuels | Coles | 70 |
| Bioinformatics | Barker | 34 |
| Bioinformatics | Mukherjee | 64 |
| Biological agents | Covington | 52 |
| Biological and Sociocultural Adversity | Jaekel | 50 |
| Biological chemistry | Bugg | 8 |
| Biological fluid-solid mechanics | Lockerby | 54 |
| Biological inorganic chemistry | Blindauer | 8 |
| Biological inorganic chemistry | Sadler | 9 |

| | | |
|---|-------------|----|
| Biological ion channels | Khovanov | 54 |
| Biological macromolecules, self-assembly processes | Scrivens | 37 |
| Biological molecules | Brown | 43 |
| Biological physics | Roemer | 45 |
| Biological processes | Chappell | 52 |
| Biological solid-state NMR | Lewandowski | 9 |
| Biological systems | Barkley | 38 |
| Biology | Corre | 8 |
| Biology | Corre | 34 |
| Biomaterials | Liu | 54 |
| Biomedical Systems Modelling | Godfrey | 53 |
| Biomedical devices | Liu | 54 |
| Biomedical engineering | James | 53 |
| Biomedical engineering | Mao | 54 |
| Biomedical image analysis | Rajpoot | 13 |
| Biomedical processes | Chappell | 52 |
| Biomedical processes | Evans | 53 |
| Biomedical research | Koentges | 36 |
| Biomedical signal processing | James | 53 |
| Biometric structures to improve healthcare | Gibson | 8 |
| Biomimetic signal processing | Stocks | 55 |
| Biomolecular interactions | Rodger | 9 |
| Biopesticides | Chandler | 34 |
| Biophysics | Turner | 46 |
| Biopolitics | Beistegui | 41 |
| Biopolitics of sleep | Williams | 62 |
| Biopolymers | Coles | 70 |
| Biopower, history | Stein | 29 |
| Biosemitotics | Pickering | 50 |
| Biotechnology | Dow | 35 |
| Bird flu, Avian Flu | Dimmock | 35 |
| Birth weight | Spencer | 75 |
| Black British feminism | Varma | 22 |
| Black holes | Levan | 44 |
| Black holes | Steeghs | 46 |
| Bleak House | Watt | 59 |
| Blues music | Fagge | 27 |
| Bone development | Koentges | 36 |
| Books about film | Clarke | 20 |
| Books, history of | Lines | 33 |
| Boom and bust in asset markets | Miller | 15 |
| Borders | Squire | 49 |
| Boundary crossing problems | Alili | 63 |
| Boundary layers, either around aerodynamic surfaces or the lower few kilometres of the Earth's atmosphere | Kerr | 38 |
| Boundary-layer flows | Thomas | 55 |
| Bovine Tuberculosis | Keeling | 36 |
| Brain circuits | Wall | 37 |
| Brain signalling | Pankratov | 36 |
| Brain-computer interfacing | James | 53 |
| Brazil, social movements and legal change | Meszaros | 57 |
| Britain's role in the 'war on terror' | Kettell | 48 |
| Britain, social and cultural history | Berg | 27 |
| British Empire in the Americas | McFarlane | 28 |
| British Imperialism | Mukherjee | 22 |
| British Politics | Grant | 48 |
| British and European social policy | Whiteside | 62 |
| British architecture, European modernism | Campbell | 30 |
| British architecture, public art | Campbell | 30 |
| British culture in Spain | Hooper | 26 |
| British economic growth | Crafts | 14 |
| British economy, history | Crafts | 14 |
| British emigrant communities in Spain | Hooper | 26 |
| British empire | Lambert | 28 |
| British history c.1600-c.1800 | Knights | 28 |
| British history, 18th and 19th century | Richardson | 29 |
| British literary and cultural history, 20th century | Gardiner | 21 |
| British playwrights and practitioners | Cousin | 60 |
| British politics | Allison | 47 |
| British politics | Smith | 62 |
| British socialism, Late 19th century | Steedman | 29 |
| British women's fiction | Frith | 20 |
| British, French and Irish modernism | Barry | 20 |
| Bubonic Plague (and other zoonoses) | Keeling | 36 |
| Buddhism and psychology. | Pickering | 50 |
| Building design, user involvement | Cain | 70 |
| Building materials | Thomas | 55 |
| Bullying | Wolke | 51 |
| Business Cycles | Vukotic | 17 |
| Business and marketing education | Dacko | 65 |
| Business challenges, SME engineering companies. | Bal | 70 |
| Business cycles | van Rens | 17 |
| Business excellence | Lu | 71 |
| Business in Germany | Stadler | 68 |
| Business law | Deebank | 66 |
| Business problems, business support | Mole | 67 |
| Business process re-engineering | Keast | 71 |
| Business taxes | Lockwood | 15 |
| CERN | Harrison | 44 |
| CERN and CDF experiment at Tevatron | Kreps | 44 |
| CIA | Moran | 48 |
| CMOS and beyond CMOS applications in electronics | Leadley | 44 |
| CP Violation | Gershon | 44 |
| CP-violation (asymmetry between matter and antimatter) | Kreps | 44 |
| CT scan | Bhalerao | 12 |
| Calendars, history | Botley | 20 |
| Canadian writing (Francophone and Anglophone) | Jenainati | 21 |

| | | |
|---|------------|----|
| Canadian writing, 19th century | Jenainati | 21 |
| Cancer Trials | Dunn | 73 |
| Cancer biology | Mukherjee | 64 |
| Cancer, histological image analysis for computer-aided diagnosis and grading | Rajpoot | 13 |
| Canine distemper virus, Parvovirus | Courtenay | 34 |
| Capabilities of Chinese enterprises competing in the west through brands | Wang | 69 |
| Capital Markets | Rethel | 49 |
| Capital Mobility | Clift | 47 |
| Capital cities | Parkinson | 48 |
| Capital flows | Miller | 15 |
| Capital markets | Bartram | 65 |
| Capitalisms, French and comparative capitalisms | Clift | 47 |
| Car industry | Stadler | 68 |
| Carbohydrate and polymer chemistry | Gibson | 8 |
| Carbon and nitrogen cycling in the soil | Bending | 34 |
| Carbon based electronics | Wilson | 46 |
| Carbon electronic materials | Newton | 45 |
| Carbon footprinting | Lillywhite | 36 |
| Carbon nanomaterials (including carbon nanotubes and graphene) | Sloan | 46 |
| Carbon. | Rourke | 9 |
| Cardio-metabolic risk to offspring, normal and diabetes pregnancies in the UK, Saudi Arabia and India | Saravanan | 74 |
| Cardiovascular disease | Cappuccio | 73 |
| Care and body work | Stewart | 58 |
| Care of the elderly | Gadsby | 73 |
| Care, long-term | Casey | 31 |
| Career adaptability | Bimrose | 31 |
| Career counselling and guidance | Bimrose | 31 |
| Career development | Brown | 31 |
| Career guidance and gender | Bimrose | 31 |
| Career guidance, theory and practice | Bimrose | 31 |
| Career trajectories and career decision making | Barnes | 31 |
| Careers | Lyonette | 31 |
| Careers Labour market information (LMI) | Barnes | 31 |
| Caribbean history | Lambert | 28 |
| Caribbean history, literature and culture | Gilmore | 21 |
| Caribbean literature | Lazarus | 21 |
| Caribbean, French-speaking (History and politics) | Haigh | 24 |
| Case based reasoning | Anand | 12 |
| Casting of aluminium | Maggs | 71 |
| Catalysis | Rourke | 9 |
| Catalysis | Scott | 9 |
| Caucasus and former Soviet Union | Allison | 47 |
| Cavitation and cavitation erosion | Li | 54 |
| Cell biology | Millar | 74 |
| Cell biology | Nezis | 36 |
| Cell biomechanics and adhesion | Liu | 54 |
| Cell death | Nezis | 36 |
| Cell division cycle | Millar | 74 |
| Cellular components and function | Turner | 46 |
| Cellular localisation and proteins | Roberts | 37 |
| Cerebral Palsy | Hutton | 63 |
| Cerebellum | Dale | 34 |
| Cezanne | Smith | 30 |
| Change management | Williams | 75 |
| Chaos | Rand | 39 |
| Chaos | Rowlands | 45 |
| Chaos | Series | 40 |
| Chaos and complexity | Chapman | 43 |
| Chaos theory | Stewart | 40 |
| Charity and welfare in US 1700-1865 | Lockley | 28 |
| Charity tax | Scharf | 16 |
| Cheek by Jowl | Rutter | 22 |
| Chemical and biological sensors | Covington | 52 |
| Chemical engineering | Bon | 8 |
| Chemical genomics | Taylor | 10 |
| Chemical industries | Annett | 50 |
| Chemical pesticides | Chandler | 34 |
| Chemical sensor design and ASICs | Covington | 52 |
| Chemical synthesis of solid functional materials | Walton | 10 |
| Chemical systems | Barkley | 38 |
| Chemistry | Corre | 8 |
| Chemistry | Corre | 34 |
| Chemistry and dental research | Unwin | 10 |
| Chemistry of DNA and related systems | Marsh | 9 |
| Chemotherapy | Shipman | 9 |
| Child abuse | Harrison | 73 |
| Child care | Harrison | 73 |
| Child contact and post-separation violence | Thiara | 75 |
| Child death review. | Sidebotham | 74 |
| Child health, influence of social factors | Spencer | 75 |
| Child maltreatment | Sidebotham | 74 |
| Child protection | Harrison | 73 |
| Childbirth, men | Dolan | 73 |
| Childcare | Lyonette | 31 |
| Childhood | Spencer | 75 |
| Childhood disability and socio-economic disadvantage | Blackburn | 73 |
| Childhood longstanding illness and disability | Blackburn | 73 |
| Childhood memory | Wade | 51 |
| Childhood, history of | Steedman | 29 |
| Children and adults theories of mind | Robinson | 50 |
| Children and childhood on the early modern and contemporary stage | Rutter | 22 |
| Children and ethnicity | Thiara | 75 |
| Children's hypothetical thinking | Robinson | 50 |
| Children's language | Hartas | 18 |
| Children's social and emotional development | MacCallum | 50 |

| | | |
|--|---------------|----|
| Children, mental healthcare 20th century | Thomson | 29 |
| Chimeras | Hinterberger | 61 |
| China, cultural relations with West | Gilmore | 21 |
| China, science | Reid FRS | 39 |
| Chinese history, 20th century | Chiang | 27 |
| Chinese international relations | Breslin | 47 |
| Chinese literature, translation into Western languages | Gilmore | 21 |
| Chinese material culture, porcelain | Gerritsen | 27 |
| Chinese politics and economy | Breslin | 47 |
| Chinese religions | Gerritsen | 27 |
| Chiral molecules | Scott | 9 |
| Chirality | Rodger | 9 |
| Chomsky | Longworth | 41 |
| Choral performance | Fearn | 11 |
| Christianity, politics in UK | Kettell | 48 |
| Christina Rossetti | Mason | 21 |
| Cinema | Arroyo | 23 |
| Cinema technology. | Burrows | 23 |
| Cinema, invention of | Burrows | 23 |
| Cinema, silent (bef 1930) | Burrows | 23 |
| Circadian rhythms in plants | Carre | 34 |
| Circular dichroism | Rodger | 9 |
| Cities, dynamics | Cowling | 14 |
| Citizen Kane | Smyth | 29 |
| Citizenship | Kostakopoulou | 57 |
| Citizenship | Merrill | 6 |
| Civil Service | Benita | 14 |
| Civil conflict | Anderson | 27 |
| Civil disobedience | Brownlee | 57 |
| Civil engineering | Guymer | 53 |
| Civil justice system, prosecutions and reform | Deebank | 66 |
| Civil engineering practice | Price | 55 |
| Class/Occupation-related inequality | Lampard | 61 |
| Classical literature in modern histories of gender, sexuality, and the Black Atlantic | Orrells | 11 |
| Classical music | Fagge | 27 |
| Classical thought, poetry, poetics, history or literature | Laird | 11 |
| Classical tradition | Camilletti | 33 |
| Classical tradition | Vanhaelen | 11 |
| Classics and modern/ contemporary literary theory | Orrells | 11 |
| Classics, teaching in schools. | Letchford | 11 |
| Climate change | Fagan | 47 |
| Climate change | Mond | 39 |
| Climate change | Page | 48 |
| Climate change | Sentance | 68 |
| Climate change | Thomas | 37 |
| Climate change, impact of energy on transport industries | Sentance | 68 |
| Clinical Trials | Dunn | 73 |
| Clinical systems improvement | Williams | 75 |
| Clinical trials methodology and statistics | Lamb | 74 |
| Clint Eastwood | Gallafent | 23 |
| Close binary stars | Gaensicke | 44 |
| Clothing, history | Earle | 27 |
| Clouds | Ball | 43 |
| Co-ordination chemistry | Scott | 9 |
| Coastal mixing processes | Guymer | 53 |
| Coatings | Haddleton | 8 |
| Cochlear implants and stimulation strategies | Stocks | 55 |
| Coding and Modulation | Leeson | 54 |
| Coding of moving picture for multimedia and visual communications | Martin | 13 |
| Cognitive development | Butterfill | 41 |
| Cognitive development | Robinson | 50 |
| Cognitive effects | Maylor | 50 |
| Cognitive psychology | Wade | 51 |
| Cognitive science | Chater | 65 |
| Cognitive science | Pickering | 50 |
| Cohabitation | Probert | 58 |
| Collaboration and communication inside organisations | Baptista | 65 |
| Collections | Lines | 33 |
| Collective action | Butterfill | 41 |
| Collective bargaining | Dickens | 66 |
| Colloids | Ball | 43 |
| Colloids | Bon | 8 |
| Colonial America | Lockley | 28 |
| Colonialism, history | Earle | 27 |
| Combinatorics | Lozin | 39 |
| Combining quantitative and qualitative methods in policy-related research | Purcell | 31 |
| Comedy and comic theory | Purcell | 22 |
| Commemoration ceremonies | Heath-Kelly | 48 |
| Common European Sales Law | Beale | 57 |
| Commonwealth immigration to the UK (imported disease, culture and disease, British identity, bodies and body politics) | Bivins | 27 |
| Communication Systems | Leeson | 54 |
| Communication at work | Llewellyn | 67 |
| Communications and Imaging | Hutchins | 53 |
| Community activism and local government | Jones | 61 |
| Community adult education | Merrill | 6 |
| Community arts | Bilton | 60 |
| Community cohesion | Jones | 61 |
| Community filmmaking | Clarke | 20 |
| Community structure and niche adaptation mechanisms in marine phototrophs | Scanlan | 37 |
| Commuting | Green | 31 |
| Commuting between local and labour markets | Owen | 31 |
| Comparative law | Rogowski | 58 |
| Comparative politics | Doorenspleet | 47 |
| Comparative public policy | Grant | 48 |

| | | |
|---|----------------|----|
| Comparative Political Economy | Troeger | 17 |
| Compartmental modelling | Chappell | 52 |
| Competition law and development | McMahon | 57 |
| Competition law in high technology industries | McMahon | 57 |
| Complex systems | Connaughton | 38 |
| Complex systems | Grosskinsky | 38 |
| Complex systems | Kirkilionis | 38 |
| Composts | Lillywhite | 36 |
| Computation | Schleimer | 40 |
| Computational Electromagnetics | Mias | 54 |
| Computational Mathematics | Cremona | 38 |
| Computational biology | Feng | 12 |
| Computational complexity | Coja-Oghlan | 12 |
| Computational complexity | Paterson | 13 |
| Computational complexity | Tiskin | 13 |
| Computational fluid dynamics (CFD) | Chung | 52 |
| Computational methods | Shaw | 64 |
| Computational physics | Roemer | 45 |
| Computational physics | Staunton | 46 |
| Computational statistics | Thonnes | 64 |
| Computer arithmetics | Rumynin | 40 |
| Computer cartography and GIS techniques | Owen | 31 |
| Computer graphics | Chalmers | 70 |
| Computer graphics | Debattista | 70 |
| Computer modelling in chemistry | Rodger | 9 |
| Computer models | Chater | 65 |
| Computer models of the mind | Chater | 65 |
| Computer programming languages | Joy | 13 |
| Computer security | Joy | 13 |
| Computer security | Sinclair | 13 |
| Computer vision | Li | 13 |
| Computer-based learning and computer-based assessment | Joy | 13 |
| Computer-intensive statistics | Rigat | 64 |
| Computer-mediated communication | MacKinnon | 5 |
| Computers in Chemistry | Deeth | 8 |
| Computers in pure mathematics | Holt | 38 |
| Computing | Epstein | 38 |
| Computing and information systems | Martin | 67 |
| Computing in group theory | Holt | 38 |
| Computing resources and chemistry | Walsh | 10 |
| Condensed Matter physics | Roemer | 45 |
| Condensed Matter theory | Roemer | 45 |
| Conflict | Muthoo | 16 |
| Conflict and political violence | Alison | 47 |
| Conflict resolution | Baser | 47 |
| Congestion charging | Oswald | 16 |
| Conscientious objection and ideals | Brownlee | 57 |
| Consciousness | Eilan | 41 |
| Consciousness | Hadley | 44 |
| Consciousness and Preconsciousness | Pickering | 50 |
| Consciousness and preconscious processes | Pickering | 50 |
| Conservation of wild pigs in Indonesia | Keeling | 36 |
| Constitutional affairs | Richardson | 29 |
| Constitutionalism | Raffield | 58 |
| Constructions of social dependency | Whiteside | 62 |
| Consumer adoption of radically new products and services both before and after purchase | Wang | 69 |
| Consumer behaviour | Ansons | 65 |
| Consumer behaviour | Dacko | 65 |
| Consumer behaviour and IT | Arnott | 65 |
| Consumer history of luxury | Berg | 27 |
| Consumption, history | Riello | 29 |
| Contact mechanics | Mao | 54 |
| Contaminated soil | Bugg | 8 |
| Contemporary Art | Costello | 41 |
| Contemporary British art | Vickery | 60 |
| Contemporary Canadian Theatre semiotics | Jestrovic | 60 |
| Contemporary Chinese politics | Rai | 49 |
| Contemporary North American and North African theatre and performance | Gluhovic | 60 |
| Contemporary art | Shalgosky | 76 |
| Contemporary cinema exhibition. | Gore | 76 |
| Contemporary cultural policy | Docherty | 20 |
| Contemporary fiction | Freely | 20 |
| Contemporary literature | Lazarus | 21 |
| Contemporary political philosophy and ethics | Williams | 42 |
| Contemporary visual art | Docherty | 20 |
| Contemporary writing | Morley | 21 |
| Contemporary/Experimental performance | Whybrow | 60 |
| Contemporary European Theatre and performance | Gluhovic | 60 |
| Contexts of technology implementation and application | Barnes | 31 |
| Contract and commercial law | Beale | 57 |
| Contracts | Chan | 57 |
| Contribution of education to economic development | Becker | 14 |
| Control and prediction of non-linear systems | Rand | 39 |
| Control of system dynamics | Khovanova | 54 |
| Controlled processes | Schlaghecken | 50 |
| Converting subjective impressions of products and environments into hard engineering specifications | Jennings | 71 |
| Cooling devices | Tamainot-Telto | 55 |
| Coral reefs | Sheppard | 37 |
| Cornwall, region and representation | Moseley | 23 |
| Corporate Tax | Snape | 58 |
| Corporate Tax avoidance | Snape | 58 |
| Corporate and business strategy | Simmonds | 68 |
| Corporate finance | Bartram | 65 |
| Corporate finance | Zhang | 69 |
| Corporate governance | Fidmuc | 66 |

