Autonomous Vehicle Driver & Operations Specilist Certificate

Full-Time, Fall Start

www.pima.edu/auv-cert

In as quickly as one semester, driving professionals can learn how to operate and work with self-driving trucks. This certificate program teaches students how to interact with autonomous vehicles, the basics of computer hardware components, electrical systems, safety, health and environmental regulations, and domestic freight transportation.

Title IV Financial Aid eligible: No

What can I do with this certificate?

Career Options: Career opportunities include positions as an autonomous commercial vehicle driver trainee, co-driver or operations specialist.

Graduates who complete this program may have job opportunities available at TuSimple's testing and development center.

CHOOSE YOUR COURSES WITH YOUR COLLEGE ADVISOR

Semester Pathway

This pathway is a suggested sequence of courses for your program of study. Work with an adviser to develop a unique pathway for you based on your placement recommendations, any prior college courses and your specific situation.

Semester 1-Fall (Semester Total: 12 credits)

AUV 101: Introduction to Autonomous Vehicles (2 credits)

AIT 100: Industrial Safety (1 credits)

AIT 125: Electrical Systems I (3 credits)

CIS 136: Computer Hardware Components (3 credits)

LGM 106: Transportation and Traffic Management (3 redits)

PROGRAM TOTAL: 12 credits

Find more information about this program at: www.pima.edu/auv-cert