

TSA Information for Machine Manufacturing Technology

October 14, 2019

SAC Prefix and Name: **MCH – Machine Manufacturing Technology**

Name of faculty member responsible for TSA reporting: **Scott Stewart**

Description of TSA(s) in 300 words or less: TSA is a six-part CNC Lathe Assessment Project.
Maximum score possible: 600 (each of the six parts is worth 100 points)
Benchmark score: 70% on each part of the project
Clarifying notes: Expectations are met when test samples are measured and meet quality guidelines set up by our department and industry partners.
All scores are available before the June 30th reporting deadline.

CIP Code	Test Name	Test Type
480501	SKILLS5012	PALOC