



Press Release

FOR IMMEDIATE RELEASE
September 13, 2005

CONTACT:

Patricia Torres
Public Relations
(909) 869-2158

Free Newspapers Available Daily at the Bronco Student Center

Beginning September 19, 2005 Cal Poly Pomona students will have access to a free daily assortment of newspapers available at the Bronco Student Center (BSC). The newspaper racks will be conveniently located near all main entrances of the BSC and will include the following publications: USA Today, Los Angeles Times, Inland Valley Daily Bulletin, The Poly Post and Thrive-an Associated Students Inc. (ASI) quarterly publication. Newspapers will be delivered by 8:00 a.m. each weekday, excluding holidays.

The USA Today Collegiate Readership Program is a service provided to students by ASI. The program strives to enhance the educational atmosphere on university campuses by providing students the opportunity to be more informed about their surroundings, thus encouraging them to think critically and develop their own sense of values. The program establishes a pattern among students to strive to remain informed and engaged in their communities.

For more information, visit www.asi.csupomona.edu or e-mail ASI Public Relations at asipr@asi.csupomona.edu.

Established in 1963, Associated Students, Inc. is a recognized auxiliary organization of Cal Poly Pomona that is led, funded and mainly staffed by students. Guided by the core commitments to the promotion of student development and provision of quality facilities, programs and services, ASI provides for student representation at the campus and system-wide level and offers leadership development through student government, student-led programming, student employment and student involvement in a wide array of Bronco Student Center programs and services, including the Bronco Fitness Center, as well as the Children's Center. ASI fully supports the enrichment of student life by providing annual funding support for student clubs and organizations, diversity programs, athletic scholarships and academic support programs.

###