MASONRY

TECHNICAL CERTIFICATE
OF CREDIT

Program trains students in the basic concepts of masonry and building construction.

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PROGRAM OVERVIEW



The Basic Masonry Technical Certificate of Credit program utilizes the National Center for Construction Education and Research (NCCER) curriculum for instructional purposes and customized labs and classroom for practical and project based learning. The program includes mixing cement and concrete materials, setting and laying blocks, bricks, chimney blocks, and ornamental brick work. Practical work and projects include laying masonry units to the line; erecting walls, chimneys, brick and block piers, brick arches, plastering, stone veneer work; and an actual working fireplace. Students will learn how to square and build foundations, as well as form and pour concrete. Basic skill development in the use of trowels, brick rule, levels, transits, blueprint reading and proper work ethics are highly emphasized.

Program length is eleven (11) credit hours.



Columbus Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges.

EARNING POTENTIAL

*MEDIAN SALARY IN GA SOURCE: U.S. BUREAU OF LABOR STATISTICS, GA



Basic Bricklaying

Reading Masonry Diagrams/Blueprints

Cleaning, Pointing, and Caulking

Masonry Power Tools

Stonework and Other Surfaces

Safety Measures

FINANCIAL AID AVAILABLE