

WELDING AND METAL FABRICATION TECHNOLOGY Associate of Applied Science

TRANSFER INSTITUTION(S):

ADVISING WORK	SHEET 2019-2020
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Jacket Student Central
Phone: 406-247-3019
Fax: 406-247-3095

Nar	ne		
Stu	der	nt II	כ

Stud	ent	ID

Course	Credits	Grade	Semester	Equivalent
Recommended Preparatory Courses				

Required Preparatory Courses

General Education Requirements

CAPP	120	Introduction to Computers	3		
COMX	106	Communicating in a Dynamic Workplace	3		
М	114	Extended Technical Mathematics	3		
WRIT	122	Introduction to Business Writing	3		

Required Courses

WLDG117Blueprint Reading and Welding Symbols3WLDG124Welding Theory Technology and Safety3WLDG125Cutting and Shielded Metal Arc Welding Lab5WLDG126Shield Metal Arc Welding Lab4WLDG153Metal Fabrication Basics3WLDG154Metal Fabrication Basics Lab3WLDG156Semi-Automatic Welding2WLDG157Semi-Automatic and SMAW Lab5WLDG205Applied Metallurgy2WLDG212Pipe Welding and Layout3WLDG213Pipe Welding I Lab5WLDG215Gas Tungsten Arc Welding5WLDG250Metals Production2	Required	0041565			
WLDG125Cutting and Shielded Metal Arc Welding Lab5WLDG126Shield Metal Arc Welding Lab4WLDG153Metal Fabrication Basics3WLDG154Metal Fabrication Basics Lab3WLDG156Semi-Automatic Welding2WLDG157Semi-Automatic and SMAW Lab5WLDG205Applied Metallurgy2WLDG212Pipe Welding and Layout3WLDG213Pipe Welding I Lab5WLDG215Gas Tungsten Arc Welding5	WLDG	117	Blueprint Reading and Welding Symbols	3	
WLDG126Shield Metal Arc Welding Lab4WLDG153Metal Fabrication Basics3WLDG154Metal Fabrication Basics Lab3WLDG156Semi-Automatic Welding2WLDG157Semi-Automatic and SMAW Lab5WLDG205Applied Metallurgy2WLDG212Pipe Welding and Layout3WLDG213Pipe Welding I Lab5WLDG215Gas Tungsten Arc Welding5	WLDG	124	Welding Theory Technology and Safety	3	
WLDG153Metal Fabrication Basics3WLDG154Metal Fabrication Basics Lab3WLDG156Semi-Automatic Welding2WLDG157Semi-Automatic and SMAW Lab5WLDG205Applied Metallurgy2WLDG212Pipe Welding and Layout3WLDG213Pipe Welding I Lab5WLDG215Gas Tungsten Arc Welding5	WLDG	125	Cutting and Shielded Metal Arc Welding Lab	5	
WLDG154Metal Fabrication Basics Lab3WLDG156Semi-Automatic Welding2WLDG157Semi-Automatic and SMAW Lab5WLDG205Applied Metallurgy2WLDG212Pipe Welding and Layout3WLDG213Pipe Welding I Lab5WLDG215Gas Tungsten Arc Welding5	WLDG	126	Shield Metal Arc Welding Lab	4	
WLDG156Semi-Automatic Welding2WLDG157Semi-Automatic and SMAW Lab5WLDG205Applied Metallurgy2WLDG212Pipe Welding and Layout3WLDG213Pipe Welding I Lab5WLDG215Gas Tungsten Arc Welding5	WLDG	153	Metal Fabrication Basics	3	
WLDG157Semi-Automatic and SMAW Lab5WLDG205Applied Metallurgy2WLDG212Pipe Welding and Layout3WLDG213Pipe Welding I Lab5WLDG215Gas Tungsten Arc Welding5	WLDG	154	Metal Fabrication Basics Lab	3	
WLDG205Applied Metallurgy2WLDG212Pipe Welding and Layout3WLDG213Pipe Welding I Lab5WLDG215Gas Tungsten Arc Welding5	WLDG	156	Semi-Automatic Welding	2	
WLDG 212 Pipe Welding and Layout 3 WLDG 213 Pipe Welding I Lab 5 WLDG 215 Gas Tungsten Arc Welding 5	WLDG	157	Semi-Automatic and SMAW Lab	5	
WLDG 213 Pipe Welding I Lab 5 WLDG 215 Gas Tungsten Arc Welding 5	WLDG	205	Applied Metallurgy	2	
WLDG 215 Gas Tungsten Arc Welding 5	WLDG	212	Pipe Welding and Layout	3	
	WLDG	213	Pipe Welding I Lab	5	
WLDG 250 Metals Production 2	WLDG	215	Gas Tungsten Arc Welding	5	
	WLDG	250	Metals Production	2	

