# BUILDING CONSTRUCTION TECHNOLOGY



Students can choose courses in drafting, construction layout, residential construction, energy-efficient building methods, safety, and interior finish. Students apply their studies by building a house in each year of their program.

Students can chose between a one-year certificate option and the twoyear associate degree option. The certificate prepares students for entrylevel positions, while the degree option prepares them for leadership.

EMCC students enjoy small class sizes, supportive faculty, transferable courses and leadership/engagement opportunities all for under \$4,000/year

(most programs, based on 30 credit hours, in-state rate of \$96 per credit hour)





CAMPUS TOURS AVAILABLE Call 207.974.4870 or schedule an

www.emcc.edu/construction

appointment on our website.

## **Prerequisites**

AAS Degree: High school level Algebra I required; Algebra II, Geometry, and either Physics or Chemistry with Lab desired.

Certificate: High school level Algebra I required.

Still in high school? Concurrent enrollment agreements with many high schools and technical education centers are available. Information can be found online at: www.emcc.edu/academics/programs/early-college/



# **BUILDING CONSTRUCTION**

# Associate in Applied Science Degree

Students opting to take the certificate program will be required to complete the credits listed under the First Semester and the Second Semester.

#### **1ST SEMESTER CREDITS**

BCT-103	Intro to Framing Safety & Code Compliance** (3)
BCT-105	Roof Systems & Surfaces** (4)
DTG-103	Architectural Drafting I** (3)
ENG-101	College Composition** (3)
MAT-110	Technical Mathematics I** (3)

## 2<sup>ND</sup> SEMESTER CREDITS

2 SEIVIESTEN CREDITS		
BCT-153	Exterior & Interior Finishing w/ Adv. Rafter Framing** (7)	
DTG-133	Architectural Drafting II** (3)	
Elective	Any Math or Science** (100 level or higher) (3-4)	
Elective	Any Humanities or Social Science** (3)	

# LIVE ON CAMPUS



# Did you know that EMCC has TWO residence halls on campus?

Built in 2007, Kineo Hall houses students in "blocks" (two double-occupancy rooms with four people of the same gender) or triple-occupancy rooms. Each is individually climate controlled and shares a common bathroom, with double sinks, a shower and a toilet stall.

Acadia Hall houses students in corridor-style double or triple occupancy rooms.

Rooms range from \$1,850 - \$2,250 per semester.

Studies show that students who live on campus not only tend to have higher GPA's, but they are also more likely to complete their education and get more out of their college experience.

Visit www.emcc.edu/housing to learn more!

#### **3RD SEMESTER CREDITS**

BCT-213	Stair Construction (1)
BCT-255	Commerical & Industrial Construction (4)
BCT-264	Estimating (3)
DTG-233	Architectural Drafting III (3)
Elective	Any Humanities or Social Science (3)
ATH CEM	ESTED CREDITS

4 <sup>™</sup> SEMESTER CREDITS		
BCT-266	Construction Management & Estimating II (3)	
BCT-272	Cabinetmaking & Millwork (5)	
ENG-215	Business & Technical Writing ^ (3)	
Elective	Any Communication, Humanities, Math, Science, or	
	Social Science (3)	



**TOTAL AAS DEGREE CREDITS 60-61** 

<sup>^</sup> ELO Capstone

<sup>\*\*</sup> Denotes courses required to complete the Certificate in Building Construction Technology. Total credits: 32-33