

Faculty Name	Full Time
Babbitt, Don	X
Bolt, Jimmy	X
Campbell, Kyle	X
Cavanaugh, Jacob	X
Caze, Timothy	X
Duncan, Brian	X
Durfee, Howard	X
Engle, Cody	X

Faculty Name	Full Time
Feltz, Wayne	X
Fischer, Mike	X
Fly, Devin	X
Gemmill, Levi	X
Gibbens, Michael	X
Harris, Derek	X
Heien, Gordon	X
Jacobs, Katherine	X
Lentz, Laddie	X
McDonald, Charles	X

Faculty Name	Full Time
McDonald, HL	X
McFadden, Michael	X
McGowan, Amber	X
Meek, Jay	X
Muhsman, Mark	X
Neely, Kyle	X
Newman, Brandon	X
Nunley, Shawn	X

Faculty Name	Full Time
Ogden, Roger	X
Ortega, Michael	X
Paul, Eric	X
Pederson, Jasen	X
Ross, Thomas	X

Faculty Name	Full Time
Roth, Mark	X
Shuster, Bryan	X
Steele, Todd	X
Steinbock, Bryan	X
Svalina, Randy	X
Williams, Brad	X

Faculty Name	Full Time
Woodburn, Melissa	X
Woodburn, Scott	X
Zimmerman, Jerome	X

Highest Degree Earned	Year Earned
Associate - Automotive Technology & Management	12/2007
Diploma - Advanced Diesel Technology	12/2004
Associate - Diesel Technology & Management	3/2010
Diploma - Advanced Diesel Technology	3/2004
Associate - Specialized Technology	03/2008
Bachelor of Arts - Christian Education	05/1999
Work Experience	
Diploma - Advanced Diesel Technology	5/2015

Highest Degree Earned	Year Earned
Work Experience	
Associate - Collision/Refinishing & Upholstery	02/1998
Associate - Automotive Technology & Management	08/1996
Associate - Automotive Technology	09/2009
Work Experience	
Associate - Collision/Refinishing & Instructional Technology	07/2009
Associate - Police Science	05/1979
Bachelor of Business Administration - Finance	5/2017
Work Experience	
Associate - Business Management Concentration	07/2015

Highest Degree Earned	Year Earned
Associate - Specialized Technology & Management in Collision/Refinishing	9/2010
Diploma - Street Rod/Custom Fabrication	12/2010
Associate - Automotive & Diesel Technology	06/2001
Diploma - Advanced Diesel Technology	12/2007
Work Experience	
Associate - Automotive & Instructional Technology	08/2008
Diploma - Motorsports Chassis Fabrication w/Automotive Technology	9/2009
Associate - Specialized Technology & Management	03/2014
Associate - Collision/Refinishing & Upholstery	09/1998

Highest Degree Earned	Year Earned
Associate - Specialized Technology in Automotive Technology w/Business Management	12/2014
Diploma - Automotive Technology	04/2011
Diploma - Collision/Refinishing with Motorsports Chassis Fabrication	06/2012
Associate - Auto & Instructional Technology	3/2011
Associate - Diesel & Instructional Technology	09/2011
Work Experience	
Diploma - Diesel Technology & Motorsports Chassis Fabrication	12/2003

Highest Degree Earned	Year Earned
Associate - Automotive Service	05/1978
Associate - Auto Mechanics	06/1977
Diploma - Diesel Technology w/Motorsports Chassis Fabrication	06/2013
Associate - Diesel & Instructional Technology	02/2011
Associate - Collision/Refinishing & Upholstery	10/1998
Diploma - Motorsports Chassis Fabrication w/Diesel Technology	6/2010

Highest Degree Earned	Year Earned
Diploma - Motorsports Chassis Fabrication w/Collision/Refinishing Technology Associate - Art	
Work Experience	
Diploma - Collision/Refinishing Technology w/Street Rod and Custom Fabrication	6/2001

Institution	Years of Work Experience
WyoTech	5
WyoTech	15
WyoTech	17
WyoTech	17
WyoTech	12
Bryan College	8.5
N/A	12
WyoTech	5

Institution	Years of Work Experience
N/A	23
WyoTech	16.33
WyoTech	22
WyoTech	11
N/A	7
WyoTech	10.17
Western Iowa Tech Community College	15
Colorado State University	5
N/A	23
Everest University	18.92

Institution	Years of Work Experience
WyoTech	8
WyoTech	10
WyoTech	9
N/A	20
WyoTech	6.83
WyoTech	13
WyoTech	9
WyoTech	16.25

Institution	Years of Work Experience
WyoTech	7
WyoTech	7
WyoTech	12.58
N/A	24
WyoTech	11

Institution	Years of Work Experience
North Iowa Area Community College	9.08
Southeast Community College	21
WyoTech	6
WyoTech	7.42
WyoTech	13.67
WyoTech	13

Institution	Years of Work Experience
WyoTech Butler County Community College	6
N/A	20
WyoTech	19

