INDUSTRIAL TECHNOLOGY, AS

Student Learning Outcomes

Students completing the Associate of Science in Industrial Technology, upon graduation, are expected to have:

- Demonstrated proficiency in the use of all technologies and tools essential to the concentration.
- · Practiced techniques related to safety and health concerns.
- · Compared basic theoretical concepts of the technology.
- · Demonstrated relevant technique to applied outcomes.
- Integrated skills and knowledge to situations or environments other than standardized classroom.

Degree Requirements

This program requires completion of an approved Washburn Tech certificate C program, 34-35 hours of General Education (https://catalog.washburn.edu/undergraduate/programs-degrees-graduation-requirements/general-education-requirements/), and all requirements for a Industrial Technology Associate of Science (https://catalog.washburn.edu/undergraduate/programs-degrees-graduation-requirements/university-requirements-common-all-associate-degrees/) (AS) degree.

Eligible Washburn Tech certificate programs are as follows:

- · Automotive Collision & Refinishing Technology
- · Automotive Technology
- Cabinet/Millwork
- · Commercial & Heavy Construction
- · Diesel Technology
- · Heating, Ventilation & Air Conditioning (HVAC)
- · Heavy Diesel Construction
- Industrial Machine/Maintenance Technology
- · Machining & Manufacturing Technology
- · Welding Technology

Code	Title	Hours
Required Co	urses	
Approved W	ashburn Tech Certificate C	
TA 210	Technology Survey	3