

**Arapahoe County Public Airport Authority
Centennial Airport**

**Airport Management
Internship Program**



7800 South Peoria Street
Englewood, Colorado 80112
303/790-0598 * Fax 303/790-2129

*“An internship like this is the best path to a career in airport management.
It’s almost a requirement in the field.”
-Rob Ratkowski, Glacier Park International Airport*

CENTENNIAL AIRPORT MANAGEMENT INTERNSHIPS

Centennial Airport’s one year full-time airport management internship can be one of the most beneficial additions to your college education and career pursuits, offering you several major benefits:

- ➔ **Practical, hands-on experience, a necessity in today’s job market!**
- ➔ **An understanding and appreciation of the internal workings of a very busy airport!**
- ➔ **The opportunity to make many valuable contacts in the aviation industry!**
- ➔ **College credit during your internship!**
- ➔ **Great pay - \$13.50 per hour, 40 hours per week!**

This internship will give you extensive background in both planning and development and airport operations at one of the busiest general aviation airports in the nation. As an intern, you’ll gain valuable experience in the following areas:

- ➔ **Emergency response coordination**
- ➔ **Snow removal operations**
- ➔ **Government, tenant and public relations**
- ➔ **Airfield/ramp inspections, maintenance and construction procedures**
- ➔ **Airport land use and master planning**
- ➔ **Noise abatement practices**
- ➔ **Airport layout plan preparation and revision**

Since 1986, more than 50 students have completed Centennial’s internship program. The vast majority are now employed in the aviation industry in positions including airport managers, airport consultants and airline pilots. In fact, of the 21 current employees at Centennial Airport, 8 were hired after completion of the internship, and many other have gone on to careers within the aviation industry.

If you would like more information on our intern program, please contact Lorie Hinton at 303-790-0598.