I am tremendously proud to be Vice-Principal and Head of College of Medical, Veterinary and Life Sciences. The College is home to world leading expertise across an impressive diversity of disciplines with research into processes at every biological level from genes, to cells, organs, individuals, populations, and ecosystems. It is through our research and teaching excellence that we make a sustained contribution to the understanding and resolution of national and global issues.

People make the College great, so whether you are a prospective or current student, member of staff, graduate, or visitor, I welcome you to the College.

Professor Dame Anna Dominiczak  
Regius Professor of Medicine, Vice-Principal and Head of College of Medical, Veterinary and Life Sciences
Our collaborative, interdisciplinary approach to medical, veterinary and life sciences means we can study processes at every level of their biological organization, from genes, to cells, organs, individuals, populations and ecosystems.

Our high quality research is used across the UK and internationally to improve human and animal health, quality of life and the competitiveness of the UK economy.

If you study with us, you can benefit from our broad base of science knowledge, state-of-the-art facilities and pioneering teaching methods, preparing you for a wide variety of careers ranging from clinical medicine and veterinary medicine, to biological and environmental science, be it in the National Health Service, or academic, commercial, or public sectors.
Formed in 2010, the College of Medical, Veterinary and Life Sciences brings together internationally renowned experts and state-of-the-art facilities to improve health and quality of life for humans and animals across the globe. The College also provides innovative teaching for our students, preparing them for a wide variety of exciting careers.

**Our Research Institutes:**
- Institute of Biodiversity, Animal Health and Comparative Medicine
- Institute of Cancer Sciences
- Institute of Cardiovascular and Medical Sciences
- Institute of Health and Wellbeing
- Institute of Infection, Immunity and Inflammation
- Institute of Molecular, Cell and Systems Biology
- Institute of Neuroscience and Psychology

**Our Schools:**
- School of Life Sciences
- School of Medicine, Dentistry and Nursing
- School of Veterinary Medicine
Institute of Biodiversity, Animal Health and Comparative Medicine

The Institute of Biodiversity, Animal Health & Comparative Medicine (BAHCM) integrates expertise in animal biology and ecology with that in comparative and veterinary medicine.

By building multi-disciplinary research teams, the Institute can tackle complex questions, ranging from genomic and cellular scales through to individuals, populations, species and ecosystems.

BAHCM is organised into four broad and overlapping research themes that integrate researchers across the Institute, the College and the wider University:

- Ageing, Health & Welfare
- Animal Ecology & Environmental Change
- Evolutionary Analysis
- Infectious Disease
BAHCM is a fundamentally multidisciplinary research body with a key strength of working on interdisciplinary boundaries. We are unique in the UK in our ability to link research on animal diseases, production and welfare.

BAHCM is home to approximately 100 full time research and teaching staff dedicated to world-leading research and contributing to undergraduate and postgraduate teaching activities. Our research is supported by Research Councils, charities and industry, with increased funding success in every year since the Institute’s creation in 2010. Our teams produce an average of 250 publications each year and are committed to delivering high-impact research across our broad portfolio of activity.

The **Boyd Orr Centre for Population and Ecosystem Health**, winner of the Queen’s Anniversary Prize in 2013, is a cross-Institute and cross-College organisation that brings together wide-ranging research projects from population and landscape ecology and biodiversity, to epidemiology, immunology, and population genetics, with particular strengths in modelling and quantitative analysis.

The **Scottish Centre for Ecology and the Natural Environment (SCENE)** is the foremost field station for research and teaching in ecology and environmental sciences in Scotland. Funded by a broad range of sources, including UK Research Councils and the EU, research on SCENE’s terrestrial and freshwater ecosystems addresses fundamental questions in ecology, evolutionary biology, physiology and disease ecology.

