Applied Engineering and Transportation Technologies

The Applied Engineering and Transportation Technologies department is in the Scott M. Smith College of Engineering. To find the most up-to-date information, including Program Learning Outcomes for degree programs offered by the Applied Engineering and Transportation Technologies department, visit their website (https://www.uvu.edu/auto/).

- Automation and Electrical Control Technology, Certificate of Proficiency (http://catalog.uvu.edu/engineering-technology/transportation-technologies/automation-electrical-control-technology-certificate-proficiency/)
- Automation and Electrical Technology, A.A.S. (http://catalog.uvu.edu/engineering-technology/transportation-technologies/automation-electrical-technology-aas/)
- Automation and Electrical Technology, A.S. (http://catalog.uvu.edu/engineering-technology/transportation-technologies/automation-electrical-technology-as/)
- Automotive Power Sports, A.A.S. (http://catalog.uvu.edu/engineering-technology/transportation-technologies/automotive-power-sports-aas/)
- Automotive Technology, A.A.S. (http://catalog.uvu.edu/engineering-technology/transportation-technologies/automotive-technology-aas/)
- Automotive Technology, A.S. (http://catalog.uvu.edu/engineering-technology/transportation-technologies/automotive-technology-as/)
- Automotive Technology, Certificate of Completion (http://catalog.uvu.edu/engineering-technology/transportation-technologies/automotive-technology-certificate-completion/)
- Automotive Technology, Diploma (http://catalog.uvu.edu/engineering-technology/transportation-technologies/automotive-technology-diploma/)
- Collision Repair Technology, A.A.S. (http://catalog.uvu.edu/engineering-technology/transportation-technologies/collision-repair-technology-aas/)
- Collision Repair Technology, Certificate of Completion (http://catalog.uvu.edu/engineering-technology/transportation-technologies/collision-repair-technology-certificate-completion/)
- Diesel Mechanics Technology, A.A.S. (http://catalog.uvu.edu/engineering-technology/transportation-technologies/diesel-mechanics-technology-aas/)
- Diesel Mechanics Technology, Certificate of Completion (http://catalog.uvu.edu/engineering-technology/transportation-technologies/diesel-mechanics-technology-certificate-completion/)
- Diesel Mechanics Technology, Diploma (http://catalog.uvu.edu/engineering-technology/transportation-technologies/diesel-mechanics-technology-diploma/)
- Electrical and Control Technology, Certificate of Proficiency (http://catalog.uvu.edu/engineering-technology/transportation-technologies/electrical-control-technology-certificate-proficiency/)
- Engineering Technology Automation Emphasis, B.S. (http://catalog.uvu.edu/engineering-technology/transportation-technologies/engineering-technology-bs-automation/)
- Engineering Technology Power Systems Emphasis, B.S. (http://catalog.uvu.edu/engineering-technology/transportation-technologies/engineering-technology-bs-power-systems/)
- Transportation Technologies, B.A.S. (http://catalog.uvu.edu/engineering-technology/transportation-technologies/transportation-technologies-bas/)