| | | |
|--|----------------|----|
| Corporate governance and public interest | Cowling | 14 |
| Corporate strategy | Dahlmann | 65 |
| Corporate taxation in general | Snapé | 58 |
| Corrosion and reactions at liquid/liquid interfaces | Unwin | 10 |
| Corticotropin releasing hormone (CRH) and its receptors | Grammatopoulos | 73 |
| Cosmopolitanism and Globalisation | Gluhovic | 60 |
| Costume and film | Bruzzi | 23 |
| Counter-radicalisation practices | Heath-Kelly | 48 |
| Country music | Fagge | 27 |
| Countryside | Allison | 47 |
| Coupled cells with symmetry | Wood | 40 |
| Coventry Cathedral | Campbell | 30 |
| Cranial anatomy and evolution | Koentges | 36 |
| Craniofacial birth defects | Koentges | 36 |
| Creative industries and small creative firms | Bilton | 60 |
| Creative writing | Eaves | 20 |
| Creative writing | Freely | 20 |
| Creative writing | Morley | 21 |
| Credit rating | Sinclair | 49 |
| Credit rating agencies | Sinclair | 49 |
| Creutzfeldt-jakob disease | Pinheiro | 36 |
| Cricket playing in America | Lockley | 28 |
| Crime and ethnicity | Anwar | 73 |
| Crime and gender in India | Mani | 15 |
| Criminal justice, UK, French | Hodgson | 57 |
| Criminal law and its problems | Norrie | 58 |
| Criminal law and procedure | Leng | 57 |
| Criminal law defences such as loss of control and self defence | Norrie | 58 |
| Critical Realism | Archer | 61 |
| Critical and dialectical philosophy | Norrie | 58 |
| Critical language testing and assessment | Sharpling | 5 |
| Critical legal studies | Raffield | 58 |
| Critical realism and its relation to post structural and dialectical philosophy | Norrie | 58 |
| Critical theory | Sharpling | 5 |
| Critical theory, especially Marxism and the Frankfurt School (Adorno, Benjamin) | Lawrence | 21 |
| Critical thinking at university level | Sibley | 68 |
| Crop Physiology | Finch-Savage | 35 |
| Crop/plant genetics and genomics | Barker | 34 |
| Cryo-electron microscopy | Smith | 37 |
| Cryopreservation | Gibson | 8 |
| Crystallisation and crystal growth | Rodger | 9 |
| Cultural Heritage Law | Woodhead | 59 |
| Cultural Politics and Performance | Viala | 26 |
| Cultural and creative learning | Neelands | 18 |
| Cultural and education policy-making | Neelands | 18 |
| Cultural and ethnic factors | Singh | 74 |
| Cultural history | Steedman | 29 |
| Cultural history of celebrity | Barry | 20 |
| Cultural history of death | Barry | 20 |
| Cultural optimism | Bennett | 60 |
| Cultural pessimism | Bennett | 60 |
| Cultural studies | Chiang | 27 |
| Culture | Steinberg | 62 |
| Culture and politics in the Weimar Republic and the Third Reich | Lamb | 25 |
| Culture in product selection | Arnott | 65 |
| Culture in social theory | Archer | 61 |
| Culture of the Balkans (specially countries of ex-Yugoslavia) and Eastern Europe | Jestrovic | 60 |
| Curing with water (19th century) | Marland | 28 |
| Current practice withing the UK of supporting strategic development | O'Brien | 67 |
| Cyanobacteria (blue green algae) | Mann | 36 |
| Cyanophage | Scanlan | 37 |
| Cyclic homology | Jones | 38 |
| Cyprus, EOKA struggle | Heath-Kelly | 48 |
| DES experimentation phase and disease modelling. | Hoad | 66 |
| DNA animals | Allaby | 34 |
| DNA superstructure | Turner | 46 |
| Dante | Gilson | 33 |
| Dark Matter | Ramachers | 45 |
| Darwin and his legacy in contemporary culture | Francis | 20 |
| Data Mining | Cormode | 12 |
| Data Streams | Cormode | 12 |
| Data envelopment analysis | Podinovski | 68 |
| Data mining | Anand | 12 |
| Data mining and process mapping models | Ceglarek | 70 |
| Data science | Firth | 63 |
| Data, analysis and prediction of social and financial complexity | Preis | 68 |
| Database systems. | Bhalerao | 12 |
| Death | Steinberg | 62 |
| Debt restructuring | Miller | 15 |
| Decision Theory | Johansen | 63 |
| Decision analysis | Podinovski | 68 |
| Decision analysis | Smith | 64 |
| Decision making | Shaw | 68 |
| Decision making, computational finance | Gulpinar | 66 |
| Declarative/functional languages | Joy | 13 |
| Deep Ecology, especially the work of Arne Naess, David Abram and Gary Snyder | Pickering | 50 |
| Defence lawyers | Hodgson | 57 |
| Deindustrialisation | Mah | 61 |
| Deleuze | Ansell-Pearson | 41 |
| Deleuze | Beistegui | 41 |
| Deleuze | Scott | 42 |
| Deliberative democracy | Parkinson | 48 |
| Demand for labour by occupation and skill | Wilson | 32 |
| Dementia-friendly design | Burton | 73 |

| | | |
|--|--------------|----|
| Democracy | Peter | 41 |
| Democracy and democratization | Doorenspleet | 47 |
| Democracy and people's views | Doorenspleet | 47 |
| Democratic innovation | Parkinson | 48 |
| Democratisation | Ferdinand | 47 |
| Democratisation | Pratt | 49 |
| Democratisation | Rai | 49 |
| Dental and medically-related problems | Macpherson | 9 |
| Dependability | Jones | 71 |
| Depth from defocus | Tjahjadi | 55 |
| Derivatives | Jin | 67 |
| Derrida and literature | Hill | 24 |
| Descartes | Longworth | 41 |
| Decision support systems | Podinovski | 68 |
| Design - computer-aided | Kimber | 54 |
| Design of Greek ceremonial complexes/temples | Scott | 11 |
| Design of craftsmanship into vehicles | Williams | 72 |
| Design of new materials | Rodger | 9 |
| Design of racing cars. | Maggs | 71 |
| Design principles behind the structure of regulatory and signalling systems | Rand | 39 |
| Design process, user involvement | Cain | 70 |
| Design reliability | Jones | 71 |
| Design thinking | Cain | 70 |
| Design, development and facilitation of business simulations for education, training and team building | Martin | 67 |
| Design, housing | Burton | 73 |
| Detector arrays | Ashley | 52 |
| Developing methods for anticipating future changes in the labour market | Wilson | 32 |
| Development Economics | Mani | 15 |
| Development and Trade Issues. | Macchiavello | 15 |
| Development economics | Choy | 14 |
| Development finance | Roe | 16 |
| Development gene expression in plants | Roberts | 37 |
| Development of alternative glazing systems for automotive, commercial, construction and mass transport | Kirwan | 71 |
| Development of at risk children | Wolke | 51 |
| Development of biodegradable plastic applications and systems, including the use of natural origin polymers and fibres | Kirwan | 71 |
| Development of desktop and web-based support systems for creative exploitation of IT | Martin | 67 |
| Development of new tools for the modelling and analysis of biological systems | Rand | 39 |
| Development of transparent polymer systems | Kirwan | 71 |
| Developmental biology | Nezis | 36 |
| Developmental pathways leading to developmental psychopathology | Wolke | 51 |
| Deviance (sexual, social, supernatural eg witches and werewolves) | Roberts | 29 |
| Device Physics | Gammon | 53 |
| Device fabrication | Macpherson | 9 |
| Devolution | Gardiner | 21 |
| Devolution and Scottish culture | Macdonald | 21 |
| Diabetes Type II | Phillips | 74 |
| Diabetes and Depression | Caramlau | 73 |
| Diabetes and long term conditions | Sturt | 75 |
| Diabetes care | Gadsby | 73 |
| Diabetes education | Gadsby | 73 |
| Diabetic retinopathy, computer assisted automated detection | Saravanan | 74 |
| Diamonds in chemistry | Macpherson | 9 |
| Diaspora studies | Baser | 47 |
| Differential equations | Stuart | 40 |
| Differential equations (stochastic) | Assing | 63 |
| Differential geometry | Micallef | 39 |
| Differential geometry | Topping | 40 |
| Differential topology | Jones | 38 |
| Diffusion processes | Mijatovic | 64 |
| Digestates | Lilywhite | 36 |
| Digital divide | Paliwala | 58 |
| Digital innovation, creativity and interdisciplinary collaboration | Nandhakumar | 67 |
| Digital manufacturing | Ceglarek | 70 |
| Digital media | Hooberman | 71 |
| Digital photographic printing | Billson | 52 |
| Digital sky surveys | Steeghs | 46 |
| Digital work and the workplace | Baptista | 65 |
| Dimension theory | Robinson | 45 |
| Diophantine equations | Siksek | 40 |
| Disabilities, voice and participation | Hartas | 18 |
| Disability | Read | 74 |
| Disability in teaching | Sharpling | 5 |
| Disabled children and their families | Read | 74 |
| Disaster management | Shaw | 68 |
| Discrete event simulation | Pearson | 71 |
| Discrete event simulation (DES) | Hoad | 66 |
| Discrete mathematics | Czumaj | 12 |
| Discrete mathematics | Lozin | 39 |
| Discrete mathematics and its applications | Jurdzinski | 13 |
| Discrete mathematics. | Tiskin | 13 |
| Discrete maths. | Paterson | 13 |
| Discrete-event simulation | Davis | 70 |
| Disease epidemiology | Wellington | 37 |
| Disease evolution | Keeling | 36 |
| Disease mechanisms | Rabbani | 74 |
| Disease mechanisms | Thornalley | 75 |
| Disease outbreaks (20th century) | Bivins | 27 |
| Disease, childhood | Finkenstadt | 63 |
| Diseases of farmed animals | Green | 35 |
| Dispute resolution and negotiations | Muthoo | 16 |
| Dispute settlement processes and institutions | Dickens | 66 |
| Dissolution of crystals | Unwin | 10 |

| | | |
|---|-----------------|----|
| Distributed systems. | Anand | 12 |
| Distribution theory | Steel | 64 |
| Distributive justice | Page | 48 |
| Distributive justice | Williams | 42 |
| Diversification | Stadler | 68 |
| Documentary film and television | Bruzzi | 23 |
| Domestic service, history | Schwartz | 29 |
| Domestic violence | Thiara | 75 |
| Domestic violence and child contact | Harrison | 73 |
| Dopants in Diamond | Newton | 45 |
| Drama and theatre education | Neelands | 18 |
| Drama and values education | Winston | 19 |
| Dress, history of | Riello | 29 |
| Drinking cultures, pre-modern Europe | Kumin | 28 |
| Driver behaviour | Jennings | 71 |
| Drosophila biology (flies) | Moffat | 36 |
| Drug design | Rodger | 9 |
| Drug kinetic | Evans | 53 |
| Drug molecules | Clark | 8 |
| Drug reprofiling and catalysis | Taylor | 10 |
| Dynamic foundations of rationality and efficiency | Beker | 14 |
| Dynamical systems | Series | 40 |
| Dynamical systems | van Strien | 40 |
| Dynamics and structure of non-linear systems | Rand | 39 |
| Dynamics of Complex Systems | MacKay | 39 |
| Dynamics of civil engineering structures | Zivanovic | 56 |
| Dynamics of wine, tourism and pharmaceutical industries | Kunc | 67 |
| E-Business | Arnott | 65 |
| E-HRM | Huang | 66 |
| E-Health | Sturt | 75 |
| EC free movement law and EU Citizenship | Toner | 59 |
| EGovernment | Cave | 14 |
| ELT/TESOL | Smith | 5 |
| ERM 1990-92. Use of Public Record Office in research | Burnham | 47 |
| ESR spectroscopy | Petrenko | 45 |
| EU Citizenship | Kostakopoulou | 57 |
| EU Citizenship | Toner | 59 |
| EU Law | Kostakopoulou | 57 |
| EU council of ministers and corporate governance. | Leech | 15 |
| EU enlargement | Roe | 16 |
| EU immigration and free movement law, immigration rights of same-sex spouses, registered partners and cohabitants under EU law. | Toner | 59 |
| EU law and the legal regulation of migration | Toner | 59 |
| Early American history (colonial, revolutionary) | Lockley | 28 |
| Early Modern Social and Cultural History c. 1400-1800 | Kumin | 28 |
| Early childhood leadership | Aubrey | 18 |
| Early education and care | Aubrey | 18 |
| Early education policy | Aubrey | 18 |
| Early learning and development | Aubrey | 18 |
| Early modern | Mola | 28 |
| Early modern (especially Tudor) England | Marshall | 28 |
| Early modern China | Gerritsen | 27 |
| Early modern English history | Capp | 27 |
| Early modern literature | Bates | 20 |
| Early psychosis, health services | Singh | 74 |
| Early vision and subliminal perception | Schlaghecken | 50 |
| Earning models | Stewart | 17 |
| East African politics | Lynch | 48 |
| East Asia and Europe | Ferdinand | 47 |
| East Asia, security | Hughes | 7 |
| East Asian regionalism and co-operation. | Hughes | 7 |
| East London | Jones | 61 |
| Eastern Africa and the Horn | Anderson | 27 |
| Eastern Europe | Ferdinand | 47 |
| Eastern Europe | Sykes | 69 |
| Eastern traditions of psychological thought especially Buddhism and the work of Nishida | Pickering | 50 |
| Eclipses | Marsh | 45 |
| Eco-friendly motor racing | Kirwan | 71 |
| Ecology | Keeling | 36 |
| Ecology of very small blue green algae (cyanobacteria) in oceans using molecular approaches | Mann | 36 |
| Ecology/Environmental criticism and writing | Mukherjee | 22 |
| Econometric analysis of small business issues | Fraser | 66 |
| Econometrics | Boero | 14 |
| Econometrics | De Chaisemartin | 14 |
| Econometrics | Smith | 17 |
| Economic Development | Woodruff | 17 |
| Economic Growth and Development | Moav | 16 |
| Economic History | Waldinger | 17 |
| Economic Theory | Beker | 14 |
| Economic history and development | Gupta | 15 |
| Economic history, Britain | Berg | 27 |
| Economic ideas, history | Watson | 49 |
| Economic ideas, politics | Clift | 47 |
| Economic policy | Clift | 47 |
| Economic policy | Grant | 48 |
| Economic practice of globalisation | Watson | 49 |
| Economic theory | Cave | 14 |
| Economic theory | Ireland | 15 |
| Economic theory | Polemarchakis | 16 |
| Economic theory and social choice | Hammond | 15 |
| Economic, social and demographic change | Green | 31 |
| Economics | Kirkilionis | 38 |
| Economics and democracy | Cowling | 14 |
| Economics of Education | De Chaisemartin | 14 |
| Economics of Education | Waldinger | 17 |

| | | |
|--|-----------------|----|
| Economics of Science and Innovation | Waldinger | 17 |
| Economics of Wireless Communications | Guo | 53 |
| Economics of art | Frey | 66 |
| Economics of globalisation | Mukand | 16 |
| Economics of happiness | Oswald | 16 |
| Economics of higher education | Naylor | 16 |
| Economics regulation | McMahon | 57 |
| Economics, Development and Experimental | Roy | 16 |
| Econophysics. | Corvi | 65 |
| Ecopsychology | Pickering | 50 |
| Ecosystem services | Lillywhite | 36 |
| Ecosystems | Cohen | 38 |
| Editing early modern texts | Botley | 20 |
| Editorial policies of scientific journals | Roemer | 45 |
| Edna Ferber | Smyth | 29 |
| Education | Cristea | 12 |
| Education and Industry | Maguire | 18 |
| Education and Labour Economics | Becker | 14 |
| Education and contemporary spirituality | Arweck | 18 |
| Education and values | Arweck | 18 |
| Education, further and higher | Merrill | 6 |
| Education, return to | Gambin | 31 |
| Education, sociology | Gleeson | 18 |
| Educational evaluation. | Lindsay | 18 |
| Educational policy in universities and schools, nationally and internationally | Docherty | 20 |
| Educational systems | Archer | 61 |
| Educational technology | Beynon | 12 |
| Educational technology | Joy | 13 |
| Effects of emotional processing on attentional control | Watson | 51 |
| Effects of old age on visual processing | Watson | 51 |
| Efficient algorithms | Coja-Oghlan | 12 |
| Egalitarian property theories | Cunliffe | 47 |
| Egypt | Jenainati | 21 |
| Eighteenth century neo-classicism | Orrells | 11 |
| Election prediction | Firth | 63 |
| Elections | Benita | 14 |
| Elections and democratisation | Lynch | 48 |
| Electoral reform | Leech | 15 |
| Electric vehicles, power distribution in aerospace | Mawby | 54 |
| Electric vehicles, user perception. | Cain | 70 |
| Electricity demand | Zhang | 69 |
| Electro-chemistry | Chung | 52 |
| Electroceraamics | Thomas | 46 |
| Electrochemical energy conversion technologies | Shah | 55 |
| Electrochemistry | Macpherson | 9 |
| Electrochemistry and electrochemical instrumentation | Unwin | 10 |
| Electromagnetic Shielding | Mias | 54 |
| Electron microscopy | Lewis | 45 |
| Electron microscopy | Sloan | 46 |
| Electron transfer reactions. | Troisi | 10 |
| Electronic device packaging | Holland | 44 |
| Electronic marketplaces | Bal | 70 |
| Electronic materials and devices | Jones | 9 |
| Electronic noses | Gardner | 53 |
| Electronic structure | Woodruff | 46 |
| Electronic systems | Jones | 53 |
| Electrons in Heavy Permion | D'Ambrumenil | 43 |
| Electrophysiology | Wall | 37 |
| Elegy | Mason | 21 |
| Elicitation of beliefs | Smith | 64 |
| Elizabeth Jennings | Mason | 21 |
| Embedded electronic systems | Bryanston-Cross | 52 |
| Embedded systems development. | Amor-Segan | 70 |
| Embodiment | Pickering | 50 |
| Emergency management | French | 63 |
| Emerging economies | Zhang | 69 |
| Emerging markets | Taylor | 69 |
| Emotions and learning | Gracia | 66 |
| Empirical Theology | Francis | 18 |
| Empirical modelling | Joy | 13 |
| Empirical work on exchange rates | Taylor | 69 |
| Employers' skill needs | Hogarth | 31 |
| Employment | Green | 31 |
| Employment and labour market problems | Lisk | 7 |
| Employment and social policies in the European Union | Rogowski | 58 |
| Employment and the state | Gleeson | 18 |
| Employment and unemployment change | Owen | 31 |
| Employment and work | Hogarth | 31 |
| Employment equality and diversity | Dickens | 66 |
| Employment law | Rogowski | 58 |
| Employment law and social policy | Neal | 58 |
| Employment law, European, Intenational and comparative | Neal | 58 |
| Employment policy | Warhurst | 32 |
| Employment relationship | Dickens | 66 |
| Employment, restructuring | Clarke | 61 |
| Emulsions | Bon | 8 |
| Enaction | Pickering | 50 |
| Enamel dissolution (dental) | Unwin | 10 |
| Enantioselective catalysis | Scott | 9 |
| Encouragement of women to study physics | Staunton | 46 |
| Energy (Carbon Footprint) | Guo | 53 |
| Energy conservation | Oram | 55 |
| Energy efficient actuators and systems | Wang | 56 |
| Energy engineering | Mao | 54 |
| Energy storage | Shire | 55 |
| Energy, electrical energy and power | Mawby | 54 |

| | | |
|--|-------------|----|
| Engineering ceramic materials | Tuersley | 72 |
| Engineering for developing countries | Thomas | 55 |
| Engineering in developing countries | Oram | 55 |
| Engineering surfaces | Liu | 54 |
| England, north | Lamburn | 6 |
| English Renaissance poetry and prose | Bates | 20 |
| English history, early modern | Lamburn | 6 |
| English literature (especially 18th century poetry) | Gilmore | 21 |
| English self-determination | Gardiner | 21 |
| Ensemble modelling | Anand | 12 |
| Enterprise architecture | Huang | 66 |
| Enterprise education | Hoare | 18 |
| Enterprise growth and development | Roper | 68 |
| Entrepreneurial teaching and Learning | Hoare | 18 |
| Entrepreneurs | Oswald | 16 |
| Entrepreneurs and decision making | Liu | 67 |
| Entrepreneurship and Creativity | Eubanks | 66 |
| Enumeration | Watson | 51 |
| Environmental Law | Harrison | 57 |
| Environmental accounting | Lillywhite | 36 |
| Environmental clean-up | Bugg | 8 |
| Environmental impact of agricultural and horticultural systems | Lillywhite | 36 |
| Environmental issues | Whalley | 17 |
| Environmental issues, companies | Dahlmann | 65 |
| Environmental policy | Grant | 48 |
| Environmental remediation | Blindauer | 8 |
| Environmental sciences. | Wellington | 37 |
| Environmental sound and soundscapes | Jennings | 71 |
| Environmental thought | Fagan | 47 |
| Environmental thought | Page | 48 |
| Environmentally friendly materials for vehicles | Maggs | 71 |
| Enzymes | Bugg | 8 |
| Enzymology | Challis | 8 |
| Enzymology | Roper | 37 |
| Epidemiology | Green | 35 |
| Epidemiology | Keeling | 36 |
| Epigenetics | Ntoukakis | 36 |
| Epilepsy | Frenguelli | 35 |
| Epistemic virtues | Luntley | 41 |
| Epistemological issues in organisational and management studies | Tsoukas | 69 |
| Equality and Diversity | Gleeson | 18 |
| Equality in work and education | Ratcliffe | 62 |
| Equity valuation | Imam | 66 |
| Ergodic theory and Brownian motion | Warren | 64 |
| Ernst Toller | Lamb | 25 |
| Erotic love | Scott | 42 |
| Ethical issues as applied to health research | Biggerstaff | 73 |
| Ethics | Fagan | 47 |
| Ethics | Hand | 24 |
| Ethics and politics of desire | Beistegui | 41 |
| Ethics and practice of educational and health professionals | Lindsay | 18 |
| Ethics of research | Hutton | 63 |
| Ethics, global | Brassett | 47 |
| Ethnic and National identity | Pilkington | 62 |
| Ethnic composition of the population | Owen | 31 |
| Ethnic conflict and violence | Baser | 47 |
| Ethnic health disparities | Bivins | 27 |
| Ethnic identities and relations | Lynch | 48 |
| Ethnicity and politics | Alison | 47 |
| Ethnicity and politics in Europe (particularly Britain and France) | Wadia | 6 |
| Ethnographic research on politics | Smith | 62 |
| Euro | Novy | 16 |
| Europe in 18th and 19th centuries | Berg | 27 |
| Europe, sex ratio and gender bias | Gupta | 15 |
| European Human Rights for disabled people | Read | 74 |
| European Monetary Union | Roe | 16 |
| European Union and UK competition law | McMahon | 57 |
| European Union and the United States | Grant | 48 |
| European Union economics. | Novy | 16 |
| European Union law | Rogowski | 58 |
| European cinema | Docherty | 20 |
| European contract law | Beale | 57 |
| European criminal justice | Hodgson | 57 |
| European history, 16th and 17th century especially France | Roberts | 29 |
| European identity, migrations and human rights | Gluhovic | 60 |
| European integration and industrial relations | Meardi | 67 |
| European literature | Macdonald | 21 |
| European literatures and cultures (18th and 19th century) | Camilletti | 33 |
| European philosophy | Scott | 42 |
| European trade unions. | Meardi | 67 |
| European urban labour markets in the late nineteenth century | Whiteside | 62 |
| Eurovision Song Contest | Gluhovic | 60 |
| Eutrophication | Lillywhite | 36 |
| Evaluating the costs and benefits of investment in human capital | Wilson | 32 |
| Evidence Law | Leng | 57 |
| EvoDevo | Koentges | 36 |
| Evolution | Hills | 50 |
| Evolution | Keeling | 36 |
| Evolution of developmental processes in vertebrates | Koentges | 36 |
| Evolution of plant domestication | Allaby | 34 |
| Evolutionary Algorithms | Leeson | 54 |
| Exchange rate management | Miller | 15 |
| Executive compensation | Stremme | 68 |
| Executive stock option valuation | Whalley | 69 |
| Exile/Immigration in theatre and performance | Jestrovic | 60 |
| Exoplanets (planets around other stars) | Wheatley | 46 |
| Exotic pets | Cohen | 38 |

