

SETsquared Universities expertise within health and care domain

SETsquared universities are well positioned through their multidisciplinary life sciences and health related expertise to forge strong industrial collaborations and to benefit from funding streams within this space. Highlights of universities expertise within health include:

University of Bath

- Doctoral Training Centres:
 - Medical Research Council GW4: BioMed Doctoral Training Partnership. Partnership, Bristol, Bath, Cardiff and Exeter
 - UKRI Centre for Doctoral Training in Accountable, Responsible and Transparent AI.
 - EPSRC Centre for Doctoral Training in Trust, Identity, Privacy and Security in Large-Scale Infrastructures.
- Institutes and Centres
 - Centre for Biosensors, Bioelectronics and Biodevices. Working with Abbott Diabetes Care and Oxford Instruments
 - Cancer Research at Bath. Partnership with Cancer Research UK and the Royal United Hospital, Bath
 - Neuroscience network. Work with local hospitals
 - Centre for Healthcare Innovation and Improvement. Has worked with West of England Academic Health Science Network looking into the future of social networking and healthcare
 - Research Institute for the Care of Older People. Working with the RUH. Looking into how drug treatments may be used more safely with older people and more
 - Centre for Integrated Bioprocessing Research
 - Centre for Orthopaedic Biomechanics
 - Centre for Therapeutic Innovation. Appears to already be collaborating with national and international pharmaceutical companies
 - Centre for Regenerative Medicine. Works with local hospitals.
 - The Institute of Coding. Bath is a part of it, a 33-university partnership with over 100 companies.
 - Centre for Mathematics and Algorithms for Data. Working with AstraZeneca, Bank of England, Electronic Arts, GCHQ, Shell and many more.
 - Centre for Autonomous Robotics. Working on interconnected robotic systems for use in the real world.
 - Centre for Nanoscience and Nanotechnology
 - Centre for the Analysis of Motion, Entertainment Research and Applications (CAMERA).
- Research Groups:
 - The GW4 translational Biomedical Network. Partnership between Bath, Bristol, Cardiff and Exeter. Working with the NHS.
 - Addiction and Mental Health Group
 - o Clinical Rehabilitation and Exercise Medicine Research Group
 - Health Research Group
 - Drug and Target Discovery Research Group. Have worked with the University of Surrey and RenaSci and others;
 - Medical and Industrial Biotechnology Research Group;



- Medicines Design Research Group. Research often funded by the Biotechnology and Biological Sciences Research Council;
- Numerical Analysis and Scientific Computing Research Group. Has done research on high-frequency scattering with BAE Systems, the MET Office and the Institute for Cancer Research;
- Artificial Intelligence Research Group;
- Mathematical foundations of Computation Research Group;
- Human Computer Interaction Group (CREATE Lab);
- o Real and Virtual Environments Augmentation Labs (REVEAL);
- Electronics Materials, Circuits and Systems Research Unit.

University of Bristol

- Research Institutes drawing together thematic, multidisciplinary research across the University:
 - <u>Elizabeth Blackwell Institute for Health Research</u> building new health research communities;
 - o Jean Golding Institute making data work for everyone;
 - o Brigstow Institute researching new ways of living and being;
 - <u>Bristol Digital Futures Institute</u> transforming digital innovation for a better future;
 - The University is closely linked with the University Hospitals Bristol and Weston NHS Foundation Trust and the North Bristol NHS Trust.
- Life & Health Sciences Research Centres/ groups:
 - o Bristol Heart Institute;
 - Bristol Neuroscience;
 - o Bristol Population Health Science Institute;
 - Translational Biomedical Research Centre;
 - CRUK Integrative Cancer Epidemiology Programme. Funded by Cancer Research UK;
 - o Lifecourse Epidemiology and Population Oral Health Group;
 - Oral Nanoscience Group;
 - o **Bristol Renal**;
 - Academic Respiratory Unit;
 - o **<u>ReMemBr Group</u>**.
- Digitisation Research Institutes, Centres and Groups:
 - o Digital Health Research;
 - Bristol Vision Institute;
 - Visual Information Lab;
 - o Smart Lab;
 - Centre for Quantum Photonics;
 - Bristol Vision Institute;
 - o **Quantum Engineering Technology Labs (QTEC)**;
 - **Digital Societies**;
 - Bristol Robotics Lab;
 - Engineering Systems & Design;
 - o Intelligent Systems Lab.



