

MASTER COURSE OUTLINE

Prepared By: Richard Larson/Makoto Enokizono Date: February 2003

COURSE TITLE

Work-based Learning

GENERAL COURSE INFORMATION

Dept.: WLD Course Num: 295 (Formerly:)

CIP Code: 48.0508 Intent Code: 21 Program Code: 814

Credits: 1-6

Total Contact Hrs Per Qtr.: 33-198

Lecture Hrs: Lab Hrs: Other Hrs: 33-198

Distribution Designation:

COURSE DESCRIPTION (as it will appear in the catalog)

A supervised work experience in the welding technology field to enhance the application of classroom instruction and skills and/or area of specialization approved by the program Instructor. May be repeated up to twelve (12) credits.

PREREQUISITES

Instructor Permission Co-requisite: WLD 297

TEXTBOOK GUIDELINES

Text and materials as decided by welding faculty.

COURSE LEARNING OUTCOMES

Upon successful completion of the course, students should be able to demonstrate the following knowledge or skills.

- 1. The student will have work experience as a new entry level employee in the welding technology field.
- 2. The student will acquire employment and technical contacts outside of the classroom.

INSTITUTIONAL OUTCOMES

COURSE CONTENT OUTLINE

- Students are expected to keep a day-to-day journal of their experiences, duties, thoughts objectives, new information, and generally anything related to learning new information and skills.
- Students will be evaluated by their work experience supervisor.
- Students will evaluate their work experience and employer every three (3) weeks.
- Students will evaluate themselves.
- Other assignments may be given at the discretion of their work experience advisor.

DEPARTMENTAL GUIDELINES (optional)

Course will be graded on a pass/fail basis.		
DIVISION CHAIR APPROVAL	•	DATE