

Trade and Industrial Education at Appalachian State University

Provisional Licensure in Trade & Industry (grades 9–12)

Provisional Licensure Requirement	ASU Course	When Offered
1. Introduction to Trade and Industrial Education	<i>TEC 5609 Seminar in Career & Technology Education</i>	Offered via online instruction Fall semester. Contact Dr. Hoepfl for more information.
2. Classroom, laboratory, and shop safety	<i>TEC 4629/5629 Organization and Management of Career & Technology Education</i>	Offered Spring semester in the evening. Contact Dr. Taylor for more information.
3. Instructional methods	<i>TEC 4660/5660 Instructional Strategies for Career & Technology Ed</i>	Offered Fall semester on-campus and on-line. Contact Dr. Taylor for more information.
4. Career and technical student organizations	<i>TEC 4639/5639 Career and Technical Student Organizations</i>	Offered as online course during Fall or Spring semesters. Contact Dr. Taylor for more information.
5. Media technology for teachers	<i>TEC 4619/5619 Curriculum Development in Career & Technology Education</i>	Offered Summer semester in workshop format. Dates for Summer 2006: TBA (must attend all days). Contact Dr. Hoepfl.
6. Reading in the content area	<i>RE 4620 Reading Instruction in the Middle and High School</i>	Offered variable semesters via online instruction (contact Dr. Woody Trathen at: trathenwr@appstate.edu)
7. Psychology of learning	<i>PSY 3000/5555 Education Psychology or Advanced Education Psychology</i>	See the ASU course catalog for more information.

In addition to coursework for provisional and lateral–entry licensure, Appalachian State University’s Department of Technology offers a four–year degree with teacher licensure in Trade & Industrial Education, as well as a Master’s degree program. For more information about the Trade & Industry Program at ASU, contact:

Dr. Jerianne Taylor
ASU Department of Technology
Kerr Scott Hall
Boone, NC 28608
taylorjs@appstate.edu
828–262–6352

http://www.tec.appstate.edu/te/technology_education.html

Technology Education at Appalachian State University

Provisional Licensure in Technology Education (grades 7–12)

Provisional Licensure Requirement	ASU Course	When Offered
1. 6 semester hours in TWO of the four systems areas: communications, manufacturing, construction, transportation	<i>TEC 5509 Technical Competency Development</i> (may be taken twice) OR TEC 1017 Communications Systems TEC 2188 Transportation Systems TEC 2708 Construction Technology TEC 4557 Manufacturing Prod. Tech.	Contact Dr. Taylor for more information.
2. Safety, lab management, and facility planning	<i>TEC 4629/5629 Organization and Management of Career & Technology Education</i>	Offered Spring semester
3. Philosophy, pedagogy, and instructional methods for technology education	<i>TEC 4660/5660 Instructional Strategies for Career & Technology Ed</i> OR <i>TEC 4619/5619 Curriculum Development in Career & Technology Education</i>	Offered Fall semester on campus in the evenings and online Offered Summer semester in workshop format. Dates for Summer 2005: June 10 & 11 and July 22 & 23 (must attend all days)
4. Reading in the content area	<i>RE 4620 Reading Instruction in the Middle and High School</i>	Offered variable semesters via online instruction (contact Dr. Woody Trathen at: trathenwr@appstate.edu)
5. Psychology of learning	<i>PSY 3000/5555 Education Psychology or Advanced Education Psychology</i>	See the ASU course catalog for more information.

In addition to coursework for provisional and lateral–entry licensure, Appalachian State University’s Department of Technology offers a four–year degree with teacher licensure in Trade & Industrial Education, as well as a Master’s degree program. For more information about the Trade & Industry Program at ASU, contact:

Dr. Jerianne Taylor
ASU Department of Technology
Kerr Scott Hall
Boone, NC 28608
taylorjs@appstate.edu
828–262–6352

http://www.tec.appstate.edu/te/technology_education.html