Building a Better Future

Rodney D Priestley
Vice Dean for Innovation
Professor of Chemical and Biological Engineering

October 23, 2020

Faculty Research Forum: Innovation at Princeton

innovation.princeton.edu
Our Mission

Encourage, facilitate and promote innovation, entrepreneurship, and partnerships that will enhance the quality and impact of research and teaching at Princeton University.

Enhance and support humanity through a well integrated and nurtured innovation ecosystem that serves to improve the quality of life for all.
Enable faculty and researchers to translate their work into commercial or non-profit ventures by providing training and support.

Increase the University’s openness and make it more welcoming and inviting to expand external partnerships.

Build a culture supportive of innovation and entrepreneurship amongst our community.

Promote awareness of the University’s innovation and entrepreneurship activities and signal to partners our openness via greater communication.
Convergence of Academic Scholarship and Innovation with Entrepreneurship

Increase in Rigor and Relevance of Research

Accelerate the Translation of Research to Improve Society

Unbound Possibilities to Make an Impact
Our Core Values

Collaborative
Innovation at Princeton is encouraged, facilitated and nurtured in a manner that bridges and builds on the strengths of all in the innovation ecosystem.

Evolve
The only thing that remains constant is that everything changes. We will measure progress and impact of our programs and evolve accordingly.

Community
We have unwavering commitment to our community of researchers and entrepreneurs to build a culture that supports innovation.

Inclusive
Innovation is a societal process which is enhanced by participation of all society. We are committed to diversity as an integral part of innovation.

Bold
Our mission requires us to be bold in thought and in action for Princeton Innovation to realize its potential to have a global impact.

Open
We will embrace the external community. We will be open to change. We will be open to innovation.
The Academic Innovation Process

Research ➔ Discovery ➔ IP Disclosure ➔ Publication

Startup ← Commercialization ← Tech Transfer ← Proof of Concept

Licensing
Innovation and Entrepreneurship Ecosystem @ Princeton

- Education and Experiences
- Support for New Ventures
- Princeton Innovation Ecosystem
- Support for Innovation
- Industry Collaborations
**Engage 2020** brings together innovators in the fields of science, engineering, social sciences and humanities, from both Princeton University and the larger innovation ecosystem. Sessions range from keynotes about broad societal issues, to specialized programming and workshops:

- Celebrate Princeton Innovation, highlighting Princeton discoveries that have the potential to improve the quality of life
- Academic-industry partnerships in chemistry, technology, engineering and the life sciences
- Panel discussions and skill-building workshops on a range of entrepreneurial topics
- A showcase of Princeton-related startup companies
- How academia, industry and government can work together to improve communities
- Research facilities and services available at academic institutions in New Jersey

**Dean for Research AWARD for DISTINGUISHED INNOVATION**
How can we help you **build a better future in translating your work beyond campus?**

Princeton Innovation and Entrepreneurship

Thank You

rpriestl@Princeton.edu