MASONRY TECHNOLOGY -BRICK LAYING, SHORT-TERM TECHNICAL CERTIFICATE

Not Offered This Year

Curriculum Code #6411

Effective May 2024

Division of Engineering, Business and Information Technologies (http://catalog.lorainccc.edu/previous-catalogs/2019-2020/academic-programs/engineering-business-information-technologies/)

The Masonry Technology-Brick Laying short-term certificate provides students with the basic knowledge, cognitive skills and hands-on experience necessary for competent performance in a brick laying position. Employment opportunities exist in a variety of residential and commercial construction companies. Lorain County Community College has articulation agreements with colleges and universities including programs offered by Lorain County Community College's University Partnership.

First Year

	Total Hours	25
	Hours	12
MASN 245	MASONRY CROSS-TRAINING AND CAPSTONE PROJECT ²	6
MASN 202	BRICK LAYING III ²	6
Spring Semest	Hours	13
SDEV 101	INTRODUCTION TO THE LCCC COMMUNITY ²	1
MASN 201	BRICK LAYING II ²	6
MASN 101	BRICK LAYING I	6
Fall Semester		Hours

1

Indicates that this course requires a prerequisite.

2

A student must register for the orientation course when enrolling for more than six credit hours per semester or any course that would result in an accumulation of 13 or more credit hours.

Program Contact(s):

Michelle Pawlak

440-366-7737

mpawlak@lorainccc.edu

Students interested in pursuing the Masonry program must contact Michelle Pawlak for information about LCCC's partnership with the Bricklayers Union. Students are selected for this program by the Bricklayers Union.

For information about admissions, enrollment, transfer, graduation and other general questions, please contact your advising team

(https://www.lorainccc.edu/admissions-and-enrollment/advising-and-counseling/).

Credit for Prior Learning (PLA) options may be available for your program. For more information, please visit our website: www.lorainccc.edu/PLA (http://www.lorainccc.edu/PLA/)

Program Learning Outcomes

 Demonstrate knowledge, techniques, skills and use of the appropriate masonry brick laying tools.