WLDG	251	Special Welding Processes	5		
WLDG	280	Weld Testing and Certification	2		
WLDG	281	Testing and Certification Lab	3		

Recommended Elective

WLDG	298	Cooperative Education Internship	3-6		

TOTAL MINIMUM CREDITS REQUIRED 67

A grade of "C" (2.0) or higher is mandatory in all courses

Suggested Plan of	^f Study				
First Semester	Credits	Second Semester	Credits	Summer (optional)	Credits
WRIT 122	3	M 114	3	WLDG 298	3-9
WLDG 117	3	WLDG 153	3	TOTAL	3-9
WLDG 124	3	WLDG 154	3		
WLDG 125	5	WLDG 156	2		
WLDG 126	4	WLDG 157	5		
TOTAL	18	TOTAL	16		
Third Semester	Credits	Fourth Semester	Credits		
CAPP 120	3	COMX 106	3		
WLDG 205	2	WLDG 250	2		
WLDG 212	3	WLDG 251	5		
WLDG 213	5	WLDG 280	2		
WLDG 215	5	WLDG 281	3		
TOTAL	18	TOTAL	15		

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

Program Specific Information:

- The minimum requirements to start any WLDG course is placement into WRIT 104 and a COMPASS Reading score of 72, Accuplacer Reading score of 66, <u>or</u> a NextGen Accuplacer Reading score of 240.
- Students can start working on General Education courses before starting WLDG courses.
- WLDG courses are a fall semester start only.
- Students will be required to purchase or supply tools for this program. Tool and vendor lists are available at http://msubillings.edu/citycollege/programs/ProgWelding.htm or in Jacket Student Central.
- Upon successful completion of the program, students will have the skills to take industry certifications.
- Graduates may qualify for advanced placement in the Ironworkers, Pipefitters, or Boilermakers unions.
- MSUB Career Services assists with Cooperative Education Internships where you can work with professionals in your chosen career field, develop a network of contacts in your career field, and have the potential to earn a salary while doing it. Contact the Cooperative Education Specialist in Advising & Career Services at 657-1717 or visit their webpage http://www.msubillings.edu/careers/ for further details.
- 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 & Career Services at 406-657-2240 for further details.



2019 - 2020 AAS Welding & Metal Fabrication Technology **Plan of Study**

Name	 	
Student ID		

Semester _____

Semester

Course	Credits	Course	Credits

Fall Semester _____

Spring Semester_____

Course	Credits	Course	Credits	
WLDG 117	3	WLDG 153	3	
WLDG 124	3	WLDG 154	3	
WLDG 125	5	WLDG 156	2	
WLDG 126	4	WLDG 157	5	
Gen Ed	3	Gen Ed	3	
Total		Total		

Fall Semester_____

Spring Semester _____

Course	Credits	Course	Credits
WLDG 205	2	WLDG 250	2
WLDG 212	3	WLDG 251	5
WLDG 213	5	WLDG 280	2
WLDG 215	5	WLDG 281	3
Gen Ed	3	Gen Ed	3
Total		Total	

Number of earned credits that apply toward degree:

Number of credits left to earn for degree:

CERTIFICATION: The courses listed are **required** for the student's degree.

Advisor Signature: _____ Date: _____

Student Signature: Date: