



Research Highlights

2022

In the spirit of reconciliation, Bond University acknowledges the Traditional Owners and Custodians of the land on which the university now stands. The Kombumerri people have walked and cared for this land and wildlife for thousands of years, and their descendants maintain spiritual connection and traditions. We thank them for sharing their cultures, spiritualities and ways of living with the land and wildlife in this place we all now call home. We pay respect to Elder's past, present and emerging.



Welcome from the Provost

I am pleased to present the Bond University 2022 Research Highlights Report.

Our research profile continues to expand, both in terms of impact and scale. I am particularly proud of the contribution to new knowledge from our broader research community during 2022 as we successfully emerged from the pandemic.

Our publication impact has further increased, demonstrating our efforts and focus over the past 12 months. Bond continues to develop its research performance, with new professorial appointments to bolster our expertise, and to provide mentoring and leadership throughout the portfolio.

Our continued strategic vision to embed research as core to University business, and to support our teaching has remained a key priority. Bond's strategy enables our researchers and Higher Degree by Research (HDR) students to flourish in a safe and productive environment where they are challenged with creating new knowledge in this ever-changing environment.

I congratulate our academics, HDR students, committee members, partners, collaborators, and staff for their support, resilience and on-going dedication to our research.

A handwritten signature in black ink that reads "K. Dunstan". The signature is fluid and cursive.

Professor Keitha Dunstan
Provost

Research Highlights 2022

Strengths

The research effort at Bond University continues to grow, with over \$18M funds contracted by Bond University in 2022.

Highlights from the year include:

- Professor Nick Zwar (Faculty of Health Sciences and Medicine) secured \$1,093,405 in funding from the Medical Research Future Fund (MRFF) administered by the National Health and Medical Research Council (NHMRC). The research will focus on exercise and dietary behaviours that are vital to controlling type 2 diabetes and preventing complications from this disease. This study will combine information from wearable technologies, including physical activity trackers, with health information from the patient's medical record to help people with type 2 diabetes to set goals and monitor progress on physical activity, blood sugar and blood pressure control. Participants will be supported to achieve goals by their General Practitioner (GP) and Practice Nurse;
- \$416,370 awarded from the Australian Government for physical musicality: optimising lived experience among older adults with Professor Bill (William) Thompson from the Faculty of Society and Design being the Chief Investigator;
- \$250,000 grant from Australian Research Council for price discovery in volatility futures for trading and hedging volatility is being led by Professor Gulasekaran Rajaguru from the Centre of Data Analytics;
- Institute of Evidence-Based Healthcare (IEBH) at the Faculty of Health and Medical Sciences obtained \$155,130 funding from the World Health Organisation (WHO) to conduct systematic reviews and evidence synthesis to inform guidelines on the prevention and management of Acute Rheumatic Fever and Rheumatic Heart Disease and review clinical trials and their impact on policy during COVID-19;
- IEBH received a further \$132,975 from the Department of Health to provide systematic and/or literature reviews of evidence regarding the efficacy and effectiveness of Medicare Benefits Schedule (MBS) health assessment services within primary care; and
- Associate Professor Adrian Gepp (Centre for Data Analytics) secured \$100,000 in funding from the Innovation Connections scheme to develop survey-based metrics and visualisations to track and reveal insights about modern slavery in supply chains.

Rankings

In 2022, Bond University has leapt about 250 places up the Times Higher Education World University Rankings. Bond University was placed in the 251–300 band of 1,799 institutions worldwide, a jump from the 501–600 band in 2021.

The influential rankings take into account teaching, research, citations, international outlook and industry income. The University performed particularly well in the international outlook and citations categories. Citations cover the number of times a university's published work is cited by scholars globally.

In September 2022, Bond University was named Australia's top university for educational experience for a 17th consecutive year.

Highly Cited Researchers 2022

Highly Cited Researchers have demonstrated a significant and broad influence which is reflected in the publication of multiple highly cited papers over the last decade.

