ARMY

Military Occupational Specialties

Experience in these military occupational specialties make a good fit for a career in photonics.

Ah-64 Attack Helicopter Repairer (15r)
Air Traffic Control Equipment Repairer (94d)
Avenger System Repairer (94t)
Avionic Mechanic (15n)
Biomedical Equipment Specialist (68a)
Bradley Fighting Vehicle System Maintainer (91m)
Ch-47 Helicopter Repairer (15u)
Land Combat Electronic Missile System Repairer (94a)
M1 Abrams Tank System Maintainer (91a)
Multiple Launch Rocket System (M1rs) Repairer (94p)
Patriot System Repairer (94s)
Power Generation Equipment Repairer (91d)
Stryker Systems Maintainer (91s)
Cable Systems Installer-Maintainer (25l)
Computer/Detection Systems Repairer (94f)
Microwave Systems Operator- Maintainer (25p)
Military Intelligence (Mi) Systems Maintainer/Integrator (35t)
Nodal Network Systems Operator - Maintainer (25n)
Radio And Communications Security (Comsec) Repairer (94e)
Nodal Network Systems Operator- Maintainer (25n)
Radio And Communications Security (Comsec) Repairer (94e)

Satellite Communication Systems Operator-Maintainer (25s)
Test Measurement And Diagnostic Equipment Maintenance Support Specialist (94h)
Biomedical Equipment Specialist (68a)
Ah-64 Armament/Electrical/Avionic Systems Repairer (15y)
Air Traffic Control Equipment Repairer (94d)
Aircraft Electrician (15f)
Bradley Fighting Vehicle System Maintainer (91m)
Ch-47 Helicopter Repairer (15u)
M1 Abrams Tank System Maintainer (91a)
Oh-58d Armament / Electrical / Avionics Systems Repairer (15i)
Oh-58d Helicopter Repairer (15s)
Radar Repairer (94m)
Uh-60 Helicopter Repairer (15t)
Unmanned Aircraft Systems Repairer (15e)
Radar Repairer (94m)
Uh-60 Helicopter Repairer (15t)
Unmanned Aircraft Systems Repairer (15e)

Contact Carolyn Hulla-Meyer, Recruitment & Outreach Specialist for EMET Program
(513)569-5769
carolyn.hulla-meyer@cincinnatistate.edu
www.cincinnatistate.edu
Panels outlined in red can be customized by colleges. Contact OP-TEC for more information at www.op-tec.org.

Why is Photonics Important?
Lasers and other light beams are the “preferred carriers” of energy and information for many applications. The applications of photonics as an “enabling” technology are extremely broad. From an educational standpoint, this means that the infusion of one or two photonics courses into two-year postsecondary programs in related technologies can qualify graduates for a far wider variety of jobs and increase the global competitiveness of the American workforce.

What is Photonics?
Photonics involves cutting-edge uses of lasers, optics, fiber-optics and electro-optical devices in numerous and diverse fields of technology.

Photonics Industry Needs Trained Professionals
The industry is experiencing increasing growth in all sectors, and the demand for well-educated technicians has risen faster than supply to fill those positions.

$47,000
National Average Starting Salary for Photonics Technicians 2015
A two-year college degree is necessary for a photonics technician to be successful.

Trained professionals in the photonics field are needed in numerous photonics-enabled fields, such as:

- Aerospace Technology
- Healthcare & Biomedicine
- Research & Development
- Advanced Manufacturing
- Defense & Security

and more!

Electro-Mechanical Engineering Technology
The Electro-Mechanical Engineering Technology (EMET) program at Cincinnati State Technical and Community College is the largest of its kind in Ohio. The program combines electronics engineering technology and mechanical engineering technology, so students develop skills that are highly valued by industrial firms, including a focus on industrial automation. Students gain skills in controlling systems, linking software and hardware maintaining systems, and improving machines and systems.

What you can do with the EMET - Laser Major

- Operate, setup, and test computer controlled laser equipment
- Design programs for laser systems
- Perform research experiments
- Troubleshoot and repair laser systems
- Work with optical systems including lasers and lens systems

Regional Salary Data & Projections*
- Typical graduate starting salary: $28,000-$38,000 annually
- Median income for Cincinnati/Middletown: $56,100
- Median income for Ohio: $54,800

How to Get Started
Contact Carolyn Hulla-Meyer, EMET Recruitment & Outreach Specialist: (513)569-5769

For Veterans Student Affairs Assistance
Call to speak with the Office of Veterans Affairs on Campus: (513)569-4958