The innovation, prosperity, and security of the U.S. depends on the contributions of highly qualified personnel with advanced degrees in science and engineering.

What is the Bridge Program?
The BRIDGE program is a multi-institutional research training program designed to increase the participation in higher education of individuals historically underrepresented in science and engineering. Barriers often limiting the access of underrepresented students to graduate programs are the lack of hands-on research experience and the lack of information about the professional value of advanced degrees. BRIDGE will dismantle these barriers by providing in-depth research training in topics of relevance to the Department of Defense (DoD): robotics, artificial intelligence, and neural engineering. As a result, the student will not only gain extensive research experience and appreciate the impact of science on real-world applications, but the participant will fulfill enough research hours and courses to earn a Master’s (with a Research Thesis).

BRIDGE training will facilitate the transition between undergraduate and graduate education, which will serve as a critical first step towards pursuing a PhD. Students participating in the BRIDGE program will gain the experience, knowledge, and self-confidence to excel at any research university despite previous academic opportunities. Our BRIDGE program will also provide professional development training, including technical writing, oral communication, and ethic, as well as internship experiences with future employers.

Research training for all BRIDGE students will be in one of the following three DoD modernization priority areas:
1. Machine Learning/Artificial Intelligence (AI),
2. Robotics/Automation
3. Neural Engineering

Program Overview
This is a two-year program that consists of four (4) phases.

1. Pre-grad Summer: Two (2) laboratory rotations (6-weeks each) with pre-selected BRIDGE mentors in either the Bioengineering Dept. at Pitt or the Mechanical Engineering Dept. at CMU.
2. 1st BRIDGE year: Bachelor’s-to-Master’s transition. 2 courses per semester, part-time research effort in fall and spring semesters, and full-time research effort during the summer.
3. 2nd BRIDGE year: Master’s-to-PhD transition. 2 courses per semester, part-time research effort in fall and spring semesters.
4. DoD Internship: 9-week to 12-week full-time research experience during the summer of the 2nd year of the BRIDGE program.

Would you like to pursue a PhD, but unsure if you have adequate research experience?
Do you love science, math, and engineering?
Are you interested in developing technology for the future, but do not know where to start?
If you answered yes to any of these questions, then this program is for you.
Individuals from racial, ethnic and disadvantaged backgrounds are strongly encouraged to apply (www.diversity.nih.gov/about-us/population-underrepresented).

Financial Support
Full financial support is provided for qualified applicants including full tuition, monthly stipend, health benefits, travel and supplies.

Requirements to Complete BRIDGE Program
• Presentation at a national or international conference
• Conference or journal paper submission
• National Science Foundation Graduate Research Fellowship or other funding application submission

Admissions Requirements
• A Bachelor of Science degree in a STEM discipline
• Must be U.S. Citizen or permanent resident
• Minimum three letters of recommendation
• Undergraduate transcript

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For more information: engineering.pitt.edu/bridge-program
To apply: Pitt: tinyurl.com3z9thsam    CMU: tinyurl.com/ved55yxt