| | | |
|--|--------------|----|
| Expectations of subjects playing laboratory games | Hammond | 15 |
| Experimental Fluid Dynamics | Thomas | 55 |
| Experimental and behavioural economics | Sgroi | 17 |
| Experimental fluid dynamics | Denissenko | 52 |
| Exploration, especially of Africa | Lambert | 28 |
| Extra-solar planets | Pollacco | 45 |
| Extracting signals from noise interference | Zaboronski | 40 |
| Eye movement measurement and control | Watson | 51 |
| FTSE-100 multi-business firms | Paroutis | 68 |
| Face Processing | Blagrove | 50 |
| Facial Expression | Blagrove | 50 |
| Faecal shedding as proxy for population disease studies | Wellington | 37 |
| Fairtrade and ethical consumption | Wright | 62 |
| Families | Coe | 73 |
| Families | Hartas | 18 |
| Families created through assisted reproduction | MacCallum | 50 |
| Families, mixed-faith | Arweck | 18 |
| Family business succession | Sykes | 69 |
| Family well-being | Lyonette | 31 |
| Farm animal welfare | Green | 35 |
| Farm management and bovine tuberculosis (TB) | Courtenay | 34 |
| Fashion | Bruzzi | 23 |
| Fate, impact and degradation of man made chemicals in the environment (eg pesticides, pollutants) | Bending | 34 |
| Father-absent families | MacCallum | 50 |
| Fatherhood | Dolan | 73 |
| Fault Region Localization (FRL) | Ceglarek | 70 |
| Fault tolerance systems | Jhumka | 12 |
| Federal Republic, politics | Burns | 25 |
| Fees | Naylor | 16 |
| Feminism | Pereira | 61 |
| Feminism | Schwartz | 29 |
| Feminism | Steinberg | 62 |
| Feminism | Wheatley | 23 |
| Feminist and queer theory | Chiang | 27 |
| Feminist international relations theory | Pratt | 49 |
| Feminist methodologies and the politics of ethical consumption | Wright | 62 |
| Feminist thought | Francis | 20 |
| Ferroelectrics | Thomas | 46 |
| Fertilisers | Lillywhite | 36 |
| Festivals | Fearn | 11 |
| Fetal aponea | Dale | 34 |
| Fibre reinforced polymer for construction | Mottram | 54 |
| Fiction and poetry | Eaves | 20 |
| Field tube sampling | Ni | 55 |
| Film adaptations | Constable | 23 |
| Film and television | Bruzzi | 23 |
| Film and television | Steinberg | 62 |
| Film directors | Clarke | 20 |
| Film philosophy | Constable | 23 |
| Film-making in the Midlands | Gore | 76 |
| Films for young people | Clarke | 20 |
| Filtering and Smoothing | Pitt | 16 |
| Filtrations | Alili | 63 |
| Finance | Jin | 67 |
| Finance and international economics | Pancrazi | 16 |
| Finance and risk management. | Palandri | 67 |
| Finance of small businesses | Fraser | 66 |
| Finance theory | Stremme | 68 |
| Financial Econometrics | Nolte | 67 |
| Financial Econometrics | Pitt | 16 |
| Financial Economics | Bernhardt | 14 |
| Financial Economics | Kremer | 15 |
| Financial Regulation | Gozzi Valdez | 15 |
| Financial Time Series | Pitt | 16 |
| Financial crises (especially in former Soviet Union). | Roe | 16 |
| Financial econometrics | Taylor | 69 |
| Financial economics | Fraser | 66 |
| Financial engineering | Jin | 67 |
| Financial markets | Taylor | 69 |
| Financial reform in transition economics | Roe | 16 |
| Financial statement analysis | Imam | 66 |
| Finger prints | Wilson | 13 |
| Finite element analysis | Pearson | 71 |
| Finite permutation groups | Holt | 38 |
| Firm's marketing capabilities and innovation capabilities under different environment | Wang | 69 |
| Firms and Inter-firm relationships | Woodruff | 17 |
| First Empire | Astbury | 24 |
| Flaubert, Marguerite Duras, Raymond Roussel | Hill | 24 |
| Flavour physics | Kreps | 44 |
| Flickr. | Preis | 68 |
| Flowering, seasonal control | Carre | 34 |
| Flows through channels and pipes, including a few aspects of blood flow | Kerr | 38 |
| Fluctuation theory | Alili | 63 |
| Fluctuation theory and complexity in engineering | Khovanov | 54 |
| Fluid dynamics | Connaughton | 38 |
| Fluid dynamics | Nazarenko | 39 |
| Fluid engineering | Pearson | 55 |
| Fluid flow through porous dentinal materials | Unwin | 10 |
| Fluid systems | Barkley | 38 |
| Food and new technologies | Dowler | 61 |
| Food and nutrition, healthcare | Dowler | 61 |
| Food banks | Dowler | 61 |
| Food ethics | Dowler | 61 |
| Food history, pre-modern Europe | Kumin | 28 |
| Food initiatives | Dowler | 61 |

| | | |
|--|----------------|----|
| Food poisoning | Hodgson | 35 |
| Food rights and security | Dowler | 61 |
| Food security | Lillywhite | 36 |
| Food security | Thomas | 37 |
| Food wastes | Lillywhite | 36 |
| Foot and Mouth | Keeling | 36 |
| Foot rot | Green | 35 |
| Football, political economy of | Grant | 48 |
| Footbridges | Zivanovic | 56 |
| Forced migration | Stevens | 58 |
| Forecast surveys | Boero | 14 |
| Forecasting | Nolte | 67 |
| Forecasting and decision making | Zhang | 69 |
| Foreign Exchange Market | Nolte | 67 |
| Form-finding and stress analysis | Lewis | 54 |
| Formal methods | Jurdzinski | 13 |
| Formal specification | Sinclair | 13 |
| Formal strength of evidence | Smith | 64 |
| Formal verification | Lazic | 13 |
| Former Soviet Union | Read | 28 |
| Former Soviet Union, political and economic transition | Ferdinand | 47 |
| Foucault | Ansell-Pearson | 41 |
| Foucault | Beistegui | 41 |
| Fractals | Ball | 43 |
| Fractals | Series | 40 |
| France and globalization | Hand | 24 |
| Franciscan history and spirituality. | Jennings | 76 |
| Francois d'Hancarville | Orrells | 11 |
| Francophone postcolonial literature (eg from Africa, Quebec, Caribbean etc). | Haigh | 24 |
| Fred Astaire | Gallafent | 23 |
| Fred Zinnemann | Smyth | 29 |
| Free Will | Hadley | 44 |
| Free manifolds | Rourke | 40 |
| Free stream turbulence level | Stocks | 55 |
| Freedom of Information | Moran | 48 |
| Frege | Longworth | 41 |
| French Enlightenment | Astbury | 24 |
| French Revolution | Astbury | 24 |
| French Theatre, 18th/19th centuries | Astbury | 24 |
| French and British politics. | Clift | 47 |
| French cinema and society (1958-1970) | Hill | 24 |
| French cinema, especially from 1958 and related to the French New Wave | Morrey | 24 |
| French contemporary literature | Davis | 24 |
| French history, modern | Hewlett | 24 |
| French intellectual life (contemporary and since 1945) | Hewlett | 24 |
| French law | Mouthaan | 58 |
| French literature | Morrey | 24 |
| French literature, 18th and 19th centuries | Astbury | 24 |
| French modern and contemporary thought | Hand | 24 |
| French painting, late-19th century | Smith | 30 |
| French political philosophy | Hewlett | 24 |
| French politics | Hewlett | 24 |
| French writing | Hill | 24 |
| Frequency Domain System Identification. | Godfrey | 53 |
| Frequency Selective Surfaces | Mias | 54 |
| Freud | Fletcher | 20 |
| Freud | Pickering | 50 |
| Functional data analysis | Zhang | 69 |
| Fund management | Zhang | 69 |
| Funerary imagery | Newby | 11 |
| Fusion plasmas, energy source | Chapman | 43 |
| Fusion, solar, and astrophysical plasmas | Verwichte | 46 |
| Future of Europe | Turner | 62 |
| GM crops | Thomas | 37 |
| Galaxies and cluster set of galaxies | Chakrabarty | 63 |
| Galician culture | Hooper | 26 |
| Galician writers | Hooper | 26 |
| Game theory | Chen | 65 |
| Game Theory | Kremer | 15 |
| Game Theory | Squintani | 17 |
| Game theory | Dutta | 14 |
| Game theory | Kirkilionis | 38 |
| Game theory | Kolokoltsov | 63 |
| Game theory | Kozhan | 67 |
| Game theory | Miller | 15 |
| Game theory | Mond | 39 |
| Game theory | Muthoo | 16 |
| Game theory | Sgroi | 17 |
| Games and decisions | Hammond | 15 |
| Gamma-ray bursts | Levan | 44 |
| Gas hydrates | Rodger | 9 |
| Gay cinema. | Arroyo | 23 |
| Gender | Chan | 57 |
| Gender | Freely | 20 |
| Gender | Pereira | 61 |
| Gender | Steinberg | 62 |
| Gender | Wadia | 6 |
| Gender and Intra-Household issues | Mani | 15 |
| Gender and cinema | Bruzzi | 23 |
| Gender and class inequalities | Lyonette | 31 |
| Gender and development | Wright | 62 |
| Gender and education | Hughes | 61 |
| Gender and judging | Stewart | 58 |
| Gender and migration | Wright | 62 |
| Gender and multiculturalism in the UK | Stewart | 58 |
| Gender and television | Bruzzi | 23 |

| | | |
|--|------------------|----|
| Gender and the law | Stewart | 58 |
| Gender and war | Alison | 47 |
| Gender differences in career development | Purcell | 31 |
| Gender in Indian history and politics and gender and employment | Wolkowitz | 62 |
| Gender in film and television | Moseley | 23 |
| Gender in teaching | Sharpling | 5 |
| Gender justice and postcolonialism | Stewart | 58 |
| Gender studies | Wolkowitz | 62 |
| Gender, politics | Rai | 49 |
| Gender-related behaviours | MacCallum | 50 |
| Gene delivery | Leppard | 36 |
| Gene dynamics | Burroughs | 38 |
| Gene expression | Leppard | 36 |
| Gene expression during pregnancy and labour | Zhang | 75 |
| Gene regulation | Denby | 35 |
| Gene regulation | Koentges | 36 |
| Gene regulation in bacteria and bacterial viruses | Hodgson | 35 |
| Gene therapy | Burgert | 34 |
| Gene therapy | Leppard | 36 |
| General bacteriology | Hodgson | 35 |
| General equilibrium economics | Watson | 49 |
| General physics | Rowlands | 45 |
| Genetic algorithms | Higgins | 53 |
| Genetic analysis of neuronal circuitry | Koentges | 36 |
| Genetic and Genomic technologies | Hinterberger | 61 |
| Genetic diversity in crop plant | Allender | 34 |
| Genetic engineering | Challis | 8 |
| Genetic evolution | Grosskinsky | 38 |
| Genetics | Moffat | 36 |
| Genetics | Steinberg | 62 |
| Genome analysis | Koentges | 36 |
| Genomics | Challis | 8 |
| Genomics | Gifford | 35 |
| Geomaterials | Utili | 55 |
| Geomechanical modelling | Utili | 55 |
| Geometric analysis | Topping | 40 |
| Geometric structure of continuous Markov Processes | Li | 39 |
| Geometric topology | Rourke | 40 |
| Geometry | Jones | 38 |
| Geometry | Reid FRS | 39 |
| Geometry | Rumynin | 40 |
| Geometry | Series | 40 |
| Geophysical flows | Thomas | 55 |
| George Stevens | Smyth | 29 |
| Geotechnic | Price | 55 |
| Geotechnical engineering | Ni | 55 |
| German Discourses on Cosmopolitanism | Hodkinson | 25 |
| German Holocaust literature | Schmitz | 25 |
| German Orientalism | Hodkinson | 25 |
| German Romanticism | Hodkinson | 25 |
| German cinema | Allan | 25 |
| German cinema | Burns | 25 |
| German cinema | Lamb | 25 |
| German literature | Allan | 25 |
| German literature and culture | Hulse | 21 |
| German literature and culture, 20th century | Schmitz | 25 |
| German memory cultures | Schmitz | 25 |
| German migration | Jordan | 25 |
| German scientific research environment | Roemer | 45 |
| Gerontology | Lamb | 74 |
| Gibraltar | Lambert | 28 |
| Gifted and Talented (especially mathematics) | Wood | 40 |
| Gifted education | Boddison | 18 |
| Ginger Rogers | Gallafent | 23 |
| Glamour (ie historical and contemporary celebrity, fashion and photography). | Gundle | 23 |
| Glass and glass ceramic | Holland | 44 |
| Glasses | Brown | 43 |
| Glasses and ice compounds | Petrenko | 45 |
| Global History (1500-1800) | Riello | 29 |
| Global Sociology | Bhambra | 61 |
| Global border security | Vaughan-Williams | 49 |
| Global civil society | Scholte | 7 |
| Global democracy | Scholte | 7 |
| Global economy | Pirie | 48 |
| Global ethics, theory and practice. | Brassett | 47 |
| Global finance | Sinclair | 49 |
| Global governance | Harrison | 57 |
| Global governance | Scholte | 7 |
| Global health governance | Lisk | 7 |
| Global trading system | Whalley | 17 |
| Globalisation | Novy | 16 |
| Globalisation | Paliwala | 58 |
| Globalisation | Whalley | 17 |
| Globalisation and culture | Macdonald | 21 |
| Globalisation and gender issues | Rai | 49 |
| Globalisation and impact on UK industry and commerce. | Moir | 71 |
| Globalization | Banerji | 70 |
| Globalization (1500-2000) | Riello | 29 |
| Glycation | Thornalley | 75 |
| Gone with the Wind | Smyth | 29 |
| Google | Preis | 68 |
| Gothic/horror | Wheatley | 23 |
| Governance | Benita | 14 |
| Governance | Muthoo | 16 |
| Governance | Whiteside | 62 |
| Governance of international financial institutions | Tan | 59 |

| | | |
|--|-----------------|----|
| Government misuse of statistics | Lawrance | 64 |
| Government-business relations | Grant | 48 |
| Government-business-NGO relations | Kelly | 48 |
| Graduate careers | Naylor | 16 |
| Graduate development and research methods. | Gleeson | 18 |
| Graduate employment | Purcell | 31 |
| Graduate labour market | Behle | 31 |
| Grammar, history of | Laird | 11 |
| Graph theory | Lozin | 39 |
| Graphene | Rourke | 9 |
| Graphene | Wilson | 46 |
| Graphene oxide | Rourke | 9 |
| Great War in Eastern Europe | Mick | 28 |
| Greco-Roman world | Swain | 11 |
| Greek athletics | Newby | 11 |
| Greek athletics. | Fearn | 11 |
| Greek culture in the Roman period. | Newby | 11 |
| Greek festivals in Hellenistic and Roman times | Newby | 11 |
| Greek literature in Renaissance Europe | Botley | 20 |
| Greek poetry | Fearn | 11 |
| Greek song and dance | Fearn | 11 |
| Green manufacturing. | Coles | 70 |
| Greenhouse gas emissions | Lillywhite | 36 |
| Grid/Cluster computing | He | 12 |
| Ground contamination | Mousavi Nezhad | 55 |
| Ground water | Mousavi Nezhad | 55 |
| Grounded theory | Huang | 66 |
| Group theory | Schleimer | 40 |
| Group theory. | Stonehewer | 40 |
| Groups and networks | Dutta | 14 |
| Guadeloupe | Haigh | 24 |
| HIV/AIDS epidemic, economic and social impact, HIV/AIDS, global and national responses | Lisk | 7 |
| Handed molecules | Scott | 9 |
| Happiness | Frey | 66 |
| Happiness and wellbeing | Sgroi | 17 |
| Headaches and their origins | Koentges | 36 |
| Health Economics | De Chaisemartin | 14 |
| Health and bio-medicine | Hinterberger | 61 |
| Health and emotion of the body | Williams | 62 |
| Health behaviour of children and their families | Blackburn | 73 |
| Health benefits of fruits and vegetables (especially broccoli) | Thornalley | 75 |
| Health care and poverty issues, with particular focus on UK policy | Jones | 15 |
| Health care modelling | Zhang | 69 |
| Health inequalities | Blackburn | 73 |
| Health inequalities | Coe | 73 |
| Health inequalities | Dolan | 73 |
| Health inequalities in South Asians | Saravanan | 74 |
| Health of adolescent girls (late 19th/early 20th centuries) | Marland | 28 |
| Health research | Biggerstaff | 73 |
| Health service provision | Biggerstaff | 73 |
| Health, psychological and behavioural aspects | Biggerstaff | 73 |
| Healthcare environments, design | Cain | 70 |
| Healthcare policy | Bivins | 27 |
| Healthcare systems | Cave | 14 |
| Healthcare systems | Ceglarek | 70 |
| Heat Pump and Energy Conservation | Tamainot-Telto | 55 |
| Heat driven systems | Tamainot-Telto | 55 |
| Heat pumps | Critoph | 52 |
| Heat pumps | Tamainot-Telto | 55 |
| Heat pumps and cooling technology | Shire | 55 |
| Heat transfer | Critoph | 52 |
| Heat transfer simulation | Chung | 52 |
| Heavy flavour physics | Gershon | 44 |
| Hedge funds | Stremme | 68 |
| Hegel | Houlgate | 41 |
| Heidegger | Beistegui | 41 |
| Heidegger | Poellner | 42 |
| Heinrich von Kleist. | Allan | 25 |
| Hepatitis C virus | Evans | 35 |
| Herding theory | Sgroi | 17 |
| Heritage education | Hoare | 18 |
| High Dynamic Range (HDR) imaging | Chalmers | 70 |
| High dynamic range imagery | Debattista | 70 |
| High energy astrophysics | Levan | 44 |
| High frequency data | Nolte | 67 |
| High magnetic fields | Edwards | 44 |
| High performance computing | Arber | 43 |
| High performance computing | He | 12 |
| High performance computing | Jarvis | 12 |
| High performance/efficiency issues in mobile network systems | Jhumka | 12 |
| High temperature superconductors | Lees | 44 |
| High-performance computing | Roemer | 45 |
| High-precision instrument systems | Chetwynd | 52 |
| Higher education | Muthoo | 16 |
| Higher education | Roemer | 45 |
| Higher education expansion and labour market change | Purcell | 31 |
| Higher education outcomes and performance | Smith | 17 |
| Higher education policy | Taylor | 10 |
| Hindu communities in the UK | Nesbitt | 19 |
| Hip-Hop music | Fagge | 27 |
| Hip-hop Theatre | Gluhovic | 60 |
| Hippocampus | Dale | 34 |
| Historical fiction United States 19th and 20th centuries | Smyth | 29 |
| Historical film | Smyth | 29 |
| Historiography | Wheatley | 23 |
| Historiography and gender | Steedman | 29 |

