9

Energy Engineering Buildings Certificate

Certificate Requirements

Minimum Credits Required: 9

Code	Title	Credits
Select 9 credits from the following:		9
ME 469	Energy Storage Technology	
ME 485	Heating, Ventilation and Air Conditioning	
ABEN 452	Bioenvironmental Systems Design	
CM&E 431	Sustainable Design and Construction	
Co-op/Internship taken as a Technical Elective (ME 397, ABEN 496, or ECE 397) ¹		

Total Credits

1

The company or co-op project must be energy-related and should be related to the focus area of the certificate. Approval by the Energy Stewardship professor is required. The co-op must meet the requirements for 'co-op as a technical elective'.

Program Notes:

- · Student must be aware of pre-requisites for the courses listed.
- · A course applied to one certificate cannot also count towards a second Energy Engineering certificate.