



## Why Digital Matters

Making learning convenient and flexible for students means empowering them to study when and how they want. With **84%** of college students preferring a blended learning environment, and **78%** agreeing that technology contributes to successful learning,<sup>1</sup> students clearly want to study online and on their mobile phones. Research shows they're right.

**MINDTAP** Through personalized paths of dynamic assignments and applications, *MindTap* is a digital learning solution that turns cookie cutter into cutting edge, apathy into engagement, and memorizers into higher-level thinkers



The *DeWALT® Mobile Pro™* App provides instant answers to critical job site questions, and can be customized with trade-specific add-ons to create a tool that is tailored to your needs. The *DeWALT® Mobile Pro™* App provides exclusive access to valuable content to get the job done right. Learn more at: [dewalt.cengage.com/mobilepro/](http://dewalt.cengage.com/mobilepro/)



<sup>1</sup> EDUCAUSE Student Study 2016

## Survey of Renewable Energy



### Available for the first time! Practical Problems in Mathematics for Renewable Energy Technicians

DeVore  
©2017  
Paperbound  
ISBN-13: 978-1-285-07933-2



### National Geographic Reader: Sustainability

National Geographic Learning  
©2013  
Paperbound  
ISBN-13: 978-1-285-06061-3

## Construction



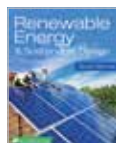
### Delmar Online Training Simulation: Residential Construction Codes

Interplay Learning  
©2017  
ISBN-13: 978-1-337-10119-6  
Demo: [www.cengage.com/simulationstation](http://www.cengage.com/simulationstation)



### Construction Materials, Methods and Techniques, 4e

Spence / Kulterman  
©2016  
Casebound  
ISBN-13: 978-1-305-08627-2



### Renewable Energy & Sustainable Design

Grinnell  
©2016  
Casebound  
ISBN-13: 978-1-1115-4270-2



### Green Building: Principles and Practices in Residential Construction

Kruger / Seville  
©2013  
Casebound  
ISBN-13: 978-1-111-13595-9



### Contractor's Guide to LEED Certified Construction

Farmer  
©2012  
Paperbound  
ISBN-13: 978-1-111-03667-6



### Green Building: A Professional's Guide to Concepts, Codes and Innovation

Floyd  
©2012  
Paperbound  
ISBN-13: 978-1-111-03511-2



### Green Applications for Residential Construction

Guertin  
©2011  
Paperbound  
ISBN-13: 978-1-111-03754-3



### The Green Home: A Decision Making Guide for Owners and Builders

Underwood  
©2010  
Paperbound  
ISBN-13: 978-1-4283-7709-7



### Construction Management: Emerging Trends and Technologies

Williams  
©2010  
Paperbound  
ISBN-13: 978-1-428-30518-2

## Construction

Building Codes and Reference



### National Green Building Standard 2012 National Association of Home Builders

(NAHB) / International Code Council (ICC)  
©2014  
Paperbound  
ISBN-13: 978-0-8671-8697-0



### Building Code Basics: Energy

International Code Council  
©2014  
Paperbound  
ISBN-13: 978-1-133-28339-3



### New! 2018 International Energy Conservation Code®

International Code Council  
©2018  
Paperbound  
ISBN-13: 978-1-609-83749-5  
Turbo Tabs for Soft Cover  
ISBN-13: 978-1-609-83728-0  
2018 International Energy Conservation Code® / ASHRAE  
ISBN-13: 978-1-609-83750-1



### 2015 International Energy Conservation Code Tabs

©2014  
Loose Leaf  
ISBN 13: 978-1-609-83164-6



### 2015 International Green Construction Code Commentary®

©2014  
Paperbound  
ISBN-13: 978-1-609-83293-3



### Building Code Basics: Green

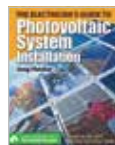
International Code Council  
©2013  
Paperbound  
ISBN-13: 978-1-133-28338-6



### Code Source: Energy Conservation Code®

International Code Council/Sivigny  
©2012  
Spiralbound  
ISBN-13: 978-1-111-03723-9

## Electrical



### The Electrician's Guide to Photovoltaic System Installation

Fletcher  
©2014  
Paperbound  
ISBN-13: 978-1-111-63996-9



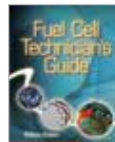
### Electrical Theory for Renewable Energy

Goodstal  
©2013  
Paperbound  
ISBN-13: 978-1-133-12755-0



### Smart Grid Home

Wells  
©2013  
Paperbound  
ISBN-13: 978-1-111-31851-2



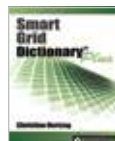
### Fuel Cell Technician's Guide

Gleason  
©2013  
Paperbound  
ISBN-13: 978-1-111-31820-8



### The Electricians Green Handbook

Cutter  
©2012  
Paperbound  
ISBN-13: 978-1-111-12980-4



### Smart Grid Dictionary Plus

Hertzog  
©2012  
Paperbound  
ISBN-13: 978-1-111-54039-5



## Transportation Technologies



### Hybrid, Electric and Fuel-Cell Vehicles, 2e

Erjavec  
©2013  
Paperbound  
ISBN-13: 978-0-8400-2395-7

## HVAC-R



### Heating with Renewable Energy

Siegenthaler  
©2016  
Casebound  
ISBN-13: 978-1-2850-7560-0



### Modern Hydronic Heating: For Residential and Light Commercial Buildings, 3e

Siegenthaler  
©2012  
Casebound  
ISBN-13: 978-1-428-33515-8

## Mechanical Technology

Wind Energy



### Maintenance Fundamentals for Wind Technicians

Kilcollins  
©2013  
Paperbound  
ISBN-13: 978-1-111-30774-5



### Wind Turbine Technology

Hemami  
©2012  
Paperbound  
ISBN-13: 978-1-435-48646-1

## PERSONALIZED SERVICES

Take advantage of our personalized services, designed to meet your needs and those of your students, so you'll be confident and ready to go come the first day of class. From hands-on help with course set up, to proactive support throughout the term, we're committed to delivering you a successful digital experience. Visit our Partnership Pledge page to learn more, then contact your Learning Consultant to craft your personalized Pledge today.

[cengage.com/partnership-pledge](http://cengage.com/partnership-pledge)