| | | |
|--|-----------------|----|
| History | Chiang | 27 |
| History of British sculpture | Vickery | 60 |
| History of Lviv 19th and 20th centuries | Mick | 28 |
| History of Nonviolent Resistance | Hardiman | 27 |
| History of Platonism | Vanhaelen | 11 |
| History of midwifery | Marland | 28 |
| History of religion, particularly the Reformation | Marshall | 28 |
| History of sexuality | Hatt | 30 |
| History of tax | Snape | 58 |
| History of trade cards | Berg | 27 |
| History, 17th Century | Jennings | 76 |
| Hollywood | Arroyo | 23 |
| Hollywood cinema | Clarke | 20 |
| Hollywood cinema, post-modern theory | Constable | 23 |
| Hollywood cinema. | Gallafent | 23 |
| Holocaust in Western Ukraine | Mick | 28 |
| Home ownership | Oswald | 16 |
| Homogenization of the stochastic systems | Li | 39 |
| Homotopy theory | Jones | 38 |
| Horticultural crop and weed establishment | Finch-Savage | 35 |
| Horticulture | Lillywhite | 36 |
| Horticulture | Vicente | 37 |
| Hospital acquired infections | Roper | 37 |
| Hospital infection | Dowson | 35 |
| Household medicine, 19th century | Marland | 28 |
| Housing and the Labour market | Hogarth | 31 |
| Housing and wellbeing | Burton | 73 |
| Housing prices | Oswald | 16 |
| Hsc 70 and its co-factor auxilin | Smith | 37 |
| Human activity recognition | Tjahjadi | 55 |
| Human factors in industry | Annett | 50 |
| Human identification via gait recognition | Tjahjadi | 55 |
| Human memory distortions, especially as they apply to legal settings | Wade | 51 |
| Human resource policies | Hogarth | 31 |
| Human response to vibration | Zivanovic | 56 |
| Human rights | Ali | 57 |
| Human rights | Brownlee | 57 |
| Human rights | Fine | 61 |
| Human rights | Neal | 58 |
| Human rights | Stevens | 58 |
| Human rights and clinical legal education | Williams | 59 |
| Human rights and conflict | Pratt | 49 |
| Human rights and the EU | Williams | 59 |
| Human rights impact assessments | Harrison | 57 |
| Human rights law | Harrison | 57 |
| Human rights violations, gender-based | Alison | 47 |
| Human timing | Brown | 50 |
| Human-induced dynamic loading | Zivanovic | 56 |
| Human-structure interaction | Zivanovic | 56 |
| Humanities computing | Beynon | 12 |
| Husserl | Poellner | 42 |
| Hybrid testing of structures | Karavasilis | 53 |
| Hydro Power | Li | 54 |
| Hydrogen bonding | Brown | 43 |
| Hydrogen bonds in supramolecular and macromolecular architecture | Marsh | 9 |
| Hydrogen storage | Shah | 55 |
| Hypersonic aerothermodynamics | Lockerby | 54 |
| Hypertension | Cappuccio | 73 |
| Hypothalamus | Dale | 34 |
| ICT based innovations in learning | Barnes | 31 |
| ICT in language teaching | Hammond | 18 |
| IMF | Leech | 15 |
| IMF | Roe | 16 |
| IMF. | Miller | 15 |
| IMF. | Scholte | 7 |
| IR negative luminescent devices | Ashley | 52 |
| IS security | Baptista | 65 |
| IT in legal education. | Paliwala | 58 |
| IT project management, success and failure | Martin | 67 |
| IVF families. | MacCallum | 50 |
| Ice aggregation in clouds | Ball | 43 |
| Identity | Skinner | 50 |
| Illness and emotion, disease self-management | Sturt | 75 |
| Image analysis | Verwichte | 46 |
| Image coding and denoising. | Rajpoot | 13 |
| Image compression | Martin | 13 |
| Image enhancement | Tjahjadi | 55 |
| Image processing | Bryanston-Cross | 52 |
| Image processing | Li | 13 |
| Image recognition | Bryanston-Cross | 52 |
| Image retrieval | Li | 13 |
| Imaging | Green | 53 |
| Imaging of sub-micron particules | Bryanston-Cross | 52 |
| Immigrant writing in Italy | Burns | 33 |
| Immigration and asylum law of the European Union | Toner | 59 |
| Immigration and integration in Europe | Joly | 74 |
| Immigration and medicine (late 19th and 20th centuries) | Bivins | 27 |
| Immigration law and politics | Kostakopoulou | 57 |
| Immune system | Burgert | 34 |
| Immune system | Burroughs | 38 |
| Immune system | Dixon | 8 |
| Impact of ageing on brain function | Pankratov | 36 |
| Impact on the economy and society | Sentance | 68 |
| Imperialism and development | Rai | 49 |
| Implantation | Quenby | 74 |
| Impressionism | Smith | 30 |
| In-service/post sales support. | Keast | 71 |

| | | |
|--|---------------|----|
| Incas | McFarlane | 28 |
| Inclusive higher education policy | Gracia | 66 |
| Income taxes | Whalley | 17 |
| Index Theory | Jones | 38 |
| India | Roy | 16 |
| India, history of birth control (pre-1951) | Hodges | 28 |
| India, industrial organisations | Gupta | 15 |
| India, sex ratio and gender bias | Gupta | 15 |
| Indian Ocean | Sheppard | 37 |
| Indian politics and culture, especially pertaining to gender issues | Varma | 22 |
| Indian politics: politics of gender, imperialism and development | Rai | 49 |
| Individual learning | O'Brien | 67 |
| Industrial Organization | Bernhardt | 14 |
| Industrial Revolution | Crafts | 14 |
| Industrial economics | Cave | 14 |
| Industrial economics | Cowling | 14 |
| Industrial policy | Cowling | 14 |
| Industrial policy evaluation | Roper | 68 |
| Industrial relations and internationalisation in EU countries | Meardi | 67 |
| Industrial society, political thought | Reeve | 49 |
| Inequalities in access to opportunities | Purcell | 31 |
| Inequality | Gambin | 31 |
| Inertial Fusion | Arber | 43 |
| Inertial confinement fusion | Gericke | 44 |
| Infant regulatory problems (crying, feeding and sleeping) | Wolke | 51 |
| Infrared channel modelling | Higgins | 53 |
| Infrared communications | Green | 53 |
| Infection in bees | Keeling | 36 |
| Infectious disease control | Courtenay | 34 |
| Infectious disease: Epidemics and control | Medley | 36 |
| Infectious diseases, history | Stein | 29 |
| Inference for hypoxia adaptation pathways | Rigat | 64 |
| Infertility | Dolan | 73 |
| Infestations | Collier | 34 |
| Infinite dimensional analysis | Li | 39 |
| Influence of turbulence upon aerodynamic performance, the weather and aviation | Kerr | 38 |
| Influences of goal-oriented anticipatory affect on post adoption new product usage | Wang | 69 |
| Influenza | Dimmock | 35 |
| Information Economics | Kremer | 15 |
| Information Economics | Squintani | 17 |
| Information Technology (IT) | Bal | 70 |
| Information Theory | Leeson | 54 |
| Information economics | Sgroi | 17 |
| Information hiding | Li | 13 |
| Information systems | Huang | 66 |
| Information systems (their design and use) | Nandhakumar | 67 |
| Infrared and other electromagnetic measurement techniques | Hutchins | 53 |
| Infrared components | Ashley | 52 |
| Inheritance | Cunliffe | 47 |
| Inhibition of return | Watson | 51 |
| Innate immune responses | Leppard | 36 |
| Innovation | Roper | 68 |
| Innovation methodology. | Hooberman | 71 |
| Innovation process | Rangnekar | 58 |
| Innovation process in complex environments | Nicolini | 67 |
| Innovation product design and marketing. | Ng | 71 |
| Innovative damage-free steel structural systems for multi-hazard mitigation | Karavasilis | 53 |
| Inorganic elements | Blindauer | 8 |
| Inorganic materials chemistry | Walton | 10 |
| Inorganic semiconductors | Jones | 9 |
| Inorganic solar cells (with III-nitride materials) | McConville | 45 |
| Insect and mite pests | Chandler | 34 |
| Insect control, biological | Chandler | 34 |
| Insect pathogenic fungi | Chandler | 34 |
| Insects | Collier | 34 |
| Insider Trading | Fidrmuc | 66 |
| Institutional theory | Baptista | 65 |
| Institutionalisation | Baptista | 65 |
| Insulin resistance and Type II Diabetes | Zammit | 75 |
| Insulin therapy | Phillips | 74 |
| Integration | Jordan | 25 |
| Integration tests | Kostakopoulou | 57 |
| Intellectual history | Berg | 27 |
| Intellectual property | Fuller | 61 |
| Intellectual property rights | Rangnekar | 58 |
| Intelligence | Hills | 50 |
| Intelligence | Moran | 48 |
| Intelligent (software) agents | Griffiths | 12 |
| Intelligent design and creationism in schools in the UK and USA | Smith | 62 |
| Intelligent sensors | Gardner | 53 |
| Inter-relationship between work, careers and learning | Barnes | 31 |
| Interacting binary stars | Steeghs | 46 |
| Interaction at work | Llewellyn | 67 |
| Interactions between molecules and metal surfaces | Walsh | 10 |
| Interactive systems software | Beynon | 12 |
| Interdisciplinary chemistry | Taylor | 10 |
| Interface between mathematics and systems biology | Rand | 39 |
| Interface processes | Unwin | 10 |
| Intergenerational mobility | Naylor | 16 |
| International Accounting | Bryer | 65 |
| International Criminal Court | Mouthaan | 58 |
| International Criminal Law. | Mouthaan | 58 |
| International Economics | Becker | 14 |
| International Economics | Novy | 16 |
| International Economics and Public Finance | Whalley | 17 |

| | | |
|---|----------------|----|
| International Finance | Gozzi Valdez | 15 |
| International Labour Standards | Faundez | 57 |
| International Law | Faundez | 57 |
| International Law of Human Rights | Ali | 57 |
| International Macroeconomics | Chen | 14 |
| International Macroeconomics | Vukotic | 17 |
| International Students. | Storey | 55 |
| International Trade | Chen | 14 |
| International and Intergenerational ethics | Williams | 42 |
| International competition law | McMahon | 57 |
| International criminal law | Williams | 59 |
| International development | Muthoo | 16 |
| International economic law | Harrison | 57 |
| International economic law | Tan | 59 |
| International economic regeneration through small business and entrepreneurship | Sykes | 69 |
| International finance | Bartram | 65 |
| International finance | Taylor | 69 |
| International financial market restructuring | Watson | 49 |
| International law | Mouthaan | 58 |
| International peace | Pratt | 49 |
| International political economy, contemporary | Watson | 49 |
| International scientific research | Roemer | 45 |
| International security | Hassan | 48 |
| International strategy | Bento da Silva | 65 |
| International trade | Novy | 16 |
| Internet | Joy | 13 |
| Internet marketing | Arnott | 65 |
| Internet policy | Cave | 14 |
| Interpersonal communication | Skinner | 50 |
| Interprofessional learning and communities of practice. | Purkis | 74 |
| Inventories and applied econometrics | McMahon | 15 |
| Inverse problems | Stuart | 40 |
| Ionising radiation | Cooper | 43 |
| Irish culture | Docherty | 20 |
| Irish history | Luddy | 28 |
| Irish women's history | Luddy | 28 |
| Isaac Casaubon (1559-1614) | Botley | 20 |
| Islam in German Culture | Hodkinson | 25 |
| Islamic Finance | Rethel | 49 |
| Islamic Law and Jurisprudence | Ali | 57 |
| Islamic law | Ali | 57 |
| Israeli economy | Moav | 16 |
| Israeli society | Moav | 16 |
| Italian Culture | Polezzi | 33 |
| Italian cinema and media | Gundle | 23 |
| Italian cultural history, medieval and Renaissance | Gilson | 33 |
| Italian culture | Burns | 33 |
| Italian fiction of the 1980s and 1990s | Burns | 33 |
| Italian history | Mola | 28 |
| Italian literature, medieval and Renaissance | Gilson | 33 |
| Italy | Polezzi | 33 |
| Italy and the Cold War | Burns | 33 |
| Italy, immigration | Burns | 33 |
| Italy, political violence during the 1970s and 80s. | Heath-Kelly | 48 |
| Italy, protest culture | Burns | 33 |
| Italy, rise of modern novel | Caesar | 33 |
| Italy, youth culture, Italy, gender relations | Burns | 33 |
| J.B. Priestley | Fagge | 27 |
| Jack Clemo | Mason | 21 |
| Jacob Von Uexkull | Pickering | 50 |
| Jacques Derrida; V.-Y. Mudimbe | Orrells | 11 |
| Jacques Ranciere | Davis | 24 |
| James Bond | Moran | 48 |
| James Dean | Smyth | 29 |
| James Fenimore Cooper gangsters | Smyth | 29 |
| James Joyce | Britzolakis | 20 |
| James Shirley | Grant | 21 |
| Japan, science | Reid FRS | 39 |
| Japanese Literature 1868-1960 | Gardiner | 21 |
| Japanese military and security policy | Hughes | 7 |
| Japanese politics | Hughes | 7 |
| Jazz music | Fagge | 27 |
| Jean Laplanche | Fletcher | 20 |
| Jean Rhys | Britzolakis | 20 |
| Jesper Hoffmeyer | Pickering | 50 |
| Joan Littlewood | Holdsworth | 60 |
| Job quality | Warhurst | 32 |
| Job satisfaction | Oswald | 16 |
| Job satisfaction | Smith | 17 |
| Jobless recoveries | van Rens | 17 |
| Johann Joachim Winckelmann and his German contemporaries | Orrells | 11 |
| John Addington Symonds | Orrells | 11 |
| John Ford | Smyth | 29 |
| John McGrath | Holdsworth | 60 |
| John Rawls | Williams | 42 |
| Joint action | Butterfill | 41 |
| Joseph Scaliger (1540-1609) | Botley | 20 |
| Judgement and decision making | Stewart | 51 |
| Judgement biases and how to overcome them | Liu | 67 |
| Judicial review in the UK | Meszaros | 57 |
| Judicial training, both in the UK and abroad | Neal | 58 |
| Jung | Pickering | 50 |
| Jurisdiction formation | Scharf | 16 |
| Justice | Peter | 41 |
| Justice and peace-building | Lynch | 48 |
| Justice theories | Greaves | 48 |

| | | |
|--|-----------------|----|
| Justice, distributive | Clayton | 47 |
| Justifying policy by statistics | Lawrance | 64 |
| K Theory | Jones | 38 |
| Kant | Houlgate | 41 |
| Kant | Longworth | 41 |
| Kant's theory of art | Costello | 41 |
| Kant. | Roessler | 42 |
| Kantian themes and topics | Cassam | 41 |
| Kenya | Lynch | 48 |
| Kenyan politics and history | Branch | 27 |
| Kinematics | Chetwynd | 52 |
| Klaus Mann. | Lamb | 25 |
| Knowledge Integration | Huang | 66 |
| Knowledge of mind | Roessler | 42 |
| Knowledge production and appropriation strategies | Rangnekar | 58 |
| Knowledge transmission | Longworth | 41 |
| Korea, Science | Reid FRS | 39 |
| Kurdish conflict in Turkey | Baser | 47 |
| LEDs for gas sensors | Ashley | 52 |
| LHCb experiment | Gershon | 44 |
| Labour market | Smith | 17 |
| Labour Economics | Bernhardt | 14 |
| Labour Economics | Stewart | 17 |
| Labour Economics | Waldinger | 17 |
| Labour Economics and Macroeconomics | Smith | 17 |
| Labour Law | Faundez | 57 |
| Labour Markets | Whiteside | 62 |
| Labour economics | Naylor | 16 |
| Labour history, British and US | Fagge | 27 |
| Labour management and profit sharing | Ireland | 15 |
| Labour market | Clarke | 61 |
| Labour market differentials by ethnic group | Owen | 31 |
| Labour market dynamics | Stewart | 17 |
| Labour market information | Green | 31 |
| Labour market information and careers guidance | Bimrose | 31 |
| Labour market outcomes and health | Gambin | 31 |
| Labour market policies | Whiteside | 62 |
| Labour markets for highly qualified persons | Wilson | 32 |
| Labour productivity | Gambin | 31 |
| Land management | Lillywhite | 36 |
| Land rights | Meszaros | 57 |
| Landmine clearance | Thomas | 55 |
| Landscape and literature | Whitehead | 22 |
| Language | Hills | 50 |
| Language Learning | MacKinnon | 5 |
| Language Teaching | MacKinnon | 5 |
| Language and knowledge | Longworth | 41 |
| Language evolution | Chater | 65 |
| Language teaching | Smith | 5 |
| Language teaching, history | Smith | 5 |
| Large Hadron Collider | Gershon | 44 |
| Large Hadron Collider | Harrison | 44 |
| Large panel data sets | Gambin | 31 |
| Large-scale computation | Barkley | 38 |
| Large-scale structural testing | Karavasilis | 53 |
| Laser Plasma Interactions | Arber | 43 |
| Laser control | Bryanston-Cross | 52 |
| Lasers, Mid-IR diode | Ashley | 52 |
| Late Medieval and Early Modern Local Communities (Towns, Villages, Parishes) | Kumin | 28 |
| Latin America | Sykes | 69 |
| Latin American Arts | King | 28 |
| Latin American Literature | King | 28 |
| Latin American and Caribbean Literatures and Cultures | Viala | 26 |
| Latin American cinema | King | 28 |
| Latin American culture | King | 28 |
| Latin American independence | McFarlane | 28 |
| Latin American literature | Lazarus | 21 |
| Latin and Ancient Greek | Letchford | 11 |
| Latin and history | Laird | 11 |
| Law and Humanities | Watt | 59 |
| Law and economics | Miller | 15 |
| Law and economy in developing countries | Paliwala | 58 |
| Law and literature | Watt | 59 |
| Law and literature (particularly Shakespeare) | Raffield | 58 |
| Law and policy reform at the domestic and EU level | Hodgson | 57 |
| Law, administrative | McEldowney | 57 |
| Law, constitutional | McEldowney | 57 |
| Law, environmental | McEldowney | 57 |
| Law, public | McEldowney | 57 |
| Leader Errors | Eubanks | 66 |
| Leadership | Benita | 14 |
| Leadership | Muthoo | 16 |
| Leadership and professional development, early childhood education | Jones | 6 |
| Leadership and strategy execution | Roberts | 71 |
| Leadership in all its forms | Grint | 66 |
| Leading for Innovation | Eubanks | 66 |
| Lean engineering | Keast | 71 |
| Learner and teacher autonomy | Smith | 5 |
| Learning and mathematical psychology | Stewart | 51 |
| Learning and memory | Frenguelli | 35 |
| Learning and skills sector, contemporary issues | McKay | 6 |
| Learning material design | Hammond | 18 |
| Learning platforms | Hammond | 18 |
| Lebanon | Jenainati | 21 |
| Legal Education | Watt | 59 |
| Legal Regulation | Dickens | 66 |

