



NORTH FLORIDA



We look forward to seeing you at this month's chapter meeting.

**CASE STUDY:
JACKSONVILLE UNIVERSITY
MARINE SCIENCE RESEARCH INSTITUTE**

PRESENTED BY:
H. Robert Overly, AIA, NCARB, Glenn Dasher, AIA, LEED AP, Dasher Hurst Architects PA and Dr. A. Quinton White, Jr., Jacksonville University

Thanks to our Sponsor



Don't miss your chance to highlight your company at our programs.

Contact Kim Jowers for more information

E-mail:
Kimberly.jowers@tlc-eng.com



This presentation will include a case study of the Jacksonville University Marine Science Research Institute, a LEED Gold Certified project.

Discussion will include some of the unconventional ideas and 'out of the box' design used in this project compared to projects that were just trying to reach LEED by documenting points. The presenters will discuss opportunities and points lost; why and how the team pursued Gold while only contracted for Silver; and how the building is used as a key green component in education curriculum for JU.



Rob Overly was the LEED Administrator for the project.



Glenn Dasher was the designer for the project.



Dr. Quinton White is the Executive Director at JU MSRI. Dr. White joined the faculty at JU in 1976. In 1978, he established the major in marine science at the university.

WHEN:
March 17, 2011
11:30 AM - 1:00 PM

WHERE:
Maggiano's Little Italy
at St. Johns Town Center
10367 Midtown Parkway
Jacksonville, FL 32246

COST:
\$30 /USGBC North Florida Chapter Members

\$40 / Non-North Florida Chapter Members

\$15 / Students

Online Registration will close at 10:00 AM March 16th

Register Online at:
http://bit.ly/USGBCNF_MSL_03-17-11

Please contact Sonja Curcic with any questions.

curcicsonja@gmail.com

If you must cancel, please send an email message to curcicsonja@gmail.com

No-shows will be billed.

Visit www.usgbcnf.org for more information about USGBC North Florida Chapter

This program is not ERB approved but may count as 1 CE towards Credentialing Maintenance under "Live Presentations". This program also may count towards 1 HSWSD credit. This program will count towards 1 AIA LU.