



at the Experimental Station

Delaware Innovation Space is an entirely new innovation ecosystem designed for science entrepreneurs to help them address today's challenging and diverse needs. Where scientists, business leaders, community members, investors, and service providers in the industrial biotech, advanced materials, chemical ingredients, renewable energy, nutrition and healthcare fields can build business concepts together and accelerate the path to commercialization. And where the advancement of science will be felt, not only across the region, but around the world.

An environment designed to help you succeed

Delaware Innovation Space is a multi-dimensional, resource-rich, non-profit incubator for start-ups located on the Experimental Station campus in Wilmington, Delaware, right at the heart of the Washington DC – New York corridor. More than 100,000 square feet of state-of-the-art, multi-use, lab-based space created to:

- Transform science driven start-ups into successes
- Stimulate scientific entrepreneurship
- Tackle next generation problems
- Foster connections with influential experts of top tier companies
- Accelerate the transformation of ideas into opportunities
- Provide strategic expertise to help with business and marketing plans, research operations, and more
- Facilitate interactions with early-stage investors and venture capitalists
- Host networking and education events customized to your needs

A new innovative space for entrepreneurs where science meets the real world

- Shared and private office spaces
- Shared and private biotechnology, nutrition, and healthcare lab spaces
- Shared and private chemistry, energy and advanced materials lab spaces
- Full utilities including waste removal and treatment to your needs

Delaware Innovation Space was created and developed in partnership with the State of Delaware, DuPont and the University of Delaware.

Advancing science starts here

For more information visit deinnovates.org