#### **Basic Course Information**

Semester:	FALL 2019	Instructor Name:	Carlos Araiza Ainza
Course Title & #:	Weld 115	Email:	Carlos.araiza@imperial.edu
CRN #:	11200	Webpage (optional):	
Classroom:	3100-3111	Office #:	3122
Class Dates:	12 OCT 2019 14 DEC 2019	Office Hours:	2.00 PM -3.00 PM
Class Days:	M,T,W.	Office Phone #:	760-355-6319 Secretary/Division Office 760-355-6361 Secretary/Dean's Office 760-355-6217 Division Coordinator 760-355-6361
Class Times:	6.00 PM - 10.00 PM	Emergency Contact:	442-231-9622
Units:	3 units		

## **Course Description**

Complete study course in Flux Core Arc Welding process and safety. The course is created to prepare the students for entry welding performance test in manufacturing, fabrication, structural, and shipyard industries. Student will practice welding to build skills in FCAW process. Safety, equipment setup, trouble-shooting, and proper use of measuring tools will be complementing this course. (CSU) Safety and PPE (Proper Personal Equipment) is enforced through the course. (CSU)

# **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. 1 discuss three welding hazards specifically associated with the FCAW process and list potential abatement action for these hazards. (ILO1, ILO2, ILO3)
- 2. List the two most common shielding methods used in FCAW and define the advantages and disadvantages of the various shielding methods. (ILO1, ILO2)
- 3. Set up the equipment used in FCAW, set up all parameters associated with welding ¼ and 3/8 inch steel plate, and safety demonstrate the adjustment of essential variables per given WPS. (ILO1, ILO2, ILO3)
- 4. Fabricate various assigned weld joints safely demonstrating and using the forehand and backhand welding techniques per the given WPS. (ILO1, ILO2, ILO3)

Explain the relationship between a Welding Code, a Welding Standard, a Procedure Qualification Record (PQR) and a Welding Procedure Specification (WPS0. (ILO1, ILO4)

### **Course Objectives**

#### **Couse Goals:**

- 1.1 Develop understanding of safe practices associated with the set up and use of FCAW welding equipment it relates to welding of steel plate.
- 1.2 Develop understanding of safe practices associated with use of related equipment for cutting, grinding and preparation of material for plate welding.
- 1.3 Develop skills in the use of FCAW (Flux Core Arc Welding) equipment for application in the welding of steel plate.

### **Textbooks & Other Resources or Links**

Hobart Institute of Welding Technology Flux Core Basics; Technical Guide and Lab Manual.

As provides or required, all students and faculty will bring, make use of at each class such (PPE) personal protective equipment as to provide personal protection for the work being performed. All students will secure use of as provided or required an OSHA/ANSI approved:

- Welding helmet or OFC/W welding and cutting face shield as instructed
- A pair of OSHA/ANSI approved clear safety glasses with side shields
- A pair of welding gloves
- A pair of over the ankle leather work boots
- A welding jacket with leather sleeves or other fame resisting material
- A welding cap
- A pair of ear/hearing protection type ear plugs or other OSHA/ANSI approved hearing protection
- Wear a denim type all cotton pant and sleeved shirt in good repair and tuck in the shirt tail for safety reasons
- Such other personal safety equipment, materials, and supplies as needed and keep in a well maintained condition to contribute to the learning process and success in the course

### Additionally:

- A pair of pliers for handling hot metal and other such tolls as will facilitate student learning activities
- If available secure a locker if so desired and provide a lock (contents must be removed at tend of semester or lock will be removed and contents disposed of)
- A three ring binder, paper and such writing tools as needed
- Purchase the required book available in the IVC Book Store
- Follow all other IVC policies and guidelines etc....

### **Course Requirements and Instructional Methods**

<u>Out of Class Assignments</u>: 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 <u>and</u> two (2) hours of out-of-class time per week over the span of a semester. WASC has adopted a similar requirement.

