

Information Ticket

Date: Wednesday, November 08, 2017

Prepared by: Mike Howard

Email: choward@tcsg.edu

Process	Action Required
<input type="checkbox"/> Curriculum Revision <input type="checkbox"/> Course Revision <input type="checkbox"/> Probe Notice <input type="checkbox"/> Probe Feedback <input checked="" type="checkbox"/> Probe Outcome <input checked="" type="checkbox"/> Other	<input checked="" type="checkbox"/> Notify Appropriate Personnel <input type="checkbox"/> Submit Vote <input checked="" type="checkbox"/> Notify Faculty and Administration <input type="checkbox"/> Information Only Submit Vote By: Click here to enter a date.
PAS Group Title/PAS Code: <ul style="list-style-type: none"> Automated Manufacturing/0170 Drafting/0490 Industrial Systems Technology/0680 Industrial Technology/0700 Machine Tool Technology/0750 Mechanical Engineering Technology/0810 	

Program Standard Title/Major Code(s) <u>AND/OR</u> Course Standard Title/Course Code(s):	
AM12 – Automated Manufacturing Technology (201712) IM61 – Industrial Machining Technology (201712) PMA2 – Precision Manufacturing and Maintenance(201712) PMA3 – Precision Manufacturing and Maintenance(201712) DT12 – Drafting Technology (201412) MM11 – Manufacturing Maintenance Fundamental (201512) MM31 – Mechanical Maintenance Technician (201712) NM61 – Naval Mechanical Apprentice TCC (201712) MS13 – Precision Manufacturing (201714) BC21 – Basic CNC Technician TCC (201714) BGO1 – Basic Grinding Operations (201712) BM31 – Basic Machinist (201312) BMO1 – Basic Machining Operator (201712) CAM2 – CNC and Machine Tool Technology (201712) CG71 – CNC Operator (201512) CS51 – CNC Specialist (201712) CT12 – CNC Technology (201712) LP11 – Lathe Operator (201712) ME31 – Metals Technician (201712) MP11 – Mill Operator (201712) MT13 – Machine Tool Technology (201712)	MCHT 1012 – Print Reading for Machine Tool MCHT 1013 – Machine Tool Math MCHT 1020 – Heat Treatment and Surface Grinding MCHT 1119 – Lathe Operations I MCHT 1120 – Mill Operations I MCHT 1219 – Lathe Operations II MCHT 1220 – Mill Operations II AMCA 2110 – CNC Fundamentals AMCA 2170 – CNC Practical Applications

MTT2 – Machine Tool Technology NM51 – Naval Machine Tool Apprentice (201712) ME22 – Manufacturing Engineering Technology (201712) ME23 – Manufacturing Engineering Technology (201712)	
---	--

The Machine Tool Probe ended on June 26, 2017 and the results were presented to the presidents at the November meeting. The recommended changes will receive State Board for approval in December. Upon State Board approval, colleges will have one year to implement the changes.