EduSourcing

Industry
and
Academia
working together
to prepare the
workforce
of
tomorrow.





Part of the Colorado Space Grant experience!



Colorado Space Grant Consortium

University of Colorado 520 UCB Boulder. CO 80309 Phone: 303.492.3141 Fax: 303.492.5456

E-mail: brian.sanders@colorado.edu



EduSourcing

EduSourcing Internship Program Information



Colorado Space Grant Consortium

303.492.3141

EduSourcing Workforce Development

EduSourcing enables partnerships between Colorado Space Grant and Colorado Aerospace Companies to create and support opportunities for students to work with engineers and scientists. The students will work with industry mentors to develop, design, and demonstrate each company's technologies, concepts, and ideas. Work can take place either at an Industry location or in COSGC facilities on the CU campus. Students receive important industry experience and the opportunity to put their classroom learning to real-world use.





EduSourcing Industry Benefits

- Low Cost and Low Risk
- Great Exposure to Future Workforce
- Builds a Recruitment Pipeline
- Employee Motivator
- Energize Employees by Mentoring Enthusiastic Young Engineers

EASY TO SET-UP

- 1) Interested company contacts COSGC and signs and EduSourcing Agreement.
- 2) Company submits a position description they would like filled.
- 3) COSGC recruits students to interview for positions.
- 4) Company representatives interview students and make hiring decisions, then notify COSGC.
- 5) Company submits PO before the first day of the internship. COSGC invoices the company for payment (net 30).
- 6) Student is hired as a CU hourly employee.
- 7) Student and company mentor complete an Internship Learning Plan and submit it within the first two weeks of the internship.
- 8) Student completes weekly time reports.
- 9) Periodic Mentor/Student/COSGC meetings to insure internship success.
- 10) Mentor submits an Evaluation of the Intern by the last week of the semester



- Provide internship opportunities for students at Colorado Aerospace companies throughout the year - for as long or short a time period as needed.
- Can direct-charge student efforts instead of only utilizing funds earmarked for internships.
- Students work on current missions, applicable to their fields of study, with industry engineers and scientists.
- Strengthens the relationship between academia and industry.

