

Associate of Science- Industrial Technology

Approved Programs completed at WUTech: Advanced Systems Tech, Auto Collision, Auto Service Tech, Cabinet & Mill Work, Climate & Energy Control. Commercial & Heavy Construction, Diesel Technology, Heavy Diesel Construction Technology, Information Systems Technology, Machine Tool, Welding

43-59 credit hours

Associate of Science- Design Technology

Approved Program: Technology Drafting

48 credit hours

REQUIRED CORRELATE COURSE:

TA310 Technology & Society

UNIVERSITY REQUIREMENTS:

- *MA112 Contemporary College Math OR *MA116 College Algebra
- *EN101 First Year Writing
- *WU101 The Washburn Experience (required for students w/less than 30 college credits, taken after high school & 2.00 gpa)

GENERAL EDUCATION

SOCIAL SCIENCES (6 hrs- 2 disciplines)

Anthropology, Economics, Geography, History, Honors, Kinesiology, Leadership, Political Science, Psychology, Sociology

NATURAL SCIENCE (3 hrs)

Astronomy, Biology, Chemistry, Computer Information Science, Geology, Honors, Mathematics, Physics

HUMANITIES (6hrs-2 disciplines)

Art, Communication, English, Honors, Modern Language, Mass Media, Music, Philosophy, Religion, Theatre, Women's Studies

- 15 hours of the required courses must be taken at Washburn University to complete WU Residency requirement.
- Must have completed approved WUTech certificate or be concurrently enrolled in 12chrs at WUTech to receive tuition reduction
- Must complete WU Associate program within 6 years of start date to receive tuition reduction
- ❖ Some WU courses may have prerequisites or require placement scores

^{*=}Required & Must be C or better