TRA	NSFER INSTITIUTION(S):



Jacket Student Central Phone: 406-247-3019 Fax: 406-247-3095

## WELDING AND METAL FABRICATION 1 CERTIFICATE OF TECHNICAL STUDY

## ADVISING WORKSHEET 2016-2017

Name	 	 	
Student ID_	 	 	

		Course	Credits	Grade	Semester	Equivalent
Required 1	Preparato	ry Courses				
General E	ducation l	Requirements				
WRIT	104	Workplace Communication	3			
	*Studen	s are encouraged to pursue the college level wr	iting clas	s if possi	ble.	
Required (		s are encouraged to pursue the college level wr	iting clas	s if possi	ble.	
Required (		s are encouraged to pursue the college level wr  Blueprint Reading and Welding Symbols	iting clas	s if possi	ble.	
	Courses			s if possi	ble.	
WLDG	Courses 117	Blueprint Reading and Welding Symbols	3	s if possi	ble.	

TOTAL MINIMUM CREDITS REQUIRED 18

A grade of "C" or higher is mandatory in all required courses

Suggested Plan of Study
First Semester Credits
WLDG 117 3
WLDG 124 3
WLDG 125 5
WLDG 126 4
WRIT 104 3
Total 18

Transcript evaluation (if applicable completed) by:	on/	′
---	-----	---

## **Program Specific Information**

- The minimum requirements to start any WLDG course is placement into WRIT 104 and M 065 and a 72 COMPASS Reading score.
- WLDG courses are a fall start only.
- Students will be required to purchase or supply tools for this program. Tool and vendor lists are available at <a href="http://citycollege.msubillings.edu/Programs/ProgWelding.htm">http://citycollege.msubillings.edu/Programs/ProgWelding.htm</a> or in Jacket Student Central.
- Students that complete the Welding & Metal Fabrication Certificate of Technical Study, can choose to continue into the Certificate of Applied Science, adding one additional semester and then also be able to continue onto the Associates of Applied Science degree. Please refer to the plans of study for these two programs to see additional welding and related courses required.
- Students that earn an Associate of Applied Science degree and want to further their education, thus career; are able to go on for a Bachelor of Applied Science degree through MSUB. There are various thematic concentrations that a student can focus on to earn a BAS degree, one of which is Business. Contact Jacket Student Central or contact MSUB Advising Center at 406-657-2240 for further details.

2 | P a g e

## 2016-2017 Welding & Metal Fabrication 1- CTS Plan of Study

Semester	Nan	ne			
Course         Credits         Course         Credits           Total         Total         Total           Fall Semester         Semester           Course         Credits         Course         Credits           WLDG 117         3         WLDG 124         3           WLDG 125         5         WLDG 126         4	Stuc	dent ID			
Course         Credits         Course         Credits           Total         Total         Total           Fall Semester         Semester           Course         Credits         Course         Credits           WLDG 117         3         WLDG 124         3           WLDG 125         5         WLDG 126         4					
Total Total Semester Semester  Course Credits Course Credits  WLDG 117 3  WLDG 124 3  WLDG 125 5  WLDG 126 4	Semester		Semester		
Course         Credits         Course         Credits           WLDG 117         3         3           WLDG 124         3         3           WLDG 125         5         5           WLDG 126         4         4	Course	Credits	Course	Credits	
Course         Credits         Course         Credits           WLDG 117         3         3           WLDG 124         3         3           WLDG 125         5         5           WLDG 126         4         4					
Course         Credits         Course         Credits           WLDG 117         3         3           WLDG 124         3         3           WLDG 125         5         5           WLDG 126         4         4					
Course         Credits         Course         Credits           WLDG 117         3         3           WLDG 124         3         3           WLDG 125         5         5           WLDG 126         4         4					
Course         Credits         Course         Credits           WLDG 117         3            WLDG 124         3            WLDG 125         5            WLDG 126         4	Total		Total		
Course         Credits         Course         Credits           WLDG 117         3         3           WLDG 124         3         3           WLDG 125         5         5           WLDG 126         4         4		•	•	1	
WLDG 117       3         WLDG 124       3         WLDG 125       5         WLDG 126       4	Fall Semester		Semester		
WLDG 124       3         WLDG 125       5         WLDG 126       4			Course	Credits	
WLDG 125 5 WLDG 126 4					
WLDG 126 4					
WRIT 104 3					
	WRIT 104	3			
Total Total	Total		Total		
	Number of earned cree	dits that apply toward ce	rtificate:		
Number of earned credits that apply toward certificate:					
Number of earned credits that apply toward certificate:  Number of credits left to earn for certificate:  CERTIFICATION: The courses listed are required for the student's certificate.					
Number of credits left to earn for certificate:	Advisor's Signature:		Date: _		
Number of credits left to earn for certificate:	Student's Signature		Date		
Number of credits left to earn for certificate:  CERTIFICATION: The courses listed are required for the student's certificate.	Student a Bignature		Date		