RCC construction students view state-of-the-art green technologies

Students in Rogue Community College’s Construction Technology program recently had the opportunity to check out the latest breakthroughs in building techniques, equipment and materials.

A group of officers in RCC’s student chapter of the National Homebuilders Association travelled to Las Vegas to attend the annual International Homebuilders Show, held in the city’s convention center. A major focus of the show was environmentally sustainable green materials, according to Ralph Henderson, club advisor and head of the RCC Construction Technology program.

“Attending the show helps students stay current with the newest trends in construction,” Henderson said. “We brought back a lot of samples and product information. We were especially impressed with the new LED lights — how little energy they use and how they can adjust and simulate light frequencies such as sunlight.” The RCC contingent also observed competitions in home design and project.

Joining Henderson were students Eric Pemberton, chapter president; Adam Corman, vice president; and Barbara Brown, secretary. A grant from the National Housing Endowment funded the students’ participation.

“I’m particularly interested in recent advancements in green technology, and there were plenty of green, sustainable exhibits to see,” Corman said. “There was more to see than we had time for. We must have walked five miles a day touring the exhibits.”

“I was glad for the opportunity to see the incredible array of new technology,” Pemberton said. “And the continuing education classes were great — timely and informative.”

###

Feb. 18, 2010

Rogue Community College

NEWS RELEASE

Margaret Bradford, Director
Marketing and Community Relations
3345 Redwood Highway, H Bldg.
Grants Pass, OR 97527
mbradford@roguecc.edu
Ph: (541) 956-7304    Fax: (541) 471-3548

RCC construction students view state-of-the-art green technologies

Students in Rogue Community College’s Construction Technology program recently had the opportunity to check out the latest breakthroughs in building techniques, equipment and materials.

A group of officers in RCC’s student chapter of the National Homebuilders Association travelled to Las Vegas to attend the annual International Homebuilders Show, held in the city’s convention center. A major focus of the show was environmentally sustainable green materials, according to Ralph Henderson, club advisor and head of the RCC Construction Technology program.

“Attending the show helps students stay current with the newest trends in construction,” Henderson said. “We brought back a lot of samples and product information. We were especially impressed with the new LED lights — how little energy they use and how they can adjust and simulate light frequencies such as sunlight.” The RCC contingent also observed competitions in home design and project.

Joining Henderson were students Eric Pemberton, chapter president; Adam Corman, vice president; and Barbara Brown, secretary. A grant from the National Housing Endowment funded the students’ participation.

“I’m particularly interested in recent advancements in green technology, and there were plenty of green, sustainable exhibits to see,” Corman said. “There was more to see than we had time for. We must have walked five miles a day touring the exhibits.”

“I was glad for the opportunity to see the incredible array of new technology,” Pemberton said. “And the continuing education classes were great — timely and informative.”

###

N10-29