Highly cited publications rank in the top 1% by citations for a field or fields and publication year in the Web of Science™.

Of the world's population of scientists and social scientists, Highly Cited Researchers are 1 in 1,000.

Professor Wendy Brown (Faculty of Health Sciences and Medicine) received this award under the *Cross - Field* category.

Professor Paul Glasziou (Director of the Institute of Evidence-Based Healthcare) received this award under the *Social Sciences* category.



Professor Wendy Brown



Professor Paul Glasziou

Recognition

Professor Robin Orr

2022 Queensland Young Tall Poppy Science Award

This award, hosted by the Australian Institute of Policy and Science (AIPS) recognises and celebrates researchers who demonstrate scientific excellence, combined with a unique passion for science communication.

Professor Orr was awarded for his work in injury prevention for service men and women, firefighters, police officers and first responders who put themselves in harm's way in the line of duty.

Professor Orr served in the Australian Army for 23 years as an infantry soldier and Defence Force Physical Training Instructor, physiotherapist and Human Performance Officer and continues to serve in the Australian Army Reserve.

Professor Orr is the director of the Tactical Research Unit at Bond University, an international collaboration exclusively dedicated to research, education, and consultancy for tactical populations. The unit provides training for military, law enforcement, and fire and rescue agencies around the world.



2022 Tactical Strength and Conditioning Professional of the Year Award

This award was presented to Professor Robin Orr by the National Strength and Conditioning Association (NSCA), a non-profit association founded in 1978, based in the United States of America (USA), dedicated to advancing the strength and conditioning and related sport science professions around the world.

Professor Orr was the first tactical professional to receive this award outside the USA and was recognised for his *influential and outstanding contributions that advance the tactical field in a measurable way*.

Associate Professor Christian Moro

2022 Queensland Young Tall Poppy Science Award

Associate Professor Moro was recognised for his research into the physiology associated with bladder diseases. He is the Chair of the Medical Program Research Committee and also lectures in Biomedical and Health Sciences.

Associate Professor Moro is searching for ways to isolate and identify alternative pharmacological targets for future treatments.

Associate Professor Moro is also active in educating the public on health physiology. He runs an Instagram and YouTube channel, *Physiology with Dr. Christian*, and has created educational resources alongside the TED-Ed group, The Conversation and more, and is a regular scientific expert for various news and media outlets.



Vice Chancellor's Research Awards 2022

The Vice Chancellor's Research Awards acknowledge the outstanding contributions of our researchers.

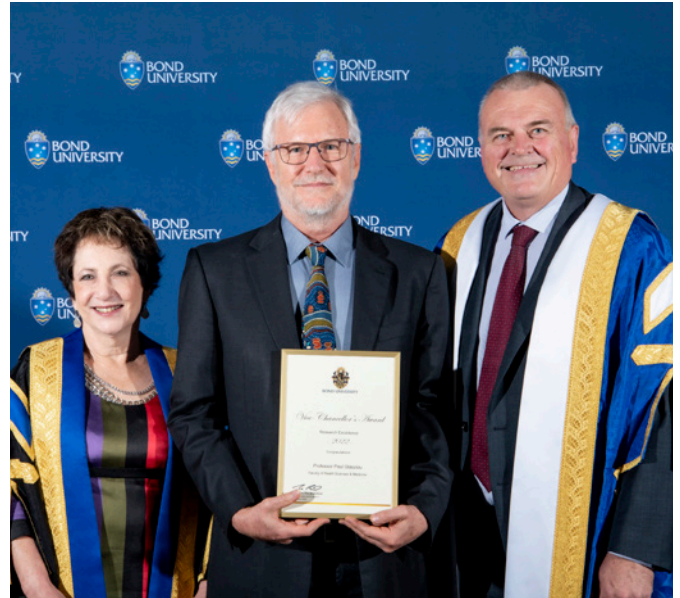
Research Excellence

Professor Paul Glasziou Institute for Evidence-Based Healthcare

Professor Paul Glasziou is the Director of Bond's Institute for Evidence-Based Healthcare, where he leads a team of researchers and students and is involved in applied research that can be used to improve the efficiency and organisation of health services.

