Learn industry high demand AC electronic skills.
Electronics 3 is AC (Alternating Current)
Hands-on learning using world class Nida trainers
Discover coveted industrial skills required for a great career. Collaborate with your learning team.
Build electronics foundation for Electrical Engineering. Next course is Engineering Capstone.

<table>
<thead>
<tr>
<th>Topics Covered</th>
<th>Career Paths</th>
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<tbody>
<tr>
<td>• Hands-on electric circuit trouble shooting</td>
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<tr>
<td>• Build electronic circuits</td>
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<tr>
<td>• Diagnose electronic circuits using function generators and oscilloscopes</td>
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<tr>
<td>• Electrical Engineering</td>
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<tr>
<td>• Electric Vehicle (EV) Engineering</td>
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<td>• Robotics</td>
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<td>• Aerospace</td>
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<td>• Automation Technician</td>
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To Register, submit a GTI Application (signed by parent).
Visit the GTI website or contact your school counselor for an application.

This class counts as a third science credit
Granite School District does not discriminate on the basis of race, color, sex, pregnancy, religion, national origin, marital status, disability, sexual orientation, gender identity, age, or any other legally protected classification in educational programs, activities, or access to facilities.

Location
Granite Technical Institute
2500 S. State St.

Transportation
School bus available to & from GTI

Grade Level
10th- 12th grades

Pre-Requisites
Electronics 1 & 2

Class Times
2-period Block

Credits
1.0 CTE, Elective, or Third Science credit, College Credit available SUU (EET 2700)

Length
Semester

Fees
Lab fees required.
Fee waivers available for qualifying students at their home high school.