| | | |
|---|--------------|----|
| Legal and judicial reform | Faundez | 57 |
| Legal arrangements | Chan | 57 |
| Legal history | Raffield | 58 |
| Legal history | Snape | 58 |
| Legal norms used by non-governmental organisations | Harrison | 57 |
| Legal philosophy | Renzo | 42 |
| Legal profession, development and formulation of the English constitution | Raffield | 58 |
| Letter-writing, history | Earle | 27 |
| Lexical combination | Dunbar | 50 |
| Lexical innovation | Dunbar | 50 |
| Liberal political thought | Clayton | 47 |
| Libia | Jenainati | 21 |
| Life cycle assessment | Lillywhite | 36 |
| Life expectancy in medico-legal cases | Hutton | 63 |
| Lifelong Learning and higher education | Hughes | 61 |
| Lifestyle television | Moseley | 23 |
| Light regulation of gene expression | Hodgson | 35 |
| Light-weight vehicles | Smith | 72 |
| Lignocellulose breakdown | Bugg | 8 |
| Lillian Hellman | Smyth | 29 |
| Limit order book data | Noite | 67 |
| Linear dichroism | Rodger | 9 |
| Linguistic understanding | Longworth | 41 |
| Linux | Joy | 13 |
| Lipid membranes | Dixon | 8 |
| Liquid crystals | Turner | 46 |
| Listeria and Listeriosis | Hodgson | 35 |
| Literacy | Hartas | 18 |
| Literary criticism | Sharpling | 5 |
| Literary modernism | Caesar | 33 |
| Literary theory | Camilletti | 33 |
| Literary theory | Shapiro | 22 |
| Literary theory, Greek and Roman imagination | Laird | 11 |
| Literary translation | Freely | 20 |
| Literature - English, US, Australian, New Zealand | Hulse | 21 |
| Literature and Psychoanalysis | Fletcher | 20 |
| Literature and ageing | Barry | 20 |
| Literature and ethics | John | 41 |
| Literature and politics 1918-1945 | Lamb | 25 |
| Literature and politics since 1945 | Burns | 25 |
| Literature and psychoanalysis | Camilletti | 33 |
| Literature, 18th and 19th century | Mason | 21 |
| Literature, French speaking Caribbean | Haigh | 24 |
| Literature, Psychology and Psychiatry | Barry | 20 |
| Live art | Whybrow | 60 |
| Livestock disease, governance | Cave | 14 |
| Local and regional labour markets | Green | 31 |
| Local history | Jennings | 76 |
| Local manufacturing | Thomas | 55 |
| Local schools, partnerships | Jones | 6 |
| Logic applied to software verification | Kalvala | 13 |
| Logic in computer science | Lazic | 13 |
| Logistics and scheduling | Branke | 65 |
| Logistics management, especially Chinese logistics business development. | Lu | 71 |
| Longitudinal data analysis | Behle | 31 |
| Lookism | Warhurst | 32 |
| Low birth weight | Wolke | 51 |
| Low carbon energy technologies | Jones | 9 |
| Low cost transport | Oram | 55 |
| Low temperature measurements | Balakrishnan | 43 |
| Luxury brand consumption as part of the Leverhulme Luxury Network | Wang | 69 |
| Lyric and epic forms | Bates | 20 |
| Lyric poetry | Fearn | 11 |
| Lyrics poetry and crusades. | Paterson | 24 |
| MEMS | Gardner | 53 |
| MI5 | Moran | 48 |
| MI6 | Moran | 48 |
| MPEG (Moving Pictures Experts Group) | Martin | 13 |
| MR body scans | Bhalerao | 12 |
| Macedon (Macedonia) | Scott | 11 |
| Machine learning | Anand | 12 |
| Machine learning | Mukherjee | 64 |
| Machine perception | Wilson | 13 |
| Machining | Barnes | 70 |
| Macro economics and finance | Roe | 16 |
| Macro finance | Beker | 14 |
| Macro-econometric time series modelling | Smith | 17 |
| Macroeconomic and financial time series | Boero | 14 |
| Macroeconomic policy issues, international | Sentance | 68 |
| Macroeconomic theory | Watson | 49 |
| Macroeconomics | Miller | 15 |
| Macroeconomics | Taylor | 69 |
| Macroeconomics | Vukotic | 17 |
| Macroeconomics of business cycles | McMahon | 15 |
| Macroeconomy | McMahon | 15 |
| Macroeconomy | van Rens | 17 |
| Macromolecular engineering | Haddleton | 8 |
| Macromolecules | Bon | 8 |
| Magnetic field sensors | Ashley | 52 |
| Magnetic materials | Balakrishnan | 43 |
| Magnetic materials | Lees | 44 |
| Magnetic materials and non-destructive testing | Cooper | 43 |
| Magnetic properties of superconducting materials | Duffy | 44 |
| Magnetic resonance | Newton | 45 |
| Magnetism | Duffy | 44 |
| Magnetism and magnetic materials | Petrenko | 45 |

| | | |
|--|----------------|----|
| Magnetism in metals | Staunton | 46 |
| Magnetohydrodynamic (MHD) waves | Verwichte | 46 |
| Magnets | Petrenko | 45 |
| Malaysia. | Rethel | 49 |
| Management and Operational research | Chen | 65 |
| Management of financial supply chains | Silvestro | 68 |
| Management of knowledge and networks | Swan | 68 |
| Management of organisational change and social reforms | Tsoukas | 69 |
| Managing IT architecture at the enterprise and solution level | Martin | 67 |
| Managing innovation and design | Shulver | 68 |
| Manet | Smith | 30 |
| Manufacture of high speed corrugated boxes | Rushforth | 71 |
| Many-body systems | Dixon | 43 |
| Margaret Mitchell | Smyth | 29 |
| Marine pollution | Sheppard | 37 |
| Marine viruses | Mann | 36 |
| Marital formation and dissolution | Lampard | 61 |
| Maritime history | Lambert | 28 |
| Market Microstructure | Bernhardt | 14 |
| Market Microstructure | Kozhan | 67 |
| Market microstructure | Noite | 67 |
| Market segmentation | Ireland | 15 |
| Marketing | Arnott | 65 |
| Marketing communications | Arnott | 65 |
| Marketing of services | Arnott | 65 |
| Marketing pedagogy | Arnott | 65 |
| Marketing strategy | Dacko | 65 |
| Markov chain Monte Carlo | Thonnes | 64 |
| Markov chain Monte Carlo methods | Rigat | 64 |
| Markov processes | Mijatovic | 64 |
| Marriage and cohabitation | Probert | 58 |
| Marriage, historical definition and treatment | Probert | 58 |
| Marriage/the family | Lampard | 61 |
| Martinique | Haigh | 24 |
| Marx | Ansell-Pearson | 41 |
| Marxism | Fine | 61 |
| Marxism and political economy | Pirie | 48 |
| Masculinity in early modern period | Capp | 27 |
| Masculinity studies | Bruzzi | 23 |
| Mass and energy balances | Lillywhite | 36 |
| Mass evacuation | Shaw | 68 |
| Mass spectrometry | Scrivens | 37 |
| Mass spectrometry | O'Connor | 9 |
| Material culture | Riello | 29 |
| Material processing | Barnes | 70 |
| Materials (eg super-conductors, glasses, ceramics) | Dupree | 44 |
| Materials science | Sloan | 46 |
| Mathematic modelling | Barkley | 38 |
| Mathematical analysis | Preiss | 39 |
| Mathematical biology | Barkley | 38 |
| Mathematical biology | Kirkilionis | 38 |
| Mathematical finance | Jacka | 63 |
| Mathematical immunology | Burroughs | 38 |
| Mathematical models of childhood diseases (such as measles, pertussis and rubella) | Keeling | 36 |
| Mathematical physics | Kolokoltsov | 63 |
| Mathematical programming | Gulpinar | 66 |
| Mathematical solid mechanics | Ortner | 39 |
| Mathematics | Epstein | 38 |
| Mathematics | Kolokoltsov | 63 |
| Mathematics | Reid FRS | 39 |
| Mathematics | Stewart | 40 |
| Mathematics and optimal form | Topping | 40 |
| Mathematics in virtual worlds (especially Second Life) | Wood | 40 |
| Mathematics of finance | Mijatovic | 64 |
| Mathematics of insect locomotion | Wood | 40 |
| Maths education | Boddison | 18 |
| Matter | Boyd | 43 |
| Matter/anti-matter asymmetry (CP violation) | Harrison | 44 |
| Max Reinhart | Shewring | 60 |
| Mayors | Grant | 48 |
| Mayors (elected) | Grint | 66 |
| McCarthyism and the career of Paul Robeson | Howard | 21 |
| McCarthyism and the media best-sellers James Jones and 'From Here to Eternity' | Smyth | 29 |
| Mean field stochastic differential equations | Li | 39 |
| Measles | Keeling | 36 |
| Measuring customer satisfaction and loyalty | Silvestro | 68 |
| Mechanical systems design/analysis | Chetwynd | 52 |
| Mechanism and evolutionary design | Kimber | 54 |
| Mechanisms of visual attention | Watson | 51 |
| Mechatronics | Rushforth | 71 |
| Media | Bruzzi | 23 |
| Media studies | Steinberg | 62 |
| Medical Statistics | Shaw | 64 |
| Medical and plant diagnostics | Iliescu | 53 |
| Medical diseases | Covington | 52 |
| Medical education | Singh | 74 |
| Medical humanities | Barry | 20 |
| Medical image processing | Bhalerao | 12 |
| Medical law | Leng | 57 |
| Medical statistics | Hutton | 63 |
| Medical technologies | Bivins | 27 |
| Medicinal chemistry | Shipman | 9 |
| Medicine | Chiang | 27 |
| Medicine | Steinberg | 62 |
| Medicine in the modern home | Bivins | 27 |

| | | |
|---|--------------|----|
| Medicine, 20th century (USA and UK) | Bivins | 27 |
| Medicine, history (early modern to present) | Stein | 29 |
| Medieval Occitan literature | Paterson | 24 |
| Medieval culture and society | Paterson | 24 |
| Medieval gender and sexuality | Campbell | 24 |
| Medieval literature | Campbell | 24 |
| Medieval medicine | Paterson | 24 |
| Medieval saints | Campbell | 24 |
| Medieval translation and multilingualism | Campbell | 24 |
| Melodrama | Davis | 60 |
| Membrane function | Turner | 46 |
| Membrane proteins | Dixon | 8 |
| Memory | Hills | 50 |
| Memory | Viala | 26 |
| Memory and cognition | Ansons | 65 |
| Memory and plasticity of brain signalling | Pankratov | 36 |
| Memory reading | Brown | 50 |
| Memory studies and psychoanalysis | Gluhovic | 60 |
| Memory, politics in Europe | Gluhovic | 60 |
| Men and parenting | Dolan | 73 |
| Men's health | Dolan | 73 |
| Mental health Law | Singh | 74 |
| Mental health, history | Thomson | 29 |
| Mental illness | Singh | 74 |
| Mental imagery | Annett | 50 |
| Mergers and acquisitions | Fidrmuc | 66 |
| Mergers and acquisitions | Simmonds | 68 |
| Meta-Analysis | Hutton | 63 |
| Meta-population models | Keeling | 36 |
| Metabolic abnormalities and cardiovascular risk | Cappuccio | 73 |
| Metabolic biochemistry | Zammit | 75 |
| Metabolic dysfunction | Rabbani | 74 |
| Metabolic dysfunction | Thornalley | 75 |
| Metal and oxide single crystals of superconductors | Balakrishnan | 43 |
| Metal ions | Blindauer | 8 |
| Metal matrix composites | Britnell | 52 |
| Metal-based therapeutics | Sadler | 9 |
| Metal-organic chemistry | Haddleton | 8 |
| Metallomics | Collingwood | 52 |
| Metals | Scott | 9 |
| Metals in medicine | Deeth | 8 |
| Metals in medicine. | Sadler | 9 |
| Metals, iron, copper, zinc, in biological processes | Blindauer | 8 |
| Metamaterials | Mias | 54 |
| Metaphysics | Cassam | 41 |
| Metaphysics | Houlgate | 41 |
| Metaphysics of thought and reasons | Luntley | 41 |
| Meteors | Marsh | 45 |
| Methods in the study and research of religion | Arweck | 18 |
| Metrology | Chetwynd | 52 |
| Metrology | Liu | 54 |
| Mexico, history of colonial Mexico | Laird | 11 |
| Michel Foucault | Orrells | 11 |
| Michel Houellebecq. | Morrey | 24 |
| Micro / Nanotribology | Liu | 54 |
| Micro and Small Enterprises | Faundez | 57 |
| Micro gas and nano liquid flows | Lockerby | 54 |
| Micro-politics | Hoare | 18 |
| Micro-systems | Covington | 52 |
| Microanalysis | Lewis | 45 |
| Microbial natural products | Corre | 8 |
| Microbial natural products | Corre | 34 |
| Microbiology | Dow | 35 |
| Microbiology (streptomycetes) | Corre | 8 |
| Microbiology (streptomycetes) | Corre | 34 |
| Microeconometrics | Gambin | 31 |
| Microeconomic theory | Choy | 14 |
| Microenterprises | Woodruff | 17 |
| Microfluidics | Denissenko | 52 |
| Micromachining | Covington | 52 |
| Micromachining techniques | Hutchins | 53 |
| Microscopes (atom level resolution) | Macpherson | 9 |
| Microsensors (CMOS) | Gardner | 53 |
| Microsystems technology | Gardner | 53 |
| Microwave Engineering | Mias | 54 |
| Middle East politics | Pratt | 49 |
| Middle East, conflict | Pratt | 49 |
| Midlands filmmaking | Clarke | 20 |
| Migrant integration and community cohesion | Ratcliffe | 62 |
| Migrant literature and film | Jordan | 25 |
| Migration | Green | 31 |
| Migration | Squire | 49 |
| Migration and ethnic relations, Britain and France | Wadia | 6 |
| Migration and labour markets | Owen | 31 |
| Migration and mental illness | Marland | 28 |
| Migration and transnationalism | Baser | 47 |
| Mind and behaviour reading | Butterfill | 41 |
| Minimal surfaces | Micallef | 39 |
| Minimalism | Vickery | 60 |
| Minimax algorithms | Gulpinar | 66 |
| Minimum wage | Stewart | 17 |
| Mink | Finkenstadt | 63 |
| Miscarriage | Quenby | 74 |
| Miscarriages of justice | Hodgson | 57 |
| Mitosis | Millar | 74 |
| Mitt Romney | Smith | 62 |
| Mixed faith families | Nesbitt | 19 |

| | | |
|--|----------------|----|
| Mobile Communication Networks (2G, 3G, 4G, Wi-Fi) | Guo | 53 |
| Modal identification | Zivanovic | 56 |
| Model uncertainty | Steel | 64 |
| Modelling and simulation | Kirkilionis | 38 |
| Modelling methodology | Davis | 70 |
| Modelling of landslides | Utili | 55 |
| Models of random effects in physical systems | Robinson | 39 |
| Models of turbulent transition | Barkley | 38 |
| Modern Indian History | Hardiman | 27 |
| Modern and contemporary British literature and culture | Macdonald | 21 |
| Modern and contemporary poetry and poetics | Lawrence | 21 |
| Modern architecture | Campbell | 30 |
| Modern art (19th and 20th centuries) | Hatt | 30 |
| Modern literature in French and in English | Docherty | 20 |
| Modern science | Chiang | 27 |
| Modern, British and Irish theatre | Barry | 20 |
| Modernism | Britzolakis | 20 |
| Modernism | Katz | 21 |
| Modernism and Globalization | Mukherjee | 22 |
| Modernity | Bhambra | 61 |
| Molecular Anthropology | Allaby | 34 |
| Molecular archaeobotany | Allaby | 34 |
| Molecular basis | Grammatopoulos | 73 |
| Molecular basis of obesity and body fat distribution | Kumar | 74 |
| Molecular biology | Mukherjee | 64 |
| Molecular biology of viruses | Easton | 35 |
| Molecular biology/biochemistry | Corre | 8 |
| Molecular biology/biochemistry | Corre | 34 |
| Molecular computing | Hodgson | 35 |
| Molecular genetics | Challis | 8 |
| Molecular genetics | Hodgson | 35 |
| Molecular transducers of the stress response in health and disease | Grammatopoulos | 73 |
| Moment-closure approximations | Keeling | 36 |
| Monarchy, history | Richardson | 29 |
| Monetary Economics | Vukotic | 17 |
| Monetary economics | McMahon | 15 |
| Monetary economics | Miller | 15 |
| Monetary economics | Taylor | 69 |
| Monopoly capitalism | Cowling | 14 |
| Monte Carlo Methods | Johansen | 63 |
| Moody's | Sinclair | 49 |
| Moon | Marsh | 45 |
| Moral and political philosophy | Peter | 41 |
| Moral philosophy | Renzo | 42 |
| Mormonism | Smith | 62 |
| Mortgages | Oswald | 16 |
| Motion processing | Watson | 51 |
| Motor control, inhibitory | Schlaghecken | 50 |
| Mourning | Steinberg | 62 |
| Multi-agent systems | Griffiths | 12 |
| Multi-faith issues | Jennings | 76 |
| Multi-objective optimisation and decision making | Branke | 65 |
| Multi-resolution image processing | Tjahjadi | 55 |
| Multiculturalism | Jones | 61 |
| Multiculturalism | Jordan | 25 |
| Multiculturalism | Kostakopoulou | 57 |
| Multiculture | Jones | 61 |
| Multimedia analysis and coding | Li | 13 |
| Multimedia coding | Martin | 13 |
| Multimedia security | Li | 13 |
| Multiscale modelling | Ortner | 39 |
| Muons | Paul | 45 |
| Musculo-skeletal trauma | Lamb | 74 |
| Museums and Galleries | Vickery | 60 |
| Mushroom pests | Chandler | 34 |
| Music and society | Fagge | 27 |
| Muskrats | Finkenstadt | 63 |
| Muslim communities and politics in Britain and France | Wadia | 6 |
| Muslim identity | Pilkington | 62 |
| Muslims in Britain and Europe | Anwar | 73 |
| Muslims in Europe | Joly | 74 |
| Mussolini and Italian fascism | Gundle | 23 |
| Myxobacteria | Hodgson | 35 |
| NMR (Nuclear Magnetic Resonance) | Brown | 43 |
| NMR (Nuclear Magnetic Resonance) | Dupree | 44 |
| Nanobioengineering | Liu | 54 |
| Nanobiomechanics | Liu | 54 |
| Nanomedicine | Liu | 54 |
| Nanomedicine | Perrier | 9 |
| Nanometrology | Liu | 54 |
| Nanoparticle-cell interactions | Gibson | 8 |
| Nanoparticles | Bon | 8 |
| Nanoscale Communications | Leeson | 54 |
| Nanoscale imaging | Macpherson | 9 |
| Nanoscience | Costantini | 8 |
| Nanosensors | Liu | 54 |
| Nanotechnology | Bell | 43 |
| Nanotechnology | Bon | 8 |
| Nanotechnology | Chetwynd | 52 |
| Nanotechnology | Jones | 9 |
| Nanotechnology | Macpherson | 9 |
| Nanotechnology | Perrier | 9 |
| Nanotechnology | Unwin | 10 |
| Nanotechnology and Nanosciences | McConville | 45 |
| Nanotribology | Liu | 54 |
| Nanotubes | Wilson | 46 |
| Narrative reporting | Imam | 66 |

| | | |
|---|----------------|----|
| National Health Service | Parkinson | 48 |
| National children's workforce policy initiatives | Jones | 6 |
| National cinemas | Arroyo | 23 |
| National politics | Benita | 14 |
| Nationalism | Earle | 27 |
| Native Americans (Indians) | Lockley | 28 |
| Native tribes of the North American continent | Jenainati | 21 |
| Natural product biosynthesis | Challis | 8 |
| Natural product discovery | Corre | 8 |
| Natural product discovery | Corre | 34 |
| Natural products | Clark | 8 |
| Natural sciences | Stein | 29 |
| Nature's own design principle: stability and weight | Lewis | 54 |
| Nature-inspired | Branke | 65 |
| Navy, especially in the Cromwellian period | Capp | 27 |
| Neo-Latin poetry (especially 1680-1840, Britain, former British colonies, France | Gilmore | 21 |
| Neo-Listian development theory. | Pirie | 48 |
| Neoliberalism | Steinberg | 62 |
| Nephropathy and cardiovascular disease | Rabbani | 74 |
| Network Coding | Leeson | 54 |
| Network optimisation problems | Deineko | 66 |
| Network science and global problems to areas | Kirkilionis | 38 |
| Networked learning | Hammond | 18 |
| Neural communication in spinal cord | Dale | 34 |
| Neural engineering | James | 53 |
| Neural networks | Wilson | 13 |
| Neuroanatomy | Koentges | 36 |
| Neurobiology | Dale | 34 |
| Neurodegeneration | Moffat | 36 |
| Neurodegeneration | Nezis | 36 |
| Neurodegeneration | Pinheiro | 36 |
| Neurodegenerative diseases | Fulop | 35 |
| Neurodegenerative disorders, imaging | Collingwood | 52 |
| Neuronal electrical synapses, health and disease | Spanswick | 74 |
| Neurons and Non-Neuronal cells in the brain | Pankratov | 36 |
| Neuropharmacology | Pankratov | 36 |
| Neuroscience | Frenguelli | 35 |
| Neuroscience | Wall | 37 |
| Neurostatistics | Rigat | 64 |
| Neutrino interactions | Boyd | 43 |
| Neutrino mass | Ramachers | 45 |
| Neutrino oscillations | Boyd | 43 |
| Neutrino oscillations | Ramachers | 45 |
| Neutrino physics | Barker | 43 |
| Neutrinos | Harrison | 44 |
| Neutrinos | Ramachers | 45 |
| Neutron scattering | Petrenko | 45 |
| Neutron scattering studies | Balakrishnan | 43 |
| Neutron scattering techniques | Duffy | 44 |
| Neutron stars | Gaensicke | 44 |
| Neutron stars | Steeghs | 46 |
| Neutrons | Paul | 45 |
| New Labour | Steinberg | 62 |
| New antibiotics | Roper | 37 |
| New business models | Ng | 71 |
| New curricula and teaching methodologies, including workshop based teaching | Rutter | 22 |
| New economics models | Ng | 71 |
| New product development. | Roberts | 71 |
| Newly rich build self-identity through luxury brand consumption in the context of highly dynamic economy like China and India | Wang | 69 |
| News media | Steinberg | 62 |
| Next generation sequencing | Barker | 34 |
| Nicolas Chorier | Orrells | 11 |
| Nicolas Sarkozy. | Hewlett | 24 |
| Nietzsche | Ansell-Pearson | 41 |
| Nietzsche | Houlgate | 41 |
| Nietzsche | Poellner | 42 |
| Nietzsche | Scott | 42 |
| Nineteenth-century classical commentators | Orrells | 11 |
| Nitration | Thornalley | 75 |
| Nitrogen surplus in dairy farming | Steel | 64 |
| Nitrogen use | Gifford | 35 |
| Non-Gaussian state space models | Pitt | 16 |
| Non-Government Organisations | Scholte | 7 |
| Non-destructive testing | Dixon | 43 |
| Non-destructive testing (NDT) | Edwards | 44 |
| Non-equilibrium fluid dynamics | Lockerby | 54 |
| Non-equilibrium statistical mechanics and turbulence | Zaboronski | 40 |
| Non-food crops | Barker | 34 |
| Non-linear models | Smith | 17 |
| Non-linear optical materials | Thomas | 46 |
| Non-linear partial differential equations | Topping | 40 |
| Non-linear systems | Chappell | 52 |
| Non-linear waves | Connaughton | 38 |
| Nonlinear Structural analysis | Karavasilis | 53 |
| Nonlinear dynamics | Khovanov | 54 |
| Nonlinear stochastic systems identification | Khovanova | 54 |
| Nonlinear system control theory with industrial applications | Wang | 56 |
| Normativity | Peter | 41 |
| North Korea | Sykes | 69 |
| North Korea, security | Hughes | 7 |
| Novel approaches to the treatment of obesity and Type II diabetes | Kumar | 74 |
| Novels and stories about art 1920-1900 | Smith | 30 |
| Nuclear Magnetic Resonance | Howes | 44 |
| Nuclear Magnetic Resonance (NMR) | Lewandowski | 9 |

