



South Central College

AGBS 2020 Commercial Driver's License II

Common Course Outline

Course Information

Description This course meets the Federal Entry-Level Driver Training (ELDT) regulations for mandated theory curricula before a CDL permit holder will be allowed to take the pre-trip and behind the wheel driving skills/road tests. Students must earn a minimum overall score of 80 percent on the theory assessment(s) to meet the federal regulation. (Prerequisites: MN Class A CDL permit).

Total Credits 1

Total Hours 16

Types of Instruction

Instruction Type	Credits/Hours
Lecture	1/16

Pre/Corequisites

MN Class A CDL permit

Course Outcomes

- 1. Read information required to meet the federal regulation in each five sub-areas.**
Learning Objectives
Explain Basic Operation.
Explain Safe Operating Procedures.
Explain Advanced Operation Procedures.
Explain Vehicle Systems and Reporting Malfunctions.
Explain Non-Driving Activities (e.g., Hours of Service).
- 2. Apply learning to earn a minimum overall score of 80 percent on the theory assessment(s) required to have the permit holders status advanced in the FMCSA's Training Provider Registry.**
- 3. Create a personal plan to complete the Behind The Wheel (BTW) training hours to satisfy the Federal Entry-Level Driver Training (ELDT) requirements so that the permit holder may register to take the final commercial drivers exam.**

SCC Accessibility Statement

Disability Services provides accommodations and other supports to students with permanent and temporary disabilities that affect their SCC experience. Disabilities may include mental health (anxiety, depression, PTSD), ADHD, learning disabilities, chronic health conditions (migraine, fibromyalgia), sensory disabilities, and temporary disabilities (broken arm, surgery). Common accommodations are extended test time, private room for testing, audiobooks, and sign language interpreter.

Contact us: Faribault A116 (507) 332-5847. North Mankato E112 (507) 389-7222. ds@southcentral.edu
www.southcentral.edu/disability