

CHEMEKETA COMMUNITY COLLEGE DIESEL TECHNOLOGY PROGRAM APPLICATION PACKET



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Equal Employment Opportunity or Affirmative Action should contact the Affirmative Action Officer at 503.399.2537, 4000 Lancaster Dr NE, Salem OR 97305. To request this publication in an alternative format, please call 503.399.5192.

Diesel Technology Program

This resource guide is provided to assist in the application process of the following program: · 2-Year AAS Degree in Diesel Technology

All required documentation listed on the application checklist must be received by the Brooks Regional Training Center Office in Buildings 1 or 2 for the application to be considered complete.

WHERE TO SUBMIT AN APPLICATION

By mail: Chemeketa Community College - Brooks, Attn: Kevin Ruby, PO Box 14007, Salem OR 97309 In

person: 4910 Brooklake Road, Brooks Oregon 97305

Email: kevin.ruby@chemeketa.edu

APPLICATION DEADLINE

All applications must be received by the application close date. Any application packets received late may be considered if the program has not been filled. Applications will be considered in the order they are received. Applicants who submit accurate and complete applications are qualified for admission (or alternate status if the program is full). Applicants will be placed on the Diesel Technology program admission or alternate list based on the evaluation of their application packet. Applicants should check their my. Chemeketa email daily for program communications.

Application Open Date: January 1, 2022
Application Close Date: September 18, 2022

PROGRAM OUTLINE

Diesel Technology Associates of Applied Science degree is an industry specific two-year associate degree program with required internship hours. It is designed to prepare individuals to become qualified diesel service technicians. Students learn how to work on many types of diesel equipment including agricultural, construction, forestry, semi-truck and earth moving equipment. The Diesel Technology Program combines technical and academic education with real world experience through internships that are within the program. Students learn about engine fundamentals, machine hydraulics, fuel systems, electrical systems, transmissions, torque converters, undercarriage, final drives and more. During the internship students have the opportunity to experience a future career firsthand through on-the-job training focused area of their choice. Upon completion of the program students will earn a Diesel Technology Associate of Applied Science Degree.

Course Objectives

Students learn how to repair and maintains diesel powered trucks and agricultural 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.

Program Outcomes

The student who successfully completes all Diesel Technology requirements will be able to:

Demonstrate troubleshooting, maintenance and repair procedures including: testing, disassembly, failure analysis, assembly and operation using industry standard tooling and equipment, to diagnose diesel engines, electrical systems, fuel systems, HVAC, powertrains, suspension and steering, brakes, hydraulics, automatics/powershift transmissions, and engine performance, found on highway trucks, off highway vehicles and stationary applications including construction equipment, and agriculture equipment.

privacyrights.org

REQUIRED TOOL AND SUPPLY LIST

Students will be given a list of suggested tools, uniform information and required books at their cohort orientation before the first term in the program. Tools can be very expensive as such we have provided tools for students who are entering the program to use during labs. However, over time you will need to purchase tools for future employment in the Diesel field. For that there are several options, many of which give 50% off retail prices and have various financing options.

PROGRAM COST

These costs are estimates and are subject to change without notice. Tuition, Universal Fee, Class fee, Books, and Differential Fees are effective as of Fall Term 2022. This is an estimate only.

Visit chemeketa.edu/cost-aid/tuition-fees/ for the current Tuition/Fee Rate Table.

Program cost				
Books	\$250			
Class Fees	\$756			
Universal Fees	\$3589			
Differential Fee	\$810			
Tuition 97 credits	\$9,603			
Estimated total	\$15,008			

APPLY TO CHEMEKETA

If you are not currently enrolled at Chemeketa, you must apply for admission at go.chemeketa.edu/apply

OTHER COLLEGE TRANSCRIPTS

Applicants may submit transcripts from another college/university to be evaluated. Students must request an evaluation through Enrollment Services, and evaluations may take several months so please do so early.

REQUIRED PROGRAM ORIENTATION

Students who accept an offer of Program Admission must attend a program orientation at the Brooks Regional Training Center. Students will be notified by my. Chemeketa email of the date, time and location of the orientation. The orientation will include program information, policies and procedures, locker assignment, tool requirements, tool purchase information with up to 50% discount available.

REQUIRED DOCUMENTS

Submit the following, as one complete packet, to Chemeketa Community College, Brooks Regional Training Center.

Diesel Technician Program Application Form (last page of this packet).

Photocopy of your valid driver's license or valid id (must be clear and legible)

Applicants who do not have a valid driver's license will be required to get one to drive equipment on campus but do not need one to be enrolled in the program.



Chemeketa Community College Diesel Technology Program Application & Statement of Personal

History

Last:	Fi	irst:	Middle initial:	_
Physical address:				
City:	State:	Zip:	County:	_
Home phone:		Cell phone:		_
Chemeketa Email INITIAL ALL	address:	Student	K #	_
I unde	erstand this application i	must be submitted as o	one packet, including this ch	necklist.
If y	e completed the College you are already a Chemek w students can apply onli	eta student, you have c	ompleted this step.	
	e attached the following photocopy of my current (
CHECK ALL I have	read and detached the D	Diesel Technology Progra	am Application Packet and wi	ill retain it for my reference.
	erstand that if I qualify for Ilternate list based on the	·	ced on a Diesel Technology P application packet.	Program admission
	erstand that I will be notif nitted.	fied by e-mail of my stat	us: admitted to the program	, alternate status, or not
	clicked on the Gmail icon and that if admitted, I will		n My Chemeketa to verify morogram orientation.	y email is active.
	rstand that I must notify nges.	Enrollment Services and	the Diesel Technology Progr	ram Chair of any address
	rstand that all Diesel Tech lasses.	hnology students are re	quired to have at least one p	rogram uniform to wear
defend, indemnify,		eketa Community Colleg		d authentic. I agree to release d all claims arising due to nor
Signature			Date	