Professor Glasziou's key interests include removing barriers to using high quality research in everyday clinical practice, improving the use of non-drug interventions and clinical monitoring.

Professor Glasziou is a recipient of the Officer of the Order of Australia (AO) in 2021 for his distinguished service to medical education and standards, and to evidence-based medical research.



Research Supervision

Associate Professor Adrian Gepp Centre for Data Analytics

Associate Professor Gepp uses data analytics and advanced statistical modelling to reveal unique insights about problems of economic and social importance. His research spans fraud detection, fintech, health analytics, business failure prediction and tourism analytics. He is an active inaugural member of Bond University's Centre for Data Analytics.

Associate Professor Gepp is particularly proud of his many doctoral students that include the Vice Chancellor's and Dean's PhD Award recipients. He is also on the editorial board of multiple international academic journals and a Fellow of the Royal Statistical Society.



Vice Chancellor's Research Awards 2022

Early Career Research Excellence

Dr. Olabode Ogunmakinde **Faculty of Society and Design**

Dr. Olabode Ogunmakinde is an early career researcher in the field of construction management and a passionate advocate of sustainable construction. He holds a PhD in Building. Dr. Ogunmakinde's research interests are diverse and reflect his commitment to addressing the pressing issues confronting the construction industry today. His research focuses on sustainable construction, circular economy, construction waste management, Sustainable Development Goals, building information modeling, and disaster management.

At Bond University, Dr. Ogunmakinde is a member of the Centre for Comparative Construction, focusing on transforming assembly into safer and more productive construction practices. Dr. Ogunmakinde has worked on various funded research projects, published several peer-reviewed articles in high-impact journals, and presented his research at international conferences.



Vice Chancellor's PhD Award

Dr. Jamie-Lee Thompson **Faculty of Health Sciences and Medicine**

Dr. Thompson completed a PhD in Biochemistry and Cell Biology, titled *Transcriptomic and epigenomic responses to skeletal muscle disuse atrophy*.

Disuse atrophy is a secondary complication that often exacerbates the aetiology of injury and chronic disease. Identifying changes in mechanisms that control muscle mass is necessary to characterise atrophy and maintain a healthy functional capacity. This thesis aimed to use transcriptome-wide and epigenome-wide analysis to study gene expression and its regulation in human skeletal muscle following short-term limb immobilisation.



Higher Degree by Research (HDR)

Graduations

Thirty-two Higher Degree by Research students graduated in 2022. The University is proud of this achievement across all faculties and centres and congratulates all graduates on their research success.

Dean's Doctoral Award

The Dean's Doctoral Award recognises exceptional PhD candidates and acknowledges their achievement for the outstanding original contribution to a field of research and the originality and research impact of the thesis. Eligibility is based on the comments of examiners, their assessment of the originality and research impact of the thesis, as well as the extent of any amendments. Two of the three examiners must support the consideration for the Award, noting that the thesis is in the top 5% of all theses they have examined.

In 2022 the University had six awardees: Dr. Muath Abu Arqoub, Dr. Jamie-Lee Thompson, Dr. Thomas Aspinall, Dr. Cher McGillvray, Dr. James Todd, and Dr. Nikolche Vasilevski.



2022 Three Minute Thesis (3MT) Competition

In August, 11 Higher Degree by Research students participated in the 3MT competition.

The 3MT competition, developed by the University of Queensland, requires PhD students to present their 80,000-word thesis in only three minutes, something that would normally take nine hours.

Bond University PhD candidate Miss Charlotte Phelps won for her presentation – *Finding new treatments for bladder dysfunction*.

