REEDLEY COLLEGE

I.T. DIVISION

MFG. 32A BASIC WELDING - OXY-ACETY, SMAW-ARC PROCESS

T-TH 8:00 AM - 12:50 PM

INSTRUCTOR: Mr. Studebaker

Office: Industrial Technology Bldg.-Welding, Room 23

Phone: 638-3641, Ext. 3253

DESCRIPTION: Basic Welding 5 units, 10 hours weekly

- 1. Basic shop welding practices in oxy-acetylene fusion welding on plate, pipe and tubing of mild steel, stainless steel and cast iron, and brazing on M.S. and cast iron. Also soft and hard soldering on ferrous and nonferrous materials.
- Basic shop oxy-acetylene cutting practices using: hand torch, straight line cutter and optic-cutter.
- 3. Basic shop welding practices in electric arc welding (SMAW) on M.S. plate and pipe. Welding will be done in flat, horizontal, vertical and overhead position with emphasis on working towards <u>A.W.S.</u> plate certification.
- 4. Construction of at least one welded project either student selected with instructor approval or instructor assigned project.
- 5. Student will learn the safety procedures as needed to work in both school and industrial shops.

EXPECTED OUTCOMES:

- Students will be able to select and use the proper tools correctly as needed in the welding field.
- 2. Students will be able to perform fusion welds on plate, pipe and tubing with the oxy-acetylene torch, as well as braze both M.S. and C.I.
- 3. Students will be able to perform fusion welding on plate with the SMAW process in the flat, horizontal, vertical and overhead positions as time will allow.
- 4. Students will be able to use the oxy-acetylene cutting equipment with proficiency.
- 5. Students will know the correct safety procedures for working in both school and industrial shops.

REQUIRED BACKGROUND: Prerequisite - none

MINIMUM STUDENT MATERIALS: (Student Purchased)

- 1. Textbook Welding Skills R.T. Miller
- 2. Student Workbook Welding Skills J.F. Gosse
- 3. Safety Booklet
- 4. Notebook 3 ring and pencil
- 5. Highlight felt pen
- 6. Safety glasses
- 7. Ear plugs
- 8. Gloves
- 9. Helmet
- 10. Goggles
- 11. Shop coveralls
- 12. Tape measure 16' or 20'

N.C.
N.C.

APPROXIMATE COST

TOTAL

HOW CLASS WILL BE CONDUCTED

- 1. Group lectures, tours, demos.
- 2. Individual instruction
- 3. Shop work
- 4. Workbook, quizzes, exams
- 5. Safety program

GRADING

1. Required welding assignments from	28%
progress chart	
Student Manual (workbooks)	29%
3. Quizzes and exams	7%

Quizzes and exams
 Participation, attendance & lab cleanup

36%

ATTENDANCE:

Roll will be taken through the use of a time clock. Each student is expected to punch in at the beginning of each class, and out at the end of each period.

Any student missing more than 3 days per each 9 weeks of the class, without prior permission, will be counseled by the instructor and if the student misses an additional day, he or she will be dropped from the class.

You are required to find out from the instructor any material missed during absence. Tests may be made up at the instructor's discretion.

Do not leave the classroom or shop area without the instructor's permission.

GENERAL POLICIES:

You are responsible to bring required materials to class. Textbooks and notebooks will be required.

Lockers will be provided for storage of projects and required materials. Students will provide locks.

Supplies will be provided by the school for required projects. Projects to be removed from shop will require all material bills to be paid.

School policy prohibits smoking, dipping snuff, eating, and drinking in the classroom and in the lab.

Any conduct that disrupts or distracts the class or is dangerous will not be tolerated.

Willful violations of any safety rule that endangers the health of yourself or others in the class or shop will result in immediate dismissal from the class.

* DROP DATE:

LAST DAY TO DROP THIS CLASS WITHOUT PENALTY WILL BE THE FRIDAY OF THE 9TH WEEK: FRIDAY, OCTOBER 16, 1998.

TEXT: Welding Skills
WORKBOOK: Welding Skills Workbook

SAFETY BOOKLET

		Text	Workbook	Workbook	
Week	Topic	Chapter	Chapter	Page	Agenda
1-2	An Essential Skill	1	1	1-2	Lect Demo.
	Welding Safety	2	2	3-4	Safety Instructions
3-5	Oxy-Acetylene Equipment	5	5	12-13	Lect Demo.
	Oxy-Acetylene - Setting Up	6	6	14-15	Lect Demo.
6	Oxy-Acetylene - Flat Position	7	7	16-17	Lect Demo.
7-8	Oxy-Acetylene Cutting Operations	₃ 30	30	70-72	Lect Demo.
9-11	GTAW-TIG	24	24	51-53	Lect Demo.
12-13	SMAW-Machines & Access.	12	12	26-28	Lect Demo.
14-15	SMAW-Stricking Arcs	14	14	31-32	Lect Demo.
	Continuous Beads	15	15	33-34	Lect Demo.
	Flat Position	16	16	35-36	Lecture
	Weld-Selecting Electrodes	13	13	29-30	Lect Demo.
16	Reading Weld Symbols	35	35	85-87	Lecture
17	Review & Lab Cleanup				Classroom and Lab
18	Final Exam Week				

Student Workbook Assignments:	Date to be completed and turned in
1,2	August 27
5,6,7	September 10
30	September 24
24	October 8
12,14	October 22
15,16	November 5
13	November 19
35	December 3
Final day to turn in any book assignments	December 10

^{*}Any assignment turned in up to one week late will receive only 50% credit for the assignment. Any assignment more than one week late will receive no credit!

T & F = 3 points each
Multiple choice = 4 points each
Matching = 3 points each

^{*}Workbook questions point values:

MFG. 32A SEMESTER REQUIREMENTS FOR LAB AND LECTURE

Workbook:	Points
Chapters 1,2 Chapters 5,6,7 Chapters 30 Chapters 24 Chapters 12,14 Chapters 15,16 Chapters 13,35 Safety Test Quizzes - Oxy fuel process, SMAW process, electrodes	159 285 143 189 218 186 305 175 250
symbols, soldering & brazing, mid-term exam Final Exam	
(TOTAL - 2,035)	125
Welds from Progress Chart:	
SMAW - #40-48 Oxy-Acetylene #2-7 & #20-24 Oxy-Acetylene Cutting Propane-Copper Spray Torch (TOTAL - 1,600)	600 600 200 100
<u>Attendance</u>	
Attendance Deduct 25 points for each absence Deduct 25 points for each tardy	300
Time clock usage - 40 pts @ 16 weeks Weekly clean-up - 20 pts @ 16 weeks End of semester clean-up and preventative maintenance	640 320 250
Classroom & Lab Participation	
Following instructions and working with other students (TOTAL - 2,065)	555 ———
GRAND TOTAL	5,700

Listed above are the total number of all possible points that can be earned. The following percentages are needed to earn the respective grade.

5130 to 5700 - 90% = A 4560 to 5129 - 80% = B 3990 to 4559 - 70% = C 3420 to 3989 - 60% = D

^{*}Extra points may be earned during the semester by attending field trips, doing a tech. report, or shop maintenance outside of scheduled class or lab time. Maximum of 10% of the Grand Total Points (5,700 points) can be earned.