

# **DEPARTMENT OF MOTORCYCLE & RECREATIONAL POWERSPORTS**

# COURSE OUTLINE – HARLEY-DAVIDSON® SHOP HD260 WINTER 2016 FEBRUARY 29 – JUNE 10, 2016

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	BALL, Carl		

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**OFFICE HOURS:** M-F 8.30 – 4.30

## **PREREQUISITE(S)/COREQUISITE:**

Applicants must have English 10 and Math 10. Those who do not meet these requirements but wish to be considered for admission are encouraged to contact the Program office.

## **REQUIRED TEXT/RESOURCE MATERIALS:**

Modern Motorcycle Technology Motorcycle Electrical Systems Harley-Davidson Museum® Shop Class Book GPRC Program Course Pack and Worksheets First Period AST ILM Measuring Tools 090101c

# CALENDAR DESCRIPTION:

This course provides skill development in precision measurement; Twin Cam 96/96B, V-Rod, and Sportster engines; transmission rebuild 5 and 6-speed; wheel building and truing; brake systems overhaul and servicing; carburetion rebuild and adjustment; electrical systems charging, starting and ignitions; fuel injection systems; clutches; suspension service; PDI and service inspections; chassis alignment; tire fitment; safety; customer service and shop management. Students complete the Harley-Davidson Motor Company technical training class, Vehicle and Chassis Service (VCS), as part of this course. Students achieving factory outlined standards earn credit for VCS in the Harley-Davidson PHD program.

**CREDIT/CONTACT HOURS:** Credits: 7 Contact Hours: 300 **DELIVERY MODE(S):** 

	Average Hours per Week	Length of Course in Weeks	Total Hours
Lecture			
Lab	20	15	300
Course Totals →	20	15	300

## **OBJECTIVES:**

For those who are employed, or who seek employment at an authorized Harley-Davidson Retailer, the course provides product-specific training to the latest Harley-Davidson Motor Company factory standards.

# TRANSFERABILITY:

None Available

## **GRADING CRITERIA:**

GRANDE PRAIRIE REGIONAL COLLEGE				
GRADING CONVERSION CHART				
Alpha Grade	4-point	Percentage	Designation	
	Equivalent	Guidelines	Designation	
A <sup>+</sup>	4.0	90 - 100	EXCELLENT	
Α	4.0	85 – 89		
A	3.7	80 - 84	FIRST CLASS STANDING	
B <sup>+</sup>	3.3	77 – 79	FIRST CLASS STANDING	
В	3.0	73 – 76	GOOD	
B⁻	2.7	70 – 72	0000	
C <sup>+</sup>	2.3	67 – 69		
C	2.0	63 – 66	SATISFACTORY	
C <sup>−</sup>	1.7	60 - 62		
D <sup>+</sup>	1.3	55 – 59	MINIMAL PASS	
D	1.0	50 – 54		
F	0.0	0 - 49	FAIL	
WF	0.0	0	FAIL, withdrawal after the deadline	

#### **EVALUATIONS:**

Areas of Eva	luation	Percentage of Total Course Mark	Timelines, Quality Standards
Final Exam		50%	
All Other Exar	ns	50%	
Comments:	<b>nts:</b> Absences for tests will result in a score of zero.2.0 Grade Point average required for successful completion = C=63%		

#### **STUDENT RESPONSIBILITIES:**

- This is an adult education environment.
- Students are expected to show respect for others.
- 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.

#### STATEMENT ON PLAGIARISM AND CHEATING:

Refer to the College Policy on Student Misconduct: Plagiarism and Cheating at <a href="https://www.gprc.ab.ca/files/forms\_documents/Student\_Misconduct.pdf">https://www.gprc.ab.ca/files/forms\_documents/Student\_Misconduct.pdf</a>

\*\*Note: all Academic and Administrative policies are available at <u>https://www.gprc.ab.ca/about/administration/policies/</u>

#### **COURSE SCHEDULE/TENTATIVE TIMELINE:**

Week 1	Computer & HD270 Orientation, Vehicle ID,
	Shop Safety/WHMIS, Tools Manuals Digital Technician Introduction
Week 2	Dealer Operations, Basic Measurement, Brakes
Week 3	Tires & Wheel Bearings
Week 4	Wheel Building
Week 5	Front Fork/Steering Head Bearing
Week 6	Rear Fork & Alignment
Week 7	Basic Electrical/Wiring, Battery
Week 8	Charging & Starter Systems
Week 9	Engine Management, Carburation & Ignition theory
Week 10	Engine Management: Diagnostics on Bugged Bikes
	TSSM/HFSM/Radio/Handlebar & HDLAN System
Week 11	Clutch & Drive, 5 Speed Transmission
Week 12	6 Speed Transmission, Lubrication And Scheduled Service Checks
Week 13	PDI/Paint Repair, Dyno/Super Tuner, 4 Stroke Theory,
	Engine Diagnostics, VRSC Valve Lash, XG Valve Lash
Week 14	Big Twin and Sportster Engine
Week 15	Practical Testing, Cleanup and Review, Final Exam

#### NOTE - ORDER OF PRESENTATION MAY BE SUBJECT TO CHANGE