- Projects:
 - Bristol Health Partners: We are an Academic Health Science Centre. Our mission is to generate significant health gain and improvements in service delivery in the Bristol, North Somerset and South Gloucestershire region by integrating, promoting and developing the region's strengths in health services, research, innovation and education;
 - <u>SPHERE</u> The UK, like many other nations, is faced with an explosion of longterm health conditions - these are conditions that require continuous management, often for many years, outside of a hospital setting. SPHERE is a community of nearly 100 researchers, designed to tell us to what extent new technology can be answer to some of these problems;
 - <u>HDR-UK Substantive Research Site</u>. Research on healthcare delivery using big data analysis of patient records based on the Bristol, North Somerset and South Gloucestershire (BNSSG) Systemwide Dataset, which for the first-time links primary and secondary care data for our population of around one million people.

University of Cardiff

- Healthcare Institutes and Centres:
 - European Cancer Stem Cell Research;
 - Cardiff Institute for Tissue Engineering and Repair;
 - Cardiff University Brain Research Imaging Centre;
 - Centre for Human Developmental Science;
 - Experimental MRI Centre;
 - Marie Curie Palliative Care Research Centre;
 - Centre for Trials Research;
 - Wales Centre for Evidence Based Care;
 - Neuroscience and Mental Health Research Institute;
 - o Biomechanics and Bioengineering Research Centre Versus Arthritis;
 - Wales Research and Diagnostic Positron Emission Tomography Imaging Centre;
 - Systems Immunity Research Institute.;
 - MRC Centre for Neuropsychiatric Genetics and Genomics;
 - The Research Centre for Clinical Kinaesiology;
 - Medicines Discovery Institute. Some mentions of collaborations. <u>Prof Simon</u> <u>Ward</u>
- Healthcare Research Groups:
 - Operational Research Group. Has collaborated with a number of university groups as well as NHS Wales to improve the interface between the mathematical research community and the medical research community;
 - Arthritis Research Group;
 - Cancer Immunology Group;
 - Cardiff Lipidomics Group;
 - Myeloid Cell Biology Group. Cardiff Health Organisation and Policy Studies Group; Cardiff Unit for Research and Evaluation in Medical and Dental Education;
 - Cardiff University Nanosome Network;
 - Contact Lens and Anterior Eye Research Unit;
 - o Dementia Research Project. One of 6 UK centres;
 - Human Gene Mutation Group;



- Macular Research Group;
- Medical Engineering Research Group;
- Peritoneal Immunity Group;
- Project Sepsis;
- T Cell Immunity Group;
- Viral Immunology Research Group;
- Visual Neuroscience Group;
- Chronic Lymphatic Leukaemia Research Group;
- The Advanced Therapies Group.
- Digitalisation Institutes and Centres:
 - Data Innovation Research Institute. Part of a recent grant of £10 million to unlock Wales' 5G potential;
 - o Centre for Artificial Intelligence, Robotics and Human-Machine Systems
 - Research Groups:
 - Data Innovation Accelerator to help companies in Wales to use their data better. The Accelerator includes Cardiff University's Data Innovation Research Institute (part of a recent grant of £10 million to unlock Wales' 5G potential) and belongs to the School of Computer Science and Informatics, alongside initiatives including Supercomputing Wales;
 - National Software Academy;
 - Visual Computing Group;
 - Advanced Research Computing Group;
 - Applied and Computational Mathematics Research Group.

University of Exeter

- Healthcare Research Centres and Institutes:
 - Centre for Biomedical Modelling and Analysis;
 - EPSRC Centre for Predictive Modelling in Healthcare. Using mathematical models to help people living with chronic health conditions;
 - Children's Health and Exercise Research Centre. Work with local hospitals
 - MRC Centre for Medical Mycology. International collaborations;
 - Institute of Biomedical and Clinical Science;
 - Institute of Health Research;
 - European Centre for Environment and Human Health;
 - Living Systems Institute.
- Healthcare Research Groups:
 - o Diagnosis of Symptomatic Cancer Optimally Group. Links with local hospitals;
 - Biomedical Engineering Group. Working closely with local hospitals;
 - Biochemistry, Chemical Biology and Structural Biology Group;
 - Human Movement Science: Biomechanics Group;
 - o Epidemiology and Public Health Group;
 - Islet Biology Exeter, diabetes research;
 - NIHR Global Health Research Group;
 - Obesity and Adipose Tissue Biology Group. Closely linked with the NIHR Clinical Research Facility at Wonford;
 - Primary Care Group. Closely linked to local hospitals;
 - Medical Imaging Group;
 - Exeter Test Group, Medical School;



