

Learn to build a tech startup while earning class credits!

A unique, hands-on learning experience combines:

- Lean Startup business development process
- Cutting-Edge technologies from top research facilities
- Technology transfer and commercialization process
- Intellectual property basics
- Access to entrepreneur mentors and their networks
- Follow-On opportunities through affiliated accelerator

About the *Fed Tech* program:

Fed Tech provides graduate-level business and engineering students with a hands-on experience in building successful businesses that commercialize cutting-edge technologies from federal labs like NASA and the Naval Research Laboratory. Under the supervision of experienced entrepreneurs, students use Lean Startup business development methodologies to explore the commercial viability their technologies. The program includes practical experience in entrepreneurship, technology transfer and market research. Promising businesses have the opportunity to license the technology they worked with and enter the DC I-Corps Accelerator program to continue to build their startup.

The Fed Tech program is administered through DC I-Corps (www.dccorps.com), a program that prepares scientists and engineers to extend their focus beyond the laboratory through instruction in the entrepreneurial process.



The Navy's Rick Tarr presents findings on a laser imaging system.



Student Thomas Luginbill builds a startup around a novel material technology.

Sign Up Now!:

- Classes Run Saturdays, September 19 through Nov 7
- Time: 11 am - 1 pm
- Contact bobsmithajh@gwu.edu or call 540-729-0131 for more information

Participating Labs

ARL



MITRE NAV AIR



I-CORPS



VirginiaTech



JOHNS HOPKINS UNIVERSITY