

# of class	Lecture	Hours	Laboratory/presentation	Quiz/exam	Homework
1	Intro of the class & Section A	2			
2	Section B	2			HW1:
3	Section C	2			HW1 due day
4	Section C	2	Sample building walk-through		
5	Section D	2		Quiz 1	HW2:
6	Section E	2			
7		2	Hands-on practice		HW2 due day
8	Section F.1-2	2			HW3:
9	Section F.3	2			
10	Section F.4	2			HW3 due day
11	Section F.5	2			
12	Section F.6	2			
13	Section F.7-9	2		Quiz 2	
14		2	Sample building auditing		
15	Section G_H	2			
	Optional		PEC eQuest beginning		
	Optional		PEC eQuest interm.		
16	Presentation	2			
17	Presentation	2			
18	Final exam	2		Final exam	

Notes:

Scoring (100% in total):

Participation: 10%

Quiz: 10%

Homework: 20%

Final exam: 30%

Presentation: 30%

More than 60% will pass.

# BEST Center Curricula, Resources & Recordings

## Academic Programs

Georgia Piedmont Technical College - Building Automation Systems

Milwaukee Area Technical College - Sustainable Facilities Operations

Laney College - Commercial HVAC Systems

City College San Francisco - Commercial Building Energy Analysis & Audits

## Professional Development Materials, Presentations & Videos

National Institutes

Building Automation Systems Instructor Workshops

Webinars (e.g., BEST Talks)

## Faculty Profile Videos

## Reports & Case Studies

## Marketing Resources

© 2013-2025 by BEST Center: NSF National Center for Building Technician Education is licensed under Creative Commons Attribution-Non Commercial (CC BY-NC) 4.0 International.

To view a copy of this license, visit <https://creativecommons.org/licenses/by-nc/4.0/>

 CC BY-NC 4.0

# Attribution-NonCommercial 4.0

