

Training & Recruitment Accelerated Innovation Network

Associate Degree in

MEMS & Microelectronics TRAIN OH - Earn and Learn

Program!

About MEMS & Microelectronics

Micro Electrical Mechanical Systems (MEMS) and sensor technology is a growing field. Now is the time to enter into the field of microelectronics manufacturing. I bebi A refue

What is MEMS?

Microelectronics - microchips, microcircuits - very small electronic components that are driving the development of smaller, faster, cheaper devices that are changing how we work, how we communicate, and how we are entertained.

Microelectronics are used in innovative products everywhere, including the next generation of mobile consumer devices, biomedical, wearables, and Internet of Things (IoT) devices enabling more advanced hospitals, safer driving, and smarter factories, cities, and homes.

TRAIN OH is a new program at Lorain County Community College that is developing highly trained and educated talent for the microelectronic manufacturing industry. As the link between industry and education, LCCC combines a hands-on college degree with a paid internship to build the necessary skills sets for students to enter Ohio's microelectronics job market. earning III

Earnings/Occupations

In 2016 median hourly earnings in Ohio ranged from \$24.87 to \$31.52 as an Electro-Mechanical Technician to \$44.22 to \$62.57 as a Materials Engineer. (Source EMSI)



its have the opportunity to earn a short-term or

Key Principles for Students:

- √ Dedicated Academic Advisor

Program Requirements:

Learn more at the upcoming information sessions!

6:00pm-7:00pm, DEC Building Lobby 151 Innovation Drive, Elyria

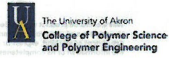
Visit www.lorainccc.edu/MEMS for more information or call:

Tracy Check: 440-366-7737









Nunoliko Syntenes (NBS