Learn the basics of atmospheric and space sciences, space exploration, spacecraft design, rocketry, and orbits.

Launch a mini-satellite on a high altitude balloon that is designed and built by you and a team of students.

Hear about the current research in space through lectures from Lockheed Martin, Ball Aerospace, LASP, NOAA, NCAR, and CASA.

Join us. We will meet twice a week (MW 4-5:15), starting 08-26-02, in the Integrated Teaching Lab (ITL 1B50). This is a 3 credit hour class. Contact Chris Koehler for enrollment koehler@colorado.edu or Dave Kalahar OT 631 by 08-26-02.

If you have a class at 5:00, contact Chris

Open to all majors but class size is limited.

Reserve your spot today!

Grades based on attendance, notes, participation, on-line status reports, homework, outreach (60%), proposal (10%), team project (10%), final multi-media report (10%), Final (10%).