For Computer Programmer sequences, choose either sequence TCCs:

- MCR1 MOWR C++ Programmer + MCH1 MOWR C# Programmer
  OR
- MOJ1 MOWR Java Programmer + MPH1 MOWR PHP Programmer

For Networking, sequence, students must select a TCC from column A and a second TCC from column B:

<table>
<thead>
<tr>
<th>Column A</th>
<th>Column B</th>
</tr>
</thead>
<tbody>
<tr>
<td>MO21 MOWR Advanced Comp TIA A+ Certified Technician Preparation</td>
<td>MO41 MOWR Cisco Certified Entry Network Technician</td>
</tr>
<tr>
<td>MC51 MOWR CompTIA A+ Certified Preparation</td>
<td>MO51 MOWR Cisco Network Specialist</td>
</tr>
<tr>
<td>MPF1 MOWR Preparation for A+ Certificate</td>
<td>MO61 MOWR Computer Forensic and Investigation Specialist</td>
</tr>
</tbody>
</table>

For Welding program sequence, students may select any two from the programs listed below:

- MB31 MOWR Basic Shielded Arc Welder
- MF61 MOWR Flux Cored Arc Welder
- MGM1 MOWR Gas Metal Arc Welder
- MGW1 MOWR Gas Metal Arc Welding
- MGT1 MOWR Gas Tungsten Arc Welder
- MGE1 MOWR Gas Tungsten Arc Welding
- MS71 MOWR Shielded Metal Arc Welding

Note: All seven MOWR TCCs in Welding require completion of both a diploma level Math and English course. Upon successful completion of the first TCC, those two basic skills courses will count towards completion of the second TCC and the student does not have to re-take those two basic skills courses.