



[Technology Innovation Showcase](#) | [Technology Fall Conference](#) | October 28, 2011

Showcase Title

Innovative Building Materials Suggested for the Stevedore Project

Authors/Innovators

Donna Matteson, Lee Flader, Michael Calabrese, Philip Caputo, Johnathan Craft, Anthoni Cristallo, Joseph Dillabough, Stephen Dwyer, Eric Fana, Michael Ferreira, Lee Flader, Johnathan Gerstenberger, Adam Giardino, Bethany Gugino, Ethan Koss, Zackary McDonald, William Mehr, Danielle Meyer, Eric Monteiro, Liam Obrien, Catherine Richard, Jeffery Rodman, Branden Rutigliano, Andrew Spencer

Showcase/Innovative Practice Description

The *Architectural Drawing* (TEL 401) class will share the innovative building materials and processes discovered through research to address the Stevedore project, which involves the redesigning and repurposing of a 1894 warehouse in Oswego. Information and pictures of proposed green walls, photosensitive glass, yankee drains, aluminum roofing, and other materials and applications will be featured.

