The purpose of this newsletter is to provide grant information to the students of CSUF. The grant information will be updated on a monthly basis and posted on the Office of Grants and Contracts web page (www.ogc@fullerton.edu). For additional information regarding available student grants please contact Ignacia Royer, OGC Student Grants Coordinator, Ext. 4358, MH-112, or iroyer@fullerton.edu.

MIT LINCOLN LABORATORY
Summer Undergraduate Research Program

A summer employment opportunity at MIT Lincoln Laboratory gives students the unique opportunity to complement their graduate study with hands-on experience in a leading edge research environment. Students return to their academic institutions in the fall with an enhanced perspective of their technical field while having achieved technical accomplishments on a specific project. Participants will have unique opportunities to gain hands-on experience and to develop valuable expertise in technical areas such as digital signal processing, communications, software development and programming, computer security, electro-optics and the like. In addition to competitive compensation, you may be eligible for fully paid round-trip travel to Boston for the summer, a subsidy for on-campus housing, free daily transportation to MIT Lincoln Laboratory, and an array of athletic and cultural facilities on the MIT campus and throughout the Boston area.

Program Restrictions:
• Participants must have completed their junior year or be seniors in the process of completing their undergraduate degree.
• Participants must be majoring in engineering, computer science, mathematics, physics or comparable fields.
• Participants must have an excellent academic record.
• U.S. citizenship is required.

Program URL: http://www.ll.mit.edu/careers/summer.html
Contact Information:
Paul F. Hezel, Human Resources
MIT Lincoln Laboratory
244 Wood Street
Lexington, Massachusetts 02420-9108
Phone: 781-981-7048
Fax: 781-981-7086

Application Process:
Online Application (specify URL):
http://www.ll.mit.edu/careers/summerundergrad.html

Society of Computer Applications In Radiology (SCAR)
2007 Research Grants Program

The Society for Imaging Informatics in Medicine (SIIM, formerly SCAR) has announced its support of original research in imaging informatics with two $40,000 grants for 2007. The grants are part of a continuing program that has already produced innovative research that promises benefits throughout the medical enterprise. The purpose of the grant program is to support original and practical research projects that have the potential to impact the practice of medicine and ultimately improve patient care. Any area of research involving medical imaging informatics is eligible for support, as well as development of new hardware, software, or processes to support medical practice, education, or research.

Type of Scientists Funded:
Master’s Student, Medical Student, Junior Faculty

Program URL: http://007_Research_Grants_Program
Contact:
Society of Computer Applications in Radiology (SCAR)
10105 Cottesmore Ct.
Great Falls, Virginia 22066
Phone: 703-757-0054
Fax: 703-757-0454

CSU Announces Scholarship Availability

Dozens of endowed scholarships available to students for the 2007/08 academic year. Through the CSU Office of the Chancellor, there is more than $350,000 in funds available to students who will be attending the university’s 23 campuses throughout California. Students may submit their scholarship applications to their campus financial aid offices as early as March, 2007. Contacts: Clara Potes-Fellow, (562) 951-4800 cpotes-fellow@calstate.edu Paul Browning, (562) 951-4064 pbrowning@calstate.edu

The United Negro College Fund Special Programs Corporation (UNCFSP)
UNCFSP programs are open to all underserved and underrepresented populations and they are aggressively seeking faculty and students of all disciplines (undergraduate and graduate) at any U.S. college or university to register and apply. Please go to their one-stop application site (www.uncfsp.org/register) to sign up for and review open opportunities!