

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 Inforr	nation		
Semester:	Fall 2021	Fall	2021
Course Title & #:	WELD 100	Email:	Carlos.araiza@imperial.edu
CRN #:	10597	Webpage (optional):	
Classroom:	3120	Office #:	3121
			M 11am- 12pm
			T 10:05am-11:05am
			W 2pm-3pm
Class Dates:	16 Aug- 11 Dec 2021	Office Hours:	Th 3:30pm-4:30pm
Class Days:	M-W	Office Phone #:	442-231-9622
			760) 355-6361 (Dept. Office)
			(760) 355-6308 (campus
	M 8:00am-11:10am 3120		Security)
Class Times:	W8:00am-2:30pm 31200	Emergency Contact:	(760) 355-6217 (Dean's Office)
Units:	5	Class Format:	Face to Face

Course Description

The student will be exposed to complete basic study of welding technology up to include health and safety. Personal protective equipment, fire protection and electrical safety. The student practice techniques for skill development in shield metal arc welding (SMAW)., gas tungsten arc welding (GTAW), flux cored arc welding (FCAW), soldering/brazing welding (S/BW), and oxygen-acetylene (OXY-ACE) welding and cutting processes.

In addition, American Welding Society, Code pf Federal Regulations (CFRS), specifications and welding standards will be discussed during the course of this semester.

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

Student Learning Outcomes

The student must be able to understand and demonstrate the basic techniques in SMAW, GTAW and OXY-ACE, FCAW, S&BW process. Also, students must be able to



demonstrate proper use and identification of fire extinguisher classification, first, second and third degree burns/electrical hazards, respiratory protection, AWS Standard, Health and Safety, and Fire Protection.

In addition, students must take personal responsibility for their own safety and the safety of others.

The teacher will discuss, explain in detail and demonstrate each welding technique and process. Students are encouraged to ask questions and/or seek assistance during classroom or welding presentations, or at any time during the sessions. In the event the student do not comprehend and has a legitimate questions associated with the test book, students are encourage to contact the teacher 24/7.

Students must display team building attitude, interest and goodwill at all time.

Course Objectives

- A. AWS D1.1 Structural Welding Code Steel
- B. AWS D1.2 Structural Welding Code Aluminum
- C. AWS D1.3 Structural Welding Code Sheet Metal
- D. AWS D1.4 Structural Welding Code Reinforcing Steel
- E. AWS D1.5 Bridge Welding Code
- F. American National Standards Institute (ANSI) Z49.1 Protective Footwear
- G. ANSI Z89 Safety Glasses

Further, the following code of Federal Regulations (CFRs) and National Standards will be briefly discussed during the course of the semester.

- A. CFR 29- Labor Occupational Safety and Health Administration
- B. CFR 40- Protection of the Environment
- C. CFR 49- Transportation of Hazardous Materials

Above mentioned CFRs and/or standards are integral parts and /or associated with welding technology.

Textbooks & Other Resources or L

Course Requirements and Instructional Methods

Lectures, textbook, workbook, assignments .worksheets, video .internet information, live demonstration quizzes, mid-term and final test and out –class assignments.



Welding Technology Fundamentals

TEXTBOOK:

William A Bowditch, Kevin E. Bowditch and Mark A. Bowditch

ISBN: 978-1-60525-256-8

Sixth Edition

In addition, teaching material, assignments and presentations will correspond to written examinations, laboratory assignments, class room presentations and Final Examination. Presentations and familiarizations are conducted by reviewing handbooks and publications published by the American Welding Society, American National Standards Institute (ANSI) the Occupational Safety and Health Administration (OSHA), OxyfuelGas Welding, Cuttings and Heating Safety, and Safety in Welding, Cutting and Allied Processes (ANSI) Z49.1

The student must be able to understand and demonstrate the basis techniques in SMAW, GTAW and OXY-ACE, FCAW, S&BW processes. Also, students must be able to demonstrate proper use and identification of fire extinguisher classification, burns/electrical hazards respiratory protection, AWS standards, health and safety, and fire protection.

