

## Exhibit A

**ARTICULATION AGREEMENT BETWEEN  
MONTANA STATE UNIVERSITY - NORTHERN  
AND  
PORTLAND COMMUNITY COLLEGE**

**AUTOMOTIVE TECHNOLOGY  
No Minor Required**

**Bachelor of Science Degree**

Students completing the Associate of Applied Science Degree in Automotive Technology at Portland Community College as shown in the Portland Community College catalog will be granted 51 credits towards the Bachelor of Science Degree in Automotive Technology at Montana State University-Northern. It is understood that each course will have a minimum grade of 2.00 (C). Students must have 38 credits at the 300/400 level to complete the degree program. Upon completion of the following technical courses and the meeting of all graduation requirements, including the general education program, a Bachelor of Science Degree in Automotive Technology will be awarded. A total of 120 semester credits is required to earn a Bachelor of Science Degree from Montana State University – Northern.

TECHNICAL COURSES		CREDITS
ATDI 383	Alternative Automotive Power Systems	3
ATDI 384	Auto/ Diesel Electronics Applications	4
ATDI 400	Shop Procedures (only required if no minor)	2
AUTO 355	Automotive Service Operations	3
AUTO 408	Current Trends/Mobility Technology	2
AUTO 450	Dynamometer Test & Computer Sys Data Analysis	4
AUTO 457	Advanced Power Trains	4
AUTO 488	Automotive Practicum (only required if no minor)	3
See Exhibit B	Selectives (only required if no minor is chosen)	14
	MINOR IF SELECTED	20-30



**Exhibit B  
SELECTIVE LIST  
14 Credits Required**

At least one course must be upper division

Prefix & Number	Semester Title	Substitution or Transfer Completed or Projected Date for Completion	Qtr. Cr.	Sem Cr.	Grade
ACCT 251	Principles of Accounting			3	
AUTO 479	Cooperative Education			3	
BODY 140	Panel Adjustment & Glass			2	
BODY 143	Refinishing			3	
BODY 144	Refinishing Lab			3	
BUS 250	Business Statistics			3	
BUS 300	Mgmt In Organizations			3	
CIS 111	Integrated Business Applications			3	
ENGL 366	Technical Writing & Editing			3	
METL 140	Intro to Welding & Cutting			3	
TSS 222	Customer Service			3	