

Barstow College Course Outline - Course - SLO, Objectives, Methods of Instruction

WELD 55

Dept & Nbr: WELD 55

Abbrev Title: Gas Tungsten-ARC

Full Title:

Gas Tungsten-Arc Welding

Title 5 Category:

Associate Degree Applicable

Certificate:

Yes

Units

Max: 3.00

Min: 3.00

Course Hours Per Week

Lecture 2

Lab 3

Number of Weeks

18.0

Course Hours Total

Lecture 36.00

Lab 54.00

Methods of Delivery

Selected Topic

No

Grading

Graded Option (ABCDEF) and Pass/No Pass (P/NP)

Repeat Code

Non Repeatable/Non Activity Course (May be repeated two times with a grade of less than "P" or "C")

Basic Skills

Course is not a basic skills course.

Prerequisites

WELD 50

and

WELD 51

or

equivalent

Corequisites

Recommended Preparation

Catalog Description

Special welding processes and applications. Ferrous and non-ferrous metals and position welding. May be taken three times for credit.

Course Content

- I. Gas Tungsten Arc Welding (GTAW) safety
- II. Tungsten electrodes
- III. Shielding gases
- IV. Gas backup
- V. GTAW equipment
- VI. High frequency units
- VII. Variables
- VIII. GTAW of steel in all positions
- IX. GTAW of aluminum in all position
- X. GTAW symbols
- XI. Destructive testing

Methods of Instruction

1. .Lecture presentations and class discussion.
(Satisfies objectives 1, 2, 3, 4)
2. Video viewing and class discussion.
(Satisfies objectives 1, 2, 3, 4)
3. Instructor demonstration followed by student demonstration and instructor critique.
(Satisfies objectives 1, 3, 4, 5, 6, 7, 8)
4. Homework, both reading and writing, assigned by instructor.
(Satisfies objectives 1, 2, 3, 4)

Course Objectives

A. Define Course Objectives

1. Demonstrate safety principles
2. Recognize and draw GTAW symbols
3. Demonstrate basic Metallurgy in the selection of GTAW processes
4. Set-up GTAW equipment
5. Demonstrate fabrication principles in construction of a product using GTAW
6. Produce steel GTAW welds in all positions
7. Produce aluminum GTAW welds in all positions
8. Demonstrate destructive testing processes

B. Critical Thinking Tasks/Assignments

Critical thinking assignments include (but are not limited to) the following:

Substantial Writing Assignments Including:

Computational or Non-Computational Problem Solving Demonstrations Including:
Exam(s)
Quizzes

Skill Demonstration Including

Objective Examinations Including

C. Methods of Evaluation

Substantial Writing Assignments	None
Computational or Non-Computational Problem Solving Demonstrations	Exam(s) Quizzes
Skill Demonstration	Class Performance(s) Performance Exam(s)
Objective Examinations	Multiple Choice True/False Matching Completion
Other Additional assessment information (optional).	Attendance/Participation CLASS PARTICIPATION

Basis for Grades

Problem Solving Demonstrations	15.0%
Objective Examinations	75.0%
Other Category	10.0%

Required Reading, Writing and Other Outside of Class Assignments

Required Reading:

Required Writing:

Other Out of Class Assignments:

Texts/Materials

Textbooks

1. Bonhart. *Welding*, 4th ed. MCG, 2011, ISBN: 9780073373713.
2. Sacks. *Welding (workbook)*, 4th ed. MCG, 2011, ISBN: 9780077475079.

Manuals

You have no manuals defined.

Periodicals

You have no periodicals defined.

Software

You have no software defined.

Other

1. Sample Textbook: Koellhoffer, Manz, and Hornburger. WELDING PROCESSES AND PRACTICES.
2. Sample Lab Manual: Hornburger and Manz. WELDING PROCESSES AND PRACTICES WORKBOOK.

Student Learning Outcomes

1. Student will exercise the safety precautions necessary to avoid injury to self or property when performing gas tungsten arc welding operations.
 - Core Competency: Communication and Critical Thinking and Personal/Professional Development
 - Assessment Methods: Project or Presentation, Multiple Choice, Demonstration, Observation by instructors
 - Rubric:
2. Student will be capable of properly setting up, adjusting, operating and shutting down gas tungsten arc welding equipment.
 - Core Competency: Communication and Critical Thinking and Personal/Professional Development
 - Assessment Methods: Project or Presentation, Multiple Choice, Demonstration, Observation by instructors
 - Rubric:
3. Student will produce sound gas tungsten arc welded joints in both steel and aluminum.
 - Core Competency: Communication and Critical Thinking and Personal/Professional Development
 - Assessment Methods: Project or Presentation, Multiple Choice, Demonstration, Instructor performed visual, non-destructive, and/or destructive tests.
 - Rubric:

Curriculum Committee Approval Date: 01/10/1990

Last Outline Revision Date: 01/01/2013