### Methods of instruction for learning:

- Lecture
- Institutional Technology Presentations
- Group and Individual Discussions
- Demonstration
- Outside Assignments

### Learning activities

- Individual and group learning activities
- Individual and group discussions
- Individual and group oral presentations
- Individual and group classroom/lab demonstrations
- Other, as the instructor may determine appropriate in and out of class learning assignments, use
  of computer technology, writing assignments and library research assignments

# **Course Grading Based on Course Objectives**

#### **Evaluation:**

- Class participation required
- Written and practical test
- Quizzes/exams
- Group and individual projects
- Assignments (written reports, class/lab excises and homework)
- **1. Attendance:** first day of class, regular attendance and withdrawal after exceeding the number of class hours per week.
- 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
- **5. Grading System** (I.V.C. Gen catalog pg.17)

A= 90%-100% of points= Excellent

B= 80%-89% of points= Good

C= 70%-79% of points= Satisfactory

D= 60%-69% of points= Pass, less that satisfactory

F= Less than 60% of points= Failing

### Competences:

- Develop understanding of qualification and certification under the requirements of the A.W.S (American Welding Society) D.1 Structural Welding Code and other applicable welding standards.
- Demonstrate safe work practices as they relate to use of equipment for materials preparation, performance of welding applications and participation in the classroom and laboratory environment.
- Demonstrate understanding of methods used to select equipment, consumable, qualify weld procedures, certification of welders and the methods used to test and evaluate results of such test for open v-groove welds.
- Demonstrate understanding of the correct weld techniques necessary to complete weld under the AWS (American Welding Society) D.1 Structural Welding Code and other applicable welding standards.

#### **Attendance**

- A student who fails to attend the first meeting of a class or does not complete the first mandatory activity of an online class will be dropped by the instructor as of the first official meeting of that class. Should readmission be desired, the student's status will be the same as that of any other student who desires to add a class. It is the student's responsibility to drop or officially withdraw from the class. See <a href="General Catalog">General Catalog</a> for details.
- Regular attendance in all classes is expected of all students. A student whose continuous, unexcused
  absences exceed the number of hours the class is scheduled to meet per week may be dropped. For
  online courses, students who fail to complete required activities for two consecutive weeks may be
  considered to have excessive absences and may be dropped.
- Absences attributed to the representation of the college at officially approved events (conferences, contests, and field trips) will be counted as 'excused' absences.

# **Classroom Etiquette**

- <u>Electronic Devices</u>: Cell phones and electronic devices must be turned off and put away during class, unless otherwise directed by the instructor.
- <u>Food and Drink</u> are prohibited in all classrooms. Water bottles with lids/caps are the only exception. Additional restrictions will apply in labs. Please comply as directed by the instructor.
- <u>Disruptive Students</u>: Students who disrupt or interfere with a class may be sent out of the room and told to meet with the Campus Disciplinary Officer before returning to continue with coursework. Disciplinary procedures will be followed as outlined in the <u>General Catalog</u>.
- <u>Children in the classroom:</u> Due to college rules and state laws, no one who is not enrolled in the class may attend, including children.

## **Online Netiquette**

• What is netiquette? Netiquette is internet manners, online etiquette, and digital etiquette all rolled into one word. Basically, netiquette is a set of rules for behaving properly online.

• Students are to comply with the following rules of netiquette: (1) identify yourself, (2) include a subject line, (3) avoid sarcasm, (4) respect others' opinions and privacy, (5) acknowledge and return messages promptly, (6) copy with caution, (7) do not spam or junk mail, (8) be concise, (9) use appropriate language, (10) use appropriate emoticons (emotional icons) to help convey meaning, and (11) use appropriate intensifiers to help convey meaning [do not use ALL CAPS or multiple exclamation marks (!!!!)].

### **Academic Honesty**

Academic honesty in the advancement of knowledge requires that all students and instructors respect the integrity of one another's work and recognize the important of acknowledging and safeguarding intellectual property.