- Health Statistics Group, Health Services and Policy Group, Health Economics Group;
- Exeter Collaboration for Academic Primary Care;
- Complex Interventions Group;
- Microbes and Disease Group;
- Cognitive Neurology Research Group;
- Cell and Molecular Biology and Development Group;
- Complex Disease Epigenetics Group;
- Exeter Applied Neurophysiology Group;
- Exeter IBD and Pharmacogenetics Research Group;
- Molecular Genetics Groups;
- Vascular Medicine Group.

University of Southampton

- Healthcare Research Institutes and Centres:
 - The <u>Centre for Cancer Immunology</u>: worked with the Oxford CRUK Centre, La Jolla Institute of Allergy and Immunology to investigate why some tumours react so well to immunotherapy;
 - Institute for Life Sciences researchers from across the University with strategic themes focussed on Health and Medicine, Living Systems, Life Technologies and Insights through Data - includes FortisNet an interdisciplinary network of clinical, academic and industrial partners that aims to develop research, products and services that will transform musculoskeletal health;
 - <u>NIHR Southampton Biomedical Research Centre</u> takes new discoveries, treatments and technologies into the clinic, using our unique tools, facilities and world-leading expertise –themes cover Nutrition, respiratory and critical care, data science, microbial science and behavioural science;
 - <u>Wessex Institute</u>. High-quality, practice-based research to support decisionmakers in health and healthcare;
 - <u>Southampton Cancer Research UK</u> centre. Research strengths in Immunotherapy, Cell Biology, Medical Oncology, Surgery and Cancer Genetics;
 - The NIHR/Cancer Research UK Experimental Cancer Medicine Centre). One of 18 centres across the UK.Builds on expertise in immunotherapy;
 - Institute of Developmental Sciences covering nutrition and metabolism, regenerative medicine, genomics, epigenetics (Southampton is a partner in the EpiGen global research consortium), and periconceptional medicine;
 - o NIHR Applied Research Collaboration Wessex;
 - Institute for Sound and Vibration (ISVR) alongside engineering applications ISVR undertakes fundamental work on understanding how humans hear sounds and process this information (Research Group: Signal processing, Audio and Hearing Group – including the Hearing and Balance Research Centre, Auditory Implant Centre and Audiology Clinic);
 - <u>National Biofilms Innovation Centre</u> Innovation Knowledge Centre (IKC) aims to establish a network of research and innovation capacity catalysing collaboration with industry 100+ industrial partners, 52 research partners.
- Healthcare Research Groups
 - The <u>Active Living and Rehabilitation</u> group aims to enable active living across life span;



- The Complex <u>Health Needs group</u> researches how life-changing ailments impact on individuals and their families. Aims on improving the situation of those who suffer from dementia and cancer;
- The <u>Fundamental Care</u> theme looks at elements of care and safety that are essential for the maintenance of health and dignity and the management of illness including bladder and bowel management;
- Centre for Clinical and Community Applications of Health Psychology international reputation in the development and evaluation of digital healthrelated behaviour change interventions for promoting health and illness management.
- Social Networks Health and Wellbeing group (long term conditions / selfmanagement / networks and communities)
- Southampton Clinical Trials Unit. Working in conjunction with NIHR and Cancer Research UK.
- o NIHR/Southampton Clinical Research Facility;
- MRC Lifecourse Epidemiology Unit. Looking into Chronic Musculoskeletal disorders, Diabetes mellitus and Cardiovascular disease;
- Primary Care Research Group. Research into antibiotics, cancer, communication, mental health, supporting self-management and integrative health care;
- Southampton Neurosciences Group (SoNG) collaborative, interdisciplinary and applied neuroscience studying the brain and neural function in health and disease;
- <u>NAMRIP</u> Global Network for Anti-Microbial Resistance and Infection Prevention.
- Digital Healthcare Research Centres and Institutes:
 - The Centre of Excellence for the Future of Human Communication- design of digital communication tools for healthcare, such as apps for the remote monitoring of patients' health;
 - <u>Zepler Institute</u> largest photonics and electronics institute in the UK includes the Optoelectronics Research Centre and the Nanoelectronics and nanotechnological Research Group. Includes biosensors and lab-on-chip;
 - <u>Centre for Health Technologies</u> a catalyst for new collaborations and partnerships between ECS and health partners/ practitioners in the areas such as e-health, healthcare technologies, wellbeing and rehabilitation;
 - IT Innovation Centre specialises in the advancement of innovative information technologies and their deployment in industry and commerce. Including establishing digital innovation ecosystems to accelerate adoption of technologies within the health and social care system;
 - <u>Clinical Informatics Research Unit</u> applied research in software development, data modelling and definitions, and develop terminology and standards; provide software and services to those engaged in clinical research to both improve quality and effectiveness, deliver healthcare innovation through informatics solutions.
- Digital Health Research Groups:
 - The Agents, Interaction and Complexity Research Group science and engineering of complex socio-technical, socio-economic and socio-ecological systems that underpin the most pressing challenges currently facing society including refactoring health-care systems to cope with demographic change;



