

Global Futures Research Accelerator

Design Tomorrow. Today.

Classes run biweekly on Fridays 9/3/2021 - 4/29/2022 | 12pm - 3pm (Lunch included)

The global challenges facing society require novel approaches to use-inspired science with local-to-global impact. The Global Futures Research Accelerator empowers the Scientists and Scholars network to develop an ASU enterprise research strategy to increase competitiveness, funding success, partnerships and societal impact.

Research Enterprise Strategy

The Research Enterprise Strategy is a nuanced and novel approach to a complex and dynamic system. This program was created within the Julie Ann Wrigley Global Futures Laboratory and Knowledge Enterprise Research Operations to develop a proactive, capacity-building enterprise research strategy that aligns research priorities with resources informed by intellectual and organizational context. Creating a blueprint for a diverse research portfolio that includes plans for funding, partnership, and an ambitious yet realistic approach to scaling-up.

Research Innovation

Learn to work in inter- and trans-disciplinary collaborations, enabling opportunities for transformative, innovative research and discovery. Develop resources, infrastructure, expertise and training necessary to assemble and empower teams to address complex local or global challenges.

Research Competitiveness

Set targets and identify tactics for expanding research capacity, proposal quality, conversion and win rates. Utilize the Julie Ann Wrigley Global Futures Laboratory and Knowledge Enterprise research architecture to create capacity assessments and competitive intelligence to make informed decisions.

Want to know more?

Applications Open: March 29, 2021

Deadline: May 17, 2021

Eligibility:

All early to midcareer faculty with a research focus

Register here (InfoReady)

"I was intrigued by the interdisciplinary and enterprise-focused perspective of the program, particularly because it seems very different from the research programs in the humanities with which I am familiar."

"By connecting with scholars across disciplines and campuses, we developed a sense of community and mutual support, sparking new ideas for what might be possible to advance our audacious goals."