

# Golden West College Breaks Ground on Health Sciences Building

On July 18, a groundbreaking ceremony was held for the new Health Sciences facility that will house the student health center and popular nursing program.

Construction of the three-story, 25,000 square foot facility began this month and is anticipated to be completed in May 2008. The new building will be home to nursing students and faculty as well as house the student health center. Combining the classrooms and labs with the health center creates in-house internship opportunities for nursing students and allows them to obtain real-world experience while they are still completing the program. The facility is being funded by Measure C, the Coast Community College District's \$370-million general obligation bond passed by the voters in 2002.

"This building is sorely needed for the health sciences program," stated President Wes Bryan. "With the current shortage of nurses in California, this program is important to our students and our community. By increasing the capacity of the program, we can help more students realize their career goal of becoming a nurse and help the health care industry by providing well-trained professionals that are prepared for employment in local clinics and



Chancellor Ken Yglesias and GWC President Wes Bryan started off the groundbreaking with the Coast Community College District Board of Trustees, followed by the Citizens Oversight Committee with the GWC Nursing staff and students.



**De Guelle Glass Co.**

*"The Glassiest Place In Town"*

Glass For All Your Needs  
Serving the Community since 1962



- Residential
- Free Estimates
- Fast Mobile Service

- Table Tops
- Mirrored Wardrobe Doors
- Replacement Windows
- Dual-glazed Glass Replacement



*Visit Our Showroom to View Designs on Display*

Unique Patterns of Glass • Slumped Glass  
Shower Enclosures (specializing in 3/8" & 1/2" heavy units)

\* Expert Installation by Our Company Crews

1623 Alabama St.  
Huntington Beach

**714.536.6561**  
**deguelleglass.com**