July 21, 2006
MEDIA ADVISORY

Contact: Roland Coelho
College of Engineering
(805) 756-5087
rcoehlo@calpoly.edu

Amy Hewes
College of Engineering
(805) 544-3034
ahewes@calpoly.edu

**Cal Poly Hosts Live Feed and Teleconference of CubeSat Launch July 26**

**To:** News Editors, Assignment Editors, City Editors, Photo Editors, Reporters

**Who:** Cal Poly College of Engineering

**What:** A live feed of the CubeSat project launch from the Baikonur Cosmodrome in Kazakhstan, and a simultaneous teleconference with three Cal Poly CubeSat students who are at the launch site. The feed will be automatically saved to disks for use by the media. Real-time satellite tracking will be available from the CubeSat Earthstation Network at the ATL shortly after the launch.

**Where:** Cal Poly’s Advanced Technology Laboratories, Building 007.

**When:** July 26, 12 p.m.

**Background:**
The CubeSat Project is an international collaboration of over 80 universities, high schools, and private firms developing picosatellites containing scientific, private, and government payloads. Fourteen CubeSats designed and built by students at various universities in the U.S. and elsewhere in the world will be carried into space aboard a Dnepr-1 LV rocket from the Baikonur Cosmodrome in Kazakhstan.

Built to specifications developed by Cal Poly and Stanford University’s Space Systems Development Laboratory, all the picosatellites will be launched from the Poly Picosatellite Orbital Deployer (P-POD) designed and built at Cal Poly.

For additional information, visit [www.cubesat.org](http://www.cubesat.org), and click on the DNEPR Launch1 graphic at right or, in the blue navigation bar at left, click on “Missions,” then “DNEPR Launch1.”

###