TRADE & TECHNICAL OCCUPATIONS

ASSOCIATE IN APPLIED SCIENCE DEGREE PROGRAM

The Trade and Technical Occupations program is a highly individualized program of study that takes into account the nature of the apprenticeship program someone is in. As many as 24 credit hours of academic work can be applied towards this degree from an apprenticeship program experience.

Students build a small portfolio that documents their apprenticeship. Students then take trades and general education classes to complete their degree.

"I learned about the Technical Trades degree at KVCC and thought that was a great opportunity. Since I am doing this, now I can be a journeyman and a college graduate too. In a few years I will be well-positioned to be a supervisor by experience and by my credentials."



Are you in an apprentice program? Get a college degree and become a journeyman



What Trade and Technical Occupations graduates do:

• Continue work in the trades

Career Opportunities:

- Trade industries
- Small companies
- Manufacturing plants
- Family businesses
- Construction companies
- Governmental agencies

For further questions about this program, please contact:

tto@kvcc.me.edu or go to: www.kvcc.me.edu/tto

TRADE & TECHNICAL OCCUPATIONS DEPARTMENT CHAIR: MICHAEL TARDIFF, 207-453-5002

Associate in Applied Science Degree

The Chart below indicates minimum credit requirements in the three (3) blocks. Credits may increase based on exact course selections as some courses carry more credit value.

Students may use this sheet to list courses and track progress.

Technical Specialty Courses (Apprenticeship Training	g)
	3
	2
	18-24 credits required
Related Technical Courses	
Trade and Technical Occupations majors may elect tec	hnical courses, in consultation with the Academic Dean o
designee, offered by College, provided that prerequisi	tes are met.
	3
	3
	3
	3
	3
	3
	3
	15-21 credits required
General Education Courses	
	r social sciences; and/or humanities; and/or fine arts (12
credits) and coursework in business; and/or mathemati	
	1
	2
	 3
	2
	21 credits required
Total Requirements	60