PARTICIPATION BENEFITS

Offered at no cost!

Student participants receive a Rapsberry Pi 5
Starter Kit!

Faculty participants receive a \$600 stipend!

Learn important technical skills and gain knowledge in a growing career field!

REGISTER TODAY!



<u>bit.ly/bucksworkshop</u>

WORKSHOP DETAILS

Feb 22 & Mar 1, 2025

This two-day workshop will be offered virtually over two consecutive saturdays.

Please visit

www.iup.edu/dodscholarship

for more information

PROJECT LEADERSHIP

Dr. Waleed Farag

Director, IUP Institute for Cybersecurity

Dr. Xinwen Wu

Associate Professor, Univ. of Mary Washington

PROJECT SPONSORSHIP







CYBERSECURITY WORKSHOP

FOR STUDENTS AND FACULTY

FEB 22 & MAR 1, 2025



PROUDLY PRESENTED BY THE US
DEPARTMENT OF DEFENSE,
INDIANA UNIVERSITY OF
PENNSYLVANIA, AND BUCKS
COUNTY COMMUNITY COLLEGE

DOD CSA AND CAPACITY BUILDING PROJECT OVERVIEW

US Dept. of Defense Cyber Service Academy (CSA)

The DoD CSA is a federally supported program to encourage the recruitment of cyber talent to support our nation's infrastructure. Under the leadership of the Program Director, Dr. Waleed Farag, IUP and other select national universities have been awarded funding in the 2024–2025 academic year in support of the Cyber Service Academy.

DoD CSA Capacity Building Project

In additional to the scholarship recruitment award, IUP received funding for a capacity building project to reach community college students and faculty across Pennsylvania.

The goal of this project is to find additional ways to recruit more students to enter the cybersecurity workforce. This goal will be achieved through a unique blend of student and faculty development, hands-on workshops, and continued cultivation of relationships with local community colleges. As a result, this project will hold a number of workshops at surrounding community colleges.

Visit www.iup.edu/dodscholarship for details.

Workshop Activities

Introduction to the CSA Scholarship Program

Hands-on activities using the Raspberry Pi

Guest speaker presentations by security experts

Hands-on message authentication activities

Real-world security breach and defense war stories

And much more!