

COURSE SYLLABUS

TEMM 1275 ADVANCED MILL SALT LAKE TECHNICAL COLLEGE (SLTC) 90 Clock Hours

Required Course Materials: Safety Glasses (Z87)

Textbook: Tooling U Subscription required

COURSE DESCRIPTION: Students will develop advanced skills through the proper operation and performance of the vertical knee mill.

LEARNING OUTCOMES:

- Students will demonstrate cutting a keyway on the mill
- Students will demonstrate milling a worm wheel
- Students will demonstrate and describe the proper technique and steps in order to square up a work-piece
- Students will demonstrate parallelism by milling a clamp body
- Students will demonstrate milling an angle with a sine bar, including solving math calculations
- Students will demonstrate how to operate a radius end mill

COURSE SCHEDULE:

Monday, Tuesday, Wednesday, Thursday 5:00 PM to 10:00 PM **GRADING:** This course is a pass/fail. Passing will be awarded **MC** (Master of Competency) or **NM** (Not mastered).

MC=80% or Higher on Assessments

NM=79% of Lower on Assessments

POLICIES AND EXPECTATIONS:

- Attendance is mandatory in order to participate in any Demonstrations by the Instructor.
- Please be on time, as Class starts at 5:00 pm.



- Students are expected to be respectful to each other at all times.
- Working together with other students is strongly encouraged.
- Headphones are not allowed, due to safety concerns of being distracted.
- There is no make-up policy, so please do everything possible to attend class
- Please refer to Canvas for *the Institutional Syllabi*

This current course, and the entire program, is of a CBE/Hybrid Modality. It is essential to attend class on Lab days (Mondays and Wednesdays), while attendance is optional on Tuesdays and Thursdays (computer lab days). The computer portion of this course can be done in the comforts of you home if desired. We do have a computer Lab dedicated and reserved for this program (Room 126). This Lab will be open from 2 pm-10pm, Mon-Thur. We are very flexible for students using the computer lab so please see your instructor to make special arrangements if you need to use the lab at any other times.

INCLUSIVITY STATEMENT

This course is open to Everyone, regardless of race, color, national origin, language, sex, disability, age, sexual orientation, gender identity, religion, creed, ancestry, belief, veteran status, or genetic information. This program is all about Manufacturing, and what is expected of you when you enter industry. Student to Student collaboration is strongly encouraged, as this mimics industry standards. If for any reason something was said or done in class by anyone, please don't hesitate to talk with me about it. My Cell phone is listed on this syllabus, and I am always available 24/7

SAFETY

Safety rules have been put into place to protect you as well as other students. Any student caught acting unsafe, in anyway, will jeopardize your enrollment in the class. Make sure you know and understand and adhere to all safety rules.