



the green building committee presents:

solving old problems with new ideas

a 6-part series of sustainable design solutions for the built environment

michael leblanc
architect

utile, inc. flexibility
adaptive use and reuse
**NEXT USE
BUILDINGS**
better strategies for
expanded future uses
in new buildings

tuesday
september 13
4:00 pm
cape cod lounge

hosted by
stephen schreiber
architecture
+ design

fiona cousins
mechanical
engineer

design integration
arup, inc. usgbc hvac
**ENERGY IN
BUILDINGS:
AN ENGINEER'S
PERSPECTIVE**
low-carbon solutions

tuesday
september 27
4:00 pm
cape cod lounge

hosted by
ludmilla pavlova
campus planning

louis capozzi
facilities
engineer

genzyme daylighting
**LIFE IN A
PLATINUM
GREEN
BUILDING**
energy performance
deep cost reductions

tuesday
october 18
4:00 pm
cape cod lounge

hosted by
david damery
building
construction
technology

jean carroon
architect

environmental value
improved building
performance
goody clancy green
**SUSTAINABLE
PRESERVATION**
existing buildings

friday
october 28
noon
cape cod lounge

hosted by
max page
historic
preservation

co-sponsored
by
historic
preservation

lucinda sanders
landscape
architect

natural systems design
ecological sensitivity
restorative growth
urban landscaping
**SCALES OF
RESILIENCE**
socially responsive olin

thursday
november 10
4:00 pm
procopio room
hills north

hosted by
jack ahern
landscape
architecture

co-sponsored by
landscape
architecture and
the zube lecture
series 

bruce coldham
architect

coldham & hartman
**THE LIVING
BUILDING
CHALLENGE:
WHY BOTHER?**
smith college new
environmental center

tuesday
november 15
4:00 pm
cape cod lounge

hosted by
simi hoque
building
construction
technology



brought to you by the umass green building committee in conjunction with umass facilities planning and t.e.i. all lectures are eligible for self-reported continuing education credits through western ma aia and the usgbc.