Subject areas approved to teach

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis

Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Power Trains

Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced II

Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced II

Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced II

Motorsports Chassis Fabrication I, Motorsports Chassis Fabrication II, Performance Mechanical, Performance Electronics, Basic Street Rod, Advanced Street Rod, Collision Repair I, Collision Repair II, Refinishing I, Refinishing II, Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis, Communications, Management Concepts, Human Resources Management, Shop Management

Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced II

Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced II

Subject areas approved to teach

Basic Street Rod, Advanced Street Rod, Motorsports Chassis Fabrication I, Motorsports Chassis Fabrication II, Basic Engine Management Systems, Drivability Diagnostics, Chassis, Collision Repair I, Collision Repair II, Refinishing I, Refinishing II, Fluid Power & Electrical Systems, Engines, Engine Management Systems & Refrigeration, Power Trains, Advanced Diesel I, Advanced Diesel II, Performance Mechanical, Performance Electronics

Basic Street Rod, Advanced Street Rod, Collision Repair I, Collision Repair II, Refinishing I, Refinishing II

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis

Collision Repair I, Collision Repair II, Refinishing I, Refinishing II

Collision Repair I, Collision Repair II, Refinishing I, Refinishing II, Management Concepts, Human Resources Management, Shop Management

Accounting and Financial Management, Computers and Business Applications, Communications, Management Concepts, Human Resource Management, and Shop Management.

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis, Collision Repair I & II, Performance Mechanical, and Performance Electronics.

Trim & Upholstery I, Trim & Upholstery II, Collision Repair I, Collision Repair II, Refinishing I, Refinishing II, Basic Street Rod, Advanced Street Rod

Subject areas approved to teach

Trim & Upholstery I, Trim & Upholstery II,
Motorsports Chassis Fabrication I, Motorsports
Chassis Fabrication II

Basic Engine Management Systems, Drivability
Diagnostics, Drivetrain Systems, Chassis

Fluid Power and Electrical Systems, Engines,
Engine Management Systems and Refrigeration,
Powertrains, Advanced Diesel I, Advanced Diesel II

Fluid Power and Electrical Systems, Engines,
Engine Management Systems and Refrigeration,
Powertrains, Advanced Diesel I, Advanced II

Basic Engine Management Systems, Drivability
Diagnostics, Drivetrain Systems, Chassis,
Performance Mechanical, Performance Electronics,
Drive Train, Cab and Chassis, Powerplants and
Electrical, ATV Mechanical and PWC, ATV
Electrical and Snowmobile, Fluid Power and
Electrical Systems, Engines, Engine Management
Systems and Refrigeration, Powertrains, Advanced
Diesel I, Advanced II, Diesel Advanced Technology
Education for Mack Trucks and Volvo Trucks I,
Diesel Advanced Technology Education for Mack
Trucks and Volvo Trucks II

Basic Engine Management Systems, Drivability
Diagnostics, Drivetrain Systems, Chassis

Basic Engine Management Systems, Drivability
Diagnostics, Drivetrain Systems, Chassis,
Management Concepts, Human Resource
Management, Shop Management

Collision Repair I, Collision Repair II, Refinishing
I, Refinishing II

Subject areas approved to teach

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis, Performance Mechanical, Performance Electronics, Motorsports Chassis Fabrication I, Motorsports Chassis Fabrication II

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis, Motorsports Chassis Fabrication I, Motorsports Chassis Fabrication II, Performance Mechanical, Performance Electronics, Drive Train, Cab and Chassis, Powerplants and Electrical, Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced II, Diesel Advanced Technology Education for Mack Trucks and Volvo Trucks I, Diesel Advanced Technology Education for Mack Trucks and Volvo Trucks II

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis

Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced Diesel II

Subject areas approved to teach

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis, Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced Diesel II, Performance Mechanical, Performance Electronics, Drive Train, Cab and Chassis, Powerplants and Electrical, Diesel Advanced Technology Education for Mack Trucks and Volvo Trucks I, Diesel Advanced Technology Education for Mack Trucks and Volvo Trucks II

Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced Diesel II, Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis, Performance Mechanical, Performance Electronics, Drive Train, Cab and Chassis, Powerplants and Electrical, Diesel Advanced Technology Education for Mack Trucks and Volvo Trucks I, Diesel Advanced Technology Education for Mack Trucks and Volvo Trucks II

Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced Diesel II

Motorsports Chassis Fabrication I, Motorsports Chassis Fabrication II

Motorsports Chassis Fabrication I, Motorsports Chassis Fabrication II, Collision Repair I, Collision Repair II, Refinishing I, Refinishing II, Basic Street Rod, Advanced Street Rod, Performance Mechanical, Performance Electronics

Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, Advanced Diesel I, Advanced Diesel II

Subject areas approved to teach

Collision Repair I & II, Refinishing I & II, Basic Street Rod, Advanced Street Rod, and Motorsports Chassis Fabrication I & II.

Basic Engine Management Systems, Drivability Diagnostics, Drivetrain Systems, Chassis, Fluid Power and Electrical Systems, Engines, Engine Management Systems and Refrigeration, Powertrains, and Motorsports Chassis Fabrication I & II.

Basic Street Rod, Advanced Street Rod, Collision Repair I, Collision Repair II, Motorsports Chassis Fabrication I, Motorsports Chassis Fabrication II