



In-House Track • Jobsite Track • Certificate

www.cmcc.edu enroll@cmcc.edu • (207) 755-5273



#### **Build Your Future at CMCC.**

Do you remember the first time you built something out of wood? Maybe it was a birdhouse in grade school or a cutting board in your high school shop class. Remember the smell of fresh-cut wood, and the pride and satisfaction you felt from building something with your own hands? Well, you can make a career of building such memories! The skills you can develop in Building Construction Technology at CMCC will enable you to earn a good income, find daily satisfaction in producing quality products, and possess skills you can take anyplace in the world.

Our team of instructors are dedicated to passing on over 100 years of collective building knowledge to help others experience what we have – one of the most satisfying and rewarding ways to make a good living.

Our focus is to challenge all students to excel to the highest possible level they are capable of through a curriculum offering two educational paths. Our in-house program uses competency-based assessment to advance students on an individual basis through hands-on projects, both inside and outside the classroom. Our jobsite-track program has students work on jobsites with a local construction company. Students who complete the jobsite track will not only earn an associate's degree, but will likely have a job waiting for them with their internship employer.

Graduates of our Building Construction Technology program have been exposed to many aspects of the trade and have landed well-paying jobs in residential & commercial construction, custom cabinetry, fine furniture, code enforcement, design and estimating, and custom boat building.

If you would like to schedule a visit to our shop space, please contact me. I look forward to showing you how together, we can build a successful future.

Curry Caputo, department chair Building Construction Technology

Watch the Building Construction Technology video online at: https://bit.ly/CMCCBuilding



# BUILDING CONSTRUCTION TECHNOLOGY

Associate in Applied Science • Certificate



While never losing sight of ever-changing materials, methods, and technology associated with the construction field, the Building Construction Technology program focuses on fundamental skills in residential/commercial construction, and broad familiarity with methods, standards, and codes commonly associated with the industry.

Students gain experience through:

- Classroom study, interpretation of construction documents, print reading, sketches, mock-ups, cost estimates, and live projects.
- Concentration on core communication, construction skills and progression at an individual rate matching individual growth.
   Fundamental construction skills are assessed periodically through competency testing.
- Assigning projects based on student abilities to allow project time to more closely follow job-site practices.
- Establishing a working ePortfolio of growth and accomplishments as an eResume, illustrating strength, commitment, and focus prospective employers seek.

#### Graduates may pursue careers in:

- Residential, light commercial, institutional, or heavy construction
- Building materials supply
- Prefabrication shops for modular units or custom cabinetry

### With additional experience:

- Project engineer/manager
- Self-employment or general contracting
- Building inspection
- Design
- Code enforcement

### Degree Requirements In-House Track

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Semester	I Credit	Hours
BCT 101**	Introduction to Hand & Power Tool Safety	1
BCT 142	Building Concepts I	3
BCT 143	Building Concepts II	3
BCT 126	Construction Site Surveying	2
MAT*	Select one of the following:	3
	MAT 100 Intermediate Algebra	
	MAT 104 Technical Mathematics	
ENG*	Select one of the following:	
	ENG 101 College Writing	3
	ENG 105 College Writing Seminar	(4)
OHS 111	OSHA 10-Hour Course in Construction	1
Semester		
BCT 144	Building Concepts III	3
BCT 145	Building Concepts IV	3
BCT 180	Introduction to Building Science	3
	Elective: Humanities/Social Science	3
Summer S		
BCT	Select one of the following:	
	BCT 197 Internship	3
	BCT 297 Externship	(3)
	BCT 298 Capstone	(3)
	Elective (choose from: BCA 120, BUS 101, BUS 110, BUS 145, CAD 110, COM 100 or PHI 111)	(3)
Semester		
BCT 205	Interior Finish I	5
BCT 152	Construction Document Reading & Cost Estimating	3
	Approved writing course (see catalog)	3
	Elective: Humanities/Social Science	3
Semester	IV	
BCT 128	Basic Strength of Materials	2
BCT 255	Interior Finish II	5
BCT 251	Construction Business & Site Management	2
	<b>Elective: Humanities/Social Science</b>	3
	Elective: Math/Science	3-4

#### **Certificate Requirements**

Semester I	Credi	dit Hours	
BCT 101	Introduction to Hand and Power Tool Safety	1	
BCT 142	Building Concepts I	3	
BCT 143	Building Concepts II	3	
BCT 126	Construction Site Surveying	2	
MAT*	Select one of the following:	3	
	MAT 100 Intermediate Algebra MAT 104 Technical Mathematics		
OHS 111	OSHA 10-Hour Course in Construction	1	
Semester II			
BCT 128	Basic Strength of Materials	2	
BCT 144	Building Concepts III	3	
BCT 145	Building Concepts IV	3	
BCT 180	Introduction to Building Science	3	
ENG*	Select one of the following:		
	ENG 101 College Writing	3	
	ENG 105 College Writing Seminar	(4)	
Total Credit Ha	27-28		



60-62



**Total Credit Hour Requirements** 

\*Placement determined by assessment test scores and/or

prior college coursework

\*\* Students must successfully complete BCT 101 prior to participation in any other BCT course.





# BUILDING CONSTRUCTION TECHNOLOGY JOBSITE

Associate in Applied Science



The Building Construction Technology Jobsite degree is a joint effort of residential and commercial construction companies and Central Maine Community College. This program provides students with a two-year program alternating classroom and laboratory training with paid, on-the-job experience.

