



THE DEPARTMENT OF THE NAVY AND MORGAN STATE UNIVERSITY (MSU) EMPLOYMENT AND EDUCATION PROGRAM

This is an Navy Employment Training Program that features a MSU
Master of Engineering (ME) in Cyber Engineering Degree

The ME in Cyber Engineering is an One (1) year on Campus Academic Program

"This program will encourage professional development that includes cyber safe certificates, embedded/control systems engineering, data analytics and will address the areas of cyber cloud vulnerabilities, hardened infrastructure, trusted electronics, hardened control systems and hardware and software resilience"



NAVSEA is the civilian Engineering arm of the Navy with more than 20,000 engineers and scientist across the nation that design, build, and maintain ships, submarines, and combat systems for the Navy

www.navsea.navy.mil

Locations:

NSWC Carderock (Bethesda, MD)
NSWC (Crane, IN)
NSWC (Corona, CA)
NSWC (Dahlgren, VA)
NSWC (Indian Head, MD)
NSWC (Panama City, FL)
NSWC (Philadelphia, PA)
NSWC (Port Hueneme, CA)
NUWC (Keyport, WA)
NUWC (Newport, RI)

PROGRAM REQUIREMENTS:

- Must be hired as a Naval Sea Systems Command (NAVSEA) Civilian employee
- Must be a U.S. citizen and able to both obtain and maintain a security clearance
- Must meet all MSU Graduate School and School of Engineering requirements which require a BS degree in Electrical Engineering, Computer Engineering or Computer Science with a GPA of 3.0 on a 4.0 scale

PARTICIPANTS RECEIVE:

- ✓ Full-time Navy salary while attending MSU on campus program to complete a ME in Cyber Engineering Degree
- ✓ Paid tuition, fees, travel and educational support materials
- ✓ Eligible for promotion upon graduation from this program

MSU- Located in a residential area of Baltimore City is noted for developing the most capable engineers in the united states and abroad. The success of Morgan's engineering program is due to the quality and dedication of the faculty and staff.

www.morgan.edu



Interested students should contact:

Email: evette.wilkerson@morgan.edu (MSU's Navy ME in Cyber Engineering Program Director)

Phone: (443) 885-4225