@IBAHCM
www.facebook.com/bahcmglasgow
https://naturallyspeaking.blog/
Support our work:

Contact Us:
Institute of Biodiversity, Animal Health and Comparative Medicine
Graham Kerr Building
University of Glasgow
Glasgow G12 8QQ
tel: +44 (0)141 330 5975
www.glasgow.ac.uk/bahcm
http://www.gla.ac.uk/about/supportus/thedifferenceyoumake/globalhealth/
The Institute of Cancer Sciences delivers world class research that makes major contributions to the fight against cancer. We carry out a programme of science directed at understanding the molecular changes that cause cancer. We are working to translate scientific discoveries into new drugs or diagnostic and prognostic tools that benefit cancer patients, developing new technologies, and taking new therapies through preclinical and clinical trials. The Institute of Cancer Sciences is a major component of the Cancer Research U K (Glasgow) Cancer Centre. In partnership with the Beatson Institute for Cancer Research, we form the core of cancer research in Glasgow. Together, there are currently more than 40 research groups housed in purpose-built research buildings, including the Beatson Institute for Cancer Research, the Paul O’Gorman Leukaemia Research Centre and the CRUK clinical trials unit (CTU). The new Wolfson Wohl (Translational) Cancer Research Centre provides excellent facilities for an expanding programme of translational cancer research in Glasgow. Our facilities house a number of state-of-the-art technologies such
as proteomics, bioinformatics and genomics, which underpin our key research themes. We provide outstanding training opportunities for young scientists, including postgraduate research opportunities, MSc programme in Cancer Sciences and early career research development. We host many seminars and meetings to bring all the news from the international cancer research community to Glasgow.

Our research priorities are:

**Clinical Research**
- Translational radiation biology
- Urology research
- Urological Oncology Clinical Trials Unit
- Drug and gene delivery
- Epigenomics and genome organisation
- Embryonic stem cell pluripotency and neuronal differentiation

**Experimental Therapeutics**
- Translational cancer therapeutics
- Translational cell signalling
- Breast and upper gastrointestinal cancer
- Telomerase therapeutics
- Clinical oncology
- Systems pathology of cancer
- Mammary gland morphogenesis and breast cancer
- Glasgow Experimental Cancer Medicine Centre
- Analytical Services Unit
- Pancreatic cancer
- Signalling in myelopoiesis and CLL

Contact Us:
Institute of Cancer Sciences
University of Glasgow
Garscube Estate
Glasgow G61 1BD
tel: +44 (0)141 330 3979
www.glasgow.ac.uk/cancer
The Institute of Cardiovascular & Medical Sciences (ICAMS) is a Research Institute within the College of Medical, Veterinary & Life Sciences at the University of Glasgow.

ICAMS is a research intensive institute of basic and clinical scientists who are responsible for research, teaching and the delivery of clinical services. ICAMS mission is to enhance human health through research into the fundamental mechanisms of cardiovascular disease and associated metabolic disorders.

Through integrated basic, translational and clinical science, ICAMS aims to advance and implement discoveries leading to improved prevention, diagnosis and treatment of cardiovascular and related diseases.
ICAMS research priorities centre on cardiac, vascular and metabolic pathophysiology and focus on:

- Heart failure
- Hypertension
- Diabetes & obesity
- Coronary artery disease
- Stroke
- Kidney disease
- Pulmonary hypertension

Research is the focus of ICAMS and forms the central core around which all our other activities, including teaching, training, clinical care and public outreach take place. ICAMS is committed to excellence in graduate and postgraduate teaching and to training the future leaders in cardiovascular science and biomedicine. **ICAMS has 80 principal investigators and is home to over 200 students and trainees.**

ICAMS is funded by Research Councils, Charities, Industry and Government and our active research grants and contracts on average total £52 million.

Glasgow is one of six BHF Centres of Research Excellence (BHF CoRE). Through BHF CoRE Glasgow, we aim to fight new and innovative ways to fight heart disease.