| | | |
|---|----------------|----|
| Nuclear disarmament and non-proliferation | McCrisken | 48 |
| Nuclear energy | Rowlands | 45 |
| Nuclear industries | Annett | 50 |
| Nuclear safety | French | 63 |
| Nucleic acid structure | Rodger | 9 |
| Nudge Theory | Chater | 65 |
| Number theory | Loeffler | 39 |
| Number theory | Siksek | 40 |
| Numerical analysis and stochastic modelling | Stuart | 40 |
| Numerical methods and their analysis | Ortner | 39 |
| Nutrient acquisition and light perception by marine phytoplankton | Scanlan | 37 |
| Nutrition and food security | Blindauer | 8 |
| Nutrition and health | Cappuccio | 73 |
| Obama's attempts to redefine US foreign policy. | McCrisken | 48 |
| Obesity in pregnancy | Quenby | 74 |
| Object tracking and motion estimation | Tjahjadi | 55 |
| Objectivity | Archer | 61 |
| Observational astronomy | Wheatley | 46 |
| Occupational identities | Brown | 31 |
| Oil industry | Stadler | 68 |
| Oil price and economy | Oswald | 16 |
| Old industrial cities | Mah | 61 |
| Olympics | Allison | 47 |
| Olympics | Newby | 11 |
| Online Intercultural exchange | MacKinnon | 5 |
| Online learning | Hammond | 18 |
| Online learning | Hoare | 18 |
| Ontology | Beistegui | 41 |
| Open Policy Making | Benita | 14 |
| Operations and service management | Silvestro | 68 |
| Operations management | Banerji | 70 |
| Operations management | Shulver | 68 |
| Optical Communication Systems. | Leeson | 54 |
| Optical and X-ray astronomy | Wheatley | 46 |
| Optical and electronic properties of Group IV and III-V semiconductor heterostructures | Leadley | 44 |
| Optical communications | Green | 53 |
| Optical wireless communications | Higgins | 53 |
| Optics | Green | 53 |
| Optimal stopping | Jacka | 63 |
| Optimisation | Branke | 65 |
| Optimisation | Leeson | 54 |
| Optimisation | Zhang | 69 |
| Optimisation in presence of uncertainty | Branke | 65 |
| Optimisation methods | Ball | 43 |
| Optimisation, real time | Chen | 65 |
| Optimization | Kolokoltsov | 63 |
| Option valuation and hedging with transaction costs | Whalley | 69 |
| Options pricing | Jacka | 63 |
| Optoelectronics | Billson | 52 |
| Optoelectronics | Green | 53 |
| Oracle of Delphi | Scott | 11 |
| Organ, body and cardiovascular homeostasis in health and disease at the level of the hypothalamus | Spanswick | 74 |
| Organic Food | Dacko | 65 |
| Organic compounds | Shipman | 9 |
| Organic computing | Branke | 65 |
| Organic electronics | Troisi | 10 |
| Organic molecules | Clark | 8 |
| Organic photovoltaics | Troisi | 10 |
| Organic semiconductors | Jones | 9 |
| Organic solar cells | Hatton | 8 |
| Organic synthesis - making carbon-containing compounds | Marsh | 9 |
| Organic synthesis of natural products | Challis | 8 |
| Organic-inorganic interfaces | Walsh | 10 |
| Organisational change and development | Heracleous | 66 |
| Organisational development | Williams | 75 |
| Organisational discourse | Heracleous | 66 |
| Organisational improvement | Wake | 69 |
| Organisational knowledge and its management | Tsoukas | 69 |
| Organisational performance | Brown | 31 |
| Organisational structure | Bento da Silva | 65 |
| Organisational trust | Baptista | 65 |
| Organisations, study of knowing, learning and change | Nicolini | 67 |
| Organising and Strategising | Paroutis | 68 |
| Organometallic chemistry | Rourke | 9 |
| Organometallic chemistry | Scott | 9 |
| Orthopaedics | Lamb | 74 |
| Oscar Wilde. E.M. Forster | Orrells | 11 |
| Ostia. | Cooley | 11 |
| Outreach in science | Dowsett | 43 |
| Outsourcing | Banerji | 70 |
| Outsourcing effect on domestic labour demand | Becker | 14 |
| Ownership structure | Fidrmuc | 66 |
| Oxidation | Thornalley | 75 |
| Oxidation and Nitration | Rabbani | 74 |
| PLM methods in industries | Ceglarek | 70 |
| PML proteins | Leppard | 36 |
| Pair-wise correlation models | Keeling | 36 |
| Palestine | Jenainati | 21 |
| Palladium | Rourke | 9 |
| Parallel and distributed processing | He | 12 |
| Parent-child relationships, psychological development of children | MacCallum | 50 |
| Parental involvement in child learning | Hartas | 18 |
| Parenting | Jaekel | 50 |
| Parenting | Wolke | 51 |
| Parenting and child development in different families | MacCallum | 50 |

| | | |
|--|----------------|----|
| Parenting in the context of domestic violence | Thiara | 75 |
| Parenting support | Lindsay | 18 |
| Parity violation | Hadley | 44 |
| Parkinson's | Pinheiro | 36 |
| Parkinson's disease | Collingwood | 52 |
| Parliament, history | Richardson | 29 |
| Partial differential equations | Micallef | 39 |
| Partial differential equations | Robinson | 45 |
| Partial metric space | Matthews | 13 |
| Participatory and/or relational artistic practices | Whybrow | 60 |
| Participatory design | Cain | 70 |
| Particle Physics | Harrison | 44 |
| Particle physics | Barker | 43 |
| Particle physics | Gershon | 44 |
| Particle physics | Kreps | 44 |
| Particle-laden flows | Thomas | 55 |
| Particles interaction | Assing | 63 |
| Patenting innovation | Mola | 28 |
| Pathogenesis of obesity-driven diabetes and the metabolic syndrome | Kumar | 74 |
| Pathogenic bacteria | Wellington | 37 |
| Pattern analysis | James | 53 |
| Pattern formation | Barkley | 38 |
| Pattern formation | Stewart | 40 |
| Pattern recognition | Li | 13 |
| Pattern recognition | Rajpoot | 13 |
| Paul Robeson | Howard | 21 |
| Pay cuts | Smith | 17 |
| Pedagogy, professionalism and practice | Gleeson | 18 |
| Pensions | Casey | 31 |
| Pensions | Whiteside | 62 |
| Perception and action | Schlaghecken | 50 |
| Perception of animacy | Watson | 51 |
| Perception, nature | Longworth | 41 |
| Perceptual identification and categorisation | Stewart | 51 |
| Perceptual knowledge | Luntley | 41 |
| Performance | Jestrovic | 60 |
| Performance engineering | Gulpinar | 66 |
| Performance management | Shulver | 68 |
| Performance measurement | Silvestro | 68 |
| Performance measurement and management | Wake | 69 |
| Performance modelling and evaluation. | He | 12 |
| Performance-based seismic design/assessment/retrofit of steel structures | Karavasilis | 53 |
| Performing arts | Rivett | 76 |
| Perinatal Mental Health | Caramlau | 73 |
| Periodic Structures | Mias | 54 |
| Personalisation | Anand | 12 |
| Personalisation | Cristea | 12 |
| Pesticide use | Lillywhite | 36 |
| Pest insect control | Collier | 34 |
| Pest management in field crops | Collier | 34 |
| Petrarch. | Laird | 11 |
| Phage therapy and antibiotic therapy | Hodgson | 35 |
| Phage therapy for MRSA infections | Mann | 36 |
| Pharmaceutical industry | Wills | 10 |
| Pharmaceuticals | Brown | 43 |
| Pharmacokinetic processes | Chappell | 52 |
| Phase change materials | Shire | 55 |
| Phenomenology | Beistegui | 41 |
| Philosophy and psychology | Hoerl | 41 |
| Philosophy of mind and epistemology | Hoerl | 41 |
| Philosophy of History | Camilletti | 33 |
| Philosophy of art | Costello | 41 |
| Philosophy of economics | Peter | 41 |
| Philosophy of education | Luntley | 41 |
| Philosophy of linguistics | Longworth | 41 |
| Philosophy of mind and action | Butterfill | 41 |
| Philosophy of nature | Ansell-Pearson | 41 |
| Philosophy of property law | Snape | 58 |
| Philosophy of religion | Houlgate | 41 |
| Philosophy of tax law | Snape | 58 |
| Philosophy of the mind | Roessler | 42 |
| Philosophy of time | Ansell-Pearson | 41 |
| Philosophy of value | Poellner | 42 |
| Philosophy of way of life | Ansell-Pearson | 41 |
| Philosophy, applied | Clayton | 47 |
| Philosophy, continental | Scott | 42 |
| Philosophy, continental 20th century | Davis | 24 |
| Philosophy, education | Clayton | 47 |
| Photoelectrochemical reactions in aqueous environments | Unwin | 10 |
| Photography, philosophy | Costello | 41 |
| Photonic systems | Green | 53 |
| Photonics | Leadley | 44 |
| Photoperiodic regulation | Carre | 34 |
| Photoresistive mechanisms of DNA bases using lasers. | Stavros | 10 |
| Photovoltaics | Leadley | 44 |
| Phylogenetics | Burroughs | 38 |
| Phylogenomics | Allaby | 34 |
| Physical activity | Lamb | 74 |
| Physics | Ball | 43 |
| Physics | Marsh | 45 |
| Physics of Dense Plasmas | Gericke | 44 |
| Pirandello | Caesar | 33 |
| Planets | Marsh | 45 |
| Plant Pathology | Vicente | 37 |
| Plant Science | Beynon | 34 |
| Plant Systems Biology | Beynon | 34 |
| Plant biochemistry | Frigerio | 35 |

| | | |
|--|--------------------|----|
| Plant biology | Frigerio | 35 |
| Plant cell biology | Frigerio | 35 |
| Plant defence | Denby | 35 |
| Plant disease resistance | Vicente | 37 |
| Plant evolutionary genetics | Allaby | 34 |
| Plant genetic resources | Allender | 34 |
| Plant genetics | Holub | 35 |
| Plant growth | Blindauer | 8 |
| Plant hormone recognition | Napier | 36 |
| Plant immune receptors | Ntoukakis | 36 |
| Plant immunity and development | Ntoukakis | 36 |
| Plant molecular biology | Roberts | 37 |
| Plant pathology | Ntoukakis | 36 |
| Plant resistance to pathogens | Walsh | 37 |
| Plant response to stress | Buchanan-Wollaston | 34 |
| Plant responses to environmental signals (water, gravity, light) | Napier | 36 |
| Plant root development. | Gifford | 35 |
| Plant science | Thomas | 37 |
| Plant senescence | Buchanan-Wollaston | 34 |
| Plant systems biology | Buchanan-Wollaston | 34 |
| Plant systems biology | Gifford | 35 |
| Plant virus detection | Walsh | 37 |
| Plant virus diseases | Walsh | 37 |
| Plant virus transmission | Walsh | 37 |
| Plant viruses | Walsh | 37 |
| Plant-pathogen interactions | Beynon | 34 |
| Plant-pathogen interactions | Denby | 35 |
| Plants and the environment | Gifford | 35 |
| Plasma physics | Arber | 43 |
| Plasma physics | Rowlands | 45 |
| Plasma physics | Verwichte | 46 |
| Plastic windows for cars and other vehicles | Kirwan | 71 |
| Plastics | Haddleton | 8 |
| Plastics from waste oils | Clark | 8 |
| Platinum | Rourke | 9 |
| Plutonium | Scott | 9 |
| Poetry | Morley | 21 |
| Poetry (1750 to present) | Mason | 21 |
| Poetry and medicine | Hulse | 21 |
| Poetry and philosophy | Mason | 21 |
| Poetry and poetics | Hulse | 21 |
| Poetry, 16th century courtly | Bates | 20 |
| Policing, history of | Steedman | 29 |
| Policy making, public participation | Parkinson | 48 |
| Policy, political relationships and institutions | Parkinson | 48 |
| Policy, sociology | Gleeson | 18 |
| Poliovirus | Evans | 35 |
| Polish culture | Howard | 21 |
| Polish-Soviet War 1920 | Mick | 28 |
| Polish-Ukrainian War 1918/19 | Mick | 28 |
| Political Economy | Bernhardt | 14 |
| Political Economy of Governance | Mani | 15 |
| Political Economy of Policy Making and Development | Mukand | 16 |
| Political discourse | Watson | 49 |
| Political economy | Clift | 47 |
| Political economy | Dutta | 14 |
| Political economy | Frey | 66 |
| Political economy | Lockwood | 15 |
| Political economy | Watson | 49 |
| Political economy of international trade | Kelly | 48 |
| Political institutions | Doorenspleet | 47 |
| Political participation of ethnic minorities | Anwar | 73 |
| Political philosophy | Renzo | 42 |
| Political science | Greaves | 48 |
| Political theory | Docherty | 20 |
| Political theory and ethics | Page | 48 |
| Political theory in the Anglo-American tradition | Reeve | 49 |
| Political violence | Anderson | 27 |
| Politics and religion | Kettell | 48 |
| Politics of race, gender and ethnicity in the US | McCracken | 48 |
| Politics of sanctity | Bennett | 60 |
| Politics, 17th century | Capp | 27 |
| Politiical Economy | Squintani | 17 |
| Pollutants | Covington | 52 |
| Polymer and composite | Smith | 72 |
| Polymer and materials chemistry | O'Reilly | 9 |
| Polymer physics | Turner | 46 |
| Polymer science | Bon | 8 |
| Polymer synthesis | Haddleton | 8 |
| Polymer synthesis and self-assembly | O'Reilly | 9 |
| Polymers | Haddleton | 8 |
| Polymers | Perrier | 9 |
| Polymers from plant material | Clark | 8 |
| Polymers. | Scott | 9 |
| Polynomial vs non-polynomial problem | Paterson | 13 |
| Pompeii | Cooley | 11 |
| Popular culture | Fagan | 47 |
| Popular culture and empire | Mukherjee | 22 |
| Popular culture and everyday life | Williams | 62 |
| Popular print (ballads, almanacs) | Capp | 27 |
| Population dynamics | Grosskinsky | 38 |
| Population dynamics and molecular evolution | Allaby | 34 |
| Population ecology | Courtenay | 34 |
| Porous materials for separation applications | Walton | 10 |
| Portfolio choice | Jin | 67 |
| Portugal | Pereira | 61 |
| Portugal, contemporary | Ribeiro de Menezes | 26 |

| | | |
|---|-----------------|----|
| Post Compulsory Education and Training | Gleeson | 18 |
| Post-16 financial support | Maguire | 18 |
| Post-Modernism | Katz | 21 |
| Post-war Italy, political commitment and issues | Burns | 33 |
| Postcolonialism / Decoloniality | Bhambra | 61 |
| Postgraduate collaborative programmes internationally | Dowd | 70 |
| Postgraduate programmes in the UK | Dowd | 70 |
| Postnatal care | Biggerstaff | 73 |
| Poverty | Moav | 16 |
| Poverty and health | Blackburn | 73 |
| Power Electronics | Gammon | 53 |
| Power electronics | Mawby | 54 |
| Power system modelling, control and monitoring, including large scale | Wang | 56 |
| power plant modelling and control | | |
| Powertrain systems | Jones | 53 |
| Practice theory | Nandhakumar | 67 |
| Pre-term labour | Grammatopoulos | 73 |
| Precision instrumentation | Liu | 54 |
| Precision measurements, physics | Kreps | 44 |
| Predicting the benefits of low carbon vehicles | Jennings | 71 |
| Prediction of catch | Steel | 64 |
| Pregnancy and mental health | Spencer | 75 |
| Pregnancy and physical health | Spencer | 75 |
| Pregnancy sickness symptoms | Gadsby | 73 |
| Prematurity | Wolke | 51 |
| Pressure groups | Grant | 48 |
| Preterm and dysfunctional labour | Quenby | 74 |
| Pricing and revenue models | Ng | 71 |
| Pricing theory | Mijatovic | 64 |
| Prion diseases | Pinheiro | 36 |
| Prion protein folding | Pinheiro | 36 |
| Private provision of public goods | Scharf | 16 |
| Probability | Jacka | 63 |
| Probability | Johansen | 63 |
| Probability | Kolokoltsov | 63 |
| Probability | Mijatovic | 64 |
| Probability Theory | Li | 39 |
| Probability and statistics | Shaw | 64 |
| Probability theory | Croydon | 63 |
| Probability theory | Hairer | 38 |
| Probability theory | Warren | 64 |
| Problem-solving process | Deineko | 66 |
| Process improvement | Silvestro | 68 |
| Process philosophers Whitehead, Peirce, Deleuze, Bergson | Pickering | 50 |
| Process philosophy | Ansell-Pearson | 41 |
| Processing and design in-moulding coating | Smith | 72 |
| Processing and machining of ceramic materials and advanced composites | Tuersley | 72 |
| Prochlorococcus | Scanlan | 37 |
| Product and process innovation | Ireland | 15 |
| Product data management | Keast | 71 |
| Product differentiation | Ireland | 15 |
| Programming language, design | Jarvis | 12 |
| Project management | Banerji | 70 |
| Project management | Wake | 69 |
| Propeller | Rutter | 22 |
| Property law | Snape | 58 |
| Property law | Watt | 59 |
| Property rights in the context of resource allocation | Roy | 16 |
| Protection of traditional knowledge | Rangnekar | 58 |
| Protein biochemistry | Dixon | 8 |
| Protein biophysics | Dixon | 8 |
| Protein crystallography | Fulop | 35 |
| Protein dynamics | Lewandowski | 9 |
| Protein folding | Ball | 43 |
| Protein folding | Dixon | 8 |
| Protein structure | Rodger | 9 |
| Protein structure determination | Lewandowski | 9 |
| Protein targeting | Frigerio | 35 |
| Proteins and metal ions | Blindauer | 8 |
| Proteomics | O'Connor | 9 |
| Proteomics | Scrivens | 37 |
| Proteostasis | Nezis | 36 |
| Protest and resistance | Mah | 61 |
| Proust | Hill | 24 |
| Prymnesiophytes | Scanlan | 37 |
| Psychiatry, history | Thomson | 29 |
| Psychoanalysis | Francis | 20 |
| Psychoanalytic criticism | Bates | 20 |
| Psychoanalytic theory | Fletcher | 20 |
| Psychological health | Biggerstaff | 73 |
| Psychology | Hills | 50 |
| Psychology | Thomson | 29 |
| Psychology of Religion | Francis | 18 |
| Psychology of pedestrian behaviour, road safety of children | Dunbar | 50 |
| Psychology, economic and consumer | Brown | 50 |
| Public Economics | Almunia Candela | 14 |
| Public Economics | Scharf | 16 |
| Public and private sector | Swan | 68 |
| Public art | Shalgosky | 76 |
| Public art | Vickery | 60 |
| Public art | Whybrow | 60 |
| Public health ethics | Peter | 41 |
| Public health insurance | Roy | 16 |
| Public houses, pre-modern Europe | Kumin | 28 |
| Public law | Meszaros | 57 |
| Public mourning | Steinberg | 62 |
| Public policy | Benita | 14 |