- <u>Biomedical Electronics Research Group</u> electronic devices and biophysics, to the design and operation of sensors and biosensors and the research, development and production of cutting edge signal processing methods and systems.
- Vision Learning and Control Group
- Electronics and Electrical Engineering;
- Advanced materials and devices;
- Energy and power engineering;
- Electronic systems and devices;
- Modelling and simulation;
- Healthcare and medical engineering; The Energy Harvesting Research Group, works with KTN;
- The Next Generation Wireless Research Group.

University of Surrey

Health and Medical Sciences Research Themes

- <u>Chronobiology and sleep</u> alleviating disrupted sleep and managing circadian timing for improved health outcomes.
- <u>Digital health and data science</u> gathering new data insights to advance diagnostics, treatment and care.
- <u>Health ageing and supporting long-term conditions</u> defining mechanisms and markers of age-related disease to improve intervention and care.
- <u>Infection and Immunity</u> understanding microbes, host immunity and preventing the spread of infectious disease.
- <u>Nutrition and food security</u> determining dietary requirements and sustainable food choices to improve health.
- <u>Understanding people's relationships with social and physical environments</u> understanding how health and developments are impacted by an individual's environment.

Health & Medical Sciences Research Centres & Facilities

- Bioimaging and Flow Cytometry Core Facility
- Bioinformatics Core Facility
- Biomedical Research Facility
- <u>Clinical Research Building</u> home to a number of synergistic units committed to excellence in clinical research and digital health innovation including sleep and circadian rhythm research.
- Cognition, Genes and Developmental Variability Lab
- Geonomics Core Facility
- <u>Metabolomics Core Facility</u>
- <u>Neuropsychology Laboratory</u>
- Phenomics Core Facility
- <u>Research Design Service South-East (Surrey Hub)</u>
- <u>Simulation Suite</u> multi-purpose critical care centre that can be used as an A&E, a birthing suite, an intensive care unit and an operating theatre.
- <u>Stable Isotope-Based Analysis Core Facility</u>



- <u>Surrey Baby Lab</u> interested in understanding how infants and children interact with their environment and if and how learning language has an influence on the way we perceive the world.
- Surrey Cancer Research Institute
- <u>Surrey Clinical Research Facility</u> a core human resource recognised as a centre of excellence for the delivery of clinical trials and studies involving participants.
- <u>Surrey Clinical Trials Unit</u> a fully registered academic CTU with the experience, expertise and infrastructure to develop, organise and manage high quality, multi-centre, randomised controlled trials.
- <u>Surrey Health Economics Centre</u> conducts research in the field of Health Economics and related disciplines.
- <u>Surrey Heartlands Health Tech Accelerator</u> a flexible high-tech environment for innovation and networking between innovators, SMEs, clinicals, and academic researchers in fulfilment of a digital health agenda.
- <u>Surrey Human Performance Institute</u> a sport and exercise science facility based at Surrey Sports Park, working on the frontier of developing clinical exercise physiology research outside of a hospital setting.
- Surrey Ion Beam Centre
- <u>Surrey Sleep Research Centre</u> home to forward-thinking multidisciplinary approaches to pre-clinical and clinical sleep research, using a wide range of state-ofthe-art equipment to monitor, record and analyse sleep patterns, sleep disorders and circadian rhythms.
- <u>UK Dementia Research Institute (DRI) Living Lan/UK-DRI Care Research &</u> <u>Technology</u> – the facility enables long-term physiological and behavioural monitoring and validation of new technology against gold standard methods in an environment which combines aspects of a home environment with clinical research and safety requirements.
- <u>Veterinary Biomechanics Laboratory</u>
- <u>Veterinary clinical Skills Centre</u>
- <u>Veterinary Pathology Centre</u>