There are many different forms of academic dishonesty. The following kinds of honesty violations and their definitions are not meant to be exhaustive. Rather, they are intended to serve as examples of unacceptable academic conduct.

- <u>Plagiarism</u> is taking and presenting as one's own the writings or ideas of others, without citing the source. You should understand the concept of plagiarism and keep it in mind when taking exams and preparing written materials. If you do not understand how to "cite a source" correctly, you must ask for help.
- <u>Cheating</u> is defined as fraud, deceit, or dishonesty in an academic assignment, or using or attempting to use materials, or assisting others in using materials that are prohibited or inappropriate in the context of the academic assignment in question.

Anyone caught cheating or plagiarizing will receive a zero (0) on the exam or assignment, and the instructor may report the incident to the Campus Disciplinary Officer, who may place related documentation in a file. Repeated acts of cheating may result in an F in the course and/or disciplinary action. Please refer to the General Catalog for more information on academic dishonesty or other misconduct. Acts of cheating include, but are not limited to, the following: (a) plagiarism; (b) copying or attempting to copy from others during an examination or on an assignment; (c) communicating test information with another person during an examination; (d) allowing others to do an assignment or portion of an assignment; (e) using a commercial term paper service.

#### **Additional Student Services**

Imperial Valley College offers various services in support of student success. The following are some of the services available for students. Please speak to your instructor about additional services which may be available.

- <u>Blackboard Support Site</u>. The Blackboard Support Site provides a variety of support channels available to students 24 hours per day.
- <u>Learning Services</u>. There are several learning labs on campus to assist students through the use of computers and tutors. Please consult your <u>Campus Map</u> for the <u>Math Lab</u>; <u>Reading, Writing & Language Labs</u>; and the <u>Study Skills Center</u>.
- <u>Library Services</u>. There is more to our library than just books. You have access to tutors in the <u>Study Skills Center</u>, study rooms for small groups, and online access to a wealth of resources.

### **Disabled Student Programs and Services (DSPS)**

Any student with a documented disability who may need educational accommodations should notify the instructor or the <u>Disabled Student Programs and Services</u> (DSP&S) office as soon as possible. The DSP&S office is located in Building 2100, telephone 760-355-6313. Please contact them if you feel you need to be evaluated for educational accommodations.

## **Student Counseling and Health Services**

Students have counseling and health services available, provided by the pre-paid Student Health Fee.

- Student Health Center. A Student Health Nurse is available on campus. In addition, Pioneers Memorial Healthcare District provide basic health services for students, such as first aid and care for minor illnesses. Contact the IVC Student Health Center at 760-355-6128 in Room 1536 for more information.
- <u>Mental Health Counseling Services</u>. Short-term individual, couples, family, and group therapy are provided to currently enrolled students. Contact the IVC <u>Mental Health Counseling Services</u> at 760-355-6196 in Room 2109 for more information.

## **Student Rights and Responsibilities**

Students have the right to experience a positive learning environment and to due process of law. For more information regarding student rights and responsibilities, please refer to the IVC <u>General Catalog</u>.

# **Information Literacy**

Imperial Valley College is dedicated to helping students skillfully discover, evaluate, and use information from all sources. The IVC <u>Library Department</u> provides numerous <u>Information Literacy Tutorials</u> to assist students in this endeavor.

# **Anticipated Class Schedule/Calendar**

Date or Week	Activity, Assignment, and/or Topic	Pages/ Due Dates/Tests
Module 2:		
Safety and		
Health of		
Welders		
Demonstrates	Text:	
proper use and	Ch. 1:14, 16-17, 20-21, 25, 27, 30-33	
inspection of	Ch. 5: 147-150	
personal	Ch. 6: 160-161, 186, 228-229	
protection	Ch. 7: 228	
equipment	Ch. 8: 249, 252, 264	
(PPE).	Ch. 9: 302	Lessons 1A, 1B, 1C, 1D, 5B,
	Ch. 10: 311-312	6A, 8A, 9A, 11B, 17A, 23A

