



Automotive Technology - Engine Repair

Details Program Coordinator (contact with questions)

Completion Award: Short-Term Proficiency Certificate Mike Hansen (360) 417-6540

Program Code (EPC): AUMERC01 Office: Q Bldg. <u>mhansen@pencol.edu</u>

Student's Name:	Student ID Number:		
Advisor:	Advisor's Signature:		

Learning Outcomes

- 1. Demonstrate proper machine set-up and reconditioning techniques on lab projects listed on student task sheet
- 2. Disassemble, inspect, and measure assigned engine in the proper sequence
- 3. Demonstrate how to properly clean individual engine components
- 4. List and identify faults, and factory specifications of assigned engine using the ASE Foundation worksheetReport on the condition of and give recommendations for repairing an assigned engine

Degree Requirements	Approved Substitutions	Name Of Course	Credits	Credits Completed	In Progress Qtr/Yr
ATEC 105		Automotive Engines	10		
CREDITS REQUIRED FOR CERTIFICATE: Students must earn a 2.0 or higher in the above ATEC courses to receive this certificate.			10		

The following information is needed to produce your certificate:

Quarter and Year C	Certificate was comple	eted: 🗆 Fall	☐ Winter	□ Spring	□ Summer	20
Name to be printed	on Certificate:	First	М	liddle	Last	
Mailing Address: If no mailing address if	Street/P.O. Box s provided, Certificate ma	y be picked up a	City at the Recep	tion desk in tl		itate Zip vices Bldg.
For Office Use:	•					-
☐ Grades verified☐ Certificate Mailed	Date Certificate Poste or ☐ Forwarded to F			essed By:		