Health Sciences Research Themes & Clusters

- <u>Digital Health</u> leading research in collaboration with engineering colleagues, commercial partners and citizens to create health technologies that are accessible for people using health services and their families; and demonstrate evidence of improvements in health, well-being and social care outcomes.
- <u>Workforce, organisation and wellbeing</u> leading research and educational innovation that will inform practice and support the wellbeing of the healthcare workforce to ensure optimal staff and patient outcomes.
- <u>Long-term conditions and ageing</u> to ensure provision of high quality, values-based health and social care research across the life-span
- <u>Cancer Care</u> working with experts from diverse disciplines technology, science, engineering, psychology – alongside NHS professionals, and patients and their families, from the very young to the very old. We create innovative ways of being diagnosed quicker and living well, with and beyond cancer. Our work helps optimise cancer outcomes and impacts positively on experiences of care.



• <u>Maternal, child and family health</u> – to integrate research with education and practice to support the delivery of high quality and innovative maternal, child and family healthcare.

Biosciences and Medicine Research Sections

- Section of Bacteriology
- Section of Cardiovascular Sciences
- <u>Section of Clinical Medicine</u>
- <u>Section of Chronobiology</u>
- <u>Section of Exercise sciences</u>
- Section of Immunology
- Section of Metabolic Medicine, Food and Macronutrients
- Section of Public Health and Food Security
- Section of Statistical Multi-Omics
- <u>Section of Systems Biology</u>
- Section of Virology

Psychology Research Groups & Centres

- <u>Brain and behaviour</u> we explore multiple aspects of cognition and behaviour across the lifespan in both non-clinical and clinical populations.
- <u>Clinical intervention and practice</u> we have a long standing national and international reputation for our research in mental health prevention, promotion, intervention and understandings.
- <u>Cognitive psychology</u> we are working to answer fundamental questions in cognition as well as looking to apply our understanding to solve problems faced by individuals, organisation, and our society.
- <u>Development, education, learning and outreach in psychology</u> research covers the pre-natal through to adulthood and aims to answer fundamental questions to impact both theory and practice.
- <u>Environmental psychology</u> the interaction between people and their physical environment.
- <u>Food, consumer behaviour and health research centre</u> the major driving force behind our research is the need to translate basic biological knowledge on food safety, diet and health in order to facilitate the improvement of people's lives.
- <u>Health psychology</u> researching four broad areas of health behaviour and behaviour change; risk appreciation, governance and policy processes; chronic conditions; and health, stress and fatigue.
- <u>Social emotions and equality in relations</u> research that supports and sustains positive interpersonal relations, equality, generous inclusion, and civil society

<u>School of Veterinary Medicine</u> – we understand that human health is closely linked to animals, plants and our shared environment. To improve our health and that of animals, we've implemented a '<u>One-Health, One Medicine'</u> approach, bringing together expertise form a broad range of multidisciplinary areas.



Other health related facilities and centres

- <u>Advanced Technology Institute</u> bring together researchers with an international outlook in quantum information, nanotechnology, energy and advanced materials.
- Centre for Biomedical Engineering
- <u>Centre for Vision, Speech & Signal Processing</u> developing some of the most exciting and ground-breaking technologies, from facial recognition for security and medical imaging understanding for cancer detection, through to 3D audio and video for film production and robots that can work safely alongside people.
- <u>Nature Inspired Computing and Engineering</u> developing computational models and algorithms inspired from natural intelligence found in biological, physical and social systems, in particular the human brain, nervous systems, gene regulatory systems, and natural evolution, to solve real-world problems including manufacturing, healthcare, security, energy and environment.
- <u>Surrey Institute for People Centred AI</u> pan-university institute bringing together Surrey's core AI-related expertise in vision, speech and signal processing, computer science, and mathematics, with its domain expertise across engineering and physical sciences, human and animal health, law and regulation, business, finance and the social sciences.