COMMERCIAL DRIVING (458)

458-301 - Commercial Driver's License Theory 1

Covers Federal Motor Carrier Safety Regulations (FMCSRs) information, basic operation, vehicle review, and operating guidelines for a Class A commercial combination motor vehicle. Additional topics include safe operating procedures and advanced operating practices. Must be a student in Truck Driving (30-458-1), Electrical Power Distribution (31-413-2) or Gas Utility Construction and Service (31-469-2) to enroll in this course.

1 Credit hours

36 Lecture hours

458-302 - Commercial Driver's License Theory 2

Covers federal Motor Carrier Safety Regulations (FMCSRs) information for a Class A commercial combination motor vehicle. Additional topics include professional operating procedures and specialty vehicle operations. Must be a student in Truck Driving (30-458-1), Electrical Power Distribution (31-413-2) or Gas Utility Construction and Service (31-469-2) to enroll in this course. (Prerequisite: 458-301 CDL Theory 1) 2 Credit hours

72 Lecture hours

458-303 - Class A CDL Driving 1

Learn about loading procedures, weight distribution techniques and security issues. Explore how to properly inspect and safely operate a CMV in controlled settings. Must be a student in Truck Driving (30-458-1) to enroll in this course. (Prerequisite: 458-302 CDL Theory 2) 3 Credit hours 108 Lab hours

458-304 - Class A CDL Driving 2

Focus on trip planning, loading procedures, weight distribution techniques, security issues, operational skills and behind-the-wheel instruction of a professional truck driver. (Prerequisites: CLP (Certified Learners Permit); 458-303 Class A CDL Driving 1) 3 Credit hours 108 Lab hours