TECHNICAL COLLEGE SYSTEM OF GEORGIA

ACADEMIC AFFAIRS DIVISION - OFFICE OF TECHNICAL EDUCATION

INFORMATION TICKET Date: 10/3/2023 Prepared by: Mike Howard Email: choward@tcsg.edu **Process Action Required** Curriculum Revision ✓ Notify Appropriate Personnel ✓ Course Revision ☐ Submit Vote Submit Vote by: [Date] ☐ Probe Notice ▼ Notify Faculty and Administration Probe Feedback ☐ Information Only ☐ Probe Outcome ☐ Other PAS Group Title/PAS Code: Machine Tool Technology / 0750

Program Standard Title/Major Code(s) and/or Course Standard Title/Course Code(s): MT13 – Precision Machining and Manufacturing AMCA 2130 – CNC Mill Programming (201712)MS13 – Precision Manufacturing (201912) ME23 – Manufacturing Engineering Technology (202412)**IME3 – Industrial Manufacturing Engineering Technology (201714) CAM2 – CNC and Machine Tool Technology** (201712)CT12 - CNC Technology (202212) ME22 – Manufacturing Engineering Technology (202412)BC21 – Basic CNC Technician (201714) **CS51 – CNC Specialist (201712)**

TICKET INFORMATION:

At the Precision Machining and Manufacturing statewide IFCC meeting held on September 14, 2023, the faculty voted to add a Multi-Axis competency and student outcomes to the AMCA 2130 – CNC Mill Programming course. Contact hours and credit hours were not increased and no other changes were made to the course. The new course version is 202412.

The new course version will replace the old version in all programs listed above and will be effective immediately.