The Sustainability and the Built Environment theme encompasses the work of our researchers towards the vision of sustainability as “meeting the needs of the present generation without compromising the ability of future generations to meet their needs”.

The problems of the world do not exist within traditional silos, so realising this vision relies on integrating researchers across areas from climate, water, energy, health and built environment, and from varied disciplinary backgrounds that include architects, scientists, sociologists, geographers, engineers, economists, and policy professionals.

Our researchers provide holistic research approaches to environmental issues and policies. They’re investigating the use of smart building materials which protect from natural disaster and developing eco-friendly construction materials including ‘green cement’. They provide natural resource managers with the information and tools they need to help protect specific habitats and to have greater confidence in managing the environment within the broader climate change debate. They’re coming up with new, more sustainable fuels and transportation solutions to reduce our reliance on fossil fuel and the impact of humans on the natural environment.

UTS researchers help state and federal government partners to develop policy that supports sustainable development. They also work with industry groups and corporations to create and implement sustainable strategies and operations, and assist community groups by providing solid research to support their actions. Field research locations include Antarctica, the Southern Ocean, Northern Territory, Great Barrier Reef and Western NSW.

Our researchers provide holistic research approaches to environmental issues and policies. They’re investigating the use of smart building materials which protect from natural disaster and developing eco-friendly construction materials including ‘green cement’. They provide natural resource managers with the information and tools they need to help protect specific habitats and to have greater confidence in managing the environment within the broader climate change debate. They’re coming up with new, more sustainable fuels and transportation solutions to reduce our reliance on fossil fuel and the impact of humans on the natural environment.

UTS researchers help state and federal government partners to develop policy that supports sustainable development. They also work with industry groups and corporations to create and implement sustainable strategies and operations, and assist community groups by providing solid research to support their actions. Field research locations include Antarctica, the Southern Ocean, Northern Territory, Great Barrier Reef and Western NSW.

The Sustainability and the Built Environment theme encompasses the work of our researchers towards the vision of sustainability as “meeting the needs of the present generation without compromising the ability of future generations to meet their needs”.

The problems of the world do not exist within traditional silos, so realising this vision relies on integrating researchers across areas from climate, water, energy, health and built environment, and from varied disciplinary backgrounds that include architects, scientists, sociologists, geographers, engineers, economists, and policy professionals.

Our researchers provide holistic research approaches to environmental issues and policies. They’re investigating the use of smart building materials which protect from natural disaster and developing eco-friendly construction materials including ‘green cement’. They provide natural resource managers with the information and tools they need to help protect specific habitats and to have greater confidence in managing the environment within the broader climate change debate. They’re coming up with new, more sustainable fuels and transportation solutions to reduce our reliance on fossil fuel and the impact of humans on the natural environment.

UTS researchers help state and federal government partners to develop policy that supports sustainable development. They also work with industry groups and corporations to create and implement sustainable strategies and operations, and assist community groups by providing solid research to support their actions. Field research locations include Antarctica, the Southern Ocean, Northern Territory, Great Barrier Reef and Western NSW.

The Sustainability and the Built Environment theme encompasses the work of our researchers towards the vision of sustainability as “meeting the needs of the present generation without compromising the ability of future generations to meet their needs”.

The problems of the world do not exist within traditional silos, so realising this vision relies on integrating researchers across areas from climate, water, energy, health and built environment, and from varied disciplinary backgrounds that include architects, scientists, sociologists, geographers, engineers, economists, and policy professionals.

Our researchers provide holistic research approaches to environmental issues and policies. They’re investigating the use of smart building materials which protect from natural disaster and developing eco-friendly construction materials including ‘green cement’. They provide natural resource managers with the information and tools they need to help protect specific habitats and to have greater confidence in managing the environment within the broader climate change debate. They’re coming up with new, more sustainable fuels and transportation solutions to reduce our reliance on fossil fuel and the impact of humans on the natural environment.
SUSTAINABILITY AND THE BUILT ENVIRONMENT

A research partnership allows you and your organisation to access the skills and knowledge of UTS’s talented people and our leading facilities. We have opportunities for organisations of all sizes to engage with our research institutions.

There is a collaborative research model to suit whatever organisational outcome you are seeking, regardless of the type of problem you’re looking to address.

**CONTRACT RESEARCH**

If you have a particular problem in mind and a sense of the research area that is relevant to your needs, UTS can work with you to develop a research contract to solve the problem.

**COLLABORATIVE RESEARCH**

You can contribute intellectual input and resources including staff, funding, materials and facilities to collaborate with UTS researchers on a project that fits your organisational objectives.

