

# What is FLEX?

FLEX is the **Federal Lab Education Accelerator** connecting federal labs with business students

The **Federal Laboratory Consortium (FLC)** presents **FLEX**, a partnership program designed to increase federal and academic collaboration, paving the way for entrepreneurial partnerships.

## FLEX Program Benefits



**Federal labs** will have their innovations analyzed by entrepreneurial students in MBA programs and receive free technology assessment.



**Students** gain valuable market research experience with federal technologies, while the labs benefit from the analysis on their technologies within a business landscape.



FLEX is designed to **foster collaboration** between federal labs and academic institutions, paving the way for entrepreneurial partnerships

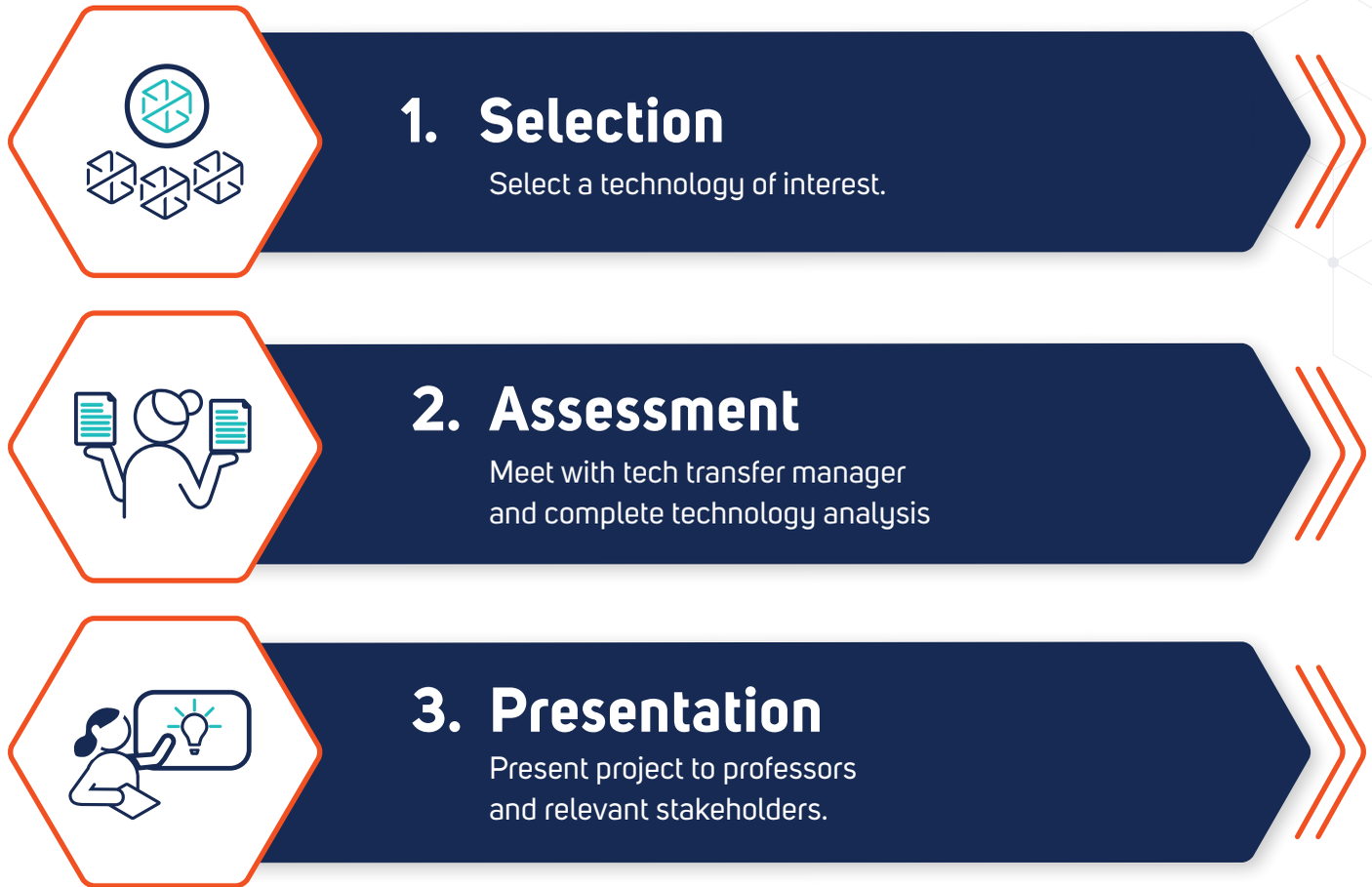
FLEX connects entrepreneurial students in MBA programs with federal labs' technology portfolios, offering select licensable technologies as the subject of an entrepreneurial element of a business course. This program was initially developed by the FLC's Mid-Atlantic region.



For more information, scan this QR code  
or contact us at: [FLEX@federallabs.org](mailto:FLEX@federallabs.org)



# How It Works



## FLEX Program Enrollment

### Laboratories

- » Central Intelligence Agency
- » Environmental Protection Agency
- » National Aeronautics and Space Administration
- » National Cancer Institute
- » National Institute of Standards and Technology
- » Naval Surface Warfare Center - Crane Division
- » U.S. Army Medical Research and Development Command
- » United States Geological Survey

### MBA Program

- » Arizona State University
- » Carnegie Mellon University
- » Columbia University
- » Cornell University
- » George Washington University
- » University of Maryland



**Scan here for a complete list of participating laboratories and universities!**