## **Commercial Truck Driving - COC**

#### 2022-23

# Program map for Commercial Truck Driving Certificate of Completion (COC)

The Commercial Truck Driving Certificate of Completion provides the Washington State required 40 hours of classroom training and 120 hours of truck driving skill development to prepare students for the Washington State Class A commercial driver's license exam.

See also: (lowercolumbia.edu/programs/trades)

- Degree Requirements for Manufacturing, Trades and Transportation programs (lowercolumbia.edu/programs/trades)
- Course descriptions in LCC Catalog ( lowercolumbia.edu/publications/catalog/courses )
- Distribution lists in LCC Catalog ( lowercolumbia.edu/publications/catalog/distribution-lists )

Please note that many course sequences only begin in fall quarter. Please check with your program advisor for more information.

Please review both the "By Quarter Overview" and "Detailed Class Sequence" tabs below.

### By Quarter Overview

#### **First Quarter**

- DHET 228: Commercial Driving (4 credits)
- DHET 229: Commercial Truck Driving Operations (6 credits)
  - PHED 228, DOT Physical, and pass the DOT alcohol and substance abuse test.\*

### **Detailed Class Sequence**

#### 1. Commercial Driving

DHET 228 (4 credits)

#### 2. Commercial Truck Driving Operations

DHET 229 (6 credits)

Pre- and/or co-requisite(s): PHED 228 + DOT Physical and pass the DOT alcohol and substance abuse test.

(lowercolumbia.edu/program-maps/trades)

<sup>\*</sup>Pre- and/or co-requisite(s)

# Program Maps for Manufacturing, Trades and Transportation (lowercolum bia.edu/program-maps/trades)

- Advanced Manufacturing Technology AAS (Engineering Technician and Multicraft Trades Option) (lowercolumbia. edu/program-maps/trades/AAS-Advanced-Manufacturing-Technology-Engineering-Tech-Multicraft-Trades)
- Advanced Manufacturing Technology AAS (Multicraft Trades and Production Technician Option) ( lowercolumbia.e du/program-maps/trades/AAS-Advanced-Manufacturing-Technology-Multicraft-Trades-Production-Tech )
- Advanced Manufacturing Technology AAS (Production Technician and Engineering Technician Option) ( lowercolu mbia.edu/program-maps/trades/AAS-Advanced-Manufacturing-Technology-Production-Tech-Engineering-Tech )
- Automotive Technology AAS ( lowercolumbia.edu/program-maps/trades/AAS-Automotive-Technology )
- Automotive Technology AAS-T (BAS-OLTM Option) ( lowercolumbia.edu/program-maps/trades/AAST-Automotive-Technology-to-BAS-OLTM )
- Automotive Technology COP ( lowercolumbia.edu/program-maps/trades/COP-Automotive-Technology-Maintenanc e-Light-Repair )
- Commercial Truck Driving COC (lowercolumbia.edu/program-maps/trades/COC-Commercial-Truck-Driving)
- Computer Numerical Control COP (lowercolumbia.edu/program-maps/trades/COP-Computer-Numerical-Control)
- Diesel/Heavy Equipment Technology AAS ( lowercolumbia.edu/program-maps/trades/AAS-Diesel-Heavy-Equipment )
- Diesel/Heavy Equipment Technology AAS-T (BAS-OLTM Option) ( lowercolumbia.edu/program-maps/trades/AAS T-Diesel-Heavy-Equipment-to-BAS-OLTM )
- Diesel/Heavy Equipment Preventative Maintenance COP ( lowercolumbia.edu/program-maps/trades/COP-Diesel-Heavy-Equipment-Preventative-Maintenance )
- Engineering Technician COP ( lowercolumbia.edu/program-maps/trades/COP-Engineering-Technician )
- Machine Trades AAS (lowercolumbia.edu/program-maps/trades/AAS-Machine-Trades)
- Machine Trades AAS-T (BAS-OLTM Option) ( lowercolumbia.edu/program-maps/trades/AAST-Machine-Trades-to -BAS-OLTM )
- Machinist COP ( lowercolumbia.edu/program-maps/trades/COP-Machinist )
- Multicraft Trades COP ( lowercolumbia.edu/program-maps/trades/COP-Multicraft-Trades )
- Production Technician COP ( lowercolumbia.edu/program-maps/trades/COP-Production-Technician )
- Welding AAS ( lowercolumbia.edu/program-maps/trades/AAS-Welding )
- Welding COP ( lowercolumbia.edu/program-maps/trades/COP-Welding )