Contact Us:
Institute of Cardiovascular and Medical Sciences
BHF Glasgow Cardiovascular Research Centre
University of Glasgow
126 University Place
Glasgow G12 8TA
Teaching enquiries: +44(0)141 330 1985
Research enquiries: +44 (0)141 330 2020
www.glasgow.ac.uk/icams
The Institute of Health & Wellbeing undertakes multidisciplinary research to prevent disease, improve health and wellbeing, and reduce inequalities: locally, nationally and globally.

Our academic staff have world-class expertise in biostatistics, health informatics and record linkage, behaviour change and intervention development and evaluation, data processing and management, software development, health economics, health technology assessment, epidemiology and social sciences.

Our research spans three themes:
- Determinants of health and health inequalities
- Data Science: using routine administrative data and record linkage for research
- Solution-focused research: complex intervention studies and randomised trials
Research strengths include:

• The design, conduct, analysis and interpretation of clinical trials of therapeutic agents and devices.
• The design, conduct, analysis and interpretation of studies of complex interventions aimed at protecting and promoting health, and reducing health inequalities.
• The design, conduct, analysis and interpretation of epidemiological studies aimed at understanding the distribution, aetiology and natural history of disease.
• Economic evaluation of health technologies and public health interventions.
• The study of how psychological, social, environmental, and health service factors interact to influence health related behaviours.
• The use of routinely collected health data, record linkage and novel informatics technologies to support the conduct of all of the above.
• The translation of effective interventions into routine practice, policy and guidelines.
• Good networks into relevant stakeholders - NHS, national and local government, voluntary sector and the public – to maximise the impact of research on population and patient health.
• The Robertson Centre for Biostatistics, with an international reputation for multi-centre clinical trials and epidemiological studies
• MRC/CSO Social and Public Health Sciences Unit, aiming to promote human health by the study of social, behavioural, economic and environmental influences on health.

Contact Us:
Institute of Health and Wellbeing
University of Glasgow
1 Lilybank Gardens
Glasgow G12 8RZ
tel: +44(0)141 330 3299
www.glasgow.ac.uk/healthwellbeing
Institute of Infection, Immunity and Inflammation

Infectious, autoimmune and inflammatory disease place an enormous global burden on human and animal health. The Institute of Infection, Immunity & Inflammation hosts scientists and clinicians working together to drive forward our understanding of disease and to develop new drugs to ultimately benefit patients.

The Institute is divided into four main research areas:
- Immunology and Inflammation
- Bacteriology
- Parasitology
- Virology

Research forms the central core of the Institute, around which a host of other activities, including teaching, training, clinical care and public outreach take place.

We have over 60 Principal Investigators and are home to more than 150 postgraduate research students. We are committed to excellence in graduate and postgraduate teaching and developing the next generation of scientists and investigators.
Within the Institute:

- **MRC-University of Glasgow Centre for Virus Research**, a collaboration between the Medical Research Council and University of Glasgow which represents the UK’s largest grouping of human and veterinary virologists.

- **Wellcome Centre for Molecular Parasitology**, undertaking research into basic parasite biology and associated translational activities, including disease intervention and molecular epidemiology.

- **Rheumatoid Arthritis Pathogenesis Centre of Excellence**, with funding from Arthritis Research UK, this multi-institutional Centre is led from Glasgow and aims to speed up the progress towards finding a cure for rheumatoid arthritis.

- **GIAZgo Discovery Centre**, brings together AstraZeneca, and the Institute with its international reputation in the areas of infection, inflammation and immunology and excellence in linking basic science to our understanding of disease pathology and providing a new and innovative model for academic / industry partnership.

Our reach is truly global, with partnerships and collaborations in Brazil, Malawi, Malaysia, Peru, the Philippines, Sierra Leone, Uganda, and many others.

Contact us:
Institute of Infection, Immunity and Inflammation
University of Glasgow
Sir Graeme Davies Building
120 University Place
Glasgow G12 8TA
tel: +44 (0)141 330 5300
fax: +44 (0)141 330 4297
www.glasgow.ac.uk/iii
The Institute of Molecular, Cell & Systems Biology (MCSB) is a research intensive Institute within the College of Medical, Veterinary & Life Sciences (MVLS) at the University of Glasgow.

