# SUSTAINABLE CONSTRUCTION

### CERTIFICATES AND ASSOCIATE IN APPLIED SCIENCE DEGREE PROGRAMS

The two-year Sustainable Construction program provides students with the technical knowledge and hands-on skills needed to pursue employment across many areas of the construction industry including carpentry, project management, design, building inspection, and renewable energy installation. The coursework is designed to fast track graduates to leadership positions from construction supervisor to business owner. Students learn through a design/build process that combines conventional stick framing and the millennia-old craft of timber frame joinery with the latest in building systems technology. We challenge students to think about how buildings in New England can be constructed at a higher but achievable level of quality and energy efficiency. Key sustainability concepts include sourcing local materials, reduction of energy loads, optimization of systems, and the generation of onsite renewable energy.

"It's been a great program for me so far. I didn't think we would get into the shop as soon as we did. That was great." - Vincent Birtwell 19'



# Tradition and innovation at the heart of Maine building practices



## What Sustainable Construction professionals do:

- Conventional construction, timber framing, or green building
- Finish carpentry and historic restoration carpentry
- Design and drafting in architecture or engineering firms
- Installation of renewable energy and weatherization

#### **Career Opportunities:**

- Contracting firms on a project management or design path
- Small timber frame or conventional construction businesses
- Housing non-profits and building inspection agencies
- Renewable energy and weatherization services

For further questions about this program, please contact: <a href="mailto:sdb@kvcc.me.edu">sdb@kvcc.me.edu</a> or go to: <a href="https://www.kvcc.me.edu/pages/sustainable-design-build">www.kvcc.me.edu/pages/sustainable-design-build</a>

#### SUSTAINABLE CONSTRUCTION

COURSE # COURSE TITLE CREDITS PREREQUISITES (CO-REQUISITES)

#### Framing and Craftsmanship Certificate

First Semester			
 MAT114	Technical Math	3	Min. Accuplacer arithmetic score of 55
 SDB101*	Tool Use, Maintenance, and Safety with OSHA 10	3	(MAT114, SDB102 or SDB103)
 SDB102*	Timber Frame Craftsmanship I	3	(MAT114, SDB101)
 SDB103*	Stick Framing and Building Concepts I	3	(MAT114, SDB101)
 SDB108*	CAD Drafting and Blueprint Reading	3	(MAT114, SDB102 or SDB103)
Second Semester			
 ENG108	Technical Writing	3	Min. Accuplacer writing score of 74
 HIS205	Architectural Style and Construction in	3	SDB103
	New England		
 SDB104*	Timber Frame Craftsmanship II	3	SDB102
 SDB105*	3D Modeling for Construction	3	SDB108
 SDB107*	Stick Framing and Building Concepts II	3	SDB103
	Total Credits	30	

#### **CRITERIA FOR GRADUATION**

Students must complete 30 credits in the Framing and Craftsmanship Certificate program and achieve a minimum grade of "C" in all core courses (\*). Students must attain a final GPA of 2.0 or higher.

Revised: January 29, 2018