



Secondary Career and Technical 7-12 Endorsement in Electronic Technology

[NAC 391.13076](#)

To receive an endorsement to teach secondary (7-12) electronic technology, a person must:

1. Complete the following required testing (or equivalent testing administered in another state):
 - Praxis Core Academic Skills for Educators
 - Principles of Learning and Teaching 7-12Please [visit the Praxis testing website](#) for further testing information.
2. Meet the Secondary 7-12 Career and Technical Education qualifications as specified in [NAC 391.120](#)
3. **For the comprehensive major:**

Thirty-six (36) semester credits required for a major in electronic technology **must** include course work in **each** of the following areas:

 - A. Direct current and alternating current electronic theory
 - B. Solid state electronics
 - C. Digital and computer electronics
 - D. Technical computer programming
 - E. Industrial electronics
 - F. Ultra high frequency and microwave
 - G. General electronics
 - H. Communications
 - I. Servicing electronics
 - J. Microprocessors
4. **For the comprehensive minor:**

Twenty-four (24) semester credits required for a minor in electronic technology **must** include course work in **each** of the following areas:

 - A. Direct current and alternating current electronic theory
 - B. Solid state electronics
 - C. Digital and computer electronics
 - D. Technical computer programming
 - E. Industrial electronics
 - F. Ultra high frequency and microwave