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	Ch. 11: 349-350	
	Ch. 12: 392	
	Ch. 14: 419	
	Ch. 16: 478-479	
	Ch. 18: 526	
	Ch. 22: 621	
Demonstrates	Text:	
	Ch. 1: 14-15, 18-19, 25-33	
	Ch. 5: 146	
1	Ch. 10: 311-312	
_	Ch. 12: 392-395	
	Ch. 14: 410-415, 4298-430	
	Ch. 16: 478-479	
	Ch. 22: 621	Laggarg 1A 1D 1C 1D 6A
		Lessons 1A, 1B, 1C,1D, 6A,
<u> </u>	Ch. 32: 825-826, 829-830	8A, 9A, 11B, 17A, 23A
	Text:	
• •	Ch. 1: 19-21, 23-24, 27	
*	Ch. 6: 161, 187	
	Ch. 7: 226	
equipment	Ch. 22: 621	Job 6B-1
	Ch. 32: 817	Lesson 9A
Demonstrates	Text:	
proper Hot	Ch. 1: 24-26	
Zone operation	Ch. 5: 229	
•	Ch. 6: 160-161	
	Ch. 12: 393-395	
	Ch. 14: 419	Lab Workbook:
	Ch. 22: 621	Lessons 1A, 1B, 1C, 1D, 6A,
	S = 1	8A, 11B
Demonstrates	Text:	01., 112
	Ch. 1: 20-21, 24	
	Ch. 7: 226	
	Ch. 8: 264	
_	Ch. 14: 430	
	Ch. 22: 621	
-		
	Text:	
1	Ch. 1: 27, 31-33	
	Ch. 5: 131, 134	
	Ch. 6 159-160	
	Ch. 8: 236-250	
	Ch. 9: 274-290	
	Ch. 10: 310-311	
	Ch. 12: 364-372	Lessons 1C, 6A and 7B all
	Cl. 22 (24 (2))	-1.1
	Ch. 23: 624-626	welding cutting jobs
Module 3: Drawings and	Cn. 23: 624-626	weiding cutting jobs

Welding		
Symbol		
Interpretation		
Interpret basic	Text:	Lab Workbook:
elements of a	Ch. 2: 35-43	Lesson 2
drawing or		All jobs in lessons 6C, 6D
sketch.		and 6E
		Jobs 9D-2 through 9D-7
Interpret	Text:	Lab workbook:
welding symbol	CH. 3: 55-67	Lesson 3B
information.		Jobs 6E-1 through 6E-4
		All jobs in lesson 8C
		All jobs in lesson 9D
		Jobs 9E-2 through 9E-6
		All jobs in lesson 12C, 12D
		and 12E
		Job 12F-1
		Job 16A-1
		Job 20-1
		Job21-1
Fabricate parts	Text:	Lab workbook:
from a drawing	Ch. 2: 35-36	Lesson 2
or sketch.	Ch. 3: 45-55	All jobs use drawing and
		AWS weld symbols.
Module 4:		
Shielded Metal		
Arc Welding		
(SMAW)		
Perform safety	Text:	
inspections of	Ch. 1: 31-33	Lab workbook:
SMAW	Ch. 5: 131,134	Lesson 1C
equipment and	Ch. 6: 159-160	Lesson 6A
accessories.		Job 6B-1
Make minor	Text:	
external repairs	Ch. 5: 131, 134-138	
to SMAW		
equipment and		
accessories.		Job 6B-1
Set up for	Text:	Lab workbook:
(SMAW)	Ch. 6: 158-159, 161-165	Job 6B-1
operations on	Ch. 20: 561	All jobs in lessons 6C, 6D
carbon steel.		and 6E
Operate SMAW	Text:	Lab workbook:
equipment on	Ch. 6: 161-172, 176-186	Jobs 6B-2 through 6B-5
carbon steel		All jobs in lesson 6C, 6D
		and 6E

