

Note to Instructor: Replace the placeholder text beneath the headings with the appropriate information for your course. Please note that all sections, with the exception of "Other Course Information," are required elements.

Basic Course Information				
Semester:	SPRING 2024	Instructor Name:	JUAN REAL	
Course Title & #:	WELD 225	Email:	juan.real@imperial.edu	
CRN #:	20906	Webpage (optional):	WWW.IMPERIAL.EDU	
Classroom:	3120-3111	Office #:	3122	
			TUESDAY 5:00 – 6:00	
			THURSDAY 5:00 – 6:00	
			EMAIL 5:00 TO 5:30	
Class Dates:	FEB 12 – JUN 7	Office Hours:	IN CLASS 3120 5:30 TO 6:00	
			SECRETARY/DIVISION OFFICE	
			760-3556361	
			SECRETARY/DEAN'S OFFICE	
			760-355-6217 DIVISION	
Class Days:	TUESDAY AND THURSDAY	Office Phone #:	COORDINATOR 760-355-6361	
	TUESDAY 6:00 – 9:15 PM			
Class Times:	THURSDAY 6:00 – 9:15 PM	Emergency Contact:		
Units:	3	Class Format:		

Course Description

Emphasis is on advances Gas Tungsten Arc Welding on Carbon Steel, and Stainless purged pipe. Safety equipment set up, welding symbols, and its application in GTAW process. The student will develop the theory and knowledge base to be able to safely and properly practice welding techniques in GAS TUNGSTENG ARC WELDING on carbon steel, Stainless Steel. Fundamentals of GTAW Welding Metallurgy Quality Assurance and the proper use of Personal Protective Equipment and the application of all safety rules.

Course Prerequisite(s) and/or Corequisite(s)

WELD 125 with a grade of "C" or better.

Student Learning Outcomes

Upon course completion, the successful student will have acquired new skills, knowledge, and or attitudes as demonstrated by being able to:

- 1. Explain the legal responsibilities of Employers, Supervisors, and Welding Personnel with regard to "Right to Know" OSHA regulations.
- 2. Explain and demonstrate pipe joint preparation and lay-out per established WPS's.
- 3. Complete a written report based on information gathered from a Technical Literature Review of "Gas Tungsten Arc Welding on Pipe and the API and ASME Section IX welding codes as they are applied in the Construction



Industry."

- 4. Identify, recognize, and safely apply the essential variables associated with pipe and tube welding using the open root technique per the given WPS.
- 5. Explain three major details and procedures that are common to GTAW as prescribed in the AWS, ASME, and API Pipe Welding Codes.

Course Objectives

Upon satisfactory completion of the course, students will be able to:

- 1. Understand, recognize, and demonstrate safe practices and proper use of related tools.
- 2. Understand and apply GTAW terminology and weld/welding symbols.
- 3. Understand and apply the principles of filler materials science and welding metallurgy.
- 4. Understand and explain the electrical fundamentals applicable to GTAW welding power sources.
- 5. Understand and explain the set-up and operation of welding circuits and power sources.
- 6. Understand and demonstrate the principles of Gas Tungsten Arc Welding (GTAW).
- 7. Understand and demonstrate the principles of Quality Assurance and Weld Inspection.

Textbooks & Other Resources or Links

Modern Welding 11th edition, ALTHHOUSE ,TURQUIST, BOUDICHS ISBN# 978-1-60525-795-2 Copyright 2013-2014

Course Requirements and Instructional Methods

Out of Class Assignments: The Department of Education policy states that one (1) credit hour is the amount of student work that reasonably approximates not less than one hour of class time and two (2) hours of out-of-class time per week over the span of a semester. WASC has adopted a similar requirement.

Course Grading Based on Course Objectives

- Class participation required
- Written and practical test
- Quizzes/exams
- Group and individual projects

Grade	Points	
A	900-1000	
В	800-899	
C	700-799	
D	600-699	
F	0-599	

Grades are posted regularly on Canvas. You may earn up to 1,000 points as follows:

Points possible



80	Class participation	5 points each X 16 assignments
160	Lab exercises	20 points each X 8 assignments
160	Quizzes	20 points each X 8 quizzes
600	Written and Practical Exams	150 points X 4 exams

1. Attendance: Required for class participation and lab exercises.

2. Tardiness: three times equals one absence (I.V.C. Gen. Catalog pg. 24) 09-10

3. Absences: 3 absences= automatic drop (I.V.C. Gen catalog pg.24) 09-10

4. Student Conduct: (I.V.C. Gen. catalog pg. 22) 2009-10

Course Policies

Refer to the college catalog for the attendance and academic honesty policies.