Students learn tools necessary to improve competitive capacity through comprehensive, hands-on curriculum. Students in the Building Construction Technology Program focus on fundamental skills in residential/commercial construction, and broad familiarity with methods, standards, and codes commonly associated with the industry. Through the Jobsite Track students gain experience by alternating between:

- Classroom and laboratory study including interpretation of construction documents, print reading, sketches, mock-ups, cost estimates, live projects, and more
- Paid on-the-job experience on a construction jobsite with an approved, professional construction company

#### Graduates may pursue careers in:

- Residential, light commercial, institutional, or heavy construction
- Building materials supply
- Prefabrication shops for modular units or custom cabinetry

## With additional experience:

- Project engineer/manager
- Self-employment or general contracting
- Building inspection
- Design
- Code enforcement

#### Degree Requirements Jobsite Track

C		C		
Semester I (16		Credit Hours		
BCT 101**	Introduction to Hand & Power Tool Safety	1		
BCT 142	Building Concepts I	3		
BCT 143	Building Concepts II	3		
BCT 126	Construction Site Surveying	2		
MAT*	Select one of the following:	3		
	MAT 100 Intermediate Algebra			
	MAT 104 Technical Mathematics			
ENG*	Select one of the following:			
	ENG 101 College Writing	3		
	ENG 105 College Writing Seminar	(4)		
OHS 111	OSHA 10-Hour Course in Construction	1		
Semester II (1s	+ 8 weeks)			
BCT 144	Building Concepts III	3		
BC1 144	Elective: Humanities/Social Science	3		
	Elective: Humanities/Social Science	3		
	Elective: Homanines/ Jocial Science	3		
Semester II (2nd 8 weeks)				
BCT 185	Field Experience I	4		
	ster (1st 7 weeks)	_		
BCT 154	Millwork I	5		
Summer Semester (2nd 4 weeks)				
BCT 186	Field Experience II	2		
	c.w. 1.)			
Semester III {1		2		
BCT 152	Construction Document Reading & Cost Estimating	3		
Semester III (1st 8 weeks)				
BCT 285	Field Experience III	4		
Semester III (2nd 8 weeks)				
BCT 200	Structural Analysis I	3		
	Approved writing course (see catalog)	3		
Semester IV (1	st 8 wooks)			
BCT 251	Construction Business & Site Management	2		
DC1 251	Construction business & Sile Management	_		
	Elective: Humanities/Social Science	3		
	Elective: Math/Science	3-4		
Semester IV (2nd 8 weeks)				
BCT 286	Field Experience IV	4		
Total Constitut	January Dominimonanto	61-63		
Total Credit Hour Requirements 61-63				



Building Construction Technology Jobsite Track Degree Prerequisites/Preregistration: Students must place in ENG 101 or 105 and MAT 100. Students who do not place into these courses will be admitted into the Jobsite Track while taking remedial courses, but will not be placed with an employer until remedial coursework is completed. Students must obtain a construction employer. Companies may request a criminal background check and/or drug testing. Employers often require students hold a current and valid driver's license free from "current major" violations. Please see catalog for full requirements.



\*Placement determined by assessment test scores and/or prior college coursework

\*\* Students must successfully complete BCT 101 prior to participation in any other BCT course.

# BUILDING CONSTRUCTION TECHNOLOGY PROGRAM CHAIR





CURRY CAPUTO • ccaptuto@cmcc.edu • (207) 755-5354

Caputo graduated from the College of the Atlantic with a degree in Human Ecology. He is a certified building analyst through the Building Performance Institute and served previously as president of Sustainable Structures, Inc. He resides with his family in an off-the-grid, energy-efficient home of his own design and build.

PETER COFFIN • pcoffin@cmcc.edu • (207) 755-5254

Coffin brings 20 years of experience as an instructor in the Building Construction Technology program. He was previously the property manager at Vaughan Woods and Historic Homestead. He holds an A.A. in Mechanical Engineering Technology from Wentworth Institute of Technology, and a B.S. in Physical Science from Northern Arizona University.

#### **EMPLOYERS OF BUILDING CONSTRUCTION TECHNOLOGY GRADUATES**

Graduates with an degree or certificate in a Building Construction Technology program from CMCC have been employed with a variety of organizations, including:

Thos. Moser
Reed & Reed Construction
Harriman Architect + Engineers
Wright-Ryan Construction
Colby College
KEAN Engineering
Harriman Builders
Town of Falmouth

Steve D. Pelletier Custom Built Homes
RJ Grondin & Sons
Port Builders, LLC
Bourque Construction
GWB Carpentry

Arnold Custom Builders, Inc.
R H Bennett and Sons Construction

JK Builders

LRTC

Fortin Construction

Design Dwellings, Inc.

Upright Frameworks LLC

DH Pinnette & Sons

Don White & Son, Inc.

Sabre Yachts

Timber Built Construction

Gumption Builders

Thompson Building Services

K.Y. Construction

A. Perron Contracting, LLC

Royal River Construction & Interiors LLC

Carver Carpentry

**DP** Properties

A.B. & J.R. Hodgkins, Inc.

Scott E. Nason Builders Inc.

**CWT** Builders

Dan Catlin Construction

Doten's Construction Inc

J.S. Industrial Arts Co LLC

Buda Siding and Custom Building

# APPLY TODAY Visit our website at www.cmcc.edu Complete an application online Send us your official high school transcript or GED test scores If applicable, send us official transcripts from all colleges attended\* Provide documentation that you have met any program prerequisites \*Students who have earned at least 15 college-level credits do not need to provide their high school transcript or GED. **Central Maine**

Central Maine Community College 1250 Turner Street • Auburn, ME 04210