

# TECHNICAL COLLEGE SYSTEM OF GEORGIA

ACADEMIC AFFAIRS DIVISION – OFFICE OF TECHNICAL EDUCATION

## INFORMATION TICKET

Date: 10/3/2023

Prepared by: Mike Howard      Email: choward@tcsge.edu

Process	Action Required
<input type="checkbox"/> Curriculum Revision	<input checked="" type="checkbox"/> Notify Appropriate Personnel
<input checked="" type="checkbox"/> Course Revision	<input type="checkbox"/> Submit Vote
<input type="checkbox"/> Probe Notice	Submit Vote by: [Date]
<input type="checkbox"/> Probe Feedback	<input checked="" type="checkbox"/> Notify Faculty and Administration
<input type="checkbox"/> Probe Outcome	<input type="checkbox"/> Information Only
<input type="checkbox"/> Other	

**PAS Group Title/PAS Code: Machine Tool Technology / 0750**

### Program Standard Title/Major Code(s) and/or Course Standard Title/Course Code(s):

[Click or tap here to enter text.]

MCHT 1030 – Applied Measurement  
MCHT 1520 – Industrial Machine Applications  
AMCA 2010 – Advanced Milling I  
AMCA 2030 – Advanced Milling II  
AMCA 2050 – Advanced Lathe Operations I  
AMCA 2070 Advanced Lathe Operations II  
AMCA 2080 – Advanced Grinding I  
AMCA 2090 – Advanced Grinding Operations II  
AMCA 2130 – CNC Mill Programming  
AMCA 2150 – CNC Lathe Programming  
AMCA 2170 – CNC Practical Applications  
AMCA 2190 – CAD/CAM Programming

---

**TICKET INFORMATION:**

At the Precision Machining and Manufacturing statewide IFCC meeting held on September 14, 2023, the faculty voted to remove Pre- and Co-Requisites from all MCHT and AMCA courses except for MCHT 1013 – Machine Tool Math. This is to allow more flexibility in student scheduling with course pre- and co-requisites determined by the individual college.

No other changes were made to any courses or programs.