

MONTANA STATE UNIVERSITY BILLINGS

DIESEL TECHNOLOGY CERTIFICATE OF APPLIED SCIENCE

ADVISING WORKSHEET 2013-2014

City College	
Jacket Student Centre	al
Phone: 406-247-301	9
Fax: 406-247-3095	

Name	 	
Student ID#_	 	

The required courses for this program begin in the fall semester.						
		Course	Credits	Grade	Semester	Equivalent
Required	l Preparat	tory Courses				
General l	Education	Requirements				
COMX	106	Communicating in a Dynamic Workplace	3			
M	111	Technical Mathematics	3			
WRIT	104	Workplace Communication	3			
Required	Courses		•			
DST	101	Power Trains	2			
DST	117	Introduction to Diesel Fuel Systems	4			
DST	140	Introduction to Hydraulics	2			
DST	141	Introduction to Hydraulics Lab	2			
DST	250	Heavy Duty Chassis	6			
TRID	150	Environmental and Shop Practices	2			
TRID	170	Engine Theory	4			
TRID	180	Electrical Systems	4			

TOTAL MINIMUM CREDITS REQUIRED 35 A grade of "C" or higher is mandatory in all required courses.

0 1	D1	C C . 1	
Suggested	Plan	of Study	v

First Semester	Credits	Second Semester	Credits
DST 140	2	DST 117	4
DST 141	2	DST 250	6
TRID 150	2	DST 101	2
TRID 170	4	M 111	3
TRID 180	4	WRIT 104	3
COMX 106	3	TOTAL	18
TOTAL	17		

Transcript evaluation (if applicable completed) by: ______on __/__/__

Developing a Plan of Study

To facilitate course planning and scheduling, students should be aware that not all courses are offered every semester. Some courses require pre-requisites and preparatory courses to be successfully completed or corequisites be taken simultaneously.

Selected Courses and Prerequisites

Key: F= Fall; S=Spring; X=Summer; # = online

Diesel Technology Certificate of Applied Science Program Requirements:

Course	Required	Recommended	Required Co-	Recommended	Term
	Pre-	Pre-requisite	Requisite	Co-requisite	Offered
	requisite				
COMX 106					F, F#, S,
					S#, X, X#
DST 101					S
DST 117	DST				S
	140,141				
DST 140			DST 141		F
DST 141			DST 140		F
DST 250	DST 140,				S
	141, TRID				
	150				
M111	M 065 or				F, S, X
	appropriate				
	placement				
TRID 150					F, S
TRID 170					F
TRID 180		M 111			F, S
WRIT 104					F, S

Program Specific Information

Students should know the following information:

- 1.) This is a fall start program. This program is generally an all-day program.
- 2.) Students must complete the DST courses in one semester to continue to the DST courses in the next semester.
- 3.) It is recommended that students take all of their courses in a block. This program is not conducive to part time attendance.
- 4.) Students can earn the certificate and continue on to the AAS degree option.
- 5.) The Bachelor of Applied Science (BAS) degree is available to students with an Associate of Applied Science (AAS) degree. Students may enroll on the main campus of MSU Billings and take upper division credits in existing areas of study which will complement the student's AAS credits already earned. The transferability of the AAS courses will be determined course by course. Students anticipating transferring are encouraged to consult with their advisor.
- 6.) Students that test into the higher level math and writing are encouraged to take the higher course. A substitution will be made for the lower level course.
- 7.) Tools will be needed in the core DST courses. A tool list can be picked up at Jacket Student Central or online.

8.)



2013-2014 Diesel Technology CAS Plan of Study

MSUBILLINGS	for			
City College				
	Date:			
Semester ()	Semester ()	
Course	Credits	Course	Credits	
Total		Total		
10001		1000		
Semester ()	Semester ()	
Course	Credits	Course	Credits	
DST 140	2	DST 117	4	
DST 141	2	DST 250	6	
TRID 150	2	DST 101	2	
TRID 170	4	Gen Ed:	3	
TRID 180	4	Gen Ed:	3	
Gen Ed:	3			
Total		Total		
NOTES:				
Number of earned c	redits that apply toward of	legree:		
Number of credits lo	eft to earn for degree:			
CERTIFICATION	The courses listed are	e required for the student's de	gree.	
Advisor's Signature	»:	Date:		
Student's Signature	:	Date:		