

# UA Teams Selected for Zero Gravity Flights

July, 2011

Two undergraduate student teams from the University of Arizona will conduct experiments in zero gravity this week as part of **NASA's Reduced Gravity Student Flight Opportunities Program**.

Prof. **John Pollard** is the team's faculty advisor. Materials for the experiment were donated by the Department of Chemistry and Biochemistry and the Departments of Physics and Atmospheric Sciences.

Chemistry and Biochemistry Senior **Alexandria Stanton** is a member of The NASA Air Club for Men Team. She was a NASA Space Grant intern this past year in the Hall lab conducting research on polymer chemistry.

**Read stories about Zero Gravity Flight Teams on UANews:**

1. [UA Teams Selected for Zero Gravity Flights](#) <sup>[1]</sup> (7/12/11)
2. [Experimenting in a Weightless Laboratory](#) <sup>[2]</sup> (7/14/11)
3. [Zero-Gravity Student Experiments Completed in Houston](#) <sup>[3]</sup> (7/19/11)
4. [Photo Slideshow: Zero-Gravity Flight](#) <sup>[4]</sup> (8/11/11)



Members of the NASA air club stand with their payload Johnson Space Center. Left to right are: Jana Pence, Shelley Littin, **Alex Stanton**, Michael Iuzzolino and Kyle Rine. (Credit: Tom Blassick)



Students, including **Alex Stanton**, secure their payload for flight in zero gravity. (Photo credit: Shelley Littin/UANews)

## [News](#)<sup>[5]</sup>

Department of Chemistry and Biochemistry at The University of Arizona  
P.O. Box 210041, 1306 East University Blvd., Tucson, AZ 85721-0041  
Phone: 520.621.6354 Fax: 520.621.8407

## [UA NetID Login](#)

---

**Source URL (retrieved on 01/12/2013 - 6:15am):** <http://www.chem.arizona.edu/news/ua-team-selected-zero-gravity-flights>

### **Links:**

- [1] <http://uanews.org/node/40626>
- [2] <http://uanews.org/node/40682>
- [3] <http://uanews.org/node/40725>
- [4] <http://uanews.org/node/41080>
- [5] <http://www.chem.arizona.edu/taxonomy/term/22>