



ECO-DESIGN BUILD INSTITUTE

GIVING NEW LIFE TO OLD STRUCTURES

Summer
2010

Goddard College

June 11-13 &
August 19-23

www.goddard.edu | Eco-Design Build Institute

Goddard College

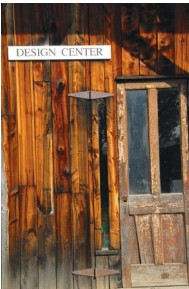
123 Pitkin Road | Plainfield, Vermont 05667

ECO-DESIGN BUILD INSTITUTE

June 11–13 & August 19–23, 2010

ECO-DESIGN BUILD INSTITUTE

GIVING NEW LIFE TO OLD STRUCTURES



A two-part workshop providing a hands-on learning environment to **re-vision and re-design** the Goddard Design Building. The workshops include lectures, field trips, student presentations, readings, artistic experiments, discussions, as well as construction projects.

Open to anyone interested in an experience where collaboration and experimentation are blended with design and the technical aspects of **re-visioning and building for sustainability**. The institute’s objective is to inspire participants to be self-reliant, creative, improvisational, ecologically sensitive, and responsive in the way they think, design, build, and create space.

Participants can register for one or both workshops.

DETAILS

FACULTY » Design builders: John Mallery and Tyler Kobick
GUEST SPEAKERS » Diane Gayer, AIA, and Ben Graham, Architect

WORKSHOP 1 » June 11–13, 2010 / 3 days, Friday afternoon–Sunday
Collaborative sessions on design and renovation to the Design Building to create a social and cultural gathering space for students which incorporates criteria for the project (budget, code regulations, accessibility, etc.). Outcome: a design proposal for the construction phase in August.

WORKSHOP 2 » August 19–23, 2010 / 5 days, Thursday–Monday
Continues the collaboration begun in June with a hands-on experience in **eco-design building** focusing on the variety of alternative approaches to low-energy building, including performance and cost of materials, as well as regulatory concerns.

FEES INCLUDE » All workshop activities, as well as room and board on campus, for both sessions. Prices listed are per participant.

	JUNE 11–13	AUGUST 19–23
Room & Board with Single Room	\$235	\$961
Room & Board with Shared Room	\$200	\$893
Local Option (meals only)	\$150	\$765

FOR MORE INFORMATION CONTACT » Gary.Storrs@goddard.edu

Summer 2010

June 11–13 &
August 19–23



JOHN MALLERY co-founded and taught, with David Sellers, the Goddard College Design & Construction program from 1969–77. He co-founded, with Bill Rienecke, Natural Systems, Inc., a design-build architectural firm in Montpelier. He continues to design and build and play the piano.

TYLER KOBICK is the Principal Designer for Concinnitas Studio Design-Build in Burlington, Vermont. He holds two degrees in Architecture and specializes in stereotonic (masonry/concrete) construction and ecological design. He has worked with numerous architects and design-builders across the country.

Goddard College

REGISTER ONLINE www.goddard.edu | Eco-Design Build Institute