Runner-up and People's Choice winner was PhD candidate Ms. Teresa Marmone – *Retinal Protection and Regeneration in a Model of Age-related Macular Degeneration*.



Miss Charlotte Phelps



Ms. Teresa Marmone

University Research Centres

Centre for Data Analytics

The mission of the Centre for Data Analytics (CDA) is to establish Bond University as a leading research hub through:

- Outreach and research collaboration;
- Expansion of the quality and quantity of research output; *and*
- The development of training and technology aimed at strengthening Bond University's current research programs and engagement with industry.

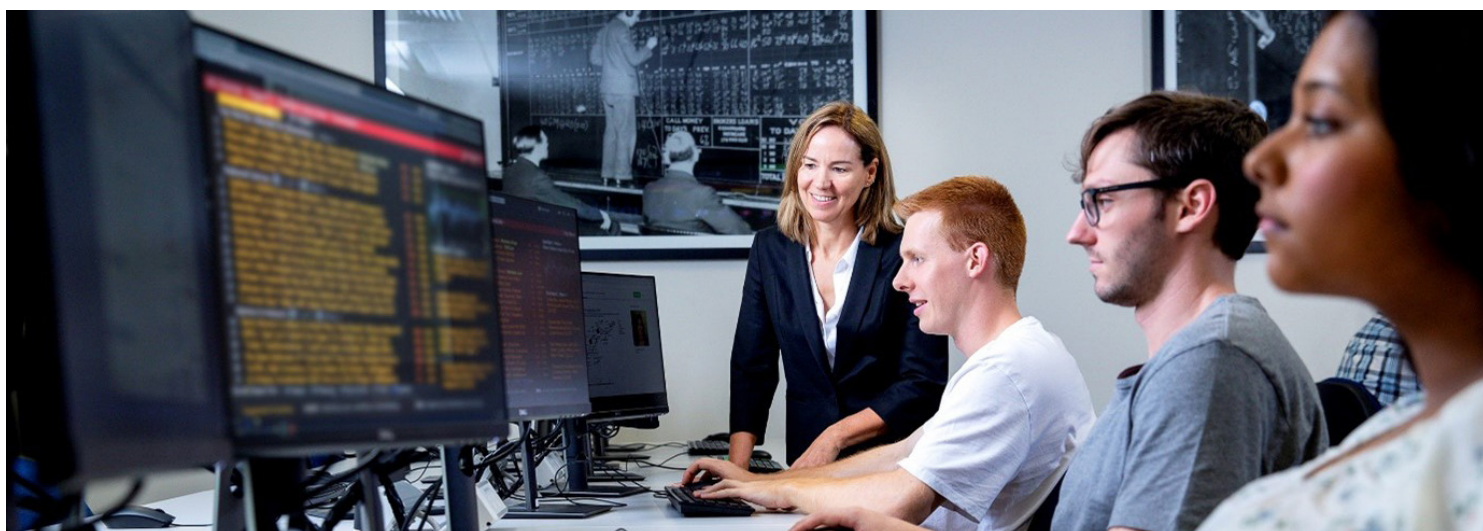
The focus of the CDA is closely aligned with the Bond University Strategic Plan, and during the 2022 year has been addressing the following two key Strategic Objectives:

1. Conduct targeted research in key areas which are world-standard in quality and impact; *and*
2. Build and nurture key partnerships with industry, government, and academia to enhance Bond University's reputation, and to grow capacity to undertake impactful research.

