

ATLANTA TECHNICAL COLLEGE



Industrial Engineering Pathways

Industrial Engineering Technology is the science of utilizing the latest in materials, technological techniques and industrial equipment to improve industry efficiency and productivity. The Industrial Engineering Technology program uniquely designed for application in broad spectrum automation industrial technologies including transportation, health, alternate green energy, robotics manufacturing and upcoming nanotechnology. The number of jobs in this field is expected to increase by 7% nationally and 25% in the State of Georgia over the next 10 years.

Industrial Mechatronics Certificate

2 Semesters

6 Classes

(3 to complete Certificate, 3 Towards Overall Program)

Careers: Mechatronics technicians, technicians, electricians, mechanics, millwrights

Estimated Starting Salaries at \$36,000/year



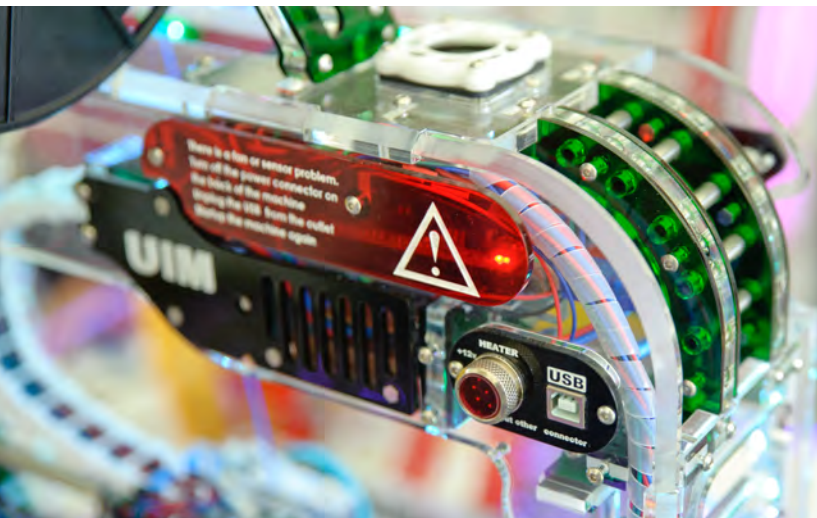
Industrial Engineering Technology Associate's Degree

3-4 Additional Semesters

12-14 Additional Classes

Careers: Operations engineers, industrial maintenance technicians, technicians, electricians, mechanics

Estimated Starting Salaries at \$46,000/year



For more information contact:

Wensheng Xu

Department Chair

404.225.4026

wxu@atlantatech.edu

atlantatech.edu

Atlanta Technical College
1560 Metropolitan Parkway, SW
Atlanta, GA 30310-4446



ATLANTA TECHNICAL COLLEGE

*All job growth projections and estimated salaries are based on data from Emsi (Economic Modeling Specialists Inc) and are updated annually.