Make fillet welds in all positions on carbon steel	Text: Ch. 6: 173-174, 177-180	Lab workbook: Lesson 6C Job 6C-2 Job 6C-3 Lesson 6E Job 6E-1 Job 6E-2 Job 6E-4 Job 6E-5
Make groove welds in all positions on carbon steel	Text: Cha. 6: 173, 180-185	Lab workbook: Lesson 6C Job 6C-1 Job 6C-4 Job 6D-3 Lesson 6E Job 6E-3 Job 6E-6
Passes SMAW	Cha. 31: 797-799	
welder performance qualification test (2G and 3G, uphill, limited thickness test plates) on carbon steel.		
Module 5: Gas		
Metal Arc Welding 9GMAW-S, GMAW Spray Transfer		
Note: all jobs in the lab		
workbook can be modified as		
necessary by changing the		
specified		
metal transfer method.		
Perform safety	Text:	Lab workbook
inspection of GMAW	Ch. 7: 208-22, 226 Ch. 9: 275, 291	Lesson 9A Job 6B-1

aguinment and		-
equipment and		
accessories.	Tout	
Make minor	Text:	
external repairs	Ch. 6: 214	
to GMAW	Ch. 7: 220	
equipment and	Ch. 9: 278-280, 289-290	Lab workbook:
accessories.		Lesson 7B
	Short circuiting transfer	
Set up for	Text:	Lab workbook:
GMAW-S	Ch. 9: 268-270, 274-290	Lesson 7B
operations on		Lesson 9C
carbon steel.		Job 9D-1
Operate GMAW-	Text:	Lab workbook:
S equipment on	Ch. 9: 268-270, 291-292	Lesson 9B
carbon steel	, , , , ,	Lesson 9D
		Job 9D-6
		Lesson 9E
		All jobs in lesson 9E
Make fillet	Text:	Lab workbook:
welds in all	Ch.9: 268-270, 293-298	Job 9D-2
	GII.9: 200-270, 293-290	
positions on		Job 9D-6
carbon steel		Job 9E-1
		Job 9E-2
		Job 9E-4
		Job 9E-5
Make groove	Text:	
welds in all	Ch. 9: 268-270, 294-298	Lab workbook:
positions on		Job 9E-3
carbon steel.		Job 9E-6
Passes GMAW-S		
welder		
performance		
qualifications		
test on carbon		
steel.		
	Spray Transfer	
Set up for	Text:	Lab workbook:
GMAW (spray)	Ch. 9: 271-290	Lesson 7B
operations on		Lesson 9C
carbon steel.		Job 9D-7
Operate GMAW	Text:	Lab workbook:
(spray)	Ch. 9: 271-272, 291-302	Lesson 9B
	GII. 7. 4/1-4/2, 471-304	Lesson 9D
equipment on		
carbon steel		Job 9D-3
		Bob 9D-4
		Job 9D-5

		Job 9D-7
Make fillet	Text:	
welds in 1F and	Ch. 9: 271-272, 293-296	Lab workbook:
2F on carbon		Job 9D-3
steel.		Job-9D-5
Make groove	Text:	
welds in the 1G	Ch. 9: 271-272, 294-295	
position on		Lab workbook:
carbon steel		Job 9D-4
Passes GMAE	Ch. 31: 797-799	
(spray) welder		
performance		
qualifications		
test on carbon		
steel.		
<b>Module 6: Flux</b>		
Cored Arc		
Welding		
(FCAW-G/GM,		
FCAW-S)		
Note: all jobs		
on the lab		
workbook can		
be changed		
from the		
<b>GMAW</b> process		
to the FCAW-G		
or FCAW		
method.		
Perform safety	Text:	
inspections of	Ch. 9: 275, 291	
FCAW		Lab workbook:
equipment and		Job 6B-1
accessories.		Lesson 9A
Make minor	Text:	
repairs to	Ch. 6 214	
FCAW	Ch. 7: 220	
equipment and	Cp. 9: 278- 281, 289-290	
accessories.		
	Gas Shielded	
Set up for	Text:	
KCAW-G/GM	Ch. 9: 273-290	Lab workbook:
operations on		Lesson 7B
carbon steel		Lesson 9C