In addition, students must take personal responsibility for their own safety and the safety of others.

The teacher will discuss, explain in detail and demonstrate each welding techniques and process.

Students are encourage to ask questions and/or seek assistance during classroom or welding presentations, or at any time during the sessions. In the event the student does not comprehend and has a legitimate questions associated with the text book, students are encourage to contact the teacher 24/7.

Equipment and Supplies

- Personal protective Equipment (PPE)
 - 1. Safety Glasses
 - 2. Helmet/Hood
 - 3. Welding Cap
 - 4. Welding Gloves
 - 5. Leather Work Boots
 - 6. Ear plugs/protection
 - 7. 100% cotton long sleeve shirt and pants
 - 8. Leather jacket or sleeve
 - 9. All other equipment, materials, and supplies will be contribute to the learning process and success in the course.



10. For health and safety reasons, students are encourage to purchase their personal protective equipment (welding jacket and welding helmet). (NO CONTACT LENSES IN THE LAB)

Course Policies

Required information.

The instructor will provide a tentative overview or the reading assignments, test and other activities for the duration of the course.

There will be a mid-term and final exam .Each will be 25% of your grade and the final exam will have 100 questions.

Quizzes will make up 25% of your grade and the last 25% will be on projects assigned to the lab participation.

Students who miss 3 or more days of lab or lecture will be dropped from the course.

Other Course Information

Grading Information and Assignments Grade will be based on a total of 100 point for lab assignment, quizzes, midterm and final tests

1 Safety Exam= 3 Points

7 Quizzes with a total of 5 points each = 35points

7 Homework Assignments with a total of 2 points each = 14points

Final Test there are 4 processes worth 6 points each with a total of = 24 points

Total Points Possible = 100

25% Completed Assignments

25% Quizzes

25% Mid-Term

25% Final Exam

90%-100% = A



80	1%	-89%	S = B

70%-79% = C

60%-69% = D

0%-59% = F

Exams will consist of information from class lectures, reading assignments, homework, videos, and lab activities.

Make sure to.

- 1 to bring your textbook every lecture
- 2 To bring a notebook and pencils
- 3 TO BE ON TIME FOR THE CLASS
- 4 To participated during lectures and lab activities.

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

[Provide a tentative overview of the readings, assignments, tests, and/or other activities for the duration of the course. A table format as in the example below may be used for this purpose.]

Tentative, subject to change without prior notice



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	
	Ch. 10: 311-312	
	Ch. 11: 349-350	
	Ch. 12: 392	
	Ch. 14: 419	
	Ch. 16: 478-479	
	Ch. 18: 526	Lessons 1A, 1B, 1C, 1D, 5B,
_	Ch. 22: 621	6A, 8A, 9A, 11B, 17A, 23A
Demonstrates	Text:	
proper safe	Ch. 1: 14-15, 18-19, 25-33	
operation	Ch. 5: 146	
practices in	Ch. 10: 311-312	
work area.	Ch. 12: 392-395	
	Ch. 14: 410-415, 4298-430	
	Ch. 16: 478-479	1 1. 1D 1C1D CA
	Ch. 22: 621	Lessons 1A, 1B, 1C,1D, 6A,
Domonatuatos	Ch. 32: 825-826, 829-830	8A, 9A, 11B, 17A, 23A
Demonstrates	Text:	
proper use and	Ch. 1: 19-21, 23-24, 27	
inspection of ventilation	Ch. 6: 161, 187 Ch. 7: 226	
equipment	Ch. 22: 621	Job 6B-1
equipment	Ch. 32: 817	Lesson 9A
Demonstrates	Text:	Lesson 9A
proper Hot	Ch. 1: 24-26	
Zone operation	Ch. 5: 229	
Zone operation	Ch. 6: 160-161	
	Ch. 12: 393-395	
	Ch. 14: 419	Lab Workbook:
	Ch. 22: 621	Lessons 1A, 1B, 1C, 1D, 6A,
		8A, 11B
Demonstrates	Text:	- ,
proper work	Ch. 1: 20-21, 24	