The key achievements in 2022 for the Centre of Data Analytics include:

- Doubling the number of articles published in Australian Business Deans Council (ABDC) ranked A/A* or Scimago – Q1 classification journals;
- Increasing international reputation through international conference presentations and comments on the leading statistical journal; CDA members being on editorial boards in multiple leading academic journals; and the Centre's research impact being showcased in various media publications and interviews;
- Growing the number of members – 30% increase in membership;

- Forming new collaborations with industry and government and creating a solid platform towards external grants and consultancies, including partnerships with Australian Research Council (ARC), Accounting and Finance Association of Australia and New Zealand (AFAANZ) and Informed365;
- Growing the number of HDR students and active involvement in HDR student supervision from the CDA staff;
- Joining the Australian Data Science Network, the aim of which is to connect the concentrations of expertise in data science across Australia, to improve communication and encourage collaboration, expand opportunities, and promote individual and collective capabilities;
- Improving infrastructure by way of providing technological solutions through Bloomberg, R and Python training programs;
- Connecting academics with industries through a Research Week panel discussion event on Data and the Future of Business; *and*
- Growing engagement with Queensland Cyber Infrastructure Foundation for cloud computing and data management.



University Research Centres

Centre for Professional Legal Education

The Centre for Professional Legal Education (CPLE) is a community of legal educators, researchers, practitioners and administrators who collaborate in defining, understanding, and promoting best practice in the teaching of law, with an emphasis upon professional legal education and training, and understanding and responding to the changing nature of the legal services sector.

The major research projects and legal education initiatives launched and/or progressed by the CPLE in 2022 include:

- Job Readiness of Law Graduates - funded by the Queensland Law Society (QLS), this project investigated the job readiness of today's law school graduates. The results were submitted to the QLS in early 2023;
- Re-Imaging the Regulation of Australian Legal Education - the CPLE assisted Council of Australian Law Deans (CALD) in administering the review by Professor Sally Kift and is now leading the next steps. CPLE Co-Director Professor Nick James is currently a Co-Chair of CALD;
- Australian Law School Yearbook - the CPLE continued to administer the annual national survey that collects data from Australian law schools;
- Clinical Legal Education - this project is investigating appropriate models for pro bono clinics in law schools in collaboration with University of Queensland (UQ) and Southern Cross University;
- Therapeutic Pedagogy - this project resulted in a book contract with Edward Elgar;
- Wellness in Law - the CPLE administered and supported the Wellness Network for Law, a community of legal academics, practitioners and students who are committed to addressing the high levels of psychological distress experienced in law, and promoting wellness at law school, in the legal academy, and in the profession;
- Bond Law Clinics – three new law clinics – the Internet Law Clinic, Climate Sustainability Clinic, and Family Dispute Resolution Clinic - were launched in 2022;
- New Master Programme LLM (Family Dispute Resolution) - the CPLE led the development of this programme and offered various courses in this area;
- Bachelor of Laws LLB (Climate Law) - the CPLE continued to lead the development of new subjects in the new double major in the LLB focussing upon climate change law and practice;
- QLS Early Career Law Program - this microcredential for early career lawyers was developed in collaboration with the QLS;
- Microcredentials - various other Continuing Professional Development (CPD) and short courses were developed by the CPLE, including the Specialist Accreditation Family Law Arbitration Course for Australian Institute of Family Law Arbitrators and Mediators (AIFLAM);
- Integrated Skills and Professionalism Program (ISAPP) - the CPLE assisted the Faculty of Law in the development, review and launch of online modules to support the ISAPP;
- The CPLE developed and/or made available various relevant resources to support high quality law teaching; *and*
- In September 2022, the CPLE hosted the third Professional Legal Education Conference which was again a success with strong attendance. The Conference was titled *LawTech, Newlaw and NetZero: Preparing for an Uncertain Future*.



University Research Centres

Institute of Evidence-Based Healthcare

The Institute for Evidence-Based Healthcare (IEBH) delivers world-class research, engagement and training that serves as a national and international resource for scholars, clinicians, system leaders, patients, and families in the implementation of evidence-based healthcare. The effective integration of research into practice contributes to the health and healthcare of Australians, influences health policy, improves global health outcomes, and enhances Bond University's reputation as Australia's leading private, independent, not-for-profit University.

IEBH aims to improve healthcare by better understanding the causes of, and solutions to, gaps between research evidence and its application in practice by generating new research evidence on neglected problems in healthcare. Our research assists health systems to provide care that is patient-centred and informed by evidence and enables patients to make decisions that are congruent with their values, preferences, and circumstances.