| | | |
|---|----------------|----|
| Public policy | Muthoo | 16 |
| Public reports in the media | Lawrance | 64 |
| Pultrusion process | Britnell | 52 |
| Pultrusion. | Smith | 72 |
| Punishment, philosophy of | Brownlee | 57 |
| Pure mathematics: number theory | Cremona | 38 |
| Puritanism | Capp | 27 |
| Qualitative methods | Doorenspleet | 47 |
| Qualitative survey data | Nolte | 67 |
| Quality of life | Oswald | 16 |
| Quality of life and mental health | Burton | 73 |
| Quantitative and applied macroeconomics | Pancrazi | 16 |
| Quantitative methods | Behle | 31 |
| Quantitative methods | Doorenspleet | 47 |
| Quantitative Political Methodology | Troeger | 17 |
| Quantum field theory | Zaboronski | 40 |
| Quantum information theory | Higgins | 53 |
| Quantum mechanics | Staunton | 46 |
| Quantum mechanics | Warren | 64 |
| Quantum theory | Hadley | 44 |
| Queer theory | Davis | 24 |
| Quentin Tarantino | Gallafent | 23 |
| Quine | Longworth | 41 |
| Quotations and intertextuality | Camilletti | 33 |
| RNA viruses | Evans | 35 |
| RSC | Shewring | 60 |
| Race and ethnic relations | Ratcliffe | 62 |
| Race and media (USA) History eg US 1920-1960 | Smyth | 29 |
| Race and teaching | Sharpling | 5 |
| Race, history | Earle | 27 |
| Race, history | McFarlane | 28 |
| Radiation hazards | Cooper | 43 |
| Radical movements (Levellers, Diggers, millenarians, Quakers) | Capp | 27 |
| Radicalism | Hassan | 48 |
| Radio communications | Green | 53 |
| Radiowave Propagation. | Mias | 54 |
| Rainwater harvesting | Thomas | 55 |
| Raman spectroscopy | Rodger | 9 |
| Ranciere | Hewlett | 24 |
| Random processes | Kendall | 63 |
| Random structures. | Coja-Oghlan | 12 |
| Randomness/Luck in business | Liu | 67 |
| Rapid Casting | Gibbons | 70 |
| Rapid Tooling | Gibbons | 70 |
| Rare-earth materials | Duffy | 44 |
| Real options | Whalley | 69 |
| Real-time hybrid testing | Karavasilis | 53 |
| Realised volatility | Nolte | 67 |
| Reason and emotion | John | 41 |
| Reception of Greek and Latin literature | Orrells | 11 |
| Reception studies | Vanhaelen | 11 |
| Recession, effect on employment and unemployment | Hogarth | 31 |
| Recruitment practices | Hogarth | 31 |
| Recycling plastics | Smith | 72 |
| Referendums around the world | Parkinson | 48 |
| Reformation | Roberts | 29 |
| Reformation Change in the Sixteenth Century | Kumin | 28 |
| Reformation and urban history | Lamburn | 6 |
| Refrigerators | Tamainot-Telto | 55 |
| Refrigeration | Tamainot-Telto | 55 |
| Refrigeration sorption technology | Critoph | 52 |
| Refugee policy in the Middle East | Stevens | 58 |
| Refugee protection | Stevens | 58 |
| Refugees and asylum law | Stevens | 58 |
| Regeneration initiatives | Green | 31 |
| Regenerative medicine | Liu | 54 |
| Regional development | Green | 31 |
| Regional development | Roper | 68 |
| Regional filmmaking | Clarke | 20 |
| Regionalisation | Novy | 16 |
| Regionalism | Kelly | 48 |
| Regression analysis | Zhang | 69 |
| Regulation and social security in Europe and the UK | Whiteside | 62 |
| Regulation of fatty acid metabolism in health and disease | Zammit | 75 |
| Regulation of markets | Ireland | 15 |
| Rehabilitation | Lamb | 74 |
| Relationships. | Skinner | 50 |
| Reliability of engineering systems and electronic component reliability | Jones | 71 |
| Religion | Jennings | 76 |
| Religion | Schwartz | 29 |
| Religion and Politics | Gluhovic | 60 |
| Religion and ecology; | Mason | 21 |
| Religion and science in the UK and USA | Smith | 62 |
| Religions and education | Nesbitt | 19 |
| Religious allegory in Latin | Whitehead | 22 |
| Religious communities and education | Everington | 18 |
| Religious conflict | Roberts | 29 |
| Religious cults. | Arweck | 18 |
| Religious education | Everington | 18 |
| Religious education | Francis | 18 |
| Religious fundamentalism, women | Francis | 20 |
| Religious identity and formation | Arweck | 18 |
| Religious organisations | Bento da Silva | 65 |
| Religious poetry, 17th century | Clarke | 20 |
| Religious toleration | Capp | 27 |
| Religious trends | Arweck | 18 |
| Remote diagnostics. | Ceglarek | 70 |

| | | |
|---|----------------|----|
| Renaissance | Roberts | 29 |
| Renaissance (mainly France/also Low Countries) | Smet | 24 |
| Renaissance Florentine political history | Butters | 27 |
| Renaissance Latin literature (neo-Latin) | Smet | 24 |
| Renaissance art | Pericolo | 30 |
| Renaissance humanism | Laird | 11 |
| Renaissance letter collections | Botley | 20 |
| Renaissance philosophy | Lines | 33 |
| Renaissance thought | Vanhaelen | 11 |
| Renaissance translations | Botley | 20 |
| Renal failure | Rabbani | 74 |
| Renewable energies | Dahlmann | 65 |
| Rented accommodation | Oswald | 16 |
| Repatriation and restitution from museum collections | Woodhead | 59 |
| Representation theory | Rumynin | 40 |
| Representations of history. | Bruzzi | 23 |
| Representations of masculinity | Bates | 20 |
| Reproductive biology | Cohen | 38 |
| Research assessment (including citation analysis) | Firth | 63 |
| Research-led teaching | Rutter | 22 |
| Residential & nursing homes, diabetes care in the community | Gadsby | 73 |
| Respiratory tract infections | Leppard | 36 |
| Respiratory virus infections | Easton | 35 |
| Respiratory syncytial virus | Easton | 35 |
| Responsibility and guilt | Norrie | 58 |
| Restoration stage 1660-70 (especially work of Sir Robert Howard) | Shewring | 60 |
| Return predictability | Stremme | 68 |
| Rhetoric practices | Baptista | 65 |
| Rhetorical practice | Huang | 66 |
| Richard Payne Knight | Orrells | 11 |
| Richard von Krafft-Ebing | Orrells | 11 |
| Right to silence | Hodgson | 57 |
| Rigorous fluid dynamics | Robinson | 39 |
| Rigorous fluid dynamics | Robinson | 45 |
| Risk | Smith | 64 |
| Risk and Resilience | Jaekel | 50 |
| Risk and decision analysis | French | 63 |
| Risk management | Bartram | 65 |
| Risk management | Jin | 67 |
| Risk prediction and forecasting for disease outbreaks | Jewell | 63 |
| Road pricing | Oswald | 16 |
| Road safety and older pedestrians | Dunbar | 50 |
| Robbe-Grillet | Hill | 24 |
| Robert Musil | Poellner | 42 |
| Robotics | Harrison | 71 |
| Robotics, automation and autonomous systems | Rushforth | 71 |
| Robots. | Rushforth | 71 |
| Rock Fracturing | Mousavi Nezhad | 55 |
| Rock mechanics | Price | 55 |
| Rock music | Fagge | 27 |
| Role of universities in regional development | Kunc | 67 |
| Roman Catholic church, cultural policies | Bennett | 60 |
| Roman Imperial history | Butcher | 11 |
| Roman Imperial history | Cooley | 11 |
| Roman art, mythology | Newby | 11 |
| Roman literature, Latin, Classical myth | Laird | 11 |
| Roman world | Cooley | 11 |
| Romanticism | Camilletti | 33 |
| Romany culture | Morley | 21 |
| Root Cause Analysis (RCA) | Ceglarek | 70 |
| Rotating flows | Thomas | 55 |
| Royal marriages | Probert | 58 |
| Rural development and the role of geographical indications and trademarks | Rangnekar | 58 |
| Rural energy | Thomas | 55 |
| Russell. | Longworth | 41 |
| Russia, current developments | Read | 28 |
| Russia, economic history | Harrison | 15 |
| Russia, post-Soviet industry and the development of trade unionism | Clarke | 61 |
| Russia, science | Reid FRS | 39 |
| Russian revolution | Read | 28 |
| Russian society, drug use, migration and displacement | Pilkington | 62 |
| Simulation-based optimisation | Branke | 65 |
| SMEs, firm growth and the adoption of new working practices | Mole | 67 |
| STDs | Keeling | 36 |
| Safety Critical Computer Systems | Storey | 55 |
| Salmonella. | Wellington | 37 |
| Salt intake | Cappuccio | 73 |
| Samuel Beckett. | Katz | 21 |
| Sanctuary | Squire | 49 |
| Sartre | Poellner | 42 |
| Satellites | Chapman | 43 |
| Scanning electrochemical microscopy (SECM) | Unwin | 10 |
| Scanning probe microscopy | Liu | 54 |
| Scanning probe microscopy | Wilson | 46 |
| Scanning tunnelling microscopy | Costantini | 8 |
| Scans for diagnosis | Bhalerao | 12 |
| Scenario planning and visioning methodologies | O'Brien | 67 |
| Scepticism | Roessler | 42 |
| Scheduling theory | Chen | 65 |
| Scheler | Poellner | 42 |
| Scholarship, history from Antiquity to the Renaissance | Botley | 20 |
| School improvement | Hoare | 18 |
| School league tables and their accuracy | Robinson | 39 |
| School-to-work transition | Behle | 31 |
| Schools | Pereira | 61 |
| Schopenhauer | Ansell-Pearson | 41 |

| | | |
|---|------------------|----|
| Science | Steinberg | 62 |
| Science and artworks | Dowsett | 43 |
| Science and literature | Gilson | 33 |
| Science and society | Fuller | 61 |
| Science fiction | Cohen | 38 |
| Science fiction | Stewart | 40 |
| Science fiction movies | Clarke | 20 |
| Scientific computing | Roemer | 45 |
| Scientific instruments | Dowsett | 43 |
| Scottish Conservatives and Devolution | Smith | 62 |
| Scottish culture | Docherty | 20 |
| Screen-writing | Smyth | 29 |
| Scriptwriting | Clarke | 20 |
| Sculpture | Hatt | 30 |
| Sculpture | Vickery | 60 |
| Secrecy | Moran | 48 |
| Secularisation | Schwartz | 29 |
| Secularism and multicultural politics in Britain | Varma | 22 |
| Securitisisation of migration | Vaughan-Williams | 49 |
| Security | Anderson | 27 |
| Security and Justice | Kostakopoulou | 57 |
| Security and cargo screening methods | Hutchins | 53 |
| Security challenges | Vaughan-Williams | 49 |
| Security in distributed systems | Jhumka | 12 |
| Security threats and resistance, public perceptions | Vaughan-Williams | 49 |
| Seed germination | Finch-Savage | 35 |
| Seed science | Finch-Savage | 35 |
| Selection and search | Watson | 51 |
| Selection in motion perception and visual masking | von Muhlenen | 51 |
| Self harm | Singh | 74 |
| Self-centering structural systems | Karavasilis | 53 |
| Self-consciousness | Eilan | 41 |
| Self-knowledge | Cassam | 41 |
| Self-presentation | Skinner | 50 |
| Sell-side analysts' decision making process | Imam | 66 |
| Semantic web | Cristea | 12 |
| Semantics and metaphysics | Longworth | 41 |
| Semi-parametric dynamic modelling | Rigat | 64 |
| Semiconductor materials | Bell | 43 |
| Semiconductor materials (including growth by MBE and PLD) | McConville | 45 |
| Semiconductor structures | Whall | 46 |
| Semiconductors | Ashley | 52 |
| Semiconductors | Gammon | 53 |
| Sensors and semiconductor devices | Covington | 52 |
| Sensors and transducers | Billson | 52 |
| Sensory Neural coding | Stocks | 55 |
| Sequential behaviour | Brown | 50 |
| Servants and serving occupants | Steedman | 29 |
| Service and digital service systems | Ng | 71 |
| Service work | Warhurst | 32 |
| Services for disabled children and adults | Read | 74 |
| Seurat | Smith | 30 |
| Sexual division of labour | Lyonette | 31 |
| Sexual violence at war | Alison | 47 |
| Sexual violence towards women and children | Harrison | 73 |
| Sexuality | Pereira | 61 |
| Sexuality in teaching | Sharpling | 5 |
| Sexuality politics | Steinberg | 62 |
| Sexually transmitted diseases | Stein | 29 |
| Shakespeare - especially on film and television | Howard | 21 |
| Shakespeare and Dickens in relation to the law | Watt | 59 |
| Shakespeare and his contemporaries in performance | Purcell | 22 |
| Shakespeare at the RSC | Rutter | 22 |
| Shakespeare in education | Neelands | 18 |
| Shakespeare in popular culture | Purcell | 22 |
| Shakespeare in the primary/middle years | Winston | 19 |
| Shakespeare on film and television | Purcell | 22 |
| Shakespeare performance in Britain today: Northern BroadSides | Rutter | 22 |
| Shakespeare's plays in performance | Shewring | 60 |
| Shakespeare, in original and subsequent performance | Rutter | 22 |
| Shakespeare, overseas performances(especially Japan) | Shewring | 60 |
| Shakespearean parodies and adaptations | Purcell | 22 |
| Sheep lameness | Green | 35 |
| SiGe based systems | Leadley | 44 |
| Sigmund Freud | Orrells | 11 |
| Signal processing | Wilson | 13 |
| Signalling | Burroughs | 38 |
| Signalling/quorum-sensing systems | Corre | 8 |
| Signalling/quorum-sensing systems | Corre | 34 |
| Sikh communities in the UK. | Nesbitt | 19 |
| Silent cinema | Smyth | 29 |
| Silicon 'microchips' | Parker | 45 |
| Silicon Carbide | Mawby | 54 |
| Silicon carbide | McConville | 45 |
| Silicon fabrication | Covington | 52 |
| Silicon-based sensors | Cole | 52 |
| Silk industry | Mola | 28 |
| Simon Bolivar | McFarlane | 28 |
| Simulation | Hoad | 66 |
| Simulation | Johansen | 63 |
| Simulation | Reed | 64 |
| Simulator design | Davis | 70 |
| Single cell gene expression analysis | Koentges | 36 |
| Singularity theory, algebraic geometry | Mond | 39 |
| Sinophone postcolonial studies | Chiang | 27 |
| Site-specific art and performance | Whybrow | 60 |
| Skill formation | Brown | 31 |

| | | |
|--|--------------------|----|
| Skill shortages | Hogarth | 31 |
| Skill, demand for and supply of | Green | 31 |
| Skills and training | Warhurst | 32 |
| Slavery and abolition | Lambert | 28 |
| Slavery and race relations (US south) | Lockley | 28 |
| Slavery, Latin America history | McFarlane | 28 |
| Sleep deprivation | Cappuccio | 73 |
| Sleep disorders | Cappuccio | 73 |
| Slope stability | Uttili | 55 |
| Small Business | Roper | 68 |
| Small firms, advice | Mole | 67 |
| Smallpox | Keeling | 36 |
| Smart materials and rate-dependent passive/semi-active dampers | Karavasilis | 53 |
| Smart sensors | Cole | 52 |
| Smoking | Blackburn | 73 |
| Social Exclusion | Ratcliffe | 62 |
| Social Media | Baptista | 65 |
| Social Media | Steinberg | 62 |
| Social Welfare in Britain | Whiteside | 62 |
| Social accounting | Gracia | 66 |
| Social and cultural 19th and 20th centuries | Luddy | 28 |
| Social and emotional development | Wolke | 51 |
| Social and political aspects of neuroscience | Williams | 62 |
| Social and political theory | Turner | 62 |
| Social and public policy in historical and comparative perspectives | Whiteside | 62 |
| Social behaviour | Skinner | 50 |
| Social choice | Leech | 15 |
| Social choice theory | Dutta | 14 |
| Social class and social stratification (especially issues relating to intergenerational social mobility) | Lampard | 61 |
| Social enterprise and the Voluntary Sector. | Scharf | 16 |
| Social entrepreneurship | Sykes | 69 |
| Social epistemology | Peter | 41 |
| Social exclusion and inequalities | Orton | 31 |
| Social justice | Peter | 41 |
| Social media | Hooberman | 71 |
| Social media and virtual teams | Nandhakumar | 67 |
| Social movements | Rai | 49 |
| Social network analysis | Liu | 67 |
| Social origins of educational systems | Archer | 61 |
| Social policy | Jones | 15 |
| Social policy analysis | Orton | 31 |
| Social psychology | Skinner | 50 |
| Social science | Oswald | 16 |
| Social statistics | Firth | 63 |
| Social statistics and research methods | Ratcliffe | 62 |
| Social theory | Rogowski | 58 |
| Social web | Cristea | 12 |
| Socially responsible investments | Zhang | 69 |
| Society | Steinberg | 62 |
| Society of Jesus (Jesuits). | Bento da Silva | 65 |
| Socio-legal issues relating to disability | Read | 74 |
| Socio-legal theory | Norrie | 58 |
| Sociology | Bhambra | 61 |
| Sociology of collective memory and history | Turner | 62 |
| Sociology of educational disadvantage | Neelands | 18 |
| Sociology of law | Rogowski | 58 |
| Sociology, African-American tradition in the US | Bhambra | 61 |
| Soft matter | Bon | 8 |
| Software correctness | Kalvala | 13 |
| Software development for design | Karavasilis | 53 |
| Software engineering | Joy | 13 |
| Soil microbial diversity and functioning | Bending | 34 |
| Soil quality and degradation | Bending | 34 |
| Soil-borne diseases of plants | Walsh | 37 |
| Soil-structure interaction | Uttili | 55 |
| Solar Cells | Gammon | 53 |
| Solar Physics | Nakariakov | 45 |
| Solar cells | Jones | 9 |
| Solar energy | Shire | 55 |
| Solar physics | Arber | 43 |
| Solar system | Chapman | 43 |
| Solar thermal energy | Critoph | 52 |
| Solid state chemistry | Sloan | 46 |
| Solid state physics | Newton | 45 |
| Solute mixing | Pearson | 55 |
| Solution-state nuclear magnetic resonance (NMR) spectroscopy | Dixon | 8 |
| Solvent effects | Rodger | 9 |
| Sound character of vehicles | Jennings | 71 |
| Soundscapes | Cain | 70 |
| Soundscapes, particularly of cities and hospitals. | Jennings | 71 |
| South Africa | Fine | 61 |
| South Asia | Stewart | 58 |
| South Asian literature | Lazarus | 21 |
| Sovereign debt and development | Tan | 59 |
| Soviet Union, Stalin period. War and economy, 20th century. | Harrison | 15 |
| Space | Chapman | 43 |
| Space astronomy | Pollacco | 45 |
| Space physics | Rowlands | 45 |
| Spain | Ribeiro de Menezes | 26 |
| Spain and Spanish American empire | McFarlane | 28 |
| Spain, memory | Ribeiro de Menezes | 26 |
| Spain, travel and tourism | Hooper | 26 |
| Span visual attention and perception | Watson | 51 |
| Spanish America, cultural history | Earle | 27 |
| Spanish American wars of independence | Earle | 27 |
| Spanish and Galician literature | Hooper | 26 |

| | | |
|---|--------------------|----|
| Spanish cinema | Arroyo | 23 |
| Spanish culture | Hooper | 26 |
| Spanish culture in the UK | Hooper | 26 |
| Spanish emigrant communities in UK | Hooper | 26 |
| Spanish fiction | Ribeiro de Menezes | 26 |
| Spanish regionalisms | Hooper | 26 |
| Spanish writers | Hooper | 26 |
| Sparta | Scott | 11 |
| Spatial data analysis | Owen | 31 |
| Spatial habit-use | Keeling | 36 |
| Spatial statistics | Thonnes | 64 |
| Special Educational Needs (SEN) | Lindsay | 18 |
| Special educational needs | Aubrey | 18 |
| Special educational needs | Jones | 6 |
| Species identification | Allaby | 34 |
| Spectacle and visual pleasure. | Wheatley | 23 |
| Spectroscopy | Newton | 45 |
| Spectroscopy | Rodger | 9 |
| Spectroscopy. | O'Connor | 9 |
| Speculative market bubbles | Watson | 49 |
| Speech perception | Butterfill | 41 |
| Spin liquids | Petrenko | 45 |
| Spintronics | Bell | 43 |
| Spintronics | Leadley | 44 |
| Spirituality and religious writing | Clarke | 20 |
| Spoliation Advisory Panel | Woodhead | 59 |
| Sport and spectacle imagery | Newby | 11 |
| Sport economics | Allison | 47 |
| Sport in early America | Lockley | 28 |
| Sport, 17th century | Capp | 27 |
| Sport, politics and philosophy, doping in sport | Allison | 47 |
| Sporting ethics | Allison | 47 |
| Spray-on solar cells | Jones | 9 |
| St Kilda archipelago | Finkenstadt | 63 |
| Standard & Poors | Sinclair | 49 |
| Standards and codes of practice | Mottram | 54 |
| Stars | Marsh | 45 |
| Statistical analysis in Government | Lawrance | 64 |
| Statistical analysis. | Tuersley | 72 |
| Statistical computing | Reed | 64 |
| Statistical image analysis | Thonnes | 64 |
| Statistical mechanics | Assing | 63 |
| Statistical mechanics | Ball | 43 |
| Statistical mechanics | Connaughton | 38 |
| Statistical mechanics | Grosskinsky | 38 |
| Statistical modelling | Rigat | 64 |
| Statistical physics | Zaboronski | 40 |
| Statistics | Jewell | 63 |
| Statistics for random processes and infectious diseases | Roberts | 64 |
| Statistics of image analysis | Kendall | 63 |
| Statistics, biology | Epstein | 38 |
| Stem cells | Hinterberger | 61 |
| Stepfamily life | Hughes | 61 |
| Stereo visualisation | Fulop | 35 |
| Stochastic Control | Jacka | 63 |
| Stochastic Differential Equations | Li | 39 |
| Stochastic Volatility models | Pitt | 16 |
| Stochastic dynamics | Hairer | 38 |
| Stochastic model | Zhang | 69 |
| Stochastic nonlinear systems | Stocks | 55 |
| Stochastic performance modelling | Gulpinar | 66 |
| Stochastic processes | Grosskinsky | 38 |
| Stochastic processes on manifolds | Li | 39 |
| Stochastic resonance | Stocks | 55 |
| Stokes, Adrian | Smith | 30 |
| Storage | Bryanston-Cross | 52 |
| Strategic Sourcing | Lu | 71 |
| Strategic and management control system design | Shulver | 68 |
| Strategic development | O'Brien | 67 |
| Strategic management (from an organisational perspective) | Heracleous | 66 |
| Strategic modelling and decision making, and management | Kunc | 67 |
| Strategies and memory in visual search | von Muhlenen | 51 |
| Strategy and innovation management | Stadler | 68 |
| Stream-of-Variation (SOVA) | Ceglarek | 70 |
| Strepomyces | Hodgson | 35 |
| Streptomyces | Hodgson | 35 |
| Stress | Oswald | 16 |
| Stress analysis | Pearson | 71 |
| Stress in welded joints. | Pearson | 71 |
| Stroke | Frenguelli | 35 |
| Structural Biology | Roper | 37 |
| Structural analysis | Pearson | 71 |
| Structural and Forensic Engineering | Mottram | 54 |
| Structural biology | Dixon | 8 |
| Structural ceramics and composites | Lewis | 45 |
| Structural molecular biology/chemistry | Fulop | 35 |
| Structure and agency | Archer | 61 |
| Structure elucidation | Corre | 8 |
| Structure elucidation | Corre | 34 |
| Structuring complexity | Shaw | 68 |
| Stuarts | Capp | 27 |
| Student as producer | Rutter | 22 |
| Student engagement and diversity | Taylor | 10 |
| Study of law and industrial relations | Rogowski | 58 |
| Sub-micron 3D particle distributions | Bryanston-Cross | 52 |
| Subjectivity | Archer | 61 |
| Sudan, judicial reform | Faundez | 57 |

