

Trade and Industrial Education at Appalachian State University

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

Provisional Licensure Requirement	ASU Course	When Offered
1. Curriculum, Instructional Planning and Assessment	<i>TEC 4619/5619 Curriculum Development in Career and Technology Education</i>	Offered via online instruction 1 st Summer Session. Contact Dr. Taylor 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 Spring semester. Contact Dr. Taylor for more information.
5. Diverse Populations	<i>SPE 2800 Teachers, Schools, & Learners</i>	See the ASU course catalog for more information.
6. Reading in the content area	<i>RE 4620 Reading Instruction in the Middle and High School</i>	Offered various 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/teched/index.htm>

Technology Education at Appalachian State University

Provisional Licensure in Technology Education (grades 7–12)

Provisional Licensure Requirement	ASU Course	When Offered
1. Curriculum, Instructional Planning and Assessment	<i>TEC 4619/5619 Curriculum Development in Career & Technology Education</i>	Offered via online instruction 1 st Summer Session. 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 in the evening. Contact Dr. Taylor for more information.
3. Instruction methods for technology education	<i>TEC 4660/5660 Instructional Strategies for Career & Technology Education</i>	Offered Fall semester on campus in the evenings and online. Contact Dr. Taylor for more information.
4. Reading in the content area	<i>RE 4620 Reading Instruction in the Middle and High School</i>	Offered various semesters via online instruction (contact Dr. Woody Trathen at: trathenwr@appstate.edu)
5. Diverse Populations	<i>SPE 2800 Teachers, Schools, & Learners</i>	See the ASU course catalog for more information.
6. 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