DIESEL SERVICE TECHNOLOGY

pcc.edu/programs/diesel

CAREER AND PROGRAM DESCRIPTION

The diesel service technician repairs and maintains diesel powered trucks and equipment and their support systems.

The program is designed to prepare students for entry-level positions in diesel service technology. Training is varied to give students a broad understanding and background in the different phases of the diesel service industry. Students have additional cost for tools and books.

DEGREES AND CERTIFICATES OFFERED

ASSOCIATE OF APPLIED SCIENCE DEGREE

Diesel Service Technology Electric Power Generation Service Technology

TWO-YEAR CERTIFICATE

Diesel Service Technology

LESS THAN ONE-YEAR CERTIFICATE

Diesel Service Technology

LESS THAN ONE-YEAR CERTIFICATE CAREER PATHWAY

Electric Power Generation Service Technology

Academic Prerequisites

Diesel Service Technology AAS:

- Placement into RD 90 or higher.
- Completion of MTH 20 or higher or equivalent placement test score.

Electric Power Generation Service Technology AAS:

- Completion of DS 100, DS 101, DS 103 and DS 203. For transfer students, applicants must pass the placement test administered through the testing center at PCC or an equivalent testing center.
- This is a limited entry program.
 - Application and acceptance process: All prospective students must apply to PCC and the department. For details on final program acceptance and other information contact 971-722-7387.

Diesel Service Technology Certificates:

- Placement into RD 90 or higher.
- Completion of MTH 20 or higher or equivalent placement test score.

Electric Power Generation Service Technology Certificate:

- Completion of DS 100, DS 101, DS 103 and DS 203. For transfer students, applicants must pass the placement test administered through the testing center at PCC or an equivalent testing center.
- The Electric Power Generation Service Technology certificate is a limited entry program requiring department chair approval. For more details, see the Diesel Department webpage or contact the program advisor at 971-722-7387. Completing the certificate admission requirements does not guarantee admission into the program.

Academic Requirements

- Students must complete DS courses with a grade of "C" or "P" or higher to receive credit for that course towards a DS degree or certificate.
- Students must complete EPG courses with a grade of "C" or "P" or higher to receive credit for that course towards a EPG degree or certificate.

Non-Academic Prerequisites

None

Non-Academic Requirements

• None

ASSOCIATE OF APPLIED SCIENCE DEGREE

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DIESEL SERVICE TECHNOLOGY AAS DEGREE

Minimum 92 credits. Students must also meet Associate Degree Comprehensive Requirements and Associate of Applied Science Requirements. Students must complete a total of four courses of General Education. Math/computation competency is met through the math course(s) required in the program of study. Students should consult with program advisors for course planning.

Diesel Service Degree Courses

Code	Title	Credits	
CG 209	Job Finding Skills	1	
DS 100	Heavy Duty Diesel Electrical/Cummins Electronic Controls	12	
DS 101	Diesel Engine Rebuild and Lab Procedures	12	
DS 102	Truck Power Train	6	
DS 103	Fuel Injection Systems	6	
DS 105	Fundamentals of Mobile Air Conditioning Systems	3	
DS 106	PMI/Detroit Diesel Electronic Control	4	
DS 202	Heavy Duty Power Train	6	
DS 203	Fuel Injection Diag, Elect Eng Controls & Aftertreatment	6	
DS 205	Mobile and Hydrostatic Hydraulics	9	
DS 206	Medium/Heavy Duty Truck Brake, Suspension & Steering	8	
MTH 65	Introductory Algebra - Second Term ¹	(4)	
WLD 217	Diesel Welding	3	
WR 121	Composition I (WR121=WR121Z) ^Z	4	
General Education: 4 courses			
Total Credits		92	

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Complete MTH 65 or higher, or successful completion of MTH 65 Competency test.

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This course is part of Oregon Common Course Numbering. WR 121 and WR 121Z are equivalent.

ELECTRIC POWER GENERATION SERVICE TECHNOLOGY AAS DEGREE

Minimum 91 credits. Students must also meet Associate Degree Comprehensive Requirements and Associate of Applied Science Requirements. Students must complete a total of four courses of General Education. Math/computation competency is met through the math course(s) required in the program of study. Students should consult with program advisors for course planning.

Electric Power Generation Service Technology Degree Courses

Code	Title	Credits	
CG 209	Job Finding Skills	1	
EPG 101	Electrical Industry Basic Tooling and Safety	4	
EPG 102	AC/DC Theory	6	
EPG 103	Engine Systems	4	
EPG 104	Generator, Alternator, and Motor Fundamentals	4	
EPG 105	Generator Application and Installation	2	
EPG 106	Instruments, Controls, and Protection	5	
EPG 107	Power Generation Troubleshooting and Diagnostics	5	
EPG 108	Generator Paralleling and Load Sharing	5	
MTH 65	Introductory Algebra - Second Term	(4)	
WLD 217	Diesel Welding	3	
WR 121	Composition I (WR121=WR121Z) ^Z	4	
General Education: 4 courses			
Complete all courses in Diesel Service Track One OR all courses in Dealer Service Track Two			
Total Credits		91	

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DS 100 requirement may be fulfilled by the completion of DS 104 and DS 204.

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This course is part of Oregon Common Course Numbering. WR 121 and WR 121Z are equivalent.

