Green Modes of Transportation for Connecticut's Mixed Use Developments

The multi-disciplinary team will create a dynamic business and transportation model for the delivery of goods for the existing and proposed commercial establishments located in downtown Storrs, Connecticut. These models will demonstrate how the delivery of goods can be transformed from the existing ad-hoc, carbon producing affair to an organized systematic approach which will increase profits for the local businesses, use green modes of transportation and functionally/symbolically begin to change the approach to Connecticut's transportation needs. The team will create a flexible, replicable process which can be used for other towns in the state and region.

Start Date: August 22, 2008  
End Date: January 31, 2011

Peter Miniutti  
Associate Professor, Landscape Architecture  
peter.miniutti@uconn.edu  
M.L.A. Harvard University, 1983  

Area of Expertise:  
Landscape Architecture

Edvin Yegir  
Associate Professor, Communication Design  
edvin.yegir@uconn.edu  
M.F.A. Yale University, 1995  

Area of Expertise:  
Communication Design

Dimo Dimov, Ph.D.  
Assistant Professor, Management  
Dimo.Dimov@business.uconn.edu  
Ph.D. University of London, 2004  

Area of Expertise:  
Entrepreneurial opportunities