



If you have good problem-solving skills, like working with your hands and enjoy a challenge, check out Florence-Darlington Technical College's Industrial Maintenance Technology Certificate Program.

FDTC's Industrial Maintenance Technology program will give you the skills you need to work in both large and small businesses and industries installing, maintaining and repairing all types of equipment, including anything from conveyor belts to hydraulic lifts and even robotic welding arms. If you like variety, a career in IMT certainly offers it.

According to the U.S. Department of Labor, IMT job opportunities are expected to grow 7% between 2016 and 2026. Applicants with a broad range of skills will find that they have many opportunities in the workplace. The national average annual salary for an Industrial Maintenance Technician is just over \$51,000.

Courses by Semester

1st Fall: IMT 210 Basic Industrial Skills, IMT 212 Electrical Theory, IMT 140 Industrial Electricity

1st Spring: IMT 221 Basic Industrial Skills II (must have taken IMT 210), IMT Electrical Control Devices (must have taken IMT 212)

Summer Optional: IMT 160 Preventive Maintenance, IMT 202 Electrical Troubleshooting (must have taken IMT 140)

2nd Fall: IMT 161 Mechanical Power Applications (must have taken IMT 211)

2nd Spring: IMT 203 Mechanical Troubleshooting, IMT Hydraulics and Pneumatics