



Urban Land
Institute

Southeast Florida/Caribbean

Case Study of Infill Design & Construction: Miami Culinary Institute

When: Friday, May 18, 2012

Time: 8:00am - 10:00am

Location: Miami Culinary Institute
415 NE 2 Ave, Miami, FL 33132

Parking info at the end of the page.



The classic description of urban infill involves multi-story, mixed-use abutting buildings on constrained lots with no side setbacks. National trends forecast more urban infill, but so far it's been scarce on the Miami scene – until recently with such projects as the Miami Culinary Institute. Hear from the MCI project team – Miami Dade College, Atkins Architecture and Turner Construction – about the infill challenges, including contextual design, efficient circulation, storm water management, subcontractor phasing and many more.

8:00am-8:30am – Registration and Networking

8:30am-9:15am – Panel Discussion

Carlos Dougnac, Associate Vice Provost, Facilities Design & Construction, Miami Dade College

Laurence Levis, Senior Group Manager, Architecture, Atkins

Robert Leyva, Project Manager, Turner

Greg Mahunik, Project Superintendent, Turner

Moderator: **Andrew Frey**, Executive Director, Townhouse Center

9:15am - 9:30am – Q&A

9:30am - 10:00am – Tour

Registration Limited to the first 50! This event is hosted by Young Leaders but everyone is welcome.

Major Sponsors:

ATKINS

Miami Dade College

Sponsor:

Turner
Construction Company

Partners:



Please Register Online by:
Tuesday, May 15, 2012

Online at seflorida.uli.org Phone: 800-321-5011 (reference #8135-1241)

ULI Member: \$20

ULI Non-Member: \$30

Join ULI and Attend for Free!

Young Leader Annual Sponsors:

Douglas Elliman Florida

Northwestern Mutual



Parking Info: Free parking with a printout of this meeting notice is available across the street in the Miami Dade College parking garage. Show the printout to the garage attendants or tell them about the event when you arrive and leave. The entrances for the garage are on N.E. 5th and 6th Streets between 1st and 2nd Avenues.