MCSB is home to world leading basic biological scientists who are responsible for driving forward our research and teaching ambitions.

Research is the prime focus of the Institute and forms the central core around which all our other activities, including teaching, training and public outreach take place. MCSB is committed to excellence in graduate and postgraduate teaching and to training the future leaders in basic biological sciences.

Our mission is to enhance human health through research into the fundamental mechanisms of protein structure and regulation, plant science, molecular genetics, molecular pharmacology, biological systems, synthetic biology and cell engineering.
Through integrated basic and translational research, MCSB aims to advance and implement research with biotechnological processes, drug discovery and tissue engineering.

A unique feature of MCSB is its breadth of expertise in multidisciplinary integrative biology, from molecules to organisms and biological systems.

MCSB is supported by cutting-edge facilities and infrastructure, including the Structural Biology and Biophysical Characterisation Facility which comprises expertise in NMR spectroscopy and EM imaging in addition to a fully equipped X-ray crystallography suite.

This facility also offers expertise in a range of biophysical techniques, whereas support in multi-omic systems approaches including next-generation sequencing, proteomics and metabolomics is provided through Glasgow Polyomics.

Contact Us:
Institute of Molecular, Cell and Systems Biology
Davidson Building
University of Glasgow
Glasgow G12 8QQ
tel: +44 (0)141 330 7538
www.glasgow.ac.uk/researchbiology
Investigating the functional links among neurons, networks and social signals, the Institute of Neuroscience & Psychology strives to understand the brain at multiple levels of function, from cells to cognition.

We specialise in investigating neuronal and synaptic signalling and brain imaging, with focus on the dynamics of information processing in cortical networks.

Researchers are based in one of four centres.

**Centre for Cognitive Neuroimaging:**
Understanding the complex relationship between the brain, cognition and behaviour

- Internationally recognised researchers in neuroimaging of perception, attention, decision making and mental health disorders
- Extensive knowledge of formal methods for analysis of functional imaging data, with a specialty in information theory
- Outstanding infrastructure with state-of-the-art imaging and computing equipment
Centre for Neuroscience: Bridging from basic neuroscience to translational and behavioural neurosciences

- Translational approaches for treatment of CNS diseases, notably psychosis, intellectual disability disorders and spinal injury
- Multi-disciplinary investigation of spinal pain mechanisms
- Established track record of working effectively with the pharmaceutical industry

Centre for Social, Cognitive and Affective Neuroscience: Investigating human social function, communication and cooperation

- Social signal analysis, with a particular emphasis on faces, voices and biological motion
- Human communication, emphasising both linguistic and non-verbal interaction
- Neurocognition of decision making

Centre for Stroke and Brain Imaging: Undertakes translational and clinical research in stroke from pre-clinical models to major clinical trials, with a focus on brain imaging to aid understanding

- Undertakes translational and clinical research in stroke from pre-clinical models to major clinical trials, with a focus on brain imaging to aid understanding
- Large clinical population in a neurosciences centre with a track record of recruitment to phase 2 and 3 clinical trials
- Ability to apply complex imaging in acute patients
- Comprehensive translational path from animal studies to selected human populations to large-scale trials

Contact Us:
Institute of Neuroscience and Psychology
58 Hillhead Street
Glasgow G12 8QB
email: neupsy-ins-enquiries@glasgow.ac.uk
tel: +44 (0)141 330 4981
School of Life Sciences

The School of Life Sciences offers students an outstanding educational experience across the full range of modern biological sciences as demonstrated by our success in the National Student Survey. The School strongly believes in research-led teaching where students develop research skills as part of their degree and cutting-edge research within the College informs and shapes the degree programmes offered.

Consistent with the philosophy of the College, our approach to teaching is collaborative and cross-disciplinary. If you study with us, you will benefit from an exceptional choice of degree programmes, modern facilities, innovative teaching methods, an emphasis on developing graduate attributes, excellent links with business, and unprecedented access to researchers at the forefront of their subjects.