In 2022, the impact of the Institute's research has been steadily increasing with the following notable achievements:

Contract Research has been carried out for some of the prominent organisations such as:

- World Health Organisation (WHO) on COVID-19 platform trials;
- The National Heart Foundation on Absolute Cardiovascular Disease Risk;
- The Department of Health on Medical Benefits Schedule Health Assessment Items Review; *and*
- The NSW Agency for Clinical Innovation on methods to prioritize and implement work on evidence practice gaps.

Support for Gold Coast Health with Journal Clubs during the pandemic had a noticeable impact and resulted in strong endorsement from Queensland Chief Medical Officer Dr. John Gerard.

Growing usage of the Systematic Review Accelerator (SRA) suite of automaton tools – the SRA has grown year after year since 2016, with 32,552 users and 307,355 page views in 2022, representing a 61% increase in users and 46.7% increase in page views from 2021.

The results have been published of a factorial randomised controlled trial involving audit and feedback letters to 3,819 high-requesting GPs. The reduction in imaging represents an estimated 36,158 fewer diagnostic imaging tests at 12 months with a \$3–4M savings.

NHMRC Investigator Emerging Leadership grant awarded to Dr. Loai Albarqouni on optimising the uptake of effective underused non-drug evidence-based interventions in primary care (2022–2026).

For more information on the Institute, visit bond.edu.au/iebh



Faculty Research Centres

Centre for Comparative Construction Research

Faculty of Society and Design

The Centre for Comparative Construction Research (CCCR) is kickstarting a new era, with a new Director, Professor Steve Rowlinson.

The CCCR is working with MATES in Construction, the Industry Based Suicide Prevention initiative and the Lighthouse Club Australia to promote graduate research in this field with the intention of leveraging industry and Australian Research Council funding. The Centre is also working on identifying areas of research interest to support the developments taking place around the 2032 Brisbane Olympics. In particular, Professor Alan Patching, with his previous project management role in the Sydney Olympics, will take a lead in this work.



Centre for Urology Research

Faculty of Health Sciences and Medicine

The vision for the Centre of Urology (CUR) is a worldwide reputation for excellence in the field of academic urology. The CUR research is known for identifying novel targets for drug development and further aims to improve current knowledge and to enhance current treatments of the lower urinary tract.

2022 highlights for the CUR include:

- National and International prizes awarded to ten staff in the CUR;
- Two students were recognised by National and University level awards;
- One editorial, three reviews, 17 original papers and eight abstracts were published;
- Two honours and four PhD students completed successfully;
- First funding obtained from the pharmaceutical industry;
- New technique using cytometry established, which will be useful for industry drug testing;
- International collaborations were revived as well as future development for further involvement; *and*
- National level conferences were organised and attended by centre staff.



Faculty Research Centres

Clem Jones Centre for Regenerative Medicine

Faculty of Health Sciences and Medicine

The Centre comprises a team of scientists with experience in the broader fields of regenerative medicine and stem cell biology with combined expertise in stem cell science, biomaterials, tissue engineering, vision physiology, intelligent drug delivery, immunity and inflammation and advanced surgery.

The main research goal is to develop a stem cell therapy to restore vision loss in age-related macular degeneration (AMD). The project involves production of various retinal cells from pluripotent stem cells, optimisation of retinal cell-on-membrane constructs and implantation of these into the retina for cell integration and vision restoration.

2022 Research highlights include:

- Australian patent awarded in December 2022 on a procedure for differentiating retinal pigment epithelial cells from pluripotent stem cells (Dr. Jason Limnios);
- Development of differentiation protocols for production of rod and cone photoreceptors in vitro (Dr. Jason Limnios and PhD candidate Ms. Davinia Beaver);
- Demonstration that the novel nitroxide antioxidant DCTEIO preserves retinal structure and function (Associate Professor Nigel Barnett, Ms. Cassie Rayner and collaborators); *and*
- Staff and students presented four papers to the International Society of Eye Research conference on the Gold Coast, Australia.



