<table>
<thead>
<tr>
<th>Quarter 1</th>
<th>Quarter 2</th>
<th>Quarter 3</th>
<th>Quarter 4</th>
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<td><strong>Course Number</strong></td>
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<tr>
<td>MEC 125</td>
<td>Hydraulics and Pneumatics</td>
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<td>MEC 115</td>
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<tr>
<td>MEC 150</td>
<td>Mechanical Systems</td>
<td>5</td>
<td>MEC 140</td>
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<tr>
<td>COLL 102</td>
<td>College Success for All</td>
<td>3</td>
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**Total Credits** 13

**Required Gen Ed courses**
- COLL 102 College Success for All 3
- Total Gen Ed credits 3

**Advising Notes**
- The Occupation Information Network O*NET: worksourcewa.com

**Career Outlook Sites**
- Apply for Graduation
- Apply for Sealed Official Transcript

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**Important Program Information**

Certificate A is a special type of program, called a "Co-operative Certificate" in which employees can gain defined skills that help meet their professional talent needs. Employers may offer workers in a Co-Op Certificate Program release time (2 days a week) to attend class and engage in studies. Frequently, employers also help fund tuition and other expenses of participating workers. Degree program prerequisites for the Fundamental Skills for Manufacturing & Engineering courses are waived for certificate students. As such, prospective Certificate A students must demonstrate current employment in a relevant field in industry before admission to the program.

**ENTRY COORDINATOR**
- **STUDENT NAME**: Jason Sawatzki or Carl Wenngren
- **CONTACT INFO**: jason.sawatzki@cptc.edu or carl.wenngren@cptc.edu
- **PROGRAM COUNSELOR**: Taylor McGovern
- **CONTACT INFO**: taylor.mcgovern@cptc.edu
- **START DATE**: Summer, Fall, Winter, Spring

**EDUCATION PLAN-YEAR 2021-2022**