**Teaching:**

The School of Life Sciences offers a wide range of undergraduate Honours degree programmes leading to the awards of BSc and MSci:

- Anatomy
- Biochemistry
- Genetics
- Human Biology
- Immunology
- Marine and Freshwater Biology
- Microbiology
- Molecular and Cellular Biology
- Molecular and Cellular Biology (with Biotechnology)
- Molecular and Cellular Biology (with Plant Science)
- Neuroscience
- Parasitology
- Pharmacology
- Physiology
- Physiology and Sports Science
- Physiology, Sports Science and Nutrition
- Virology
- Zoology

All degree programmes are available with a full year’s integrated work placement experience, qualifying students for the award of MSci. Students are actively encouraged to incorporate an international dimension into their studies, be that participation in fieldwork overseas, involvement in extra-curricular activities like the student Exploration Society, or taking a semester or full academic session of study at a partner institution in Europe or elsewhere overseas.
Postgraduate taught degrees:
• Bioinformatics, Polyomics and Systems Biology [MSc]
• Biomedical Sciences [MRes/MSc]
• Human Anatomy [PG Cert]
• Medical Visualisation and Human Anatomy [MSc]

Our Masters programmes are intellectually challenging and offer practical training and application of these skills in substantive research projects facilitating entry to postgraduate research degrees such as a PhD or skilled employment in industry. Students in the Biomedical Sciences degree programme can elect to specialise in areas that include Biotechnology, Cell Engineering, Integrative Mammalian Biology, Cancer Studies, Cardiovascular Studies, Neuroscience and other disciplines.

Research:
The breadth of research interests within the School and College means we offer exceptional strength and depth in many important areas of basic and applied bioscience and biomedicine. Taking advantage of the broad science base in the University makes possible a multidisciplinary approach that has been extremely successful in developing wholly new research areas.

Contact Us:
School of Life Sciences
Bower Building
University of Glasgow
G12 8QQ
tel: +44 (0)141 330 3994
www.glasgow.ac.uk/schools/lifesciences
The School of Medicine, Dentistry and Nursing is world-class and generated sustained excellence in education and research in a friendly, supportive and stimulating academic environment.

The School is recognised for its innovative and distinctive professional and taught programmes with a significant and increasing international dimension.

Teaching

The Medical School is renowned for pioneering teaching methods. Since 2015 our students have benefited from superb new facilities at one of Europe’s largest acute hospitals, including a purpose built learning & teaching centre.

Medicine has been taught at Glasgow since 1751, and we have one of the largest and most prestigious Medical Schools in Europe. Our unique brand reflects the exposure of medical undergraduates to leading researchers and teachers in clinical and basic science, and our medical graduates are highly regarded for the breadth of their undergraduate experience and ability.

The City of Glasgow and West of Scotland provide an excellent educational environment, and we aspire to train medical graduates who are highly sought after in every branch of medicine, equipped for postgraduate training in the UK and in other healthcare systems, and for a career in Medicine in the 21st Century.

Our Dental School (established in 1879) delivers a modern, integrated Bachelor of Dental Surgery programme over five years as well as postgraduate research opportunities and a range of taught postgraduate programmes. The School is the second largest in the UK, and benefits from comprehensive modern facilities for patient care, student clinical practice and training, and for education and research in dental and oral diseases and disorders.

Our Nursing & Health Care School was established with the aim of producing Graduate Nurses who were grounded in health related scientific theory, and now has an international reputation for nursing education and research.
Research

In partnership with the College’s research institutes, the School collaborates to carry out internationally recognised innovative translational clinical research programmes in medicine, dentistry, nursing and healthcare. The programme is supported by a recognised and long established partnership with the NHS and such collaboration underpins the College’s research strategy to take science discoveries into clinical practice with clear societal benefits.

The School also includes Forensic Medicine and Science. Founded in 1839, we are the longest established academic forensic institution in the United Kingdom, and are under the Contract with the Crown Office, the central legal authority in Scotland.