actions for	Ch. 7: 226	
	Ch. 8: 264	
working in		
confined	Ch. 14: 430	
spaces.	Ch. 22: 621	
Demonstrates	Text:	
proper use of	Ch. 1: 27, 31-33	
precautionary	Ch. 5: 131, 134	
labeling and	Ch. 6 159-160	
MSDS	Ch. 8: 236-250	
information	Ch. 9: 274-290	
	Ch. 10: 310-311	
	Ch. 12: 364-372	Lessons 1C, 6A and 7B all
	Ch. 23: 624-626	welding cutting jobs
Module 3:		
Drawings and		
Welding		
Symbol		
Interpretation		
Interpret basic	Text:	Lab Workbook:
elements of a	Ch. 2: 35-43	Lesson 2
drawing or	dii. 2. 33 13	All jobs in lessons 6C, 6D
sketch.		and 6E
SKettii.		
Total	The state of the s	Jobs 9D-2 through 9D-7
Interpret	Text:	Lab workbook:
welding symbol	СН. 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:	Lab workbook:
inspections of	Ch. 1: 31-33	Lesson 1C
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SMAW	Ch. 5: 131,134	Lesson 6A
equipment and	Ch. 6: 159-160	Job 6B-1
accessories.		ĺ
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	Text:	Lab workbook:
welds in all	Ch. 6: 173-174, 177-180	Lesson 6C
positions on		Job 6C-2
carbon steel		Job 6C-3
		Lesson 6E
		Job 6E-1
		Job 6E-2
		Job 6E-4
		Job 6E-5
Make groove	Text:	Lab workbook:
welds in all	Cha. 6: 173, 180-185	Lesson 6C
positions on		Job 6C-1
carbon steel		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.	T	
Perform safety	Text:	
inspection of GMAW	Ch. 7: 208-22, 226	Lab workbook
	Ch. 9: 275, 291	Lab workbook Lesson 9A
equipment and		
accessories.	Text:	Job 6B-1
Make minor		
external repairs	Ch. 6: 214	
to GMAW	Ch. 7: 220	Lab workbook:
equipment and	Ch. 9: 278-280, 289-290	
accessories.	Chart singuiting transfer	Lesson 7B
Catarra fara	Short circuiting transfer	I als supplies als
Set up for	Text:	Lab workbook:
GMAW-S	Ch. 9: 268-270, 274-290	Lesson 7B
operations on		Lesson 9C
carbon steel.	T	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
Malra Cillat	Toyt	All jobs in lesson 9E
Make fillet welds in all	Text:	Lab workbook:
	Ch.9: 268-270, 293-298	Job 9D-2
positions on		Job 9D-6
carbon steel		Job 9E-1
		Job 9E-2
		Job 9E-4
Malra grassia	Toyt	Job 9E-5
Make groove welds in all	Text:	Lab workbook:
	Ch. 9: 268-270, 294-298	
positions on		Job 9E-3
carbon steel.		Job 9E-6



Passes GMAW-S		
welder		
performance		
qualifications		
test on carbon		
steel.		
Steel.	Constant Transport	
0	Spray Transfer	x 1 11 1
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
equipment on		Lesson 9D
carbon steel		Job 9D-3
		Bob 9D-4
		Job 9D-5
		Job 9D-7
Make fillet	Text:	J00 7D 7
welds in 1F and		Lab workbook:
	Ch. 9: 271-272, 293-296	
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.		
Module 6: Flux		
Cored Arc		
Welding		
_		
(FCAW-G/GM,		
FCAW-S)		
N		
Note: all jobs		
on the lab		
workbook can		
be changed		
from the		
GMAW process		
to the FCAW-G		



