REGISTRATION INFORMATION

To register for the Commercial Driver’s License course, please follow these steps:

- Visit our website (nwktc.edu), find the “Academics” tab
- Click on “Commercial Driver’s License” (found on the left hand side of the page)
- Under “Enrollment Information” click the “Register Here” link to fill out the registration form

CONTACT INFORMATION

Jack Polifka Instructor
jack.polifka@nwktc.edu

Northwest Tech
1209 Harrison Street
Goodland, KS 67735

Call us at: (785) 890-3641
Visit our website at: www.nwktc.edu
COMMERCIAL DRIVER’S LICENSE

INSTRUCTOR INFORMATION
Jack Polifka
(785) 890-1516

COURSE DESCRIPTION
To get a CDL, you must pass knowledge and skills tests. This manual will help you pass the tests. This manual is not a substitute for a truck driver training class or program. Formal training is the most reliable way to learn the many special skills required for safely driving a large commercial vehicle and becoming a professional driver in the trucking industry.

https://driving-tests.org/kansas/ks-cdl-handbook/

COURSE SCHEDULE
Monday, Tuesday, Thursday & Some Saturday’s Evenings
October 18th - December 20th
7:00 - 9:00 pm

Next Course is:
Monday, Tuesday, Thursday
& Some Saturday’s Evenings
TBD

Times subject to change
Examination time will be announced

Location:
PRECISION AG BUILDING:
1209 Harrison
Goodland, KS 67735

Times subject to change
Examination time will be announced

COURSE FEES
The Commercial Driver’s License training is a 6 credit hour course.

Tuition: $900 ($150 per credit hour)
Fuel Fee: $200

High School Student Tuition Waiver
Current high school juniors and seniors are eligible to receive a tuition waiver through the Career and Technical Education legislation, Excel in CTE (SB 155). Please indicate whether you are a current high school student on the registration form to be eligible for the tuition waiver. Fees and book costs apply.

COURSE PREREQUISITES
1. An active Kansas CDL Certification
2. Some criminal convictions may disqualify a person from employment in the field.