Contact Us:
School of Medicine
Wolfson Medical School Building
University of Glasgow
G12 8QQ

Medicine
email: med-sch-admissions@glasgow.ac.uk
tel: +44 (0)141 330 8174

Dentistry
email: med-sch-dental-ug@glasgow.ac.uk
tel: +44 (0)141 211 9703

Nursing & Health Care
email: nursing-sch-admissions@glasgow.ac.uk
tel: +44 (0)141 330 4621
The School of Veterinary Medicine is pre-eminent in teaching, research and clinical provision, and attracts students, researchers and clinicians from around the world. Our internationally accredited school, set in the beautiful 92 acre, mature green wooded space of Garscube Estate, provides an expert referral centre via the Small Animal Hospital, the Weipers Centre for Equine Welfare and the Scottish Centre for Production Animal Health & Welfare for animal owners and referring practitioners throughout the UK. The School of Veterinary Medicine is accredited to British, European and American standards through the Royal College of Veterinary Surgeons (RCVS), the European Association of Establishments for Veterinary Education (EAEVE) and the American Veterinary Medical Association (AVMA) Council on Education.

Teaching
The School of Veterinary Medicine has a long and distinguished reputation for the high quality teaching that it offers to its students. In addition to the highly acclaimed Bachelor of Veterinary Medicine & Surgery (BVMS) degree, the School offers a Veterinary Bioscience programme, dedicated to those areas of science that underpin veterinary medicine. We have been running an RCVS approved full-time veterinary nurse training course in conjunction with Edinburgh’s Telford College since August 1999. The Master of Veterinary Public Health programme provides a combination of subjects of current and growing importance to all those involved at the interface of humans and animals and in the production and safety of foods of animal origin. All of the School’s programmes bring together world-renowned veterinary and life scientists to foster an environment in which cross-fertilisation of ideas and multidisciplinary collaborations can thrive and where integrated student education and training can be achieved. In the latest QS subject rankings (the leading global provider of specialist higher education and careers information) the University of Glasgow is ranked 7th in the world and 2nd in the UK for Veterinary Science.

Research
Research activity in the School of Veterinary Medicine builds on over 50 years’ experience in comparative medicine and clinical science. With significant links to the College’s research institutes and external partner institutes, hospital based and clinician-led research forms the scientific underpinning of evidence-based medicine in the School’s international-quality clinical facilities. Supplemented by a commitment to translational
medicine, the School contributes to the bench-to-bedside ethos that embodies the College’s desire for research that impacts positively on the health of all species. Strong links to other schools worldwide, in both the developed and developing world, ensure that the equine, small animal and food chain clinical research in Glasgow contributes to disease challenges and societal issues at home and abroad. In the UK Research Excellence Framework 2014 (REF2014) Glasgow ranked top for quality of veterinary research with the highest score (grade point average).

**Animal Health and Welfare**

Our award-winning purpose-built Small Animal Hospital is one of the most sophisticated in Europe allowing companion animals from across the UK to benefit from the most advanced care available 24 hours a day, 7 days a week from some of the best specialist vets in the world.

The Equine Hospital provides state of the art services for animal owners and referring practitioners throughout Scotland and northern England, including the highest standards of veterinary care, the most advanced diagnostic, therapeutic and surgical techniques, excellent communication for animal owners and referring veterinary surgeons - all provided by a team of internationally recognised clinicians, residents and nurses.

The Scottish Centre for Production Animal Health and Food Safety provides a clinical service for referring practitioners and producers throughout Scotland and northern England. We offer a clinical referral service, on-farm health consultancy and consultancy to government, pharmaceutical and livestock industries, as well as undertaking basic and applied research in farm animal and public health.

Pathologists and veterinary diagnostic specialists in the Veterinary Diagnostic Services laboratory provide veterinary surgeons on-site and across the UK with expert service and support in the diagnosis and control of animal disease in the areas of virology, bacteriology, mycology, parasitology, clinical pathology and histopathology.