All jobs on lesson 9D and 9E require the setting of variables.  Operate FCAW- G/GM
Operate FCAW- G/GM Ch. 9: 291-298 Ch. 9: 292-298 Ch. 9: 293-298 Ch
Operate FCAW-G/GM equipment on carbon steel.  Operate FCAW-G/GM equipment on carbon steel.  Operate FCAW-G/GM CARD CARD CARD CARD CARD CARD CARD CARD
G/GM equipment on carbon steel.  Operate FCAW- G/GM equipment on carbon steel.  Text: Ch. 9: 292-298  Make fillet welds in all positions on carbon steel  Make groove welds in all positions on carbon steel  Make groove welds in all positions on carbon steel  Make groove welds in all positions on carbon steel  Make groove welds in all positions on carbon steel  Make groove welds in all positions on carbon steel  Make groove welds in all positions on carbon steel  Make groove welds in all positions on carbon steel  Make groove welds in all positions on carbon steel  Ch. 9: 294-298  Make groove welds in all positions on carbon steel  Ch. 9: 294-298  Lessons 7B Lesson 7B Lesson 9D and 9E Lessons 9D and 9E Job 9D-2 Job 9D-5 Job 9E-2 Job 9E-4 Lab workbook: Lessons 9D and 9E Lessons 9D and 9E Job 9D-4 Job 9D-7 Job 9E-3
equipment on carbon steel.  Operate FCAW-G/GM
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Make fillet welds in all positions on carbon steelText: Ch. 9: 293-298Lab workbook: Lessons 9D and 9Earbon steelJob 9D-2 Job 9D-3 Job 9D-6 Job 9E-1 Job 9E-2 Job 9E-4Make groove welds in all positions on carbon steelText: Ch. 9: 294-298Lab workbook: Lessons 9D and 9E Job 9D-4 Job 9D-7 Job 9E-3
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Carbon steel  Carbon steel  Job 9D-3  Job 9D-5  Job 9D-6  Job 9E-1  Job 9E-2  Job 9E-4  Make groove welds in all positions on carbon steel  Text:  Ch. 9: 294-298  Lessons 9D and 9E  Job 9D-4  Job 9D-7  Job 9D-7  Job 9D-7  Job 9E-3
Job 9D-5   Job 9D-6   Job 9E-1   Job 9E-2   Job 9E-4     Make groove welds in all positions on carbon steel   Ch. 9: 294-298   Job 9D-4   Job 9D-7   Job 9E-3
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Make groove Text:  welds in all positions on carbon steel  Lab workbook:  Lessons 9D and 9E  Job 9E-2  Job 9E-4  Lab workbook:  Lessons 9D and 9E  Job 9D-4  Job 9D-7  Job 9E-3
Make groove welds in all positions on carbon steel  Make groove Text:  Ch. 9: 294-298  Job 9E-4  Lab workbook:  Lessons 9D and 9E  Job 9D-4  Job 9D-7  Job 9E-3
Make groove welds in all positions on carbon steel  Make groove Text:  Ch. 9: 294-298  Lab workbook:  Lessons 9D and 9E  Job 9D-4  Job 9D-7  Job 9E- 3
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10h 9F-6
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		Require the setting of
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Malzo fillat	Toyt	
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Make fillet	Text:	
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Passes GTAW	Ch. 31: 797-799	Job 00 10
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test on		
austenitic		
		Al
stainless steel.	T	Aluminum
Set up for GTA	Text:	Lab workbook:
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Perform	Text:	
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Mechanized Ox		
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e.g. track		
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