Tactical Research Unit

Faculty of Health Sciences and Medicine

The Tactical Research Unit (TRU) is a research centre serving multiple tactical streams (military, law enforcement, fire and rescue, and paramedics) in a single university setting, with the sole research focus on these tactical occupations. TRU's success has seen other micro adaptations of the Centre develop in the USA and UK with these institutions now collaborating with the TRU, and as such expanding the reach and global impact of our Centre.

2022 has been a very productive and impactful year from the TRU with some of the following major research achievements:

- Published 43 journal articles, produced ten Technical Reports (six for the Department of Veterans' Affairs, two for Elbit Systems Australia, and two for the NSW Police Force); and disseminated research via television, radio interviews, magazines, articles, informative blogs, and industry podcasts;
- Presented 18 conference presentations (both face-to-face and virtually) as well as several invited speaker presentations in Australia and Overseas;
- Delivered the 3-day Tactical Conditioning Optimisation Program (TACOPS) for the Australian Defence Force at the Army base in Puckapunyal;
- Delivered the first module for the TACOPS microcredential;
- Achieved their first tactical HDR completion, Dr. Danny Maupin who worked with the Los Angeles Sheriff's Department; *and*
- Supported the human factors testing of Australian Defence Apparel's Enforcer body armour; now in service with the Queensland Police Service.



Faculty Research Centres

Translational Simulation Collaborative

Faculty of Health Sciences and Medicine

The Bond Translational Simulation Collaborative (TSC) aims to:

- **Leverage the international reputation** of healthcare simulation practice and research at Bond University Faculty of Health Sciences and Medicine and Gold Coast Health;
- Accelerate **research and scholarship** outcomes in translational simulation within and beyond the Bond Faculty of Health Sciences and Medicine;
- Provide **consultancy services** to educational institutions, health services and groups wanting expert advice regarding healthcare simulation design, delivery and sustainability; *and*
- Develop **partnerships** with educational and health service institutions and with industry.

2022 highlights for the Centre include:

- TSC members have published a broad range of scholarly contributions in peer reviewed journals, created blogs and podcasts, and were involved in various social media, invited presentations and conferences;
- Centre provided consultancy activities to national and international organisations;
- Introduced a new micro credential *Translational Simulation in Healthcare* which is being delivered for the first time to domestic and international student cohort; *and*
- Held a national event *The Simulation: Reconnect* which was well attended and received by the sector.



Professor Victoria Brazil



Dr. Nemat Alsaba



Ms. Stephanie Barwick



**Associate Professor
Suzanne Gough**



Mrs. Patricia Green



Dr. Jessica Stokes-Parish



Dr. Natasha Yates

Translational Simulations Collaborative Centre Staff



Professor Victoria Brazil (Director of Bond Translational Simulation Collaborative) and Dr. Eve Purdy (Faculty of Health Sciences and Medicine) with the Woodlands Health Group in Singapore

Research Week 2022

Bond held its 11th annual Research Week. During the course of the week there were 15 events with over 800 registrations.

