**ACADEMIC MAP**
This program is not designed to transfer.  

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**Milestone Courses**
Based on prior students’ experience, students who do well in these courses are more likely to graduate on time in this program.

- EETC1331 Digital Fund.

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<table>
<thead>
<tr>
<th>FIRST SEMESTER</th>
<th>Notes</th>
<th>Credits</th>
<th>MC</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTC1114 Intro to Electrical/Electronic Tech</td>
<td>Co-req ENTC1124</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>ENTC1124 Engineering Technology Tech</td>
<td>May substitute with EETC1313</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>CENT1310 Computer Systems &amp; Software</td>
<td></td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

**SECOND SEMESTER**

- EETC1313 DC Circuits | Prereq ENTC1114 & ENTC1124 | 3 | |
- EETC1321 Electronics I | Prereq ENTC1114 & ENTC1124 | 3 | |
- ENST1313 CAD for Electronics | Prereq: ENTC1114 | 3 | |

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**General Advising Notes**

**Electrical/Electronic Fundamentals TC**

*1st Semester:* ENTC1114, ENTC1124, CENT1310
*2nd Semester:* EETC1313, EETC1321, ENST1313

**NOTE:** All of these courses are part of the AAS degree, except for ENTC1124. The ENTC1124 course may be replaced in the TC by any higher-level math course such as MATH1740.

Students should be encouraged to complete the courses in the technical certificate as quickly as possible. This allows them to receive a certification on their way to an AAS degree.

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**Helpful Hints**

Students pursuing an AAS degree after completing the requirements for this TC are encouraged to delay the ACCUplacer college placement test after they completing ENTC1124 course. This strategy gives them a better chance of passing the mathematics component of the placement test.

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**Contact Information**

Phone: 901-333-4150  
Email: electrical@southwest.tn.edu

For full catalog:  
catalog.southwest.tn.edu