College of Engineering

Thanks to the Career and Employer Development Student Services Fee Grant, our Assistant Director in Metro Phoenix and the employer relations student ambassador team, we saw increased employer satisfaction and interaction.

- High tech and high touch. Over 470,000 website visits recorded (includes 175,000 Wildcat JobLink hits) with the Center receiving almost a quarter million in-person visits this year as well.
- Career advising sessions increased by 50% compared to the two previous years and professional development presentations across campus to classrooms and clubs increased 29%, reaching 8,550 students in Fall 2013.
- Counselors highly rated. 96% of students reported increased confidence after meeting with a career counselor about internship searches.
- Now embedded in 45 course titles delivering customized professional development content.
- EDGE Internship Readiness Program resulted in significant gains for students in these top areas:
  - Ability to network with potential employers
  - Knowledge of how to engage in an effective job search
  - Ability to interview for jobs or internships

### Top Employers
- Raytheon
- ExxonMobil
- Intel
- Cymer, Inc.
- Nalco Company
- Schlumberger Technology
- Airtronics, Inc.
- American Express
- Arizona Public Service
- Aztera
- BAE Systems
- BNSF Railway
- Bayswater Exploration
- Clearwater Analytics
- Cognizant Technology
- Freeport McMoRan

### Average Salaries

<table>
<thead>
<tr>
<th>Engineering</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biosystems Engineering</td>
<td>82,000</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>61,266</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>55,333</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>52,080</td>
</tr>
<tr>
<td>Electrical &amp; Computer Engineering</td>
<td>64,889</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>57,250</td>
</tr>
<tr>
<td>Engineering Management</td>
<td>53,925</td>
</tr>
<tr>
<td>Industrial Engineering</td>
<td>57,284</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>68,400</td>
</tr>
<tr>
<td>Mining Engineering</td>
<td>64,267</td>
</tr>
<tr>
<td>Optical Sciences &amp; Engineering</td>
<td>59,320</td>
</tr>
<tr>
<td>Systems Engineering</td>
<td>65,000</td>
</tr>
</tbody>
</table>

### Top Grad Schools
- University of Arizona
- Columbia University
- MIT
- University of Minnesota
- University of Pittsburgh
- University of Washington
- Virginia Tech
- Washington University
- CalTech
- Colorado State
- Cornell
- Duke
- Georgia Tech
- NYU Polytech
- NC State
- Northwestern
Where Are Students Working After Graduation?

Arizona (47%)
Southwest (14%)
Northwest (8%)
Great Lakes (8%)
West (8%)
Mountain Plains (3%)
North Atlantic (3%)

What Did Students Do After Graduation?

Graduate School
45%

Full-Time Position
55%

* Regional breakdown based on geographic distinctions in the CareerSearch Employer Database
275 graduates responded to our Destinations survey, which represents 36% of the Class of 2013

For additional information, please visit our website at http://www.career.arizona.edu/Reports