or FCAW		
method.		
Perform safety	Text:	
inspections of	Ch. 9: 275, 291	
FCAW	dii. 7. 27 3, 27 1	Lab workbook:
equipment and		Job 6B-1
accessories.		Lesson 9A
Make minor	Text:	2000011 311
repairs to	Ch. 6 214	
FCAW	Ch. 7: 220	
equipment and	Cp. 9: 278- 281, 289-290	
accessories.		
	Gas Shielded	
Set up for	Text:	Lab workbook:
KCAW-G/GM	Ch. 9: 273-290	Lesson 7B
operations on		Lesson 9C
carbon steel		All jobs on lesson 9D and
		9E require the setting of
		variables.
Operate FCAW-	Text:	Lab workbook:
G/GM	Ch. 9: 291-298	Lesson 7B
equipment on		Lesson 9C
carbon steel.		All welding jobs on lesson
		9D and 9E require the
		setting of variables.
Operate FCAW-	Text:	Lab workbook:
G/GM	Ch. 9: 292-298	Lessons 9D and 9E
equipment on		Jobs 9D-2 through 9D-6
carbon steel.		All jobs in lesson 9E
Make fillet	Text:	Lab workbook:
welds in all	Ch. 9: 293-298	Lessons 9D and 9E
positions on		Job 9D-2
carbon steel		Job 9D-3
		Job 9D-5
		Job 9D-6
		Job 9E-1
		Job 9E-2
		Job 9E-4
Make groove	Text:	Lab workbook:
welds in all	Ch. 9: 294-298	Lessons 9D and 9E
positions on		Job 9D-4
carbon steel		Job9D-7
		Job 9E- 3
		Job 9E-6



D. FIGAVA	C) 04 F0F F00	
Passes FCAW-	Ch. 31: 797-799	
G/GM welder		
performance		
qualification		
test on carbon		
steel.		
	Self- Shielded	
Set up for	Test:	Lab workbook:
FCAW_S	Ch. 9: 273-281, 289-290	Lesson 7B
operations on		Lesson 9C
carbon steel.		Job 9D-1
Operate FCAW-	Text:	Lab workbook:
•	Ch. 9: 291-292	Lessons 9D and 9E
S equipment on	GII. 9: 291-292	
carbon steel.		All jobs in lessons 9D and
N. 1 C:11 .	m ·	9E.
Make fillet	Text:	Lab workbook:
welds in all	Ch. 9: 293-298	Lessons 9D and 9E
positions on		Job 9D-2
carbon steel.		Job 9D-3
		Job 9D-5
		Job 9D-6
		Job 9E-1
		Job 9E-2
		Job 9E-4
Make groove	Text:	Lab workbook:
welds in all	Ch. 9: 294-298	Job9D-4
positions on		Job 9D-7
carbon steel.		Job 9E-3
car bon seech		Job 9E-6
Passes FCAW-S	Text:	J00 7E 0
welder	Ch. 31: 797-799	
performance		
qualification		
test on carbon		
steel.		
Module 7:		
tungsten Arc		
Welding		
(GTAW)	m .	
Perform safety	Text:	
inspections of	Ch. 7: 192-205	
GTAW	Ch. 8: 236, 238	
equipment and		Lab workbook:
accessories.		Lesson 8A



Make minor	Text:	
external repairs	Ch. 7: 192-206	
to GTAW	dii 71 172 200	
equipment and		Lab workbook:
accessories		Job 6B-1
Carbon Steel		J00 0D 1
Set up for GTA	Text:	Lab workbook:
operations on	Ch. 7: 192-194, 196-207	Job 6B-1
carbon steel	Ch. 8: 236-252	Lesson 7A
carbon steer	GII. 0. 230-232	Lesson 8A
		All jobs in lesson 8C
		Require the setting of variables.
On anota CTAM	Ch 0.245 252 262	variables.
Operate GTAW	Ch. 8: 245, 252-262	Lab workbook:
equipment on carbon steel.		Lab workbook:
carbon steel.		
Make fillet	m	All jobs on lesson 8C
	Text:	Lab workbook:
welds in all	Ch. 8: 254-261	Job 8C-1
positions on		Job 8C-2
carbon steel.		Job 8C-4
		Job 8C-5
		Job 8C-7
		Job 8C-8
		Job 8C-10
		Job 8C-11
Make groove	Text:	
welds in all	Ch. 8: 254, 256-261	
positions on		
carbon steel.		
Authentic		
Stainless Steel		
Set up for	Text:	
GTAW	Ch. 8: 236-252	Lab workbook:
operations on	Ch. 20: 568	Lesson 7A
austenitic	GII. 20. 300	Lesson 20
stainless steel.		Job 20-3
Operate GTAW	Text:	Lab workbook:
equipment on	Ch. 20: 568	Job 8C-13
austenitic	GII. 20. 300	Lesson 20
stainless steel.		Job 20-3`
Make fillet	Text:	Lab workbook:
welds in the 1F,	Ch. 20. 568	Lesson 20
· ·	GII. 20. 500	
2F, and 3F on		Job 20-3