Other Course Information

- Personal protective Equipment (PPE) 1. Welding helmet
- 1. Welding helmet
- 2. Welding and cutting face shield
- 3. Welding Cap
- 4. Welding Gloves
- 5. Leather Work Boots
- 6. Ear plugs/protection
- 7. Leather jacket or sleeve

IVC Student Resources

IVC wants you to be successful in all aspects of your education. For help, resources, services, and an explanation of policies, visit http://www.imperial.edu/studentresources or click the heart icon in Canvas.

Anticipated Class Schedule/Calendar



	IN 61 455	IN CLASS TYPE STATE	4.00101114-1-1-
Week	IN CLASS	IN-CLASS EXCERCISES	ASSIGNMENT
Week 1	SYLLABUS & INTRODUCTION	INTRODUCTION	
		WRITTEN ESSAY ON GOALS	START REVIEW OF CHAPTER 1
		AND EXPECTATIONS OF	SAFETY IN THE WELDING
		WELD 225	SHOP (HOMEWORK)
Week 2	CHAPTER 1	REVIEW CHAPTER 1	
	SAFETY IN THE WELDING		CHAPTER 1 QUIZ
	SHOP	LAB EXERCISE	
Week 3	CHAPTER 7	CHAPTER 7	
	GTAW EQUIPTMENT AND	REVIEW 7.1 -7.7	
	SUPPLIES	LAB EXERCISE	
Maale 4			+
Week 4	CHAPTER 7	CHAPTER 7	0114 0750 7 01117
	GTAW EQUIPTMENT AND	REVIEW 7.1 – 7.7	CHAPTER 7 QUIZ
	SUPPLIES	LAB EXERCISE	
Week 5	CHAPTER 8	CHAPTER 8	
	GAS TUNGSTEN ARC	REVIEW 8.1 – 8.16	
	WELDING	LAB EXERCISE	
Week 6	CHAPTER 8	CHAPTER 8	
	GAS TUNGSTEN ARC	REVIEW 8.1 – 8.16	CHAPTER 8 QUIZ
	WELDING	LAB EXERCISE	
Week 7	CHAPTER 22	CHAPTER 22	
VVCCR 7	PIPE AND TUBE WELDING	REVIEW 22.1 – 22.13	
	PIPE AND TOBE WELDING	REVIEW 22.1 - 22.15	
Week 8	CHAPTER 22	CHAPTER 22	
	PIPE AND TUBE WELDING	REVIEW 22.1 – 22.13	CHAPTER 22 EXAM
Week 9	EXAM	EXAM 1 WRITTEN	EXAM
		EXAM 2 LAB	
Week 10	CHAPTER 4	CHAPTER 4	
	OXYFUEL CUTTING PROCESS,	REVIEW 4.3.3 -4.3.6	
	PIPE CUTTING PROCESS	WORK SHEETS	
	THE COTTING TROCESS	LAB EXERCISE	
Mook 11	CHARTER 4		
Week 11	CHAPTER 4	CHAPTER 4	CHARTER 4 OLUZ
	OXYFUEL CUTTING PROCESS,	REVIEW 4.3.3 -4.3.6	CHAPTER 4 QUIZ
	PIPE CUTTING PROCESS	WORK SHEETS	
		LAB EXERCISE	
Week 12	CHPATER 13	CHPATER 13 REVIEW	
	OXY GAS CUTTING	OXY GAS CUTTING	
	EQUIPTMENT AND SUPPLIES	EQUIPTMENT AND SUPPLIES	
		LAB EXERCISE	
Week 13	CHPATER 13	CHPATER 13 REVIEW	
	OXY GAS CUTTING	OXY GAS CUTTING	CHPATER 13 QUIZ
	EQUIPTMENT AND SUPPLIES	EQUIPTMENT AND SUPPLIES	CHI ATEN 13 QUIZ
	LQUIF HVILINI AND SUPPLIES		
14/a al. 4.4	CUDATED 4.4	LAB EXERCISE	
Week 14	CHPATER 14	CHPATER 14 REVIEW	
	OXY FUEL GAS CUTTING	OXY FUEL GAS CUTTING	



Week	IN CLASS	IN-CLASS EXCERCISES	ASSIGNMENT
	CUTTING PIPE AND TUBING	CUTTING PIPE AND TUBING	
		WORKSHEET / LAB EXERCISE	
Week 15	CHPATER 14	CHPATER 14 REVIEW	
	OXY FUEL GAS CUTTING	OXY FUEL GAS CUTTING	
	CUTTING PIPE AND TUBING	CUTTING PIPE AND TUBING	CHAPTER 14 QUIZ
		WORKSHEET / LAB EXERCISE	
Week 16	CHAPTER 3	CHPATER 3	
	WELDING POSITIONS,	REVIEW 3.4 – 3.4.4	CHAPTER 3 QUIZ
	WELDING PIPE POSITIONS	WORK SHEETS	
		LAB EXERCISE	
Week 17	FINAL EXAM	EXAM 1WRITTEN	
		EXAM 2 LAB	

^{***}Subject to change without prior notice***