| | | |
|--|-----------------|----|
| Sudden unexpected death in infancy | Sidebotham | 74 |
| Superconductivity & Magnetism | Paul | 45 |
| Superconductors | Holland | 44 |
| Superconductors | Lees | 44 |
| Superconductors, high Tc | D'Ambrumenil | 43 |
| Supernova | Levan | 44 |
| Supernova explosions | Steeghs | 46 |
| Superstition | Capp | 27 |
| Supply chain management | Banerji | 70 |
| Supply chain management | Lu | 71 |
| Supply chain management | Williams | 75 |
| Supply processes, multi-stage | Ireland | 15 |
| Supramolecular chemistry | Brown | 43 |
| Supramolecular chemistry - weak interactions between molecules used to make large structures | Marsh | 9 |
| Surface analysis techniques | Dowsett | 43 |
| Surface and interface physics | McConville | 45 |
| Surface chemistry of bones and teeth | Walsh | 10 |
| Surface science | Costantini | 8 |
| Surface science | Macpherson | 9 |
| Surface science | Woodruff | 46 |
| Surfaces and interfaces | Jones | 9 |
| Surgical planning and intervention | Bhalerao | 12 |
| Survival analysis | Rigat | 64 |
| Survival analysis, cancer | Dunn | 73 |
| Sustainable housing design | Burton | 73 |
| Sustainable materials | Clark | 8 |
| Sustainable production | Barker | 34 |
| Swine Flu | Dimmock | 35 |
| Sylvia Plath | Britzolakis | 20 |
| Symbolic representation | Parkinson | 48 |
| Symmetry | Stewart | 40 |
| Symmetry breaking in bifurcations | Barkley | 38 |
| Symplectic geometry and Lie Group Theory | Rawnsley | 39 |
| Synaptic plasticity | Frenguelli | 35 |
| Synchrotron radiation | Cooper | 43 |
| Synchrotron radiation facilities | Woodruff | 46 |
| Synchrotrons and other infrastructure | Dowsett | 43 |
| Synechococcus | Scanlan | 37 |
| Synthesis of pharmaceuticals | Wills | 10 |
| Synthetic Biology | Hodgson | 35 |
| Synthetic biology | Kalvala | 13 |
| Synthetic diamonds | Newton | 45 |
| Synthetic organic chemistry | Wills | 10 |
| Syria | Jenainati | 21 |
| System behaviour, macroscopic | Assing | 63 |
| System dynamics | Chappell | 52 |
| System dynamics | Kunc | 67 |
| Systems Biology | Rand | 39 |
| Systems biology | Denby | 35 |
| Systems biology | Koentges | 36 |
| Systems biology | van den Berg | 40 |
| Systems modelling | Beynon | 12 |
| Systems modelling | Evans | 53 |
| Systems modelling and data analysis including medical and biological applications | Khovanova | 54 |
| TS Eliot | Britzolakis | 20 |
| Tabucchi | Burns | 33 |
| Taiwan | Chiang | 27 |
| Tamil Nadu (south India), society and politics | Hodges | 28 |
| Tangentopoli | Burns | 33 |
| Tariffs, non-tariff barriers | Novy | 16 |
| Tax Law | Chan | 57 |
| Tax evasion | Scharf | 16 |
| Tax incentives including Gift Aid | Scharf | 16 |
| Tax law philosophy during the Enlightenment | Snape | 58 |
| Tax regulation | Gracia | 66 |
| Taxation | Almunia Candela | 14 |
| Teacher development | Hammond | 18 |
| Teacher education | Boddison | 18 |
| Teacher research engagement | Smith | 5 |
| Teacher training | Boddison | 18 |
| Teaching English in 'difficult circumstances'. | Smith | 5 |
| Teaching in urban settings | Neelands | 18 |
| Teaching innovation in Higher Education | Rutter | 22 |
| Teaching of academic writing | Sibley | 68 |
| Technical change | Rangnekar | 58 |
| Technology | Steinberg | 62 |
| Technology transfer from Germany to Soviet Union 1945-1958 | Mick | 28 |
| Teen film and literature | Moseley | 23 |
| Telecommunications | Cave | 14 |
| Terrorism | Hassan | 48 |
| Terrorist attacks memorials | Heath-Kelly | 48 |
| Text mining | Anand | 12 |
| Textbook analysis | Smith | 5 |
| Textiles, history of | Riello | 29 |
| Texture analysis | Rajpoot | 13 |
| The Civil War and Cromwell | Capp | 27 |
| The EU's area of freedom | Kostakopoulou | 57 |
| The Raising of the Participation Age (RPA) | Maguire | 18 |
| The arts and funding | Vickery | 60 |
| The classical tradition | Smet | 24 |
| The contribution of still photography to sociological research | Wolkowitz | 62 |
| The economics of education | Jones | 15 |
| The evolution of industries: from clusters to competitive environments | Kunc | 67 |
| The formerly married and repartnering | Lampard | 61 |
| The history of women's reading | Caesar | 33 |

| | | |
|--|------------------|----|
| The idea of justice | Norrie | 58 |
| The interaction between the real and financial sides of the economy | Taylor | 69 |
| The law and disability | Read | 74 |
| The necessity of subjective inference | Smith | 64 |
| The origins and consequences of homogamy and heterogamy | Lampard | 61 |
| The politics of science and medicine at the bio/neuro-social interface | Williams | 62 |
| The problems raised for criminal law by euthanasia | Norrie | 58 |
| The relationship between offence and defence | Norrie | 58 |
| The social impacts of recession and economic restructuring | Mah | 61 |
| The sociology of work and employment | Mah | 61 |
| The use of the US military force and the 'Vietnam syndrome' | McCrisken | 48 |
| Theatr Clywd | Rutter | 22 |
| Theatre and politics | Howard | 21 |
| Theatre audiences | Purcell | 22 |
| Theatre in the African context | Hutchison | 60 |
| Theatre space | Purcell | 22 |
| Theatre, 19th century British, Irish and Australian theatre | Davis | 60 |
| Theatre, British and Irish, 20th and 21st Century | Holdsworth | 60 |
| Theatre, intercultural | Hutchison | 60 |
| Thebes | Scott | 11 |
| Theoretical chemistry | Deeth | 8 |
| Theoretical chemistry | Troisi | 10 |
| Theories of creativity and creative business management | Bilton | 60 |
| Theory of crystal fields in insulators and metals | Dixon | 43 |
| Theory of economic policy | Polemarchakis | 16 |
| Theory of mind | Roessler | 42 |
| Thermoelectrics | Leadley | 44 |
| Thick film | Holland | 44 |
| Third party mediation | Baser | 47 |
| Thorium | Scott | 9 |
| Tidal simulation | Pearson | 55 |
| Time Series Econometrics | Vukotic | 17 |
| Time series analysis | Zhang | 69 |
| Time series with specified marginal densities. | Pitt | 16 |
| Time travel | Hadley | 44 |
| Time-based visual selection | Watson | 51 |
| Tissues engineering | Liu | 54 |
| Tondelli | Burns | 33 |
| Topographic aspects of gauge theory | Jones | 38 |
| Topological insulators | Balakrishnan | 43 |
| Topology | Jones | 38 |
| Topology | Schleimer | 40 |
| Trade costs | Novy | 16 |
| Trade policy | Grant | 48 |
| Trade union recognition | Dickens | 66 |
| Trade unions | Naylor | 16 |
| Trade unions | Stewart | 17 |
| Training new lecturers | Mond | 39 |
| Training, costs and benefits | Hogarth | 31 |
| Training, return to | Gambin | 31 |
| Transcendental arguments | Roessler | 42 |
| Transgenic technologies | Koentges | 36 |
| Transistors for high speed digital and analogue electronics | Ashley | 52 |
| Transition economies - Ukraine and Russia | Roe | 16 |
| Translation | Allan | 25 |
| Translation and Migration | Polezzi | 33 |
| Translation studies | Gilmore | 21 |
| Transparent conducting oxides (TCO's) and complex oxide materials | McConville | 45 |
| Tribology | Mao | 54 |
| Tropical marine science | Sheppard | 37 |
| Troubadours | Paterson | 24 |
| Trusts | Chan | 57 |
| Trusts and equity | Watt | 59 |
| Trusts law | Moffat | 58 |
| Tudors | Capp | 27 |
| Turbines | Li | 54 |
| Turbulence | Connaughton | 38 |
| Turbulence | Nazarenko | 39 |
| Turbulence control | Lockerby | 54 |
| Turbulence, its origins and effects | Kerr | 38 |
| Turbulent flow | Chung | 52 |
| Turkey - literature, politics, democratic networks | Freely | 20 |
| Turkish politics | Baser | 47 |
| Twitter | Preis | 68 |
| UK Prevent policy | Heath-Kelly | 48 |
| UK cultural policy | Bilton | 60 |
| UK manufacturing performance | Moir | 71 |
| UK security policy | Vaughan-Williams | 49 |
| UK-Chinese relationship | Breslin | 47 |
| UN Post-2015 International Development Agenda | Lisk | 7 |
| UNIX | Joy | 13 |
| US Foreign Policy | Moran | 48 |
| US Politics English | Moran | 48 |
| US film and television | Smyth | 29 |
| US foreign policy, culture and politics | McCrisken | 48 |
| US history | Lockley | 28 |
| US military industrial complex. | Homolar | 48 |
| US policy towards Afghanistan, Iraq, Iran and the Middle East | McCrisken | 48 |
| US security strategy in Asia-Pacific | Hughes | 7 |
| US security/defence policy | Homolar | 48 |
| US social and cultural history (general) | Smyth | 29 |
| UV machining | Smith | 72 |
| Uganda | Oram | 55 |
| Ultrasonic systems, design and fabrication | Hutchins | 53 |
| Ultrasonics | Billson | 52 |
| Ultrasonics | Dixon | 43 |
| Ultrasonics for NDT | Edwards | 44 |

| | | |
|--|----------------|----|
| Ultrasonics for cryogenic measurements of single crystals | Edwards | 44 |
| Uncooled discrete detectors | Ashley | 52 |
| Undergraduate research | Taylor | 10 |
| Understanding success and evolution of firms particularly in terms of marketing and team development | Sykes | 69 |
| Unemployment | Green | 31 |
| Unemployment | Oswald | 16 |
| Unemployment | Smith | 17 |
| Unemployment | van Rens | 17 |
| Unemployment and mental health | Behle | 31 |
| United States, society, politics and culture | Fagge | 27 |
| Universe | Marsh | 45 |
| Universities, history of | Lines | 33 |
| University admissions policy | Naylor | 16 |
| University art collections | Shalgosky | 76 |
| University art galleries | Shalgosky | 76 |
| University, future of | Fuller | 61 |
| Unknown Soldier | Mick | 28 |
| Uranium | Scott | 9 |
| Urban drainage and treatment systems | Guymer | 53 |
| Urban form, social aspects | Burton | 73 |
| Urban policy and inequality | Ratcliffe | 62 |
| Urban sociology and cities, including urban regeneration | Mah | 61 |
| Urban space and performance of Resistance theatre | Jestrovic | 60 |
| Use of Maths in Physics, Chemistry, Biology, Engineering, Economics, Psychology and Computer Science | MacKay | 39 |
| User behaviour and context | Anand | 12 |
| Using ICT in careers guidance | Bimrose | 31 |
| Using web based technologies to improve the reliability of web based technologies | Jones | 71 |
| Utilities, marketing governance | Dahlmann | 65 |
| VAT and local government in the UK. | Lockwood | 15 |
| Vaccination | Burgert | 34 |
| Vaccines | Dimmock | 35 |
| Vacular complications of diabetes | Rabbani | 74 |
| Vehicle quality. | Williams | 72 |
| Vehicle routing problem | Deineko | 66 |
| Verification | Sinclair | 13 |
| Vernacular from late antiquity until the end of the Middle Age | Whitehead | 22 |
| Vertebrate paleontology | Koentges | 36 |
| Veterinary epidemiology | Jewell | 63 |
| Vibration monitoring | Zivanovic | 56 |
| Vibration pollution | Zivanovic | 56 |
| Vibration serviceability | Zivanovic | 56 |
| Victorian Literature and Culture | Mukherjee | 22 |
| Victorian culture in the UK and US | Hatt | 30 |
| Victorian literature and culture | Francis | 20 |
| Victorian theatre | Davis | 60 |
| Video coding | Martin | 13 |
| Violence against women | Thiara | 75 |
| Viral cancers | Dixon | 8 |
| Virgil | Laird | 11 |
| Virtual Work | Baptista | 65 |
| Virtual archaeology | Chalmers | 70 |
| Virtual environments | Chalmers | 70 |
| Virtual reality | Chalmers | 70 |
| Virus dynamics | Burroughs | 38 |
| Virus infections | Dimmock | 35 |
| Virus receptors | Evans | 35 |
| Virus replication | Evans | 35 |
| Viruses | Burgert | 34 |
| Viruses of animals and people | Dimmock | 35 |
| Viruses of the oceans | Mann | 36 |
| Viruses, immune system | Burgert | 34 |
| Vision system engineering | Pearson | 71 |
| Visual Attention | Blagrove | 50 |
| Visual content based description, indexing and retrieval | Martin | 13 |
| Visual culture and medicine | Stein | 29 |
| Visual perception and attention | von Muhlenen | 51 |
| Visual sociology | Wolkowitz | 62 |
| Visualisation | Chalmers | 70 |
| Visualisation and computer graphics | Bhalerao | 12 |
| Vitamin B12 (in particular imbalance of low B12/high folate) in pregnancy | Saravanan | 74 |
| Vocational education and training | Gambin | 31 |
| Vocational training | Brown | 31 |
| Vortices | Nazarenko | 39 |
| Voting in intergovernmental bodies | Leech | 15 |
| Voting power analysis | Leech | 15 |
| Voting procedures | Leech | 15 |
| Voting theory | Leech | 15 |
| Voting/economic games | Cave | 14 |
| Vulnerable/disaffected/disengaged learners | Maguire | 18 |
| Wage determination | Stewart | 17 |
| Wage dynamics | Stewart | 17 |
| Wages | Oswald | 16 |
| Wages | Smith | 17 |
| Walking as art/performance | Whybrow | 60 |
| Walter Pater | Orrells | 11 |
| War remembrance | Mick | 28 |
| Warm Dense Matter | Gericke | 44 |
| Wars of independence, Spanish America | McFarlane | 28 |
| Water footprinting | Lillywhite | 36 |
| Water lifting | Thomas | 55 |
| Water quality | Mousavi Nezhad | 55 |
| Water/wind power | Oram | 55 |
| Wave overtopping | Pearson | 55 |
| Waves | Denissenko | 52 |

| | | |
|---|-------------|----|
| Waves | Nazarenko | 39 |
| Wealth distribution | Moav | 16 |
| Wealth dynamics | Beker | 14 |
| Web 2.0 | Baptista | 65 |
| Welfare and welfare state | Reeve | 49 |
| Welfare-to-work | Green | 31 |
| West Midlands suppliers - building craftsmanship into component subsystems | Williams | 72 |
| Westerns | Gallafent | 23 |
| Westerns | Smyth | 29 |
| White dwarfs | Gaensicke | 44 |
| White dwarfs | Steeghs | 46 |
| Whooping cough and other childhood infections | Keeling | 36 |
| Widening participation | Dowsett | 43 |
| Wikipedia | Preis | 68 |
| Wild sheep populations | Finkenstadt | 63 |
| Wildlife conservation | Courtenay | 34 |
| William Barnes | Mason | 21 |
| William Wordsworth | Mason | 21 |
| Wireless communications | Chen | 52 |
| Witchcraft in the US - Salem witch trials | Lockley | 28 |
| Witchcraft, 17th century | Capp | 27 |
| Within-host immunological dynamics | Keeling | 36 |
| Wittgenstein | Luntley | 41 |
| Wittgenstein | Smith | 30 |
| Wollheim, Richard | Smith | 30 |
| Women and Child Rights | Ali | 57 |
| Women and history | Richardson | 29 |
| Women and medicine | Marland | 28 |
| Women and mental illness (19th century) | Marland | 28 |
| Women and television | Moseley | 23 |
| Women in film | Constable | 23 |
| Women in mathematics | Series | 40 |
| Women in science | Chapman | 43 |
| Women playwrights, British | Cousin | 60 |
| Women's career development. | Bimrose | 31 |
| Women's cinema | Smyth | 29 |
| Women's health issues | Biggerstaff | 73 |
| Women's history | Berg | 27 |
| Women's history and gender | Capp | 27 |
| Women's movement in Europe, history | Jenainati | 21 |
| Women's roles and performance | Rutter | 22 |
| Women's training and education | Hughes | 61 |
| Women's writing in 16/17th centuries | Clarke | 20 |
| Word meaning and categorisation | Dunbar | 50 |
| Work and family | Lyonette | 31 |
| Work stress | Lyonette | 31 |
| Work, Welfare and Public Policy | Orton | 31 |
| Work-life balance | Hughes | 61 |
| Work-life balance | Lyonette | 31 |
| Work-life conflict | Lyonette | 31 |
| Work/Life balance | Hogarth | 31 |
| Working class writing | Steedman | 29 |
| Working hours | Naylor | 16 |
| World Bank | Leech | 15 |
| World Bank | Miller | 15 |
| World Bank | Roe | 16 |
| World Health Organisation | Whalley | 17 |
| World Literature. | Mukherjee | 22 |
| World Wide Web | Joy | 13 |
| World cinema | Gore | 76 |
| World literature | Lawrence | 21 |
| World literature | Macdonald | 21 |
| Writing, history of | Steedman | 29 |
| Wyatt, Sidney, Spenser, Raleigh, Shakespeare, Donne | Bates | 20 |
| X-Rays - properties and most uses and sources | Cooper | 43 |
| X-ray | Bhalerao | 12 |
| X-ray | Duffy | 44 |
| X-ray crystallography | Thomas | 46 |
| X-ray diffraction and crystallography | Walton | 10 |
| Xenophobia in Russia | Pilkington | 62 |
| Yong children and respiratory virus infections | Easton | 35 |
| Young Asians | Anwar | 73 |
| Young People | Pereira | 61 |
| Young people | Hartas | 18 |
| Young people developmental and health psychology. | Biggerstaff | 73 |
| Young people in jobs without training (JWT) | Maguire | 18 |
| Young people not in education, employment or training (NEET), prevention and intervention | Maguire | 18 |
| Youth and minority mental health problems | Singh | 74 |
| Youth and youth culture, Eastern Europe | Pilkington | 62 |
| Youth employment/unemployment | Maguire | 18 |
| Youth transitions | Maguire | 18 |
| Zimbabwe. | Sykes | 69 |
| charity law | Moffat | 58 |
| employment law. | Moffat | 58 |
| legal history | Moffat | 58 |
| pensions law | Moffat | 58 |