ICC Production Welding Program Early College Registration Form

Please complete the enrollment information below. Th	is is the first step to participate in MHS Early College courses.
Name:	·
Grade: Grad Month/Year:	Cell phone number:
ICC Student ID#	Apply for free: https://icc.edu/admissions/enrollment/apply-now/
Your ICC student email address:	
Parents please read and initial the I UNDERSTAND THAT	ne statements below:
	r the ICC Early College program, my student must This MHS application and ICC Welding application is
· · · · · · · · · · · · · · · · · · ·	ements to pay for ICC tuition through MHS E-Funds. et counselor). Total cost depends on total enrollment
helmet, jacket, and gloves) through ICC's E-	ements to pay for additional program costs (books, Services. Assistance with some supplies may be ucation for Employment (EFE) funds. Assistance ge programs.
I understand that successful prerequisite for this program.	completion of the MHS Fabrication course is the
East Peoria Campus for Welding coursewor	at is responsible for their own transportation to ICC rk. Students must be at ICC by 11:30am S1 and HS courses 1st-3rd hour (8:00am-10:35am).
PARENT/GUARDIAN SIGNATURE	DATE
STUDENT SIGNATURE	

November 2019 Page 1 of 1



APPLICATIONS DUE: March 1, 2020

Illinois Central College 2020-21 Welding Work-Based Learning/Dual Credit Application

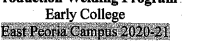
Student (Legal) Name (type or pri	nt)	
Address	City	Zip
Choose one program location: ICC i	East Peoria Campus 🔲 🛚 ICC So	outh Campus (Pekin) 🗌
ICC Student iD# (required)	Date of Birti	h
Phone # (home)	(cell)	(other)
Student email:		
High School:	School Phone #	
	-	
Counselor Name:	Counselor email:	
Parent/Guardian Name(s):		***************************************
Phone #:	·	· · · · · · · · · · · · · · · · · · ·
Agreement/Required Signatures:		
Signing below indicates that student wishes	s to be considered for the Work-Based Le	earning/Dual Credit Welding Program at ICC.
Parent/Guardian signature indicates they be approves of this application, ensures studenecessary school records.	elieve that their son/daughter has the mat nts will be provided suitable transportation	turity and ability to be successful in the program, n, and gives the school permission to release all
Student and parent/guardian understand th correspond with individual high school sche to be at their ICC Welding class even if their	edules with regards to days off, school hol	ral College academic calendar, which may not lidays, breaks, etc. and that the student is expecte f.
The student/parent/guardian understands to for institutional research. Withholding information subject to dismissal.	hat, in compliance with federal and state p mation or giving false information may ma	privacy laws, ICC may use biographical informational ake a student ineligible for admission to ICC or
Student Signature	Parent/Guardian Signature	Date

Submit application to:
earlycollege@icc.edu
Early College
5407 N University St., Arbor 102
Peoria, IL 61635
(309) 690-6863

For questions contact:

Curt Rippey
Welding Program Coordinator
Illinois Central College
(309) 694-8448 crippey@icc.edu

Illinois Central College **Production Welding Program** Early College





What:

An ICC Early College program to prepare area high school students with the knowledge and skills for employment as an entry-level welder in a manufacturing facility,

When:

August 17, 2020 – May 17, 2021 (ICC academic calendar)

Fall semester - Classes meet 11:30 - 2:50 pm Monday - Thursday Spring semester - Classes meet 11:00 - 2:30 pm Monday - Thursday

Why:

To give students the opportunity to earn a production welder certificate through Illinois Central College by learning gas metal arc welding processes, and to earn credits toward a welding operator

certificate

More:

This certificate program of study provides coursework and laboratory practice for individuals gaining MIG (GMAW) welding skills required by local employers for entry-level production welding skills. Students will focus on the theory and practice associated with production welding in a manufacturing setting. They will also earn 10 of the 12 credits needed for the welding operator certificate, which prepares them for entry-level employment as a construction apprentice welder

Where:

ICC East Peoria campus (AIT Building) One College Drive, East Peoria, IL

What:

3 college credits for WELD 111 - Welding Blueprint Reading 1 college credit for WELD 113 - Welding Theory - GMAW 1 college credit for WELD 112 - Welding Theory - SMAW

1 college credit for WELD 121 - Stick Welding l 1 college credit for WELD 122 - Stick Welding II

1 college credit for WELD 131 - Semi-Automatic Arc Welding

1 college credit for WELD 135 - Advanced Industrial Semi-Automatic Arc

Welding (GMAW)

1 college credit for WELD 150 - Weld Certification Preparation and Testing

How:

Work with high school advisement/counseling staff to see if program will fit student's schedule.

Complete a college application at icc.edu/apply

Complete a Welding WBL application - Due date March 1, 2020 Submit to the Early College office at earlycollege@icc.edu

For more information contact:

Curt Rippey Welding Program Director Illinois Central College (309) 694-8448 crippey@icc.edu

Production Welder Certificate

The mission of the Production Welder certificate program is to prepare students with the knowledge and skills pertaining to gas metal arc welding processes for employment as an entry-level welder. This certificate program provides minimum coursework and laboratory practice for individuals gaining MIG (GMAW) welding skills required by local employers for entry-level production welding skills. Students focus on the theory and practice associated with production welding in a manufacturing setting.

Required Program Courses

Course	Name	Credit Hours
WELD 111	WELDING BLUEPRINT READING	3
<u>WELD 113</u>	WELDING THEORY - GMAW	1
<u>WELD 131</u>	SEMI-AUTOMATIC ARC WELDING	1
<u>WELD 135</u>	ADVANCED INDUSTRIAL SEMI-AUTOMATIC ARC WELDING (GMAW)	1
WELD 150	WELD CERTIFICATION PREPARATION AND TESTING	1

Students will be required to provide their own personal safety equipment and welding hood.

Welding Operator Certificate

The Welding Operator Certificate consists of twelve semester hours of instruction. Upon completion of this program, the graduate is prepared for entry-level employment as a manufacturing production or construction apprentice welder.

Required Program Courses

Course	Name	Credit Hours
<u>WELD 111</u>	WELDING BLUEPRINT READING	3
<u>WELD 112</u>	WELDING THEORY - SMAW	1
WELD 113	WELDING THEORY - GMAW	1
<u>WELD 121</u>	STICK WELDING I	1 .
WELD 122	STICK WELDING II	1
<u>WELD 131</u>	SEMI-AUTOMATIC ARC WELDING	1 .
WELD 135	ADVANCED INDUSTRIAL SEMI-AUTOMATIC ARC WELDING (GMAW)	1
WELD 150	WELD CERTIFICATION PREPARATION AND TESTING	1
<u>WELD 161</u>	MAINTENANCE WELDING (after high school- offered in summer)	2

For more information about the Welding program, please contact Curt Rippey at crippey@icc.edu

For information on enrollment in this Early College Work-based Learning Program, please contact the Early College office at earlycollege@icc.edu or 309.690.6863