- Research Awards event was attended by over 100 academics and the research community to celebrate the achievements of another successful year. The Vice Chancellor's Research Awards were presented.
- Library Services explored the Open Access options available to authors, and guided researchers on how they can take advantage of Open Access opportunities to increase the dissemination of their research.
- Bond University Women's Network (BUWN) Women in Research Breakfast provided us with inspirational speakers:
 - Sasha Goodwin - PhD candidate, Faculty of Society and Design
 - Dr. Elisa Canetti - Early Career Researcher, Faculty of Health Sciences and Medicine
 - Professor Rachael Field - Accomplished researcher, Faculty of Law
- Our Higher Degree by Research students and supervisors attended a lunch where they heard from PhD candidate Mr. Nicolo Agliata (Bond Business School) on his PhD internship with the Queensland Government, and our 3MT winner Miss Charlotte Phelps (Faculty of Health Sciences and Medicine) presented her winning talk.
- The Sustainability Showcase, led by Professor Michelle McLean, highlighted research being undertaken in each faculty, and included presentations from: Dr. Kristen Mackenzie-Shalders (a snapshot of the Faculty of Health Sciences and Medicine research and alignment with the United Nations Sustainable Development Goals), Professor Marcus Randall (Evolutionary computation to evaluate multi-year crop planning in relation to water security and climate change), Associate Professor Bishna Bajracharya (Sustainability Research in the Faculty of Society and Design), and Professor Nicole Rogers (the Anthropocene Judgments project).

Bond Business School

The Bond Business School and Industry guests held a panel discussion on data and the future of business. Moderated by Professor Steven Stern, speakers included Lucy Ward (Manager Analytics, Auto and General), Dr. Belinda Barton (Bond Business School), and Associate Professor Adrian Gepp (Bond Business School).

Faculty of Health Sciences and Medicine

- The Health Professions Education (HPE) group held a half-day showcase of 13 presentations regarding educational technology and media, and mixed HPE research.

- The Collaboration in Research for Understanding Stigma in Healthcare (CRUSH) research group hosted an event titled *Hello, my name is stigma. Courageous conversations about mental health and wellbeing*. The event was interactive with panel members and the audience sharing their personal journey.
- The Faculty of Health Sciences and Medicine hosted an Early Career Researcher (ECR) Showcase where ECR Seed Grant recipients presented their projects and discussed the subsequent opportunities that had arisen. Researchers who presented included: Dr. Amy Bannatyne, Dr. Iris Lim, Dr. Larissa Sattler, Dr. Loai Albarqouni, and Dr. Elisa Canetti.
- The Tactical Research Unit hosted a Rapid Fire Mini Congress with Dr. Jace Drain from the Defence Science and Technology Group being the keynote speaker.
- Dr. Jessica Stokes-Parish hosted an online presentation on Moulage, the use of special effects make up techniques, and how it is utilised in health professions training.
- GoldNet Research Network hosted a virtual journal club meeting that discussed weight loss intervention in primary care.

Faculty of Law

- The Faculty of Law Research Showcase had academics and students explain key concepts from their research areas. These included corporate purpose, indigenous perspectives, space law, food security, concussion, design thinking for lawyers, rape myths, and effective human control.
- The Chancellor, the Honourable Dr. Annabelle Bennett, AC SC FAA FAAL, launched Professor Rogers' book, *Climate Emergency and the Australian Megafires*.

Faculty of Society and Design

The Faculty of Society and Design showcased their researchers and groups:

- Sustainable Built Environments research group – Associate Professor Lynne Armitage and Dr. Johari Amar
- Social and Mental Health research group – Dr. Cher McGillivray
- Creative Practice research group – Associate Professor Michael Sergi and Dr. Chris Fitchett
- Communication, Narrative, and Culture research group – Dr. Sven Brodmerkel
- Architecture research group – Professor Paul Loh
- Cultural Futures research group – Dr. Jane Hunt
- Mind-Space Lab research group – Dr. Douglas Angus
- Centre for Comparative Construction Research – PhD candidates: Xingdong Jiang, Jianhao Quan and Zicheng Zhu



Bond University Women's Network Women in Research Breakfast 2022



The Vice Chancellor's Research Award recipients (left to right): Honourable Dr. Annabelle Bennett, AC SC FAA FAAL (Chancellor), Associate Professor Adrian Gepp, Professor Paul Glasziou, Dr. Olabode Ogunmakinde, Professor Tim Brailsford (Vice Chancellor and President)

Research Services

Bond University
Gold Coast Queensland 4229
Australia

Phone: +61 7 5595 1320
E-mail: research@bond.edu.au



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