QM 108: Quantitative Methods for the Trades

Credits: 3

Class Hours: 3 lecture

Comments: This course is for students currently enrolled in a Trades Technology program.

Description: This course covers the quantitative methods, reasoning, and applications necessary to perform tasks and

solve problems encountered by Trades students. Topics include computational operations; geometry and

measurements; ratio, proportion, and percent; probability and statistics; and trigonometry.

Semester Offered: Fall, Spring

Course Student Learning Outcomes (CSLOs):

- 1. Calculate and interpret ratios and percentages.
- 2. Calculate probabilities, and statistics that arise in Trades Technology.
- 3. Apply trigonometric ratios to solve right triangle problems.
- 4. Solve problems using quantitative calculations applied in trades technology.