DIESEL SERVICE TRACK ONE

Code	Title	Credits
DS 100	Heavy Duty Diesel Electrical/Cummins Electronic Controls ¹	12
DS 101	Diesel Engine Rebuild and Lab Procedures	12
DS 103	Fuel Injection Systems	6
DS 203	Fuel Injection Diag, Elect Eng Controls & Aftertreatment	6

DEALER SERVICE TRACK TWO

Code	Title	Credits
DST 110	Caterpillar Engine Fundamentals	8
DST 111	Introduction to Caterpillar Service Industry	3
DST 112	Caterpillar Hydraulic Fundamentals	4
DST 113	Caterpillar Engine Fuel Systems	4
DST 114	Fundamentals of Electrical Systems	4
DST 115	Air Conditioning	3
DST 117	Caterpillar Machine Hydraulic Systems	4
DST 201	Machine Electronic Systems	4
DST 202	Caterpillar Engine Performance	3
DST 203	Caterpillar Machine Diagnostic	3
DST 204	Machine Specific Systems	6

TWO-YEAR CERTIFICATE

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LESS THAN ONE-YEAR CERTIFICATE

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LESS THAN ONE-YEAR CERTIFICATE CAREER PATHWAY

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DIESEL SERVICE TECHNOLOGY TWO-YEAR CERTIFICATE

Minimum 92 credits. Students must meet all certificate requirements.

Diesel Service Technology Certificate Courses

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Code	Title	Credits
CG 209	Job Finding Skills	1
DS 100	Heavy Duty Diesel Electrical/Cummins Electronic Controls	12
DS 101	Diesel Engine Rebuild and Lab Procedures	12
DS 102	Truck Power Train	6
DS 103	Fuel Injection Systems	6
DS 105	Fundamentals of Mobile Air Conditioning Systems	3
DS 106	PMI/Detroit Diesel Electronic Control	4
DS 202	Heavy Duty Power Train	6
DS 203	Fuel Injection Diag, Elect Eng Controls & Aftertreatment	6
DS 205	Mobile and Hydrostatic Hydraulics	9
DS 206	Medium/Heavy Duty Truck Brake, Suspension & Steering	8
MTH 105	Math in Society (MTH105=MTH105Z) (or any course for which MTH 95 is a prerequisite) ^{§.Z}	4
WLD 217	Diesel Welding	3
WR 121	Composition I (WR121=WR121Z) ^{§,Z}	4
or WR 122	Composition II (WR122=WR122Z)	
or WR 227	Technical Writing (WR227=WR227Z)	
Diesel Service Te	chnology Human Relations Electives §	8
Total Credits		92

Course contains Related Instruction and cannot be substituted with another course; Related Instruction details can be viewed here.

Ζ This course is part of Oregon Common Course Numbering. The following courses are equivalent: MTH 105 and MTH 105Z WR 122 and WR 122Z WR 227 and WR 227Z

DIESEL SERVICE TECHNOLOGY RELATED INSTRUCTION HUMAN RELATIONS ELECTIVES

Code	Title	Credits	
Students must complete a minimum of 8 credits from this list to fulfill the human relations related instruction requirement.			
CG 191	Exploring Identity and Diversity for College Success	4	
PSY 101	Psychology and Human Relations	4	
PSY 201A	Introduction to Psychology I (PSY201A=PSY201AZ) ^Z	4	
PSY 202A	Introduction to Psychology II (PSY202A=PSY202AZ) ^Z	4	

DIESEL SERVICE TECHNOLOGY

PSY 214	Introduction to Personality
PSY 215	Human Development
PSY 216	Social Psychology
PSY 222	Family & Intimate Relationships
PSY 231	Foundations of Human Sexuality
PSY 232	Human Sexuality in Social Context
PSY 236	Psychology of Adult Development and Aging
PSY 239	Introduction to Abnormal Psychology
PSY 240	Personal Awareness and Growth
SOC 204	Introduction to Sociology
SOC 206	Social Problems
SOC 213	Diversity in the United States
SOC 218	Sociology of Gender
SOC 232	Death and Dying: Culture and Issues
WS 101	Women's Studies

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This course is part of Oregon Common Course Numbering. The following courses are equivalent: PSY 201A and PSY 201AZ PSY 202A and PSY 202AZ

DIESEL SERVICE TECHNOLOGY LESS THAN **ONE-YEAR CERTIFICATE**

Minimum 40 credits. Students must also meet all certificate requirements.

Diesel Service Technology Certificate Courses

Code	Title	Credits
CG 209	Job Finding Skills	1
WLD 217	Diesel Welding	3
Diesel Service Technology Electives		36
Total Credits		40

Total Credits

DIESEL SERVICE TECHNOLOGY CERTIFICATE **ELECTIVES**

Code	Title	Credits
DS 100	Heavy Duty Diesel Electrical/Cummins Electronic Controls ¹	12
DS 101	Diesel Engine Rebuild and Lab Procedures	12
DS 102	Truck Power Train	6
DS 103	Fuel Injection Systems	6
DS 105	Fundamentals of Mobile Air Conditioning Systems	6
DS 106	PMI/Detroit Diesel Electronic Control	4
DS 202	Heavy Duty Power Train	6
DS 203	Fuel Injection Diag, Elect Eng Controls & Aftertreatment	6
DS 205	Mobile and Hydrostatic Hydraulics	6
DS 206	Medium/Heavy Duty Truck Brake, Suspension & Steering	8

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DS 100 requirement may be met by the completion of DS 104 and DS 204.

ELECTRIC POWER GENERATION SERVICE TECHNOLOGY CAREER PATHWAY CERTIFICATE

Minimum 35 credits. Students must meet all certificate requirements.

Electric Power Generation Service Technology Courses

Code	Title	Credits
EPG 101	Electrical Industry Basic Tooling and	4
	Safety	
EPG 102	AC/DC Theory	6
EPG 103	Engine Systems	4
EPG 104	Generator, Alternator, and Motor	4
	Fundamentals	
EPG 105	Generator Application and Installation	2
EPG 106	Instruments, Controls, and Protection	5
EPG 107	Power Generation Troubleshooting and	5
	Diagnostics	
EPG 108	Generator Paralleling and Load Sharing	5
Total Credits		35

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