

WEBER STATE UNIVERSITY

Automotive Technology Program

www.weber.edu/automotive

HD-Truck

Heavy Duty Truck Program

John Kelly, Program Coordinator - (801)-626-7183 - jkelly1@weber.edu
Heavy Duty Truck courses (HD) shown in red text below must be taken at the Davis Applied
Technology Center (DATC) in Kaysville, UT. All other classes are taken through Weber State University.

Classes may be taken from WSU and the DATC at the same time in any order.

Core Courses Required - 43 Credit Hours			
Course	Course Number	Course Name	Credit Hours
AUSV	1000	Introduction to Automotive Service** (DATC HVDD 1035)	3
AUSV	1071	HD Truck Brakes (DATC HVDD 1200)	2
AUSV	1072	HD Truck Steering & Suspension Systems (DATC HVDD 1300)	3
AUSV	1170	HD Truck Engines (DATC HVDD 1025)	5
AUSV	1270	HD Truck Drive Mechanisms (DATC HVDD 1010)	8
AUSV	1300	Technical Mathematics (or Math 1010 or Math QL1030*)	3
AUSV	1320	Automotive Electronics 1	2
AUSV	1323	Automotive Electronics 2	2
AUSV	2170	HD Truck Electrical Systems (DATC HVDD 1500)	3
AUSV	2270	HD Truck Diagnosis (DATC HVDD 1600)	3
AUSV	2370	HD Truck Air Conditioning (DATC HVDD 1400)	3
AUSV	2860	Cooperative Practicum (two sections required 3 credits each, 320 hours each	6
		Total credit hours	43
Support Courses Required - 21 Credit Hours			
ENGL	EN1010	Introduction to Writing	3
CHEM	PS1010	Introduction to Chemistry	3
NTM	TE1700	Introduction to Microcomputer Applications or (NTM TA1701, NTM TB1702, and NTM TC1703) or (NTM TA1501, NTM TB1502, and NTM TC1503)	3
COMM	HU2110	Interpersonal & Small Group Communication	3
PS	3203	Customer Service Techniques	3
GenED	Huxxxx	Humanitites General Education Course (Except Communication)	3
SOC	SSxxxx	Social Science Elective (or Sociology SS/DV1020*)	3
Total credit hours			21

^{*} Students wishing to complete a BS degree in Automotive Technology after completing their AAS degree should take the classes marked with an asterisk. Math QL1030 or higher is required for the BS degree.

This advising sheet is not a contract, see your starting year's catalog for specific graduation requirements. 07/31/2015

^{**} Students with automotive shop experience may test out of AUSV 1000

⁻ Courses labeled with green text help satisfy University General Education requirements.