

DEPARTMENT OF HEAVY EQUIPMENT THINKBIG SERVICE TECHNICIAN COURSE OUTLINE – FALL 2014 SEPTEMBER 2 – OCTOBER 24, 2014 HES331 – ENGINE FUNDAMENTALS – 4.0 (112 HOURS)

INSTRUCTOR:	Al Hagen	PHONE:	780.835.6737
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OFFICE HOURS: 8.00am to 4.30pm

PREREQUISITE(S)/COREQUISITE: Successful completion of Semesters 1 and 2.

REQUIRED TEXT/RESOURCE MATERIALS:

Caterpillar Material

Caterpillar Engine Fundamentals

Unit 1: Introduction to Caterpillar Diesel Engines

Lesson 1: Caterpillar Engine Product Line

Lesson 2: Caterpillar Diesel Engine Components

Lesson 3: Engine Performance Terminology

Unit 2: Air Intake and Exhaust Systems.

Lesson 1: Intake and Exhaust System Components, Operation and Maintenance

Lesson 2: Remove and Inspect Air Intake and Exhaust System Components

Unit 3: Lubrication Systems and Oil

Lesson 1: Lubrication System Components and Operation

Lesson 2: Remove and Inspect Lubrication System Components

Unit 4: Cooling Systems

Lesson 1: Cooling System Components and Operation

Lesson 2: Remove and Inspect Cooling System Components

Unit 6: 3406 Disassembly and Inspection

Lesson 1: Engine Component Wear

Lesson 2: Caterpillar 3406 Engine Maintenance

Alberta Apprenticeship and Industry Training Individual Learning Modules Heavy Equipment Technician (HET)

190201a –	Engine Fundamentals
190201b –	Engine Block and Liner Fundamentals
190201c-	Engine Block and Liner Service
190201d –	Piston, Piston Rings and Connecting Rod Fundamentals
190201e –	Piston, Piston Rings and Connecting Rod Service
190201f -	Crankshaft Bearings and Related Component Fundamentals
190201g –	Crankshaft Bearings and Related Component Service
190201h –	Camshaft and Follower Fundamentals
190201i –	Camshaft and Follower Service
190201j –	Cylinder Head Fundamentals
190201kA –	Cylinder Head Service – Part A
190201kB –	Cylinder Head Service – Part B
190201I –	Engine Braking System Fundamentals and Service
190202a –	Air induction and Exhaust Systems
190202b –	Turbocharged Air Systems
190202c –	Lube Systems and Crankcase Ventilation
190202dA –	Cooling Systems (Liquid and Air) – Part A
190202dB –	Cooling Systems (Liquid and Air) – Part B
190404c –	Failure and Fluid Analysis

CALENDAR DESCRIPTION: Focusing on the Caterpillar engine product line, this course examines engine function, component, operation, and systems. This includes the disassembly, inspection, and reassembly of a running diesel engine. Delivery Option: Fairview Campus Only

CREDIT/CONTACT HOURS: Credits: 4.0 / Contact Hours: 112.

DELIVERY MODE(S): Lecture and lab.

TRANSFERABILITY: None.

GRADING CRITERIA: Students must complete all required courses with a grade point average of no less than 2.7 and no failing (F) grades. A passing grade in this course is a **minimum of 70%.**

Engine Fundamentals	112 / 240 hours =47 % of Semester 3 mark
Exams Average =	x 45%
Class Assignments/Quizzes =	x 30%
Shop Total	x 25%

HES331 FINAL MARK = _____%

GRANDE PRAIRIE REGIONAL COLLEGE					
GRADING CONVERSION CHART					
Alpha Grade	4-point Equivalent	Percentage Guidelines	Designation		
A ⁺	4.0	90 – 100	EXCELLENT		
А	4.0	85 – 89			
A ⁻	3.7	80 – 84			
B⁺	3.3	77 – 79	FIRST CLASS STANDING		
В	3.0	73 – 76			
B-	2.7	70 – 72	GOOD		
F	0.0	67 – 69	FAIL		
F	0.0	63 – 66			
F	0.0	60 - 62			
F	0.0	55 – 59			
F	0.0	50 – 54			
F	0.0	0 – 49			
WF	0.0	0	FAIL, withdrawal after the deadline		

STUDENT RESPONSIBILITIES:

This is an adult education environment. Enrolment at Grande Prairie Regional College assumes that the student will become a responsible citizen of the College. As such, each student will display a positive work ethic, take pride in and assist in the maintenance and preservation of Institute property, and assume responsibility for his/her education by researching academic requirements and policies, demonstrating courtesy and respect toward others; and respecting instructor expectations concerning attendance, classroom and shop rules, safety, assignments, deadlines and appointments. Students are learning skills to prepare them for the work environment.

Following the guidelines in "Student Rights and Responsibilities" in the GPRC College calendar assist us all in maintaining an adult learning environment. Please refer to the Student Rights and Responsibilities policy in the Grande Prairie Regional College Calendar or at www.gprc.ab.ca/downloads/documents/StudentRightsandResponsibilities.pdf.

STATEMENT ON PLAGIARISM AND CHEATING:

Refer to the Student Conduct section of the GPRC Calendar at http://www.gprc.ab.ca/programs/calendar/ Pages 44 to 46 or the College Policy on Student Misconduct: Plagiarism and Cheating at http://www.gprc.ab.ca/about/administration/policies/. **

**Note: all Academic and Administrative policies are available on the same page.

COURSE SCHEDULE/TENTATIVE TIMELINE:

- Caterpillar Engine Product Line
- Engine Fundamentals
- Engine Components
- Engine Systems Air Induction and Exhaust
- Engine Systems Super Charging
- Engine Systems Lubrication Systems and Crankcase Ventilation
- Engine Systems Liquid and Air Cooling
- Disassembly and Inspection