

TECHNICAL COLLEGE SYSTEM OF GEORGIA

ACADEMIC AFFAIRS DIVISION – OFFICE OF TECHNICAL EDUCATION

INFORMATION TICKET

Date: 6/24/2022

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

Process	Action Required
<input checked="" type="checkbox"/> Curriculum Revision	<input checked="" type="checkbox"/> Notify Appropriate Personnel
<input 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: Industrial Systems Technology / 0680

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

IM21 – Industrial Mechatronics (201512)

IDSY 1101 – DC Circuit Analysis

IDSY 1105 – AC Circuit Analysis

TICKET INFORMATION:

A revision to the IM21 – Industrial Mechatronics TCC program was revised to add IDSY 1101 – DC Circuit Analysis and IDSY 1105 – AC Circuit Analysis as “OR” options to the IDSY 1100 – Basic Circuit Analysis course. Both options teach the same content with most colleges offering the IDSY 1101/IDSY 1105 option. This revision will allow the inclusion of the IM21 TCC program in an Option B Pathway for the Mechatronics program. The minimum total number of credit hours and the program version remained unchanged.