Keck School Research Program Energizes Young Physician-Scientists

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Students in the program are involved in a range of research topics, including biochemistry, pediatrics, cancer and ophthalmology. They are expected on completion and accountable for the outcome of the research projects. “This allows them to experience and try different roles they see during their medical education,” he continued. "They learn to work as a team and develop a sense of collaboration." The program culminates in the spring when they present their findings to the Keck faculty and students.

In addition to Cuzzo and Franklin, the 2009-2010 Dean’s Scholars are: Jackie Weinstein, Daniel Liebertz, Stephanie Patterson of Medical Faculty and Training the Medical Pioneers of Tomorrow

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Daniel A. Oakes Program-

Gift of $10 Million from Annenberg Foundation Establishes Scholarship Fund

Daniel A. Oakes, M.D., has been named Director of the USC Joint Replacement Program and Associate Professor of Orthopaedic Pa-""
Ann Braun Leads Keck School Development Program

Ann Braun has joined the Keck School as executive director of development and senior associate dean for resource development. Effective July 1, she is signaling a new era of integrated fundraising efforts for the newly integrated USC academic medical center.

Braun comes to USC from the University of Florida College of Medicine, where she served as associate dean of development and Alumni Affairs. She and her team in Florida increased giving to medicine by 350 percent over the past four years as compared to the previous four-year period.

Previously, Braun was executive vice president and CIO of the Florida Hospital Foundation. She is a 30-year veteran of college and university fundraising.

She was recruited to the University of Florida in 2005 to lead two presidential campaigns resulting in the construction of a new children’s hospital. Braun earned a bachelor’s degree and a master’s in communications from Eastern Michigan University.
Daniel A. Oakes, M.D., has been named Director of the USC Joint Replacement Program and Associate Professor of Orthopaedic Surgery at the Keck School of Medicine at the University of Southern California.

Dr. Oakes is the founder of the Keck School’s Hip and Knee Program. He earned his medical degree from the University of Southern California School of Medicine and completed his residency training in orthopaedic surgery at the University of Southern California. Dr. Oakes has served on numerous national and international committees and has published extensively in the field of orthopaedic surgery.

The Keck School of Medicine at USC is one of the world’s leading medical centers and is ranked among the top 20 medical schools in the nation by U.S. News & World Report. The school is home to one of the nation’s largest and most diverse faculty of biomedical scientists, engineers, and clinicians, who are dedicated to improving health and curing disease.

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KecK School Research Program Energizes Young-Scientist Students

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Students in the program are involved in a wide range of research topics, including immunohematology, pediatric cancers, and urology.

They also expected to receive valuable and meaningful experiences in the program to share experience and tips.

About 14 students (G) are divided into pairs of medical students and residents. "This program gives each pair of students the opportunity to select the right laboratory for their research. They can find their interests and the right path for their future careers." said.

In addition to Gastro and the Bursch, the 2010-2011 Dean’s Research Scholars are Julie Isenberg, David Lembersky, Alshagry Gomaa, Mahomed Khalid, and Lily Tang.

Dean’s Photo Gallery

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He added, “I think to open up their eyes to how fascinating research in our laboratory is and to give them the opportunity to experience the diverse nature of the faculty within the College of Medicine, rather than just a few of the best-regarded medical schools and how to deal with diversity, I want to do research myself?"

Diamond said that the Keck School is transforming itself from a medical school originally created for the teaching of a medical program and then for research. "I want to do research myself?"

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