Contact us:
School of Veterinary Medicine
464 Bearsden Road
Glasgow  G61 1QH
tel: +44 (0) 141 330 5700
www.glasgow.ac.uk/schools/vet
Our College Graduate School is dedicated to supporting and developing researchers throughout their postgraduate life, to produce individuals with diverse skills to succeed globally.

We are home to over 1,500 postgraduate students, all of whom are active members of our thriving intellectual community and are provided with training and development opportunities, enabling them to become the clinicians, researchers and allied health professionals of tomorrow.

Our postgraduate community benefits from:
• Excellent facilities and cutting edge techniques
• Our world-class researchers, providing excellence in teaching, supervision and mentoring
• Access to international, multidisciplinary research groupings, tackling globally significant challenges through collaboration
• A robust generic skills programme including opportunities in social and commercial training
• Our extensive partnerships with Industry

We have 39 Masters-level programmes across six cluster themes:
• Biomedical Sciences
• Animal & Plant Sciences
• Medical & Clinical Sciences
• Cardiovascular & Pharmacology
• Neuroscience & Psychology
• Health & Wellbeing

www.gla.ac.uk/mvls/pgt

We have an extensive range of PhD programmes, projects and funded PhD studentships available:

www.gla.ac.uk/research/opportunities
Supporting Industry & Economic Growth through Student Skills Development

Emma McDonald: MSc Stratified Medicine & Pharmacological Innovation internship with Aridhia Informatics Ltd.

“I was delighted to see the University win the Herald Higher Education Awards Outstanding Employer Engagement award for the MSc Stratified Medicine this week. This internship was precisely the reason that I was attracted to study this particular course in the first place as although it is primarily based in the University, the programme prides itself in being very industry led, and rightly so.”

Gordon Smith PhD student: Investigating the sterilisation of hand-pieces with W&H Dentalwerk

“|I was very fortunate to be offered an Industrial Partnership PhD with W&H Dentalwerk. These skills allowed me to improve my CV and have been invaluable for my new career with a start-up biotech company in Glasgow.”

David Sibbald, Executive Chairman Aridhia Informatics Ltd of MSc Stratified Medicine & Pharmacological Innovation intern Emma McDonald

“Put simply, the best measure of the impact of our Stratified Medicine Master’s student and her project is that she is now a valued full time employee who is contributing to the company’s future product development.”

Laura Fitzpatrick: Science Industry Skills ‘Placement of the Year’ Award MSci Genetics integrated Work

Placement student, Laura Fitzpatrick, was nominated by her line manager at MedImmune for the ‘Placement of the Year’ Award. On her award, Laura said to Dr Iain Johnstone (MSci Work Placement degree programme convenor) “My work placement year really was the best thing I could have done for my future career, and I really can’t thank you enough for giving me the opportunity to be accepted onto the Work Placement scheme.”

Dr Fay Saunders UCB Pharma: Novel chromatin opening elements facilitating stable gene expression (Industrial Partnership PhD).

“Establishing this collaborative relationship with the University of Glasgow will allow us to advance our current knowledge and understanding of these mechanisms with the ultimate aim of improving our expression technology, thus advancing UCB Pharma’s cell line development capabilities.”
Our mission is to undertake world-leading research and provide an intellectually stimulating learning environment that benefits culture, society and the economy. Our diverse University community is something we are very proud of at Glasgow, providing a rich cultural, social and educational mix which appeals to students and staff from all over the world.

Established in 1451, the University of Glasgow is located in Scotland’s largest city; Glasgow is an amazing city and exciting place to live. Glasgow has one of the biggest student populations and there are countless things to do: whether it be dancing until dawn, discovering the latest new band or shopping until you drop.

It’s not just all about the hustle and bustle of City life as Glasgow has some impressive beauty spots and is on the doorstep of some of the most breathtaking scenery you will see. The University campus itself is one of the city’s wonders with its award winning buildings and fantastic views.