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.

- Over 90% of UA undergraduates and 40% of graduates used Career Services last year.
- Non-unique usage of Career Services topped 610,170, up 43%.
- UA Career Services website visits exceeded 2,100,000.
- Individual counseling appointments increased by 57%.
- Resume referrals jumped 74% compared to last year (over 25,000 sent).
- UA Career Services expanded employer engagement with added mixers, employer panels and improved career fair events.
- The employer relations team increased outreach to employer contacts by 380%, reaching out to over 440 new employers.
- Added employer events and activities engaged 629 companies with Tucson campus and/or Phoenix events for a 364% increase compared to last year.
- UA Career Services conducted employer site visits to 139 companies increasing direct outreach by 256%.

### Average Salaries

<table>
<thead>
<tr>
<th>Field</th>
<th>Average Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Engineering</td>
<td>62,468</td>
</tr>
<tr>
<td>Biosystems Engineering</td>
<td>60,120</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>59,919</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>52,584</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>64,764</td>
</tr>
<tr>
<td>Electrical &amp; Computer Engineering</td>
<td>61,458</td>
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<tr>
<td>Electrical Engineering</td>
<td>55,026</td>
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<tr>
<td>Engineering Management</td>
<td>58,539</td>
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<tr>
<td>Industrial Engineering</td>
<td>46,017</td>
</tr>
<tr>
<td>Materials Science &amp; Engineering</td>
<td>73,752</td>
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<tr>
<td>Mechanical Engineering</td>
<td>63,402</td>
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<tr>
<td>Mining Engineering</td>
<td>58,110</td>
</tr>
<tr>
<td>Optical Sciences &amp; Engineering</td>
<td>57,761</td>
</tr>
<tr>
<td>Systems Engineering</td>
<td>63,774</td>
</tr>
</tbody>
</table>

### Top Employers

- Freeport-McMoRan
- Honeywell
- Raytheon
- The Boeing Company
- Lockheed Martin
- Intel US
- IBM
- Schlumberger
- Microsoft
- Ventana Medical Systems
- Apple, Inc.
- BAE Systems
- Barrick Gold North America
- Dow Chemical
- Deloitte
- ExxonMobil

### Top Grad Schools

- University of Arizona
- Arizona State University
- Carnegie Mellon
- Colorado School of Mines
- Colorado State University
- Duke University
- Georgia Institute of Technology
- MIT
- North Carolina State
- Oregon State
- Scripps Institute
- Stanford
- Texas A&M
- University of California, Berkeley
Accepted Offers by Region

- Arizona: 56%
- West: 15%
- Southwest: 14%
- Northwest: 7%
- Mid Atlantic: 3%
- Great Lakes: 2%
- Southeast: 2%
- New England: 2%

Accepted Offers by Identifiable Industry

- Engineering: 17%
- Mining: 15%
- Systems Design: 15%
- Aerospace: 10%
- Manufacturing: 9%
- Research: 6%
- Electrical: 5%
- Government: 4%
- All Others: 20%

*Regional breakdown based on geographic distinctions in the CareerSearch Employer Database
202 graduates responded to our Destinations survey, which represents 43% of the Class of 2012

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