**INDUSTRY SPONSORED PHD SCHOLARSHIPS**

Enhance the professional capacity of your staff by bringing in a UTS PhD student to undertake targeted research for your business. An industry-funded PhD can provide unique benefits and low-cost research solutions and position you as a global leader in your field.

**AUSTRALIAN COMPETITIVE GRANTS**

You may choose to leverage your research investment by aligning with a UTS application under the Australian Competitive Grants Register. Relevant funding schemes include ARC Linkage Grants and NHMRC Development Grants.

**COMMERCIALISATION OPPORTUNITIES**

UTS has many inventions and technologies that are under commercial development. You can support their further research or license the technology for commercial use.

**GOVERNMENT SUPPORTED RESEARCH**

Our industry partners have achieved exciting successes working with UTS through government schemes such as Tech Vouchers and Researchers in Business. As a UTS industry partner, you may also be eligible for R&D tax credits.

**FIND A COLLABORATOR**

UTS researchers are actively seeking new opportunities for collaboration with other researchers, domestically and internationally, and increasing our research collaboration is key to the overall UTS research strategy. We are also committed to promoting innovation and excellence in researcher education, including fostering and maintaining a vibrant research community.

Contact our team to get some ideas about the sort of research expertise that will best fit your needs.

UTS Research and Innovation Office
E: rio@uts.edu.au   T: +61 2 9514 9681

www.uts.edu.au/research

---

**STARTING A RESEARCH COLLABORATION WITH UTS**

A research partnership allows you and your organisation to access the skills and knowledge of UTS’s talented people and our leading facilities. We have opportunities for organisations of all sizes to engage with our research institutions.

There is a collaborative research model to suit whatever organisational outcome you are seeking, regardless of the type of problem you’re looking to address.

**CONTRACT RESEARCH**

If you have a particular problem in mind and a sense of the research area that is relevant to your needs, UTS can work with you to develop a research contract to solve the problem.

**COLLABORATIVE RESEARCH**

You can contribute intellectual input and resources including staff, funding, materials and facilities to collaborate with UTS researchers on a project that fits your organisational objectives.

**INDUSTRY SPONSORED PHD SCHOLARSHIPS**

Enhance the professional capacity of your staff by bringing in a UTS PhD student to undertake targeted research for your business. An industry-funded PhD can provide unique benefits and low-cost research solutions and position you as a global leader in your field.

**AUSTRALIAN COMPETITIVE GRANTS**

You may choose to leverage your research investment by aligning with a UTS application under the Australian Competitive Grants Register. Relevant funding schemes include ARC Linkage Grants and NHMRC Development Grants.

**COMMERCIALISATION OPPORTUNITIES**

UTS has many inventions and technologies that are under commercial development. You can support their further research or license the technology for commercial use.

**GOVERNMENT SUPPORTED RESEARCH**

Our industry partners have achieved exciting successes working with UTS through government schemes such as Tech Vouchers and Researchers in Business. As a UTS industry partner, you may also be eligible for R&D tax credits.

**FIND A COLLABORATOR**

UTS researchers are actively seeking new opportunities for collaboration with other researchers, domestically and internationally, and increasing our research collaboration is key to the overall UTS research strategy. We are also committed to promoting innovation and excellence in researcher education, including fostering and maintaining a vibrant research community.

Contact our team to get some ideas about the sort of research expertise that will best fit your needs.

UTS Research and Innovation Office
E: rio@uts.edu.au   T: +61 2 9514 9681

www.uts.edu.au/research

---

**Health Futures**

UTS researchers are improving the quality and safety of health care with specific strengths in developing biotechnology and medical devices, evaluating health systems and services to improve practice and generating meaningful economic analyses to take health into the future.

**Creative Industries and Civil Societies**

UTS researchers from the arts and social sciences, design and the sciences give a unique perspective on cultures, creative practice, knowledge and learning and cultural change. This ranges from the impact of technology upon society and the characteristics that affect social cohesion and cultural change to the opportunities for creativity and creative industries.

**Business Innovation**

Our experts are world-leading in fundamental discipline areas such as finance, economics, accounting, marketing and management with innovative cross-disciplinary approaches to the role of business and public policy in addressing key economic, social and environmental problems.

**Communication and Intelligent Systems**

This theme addresses issues that are fundamental to society, namely how we communicate and share information. Researchers examine new ways to draw insight from oceans of data, understanding and leveraging the communication potential of new media and technologies, design real-time intelligent systems and investigate how regulation can promote the free and ethical flow of information.

**Future Services, Industries and Productivity**

UTS researchers in areas such as robotics, IT and nanomaterials are defining and supporting the next generation of Australian industry and services.