

UND Students:

ARE YOU EXCITED ABOUT THE SPACE PROGRAM?

**DO YOU WANT A JOB CONTROLLING AN EXPERIMENT
ONBOARD THE INTERNATIONAL SPACE STATION?**

Want to talk to astronauts in orbit???

LOOK NO FURTHER THAN UND CAMPUS.

Console Operator for AgCam Space Sensor. Become an operations controller for the Agricultural Camera (AgCam), a UND student-built camera set to launch to the International Space Station (ISS) on November 10th, 2008 (<http://www.umac.org/sensors/agcam/>). Receive requests from farmers, ranchers, and other end users and process into image commands. Learn NASA voice and computer interface protocol, and send commands to AgCam. Monitor received telemetry data and evaluate AgCam sensor operations. Process imagery data and post on website servers for delivery to end users. Work location is Clifford Hall, UND campus. Open to all years, all majors, but must be student in good academic standing, with excellent communication skills, and demonstrated ability to learn and apply technical skills. Multiple positions, ranging from 5-10 hrs/wk, to 10-20 hrs/wk. Critical need for Fall 2008 semester; multiple semester and summer employment potential. \$8.50 to \$11.50/hr, dependent on skills and experience. Faculty reference will be requested. Must apply online through UND Student Employment at <http://und.studentemployment.nelnet.net/>; enter Job ID 5575. *In addition*, please send application letter and resume to Karen Katrinak, katrinak@umac.org or fax (701) 777-2940. Include major, academic year, GPA, faculty reference contact, and any relevant technical skills or operational experience. Questions, call (701) 777-2482. **Initial screening deadline 9/8/08.**