austenitic		
stainless steel.		
Make groove	Text:	
welds in the 1G	Ch. 20: 568	
and 2G	GII. 20. 500	
positions on austenitic		Lab workbook:
stainless steel.		Job 8C-13
Passes GTAW	Ch. 31: 797-799	J00 6C-13
welder	CII. 31: 797-799	
performance		
qualification test on		
austenitic		Aluminum
stainless steel.	Toyte	Lab workbook:
Set up for GTA	Text:	
operations on	Ch. 8: 236-252	Lesson 7A
aluminum	Ch. 21: 579-582	Lesson 8B
		Lesson 8C
		Lesson 21
O CTRAVAY	m ·	Job 21-1
Operate GTAW	Text:	Lab workbook:
equipment on	Ch. 8: 245, 252-262	Lesson 21
aluminum	Ch. 21: 579-582	Job 21-1
Make fillet	Text:	
welds in the 1F	Ch. 8: 245-258	
and 2F	Ch. 21: 579-582	Lab workbook:
positions on		Lesson 21
aluminum.		Job 21-1
Make groove	Text:	
welds in the 1G	Ch. 21: 579-582	Lab workbook:
position on		Lesson 21
aluminum		Job 21-1
Passes GTAW	Text:	
welder	Ch. 31: 797-799	
performance		
qualification		
test on		
aluminum.		
Module 8:		
Thermal		
Cutting		
Processes		



Unit 1: Manual		
Oxyfuel Gas		
Cuttiong (OFC)		
Perform safety	TEXT:	
in sections of	CH. 1: 32-33	
manual OFC	CH. 11: 328, 333-334	
equipment and		LAB WORKBOOK:
accessories.		LESSON 1b
		LESSON 11b
MAKE MINOR	Text:	
EXTERNAL	Ch. 11: 342-344, 347-349, 352-354	
REPAIRS TO	Ch. 13: 400-402	
MANNUAL OFC	Fig. 13-12 to 13-14	
EQUIPMENT AND		
ACCESSORIES.		
Set up fpr	Text:	Lab workbook:
manual OFC	Ch. 12: 364-372	Lesson 14
operations on	Ch. 13: 398-404	Job 14-1
carbon steel.	Ch. 14: 410-417	Job 14-2
Operate manual	Text:	Lab workbook:
OFC equipment	Ch. 14: 417-426	Job 14-1
on carbon steel.		Job 14-2
		Job 14-3
Perform	Text:	
straight, square	Ch. 13: 402-405	
edge cutting	Ch. 14: 417-422	
operations in		
the flat position		Lab workbook:
on carbon steel.	Т	Job 14-1
Perform shape,	Text: Ch. 13: 405	
square edge cutting	Ch. 14: 422-423	
operations in	CII. 14. 422-423	Lab workbook:
the flat position		Job 14-2
on carbon steel.		300 14 2
Perform	Text:	
straight, bevel	Ch. 14: 422-423	
edge sutting		
operation in the		
flat position on		Lab workbook:
carbon steel.		Job 14-1
Perform	TEXT:	
scarfing and	CH. 14: 426	LAB WORKBOOK:
gouging		JOB 14-3



operations to remove base and weld metal in flat and horizontal	
positions on carbon steel.	
Unit 2: Mechanized Ox fuel Gas Cutting (OFC) (e.g. track	
burner)	