Welcome to the Spring 2018 recruiting season!

**On–Campus Interviewing Program**

The On–Campus Interviewing Program enables you to interview in our comfortable facility at no cost. You may interview for internships, cooperative education positions, and permanent employment for graduating students. Interview rooms are available 8:30 a.m. – 4:30 p.m.

You may schedule your on–campus interviewing date by contacting Donna Weikel, Employer Relations Coordinator, at 540–231–8089 or by logging into Hokies4Hire to reserve interview space.

**Spring On–Campus Interview Dates**

<table>
<thead>
<tr>
<th>Employer Interview Week</th>
<th>Student Application Deadline</th>
<th>Employers Access Resumes</th>
<th>Employer Prescreening Deadline</th>
<th>Employer Final Prescreening Deadline</th>
<th>Student Sign-Up Begins</th>
<th>Student Sign-ups End</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/5–2/9</td>
<td>1/21</td>
<td>1/22</td>
<td>1/24</td>
<td>1/26</td>
<td>1/27</td>
<td>2/1</td>
</tr>
<tr>
<td>2/12–2/16</td>
<td>1/28</td>
<td>1/29</td>
<td>1/31</td>
<td>2/2</td>
<td>2/3</td>
<td>2/8</td>
</tr>
<tr>
<td>2/19–2/23</td>
<td>2/4</td>
<td>2/5</td>
<td>2/7</td>
<td>2/9</td>
<td>2/10</td>
<td>2/15</td>
</tr>
<tr>
<td>2/26–3/2</td>
<td>2/11</td>
<td>2/12</td>
<td>2/14</td>
<td>2/16</td>
<td>2/17</td>
<td>2/22</td>
</tr>
<tr>
<td>3/5–3/9</td>
<td>Spring Break</td>
<td>No Interviews</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/12–3/16</td>
<td>2/18</td>
<td>2/19</td>
<td>2/21</td>
<td>2/23</td>
<td>2/24</td>
<td>3/1</td>
</tr>
</tbody>
</table>

**Informal Interview Program**

If the formal program does not meet your needs, the informal program permits you to visit
on shorter notice and during weeks outside the formal program schedule. All you need to do is collect resumes from students, contact Employer Relations to establish your interview date, and contact selected students to establish the interview schedule.

---

**Spring Career Fairs**

1/24 Business Horizons  
Contact: Jennifer Carty | Email | Website

2/16 Destinations in Hospitality & Tourism Management | Website

2/20–21 Connection: All-careers fair  
Contact: Ashley Roberts | Email | Website

2/20 Civil Engineering Career Fair  
Contact: Taylor Bolte | Email | Website

2/22 CAMEO Career Fest  
Contact: Eliette Claros | Email | Website

2/26 School of Architecture + Design Career Day  
Contact: Taylor Cupp | Email | Website

2/27–28 Myers–Lawson School of Construction Internship and Career Fair  
Contact: Lora Howard | Email | Website

3/15 Property Management Career Fair  
Contact: Rosemary Carucci Goss | Email | Website

**Not sure which career fair is right for you? We can help!**

---

Career & Professional Development Partners
Sponsorship

The Employer Partnership Program Provides opportunities for your organization to collaborate with Career and Professional Development and create additional awareness of your organization. This program is designed to increase employer branding and visibility to our students and to help fund many of our student products and services. Included in the partnership program are opportunities to enhance your visibility within Career and Professional Development and website and the opportunity to support and participate in events held by our office.
Major Spotlight: Systems Biology

Located in the College of Science at Virginia Tech, the Academy of Integrated Science houses many interdisciplinary programs. One of these programs is Systems Biology. The Systems Biology program at Virginia Tech brings concepts and skills from biology, chemistry, physics, mathematics, statistics and computer science to bear on current problems in health, agriculture and biotechnology. Students of this program are prepared to apply knowledge across disciplinary boundaries to improve the quality of human life.

Systems biologists approach the intellectual and practical challenges presented by living systems using a combination of theoretical, mathematical, computational and experimental tools to describe, simulate and understand these networks of interacting agents that underlie the basic biology of living things.
Graduates are well prepared for careers in cutting-edge biotechnology and biomedical industries, as well as other disciplines that can utilize the diverse skill set that students with this interdisciplinary technical and science education can provide.

For more information on systems biology, as well as all majors housed in the College of Science, please visit [www.science.vt.edu](http://www.science.vt.edu).

---

**Resources to check out:**

2017-2018 Employer Guide to Recruiting at Virginia Tech

[Employer Guide to Creating an Effective Internship Program](#)

Virginia Tech Career & Professional Development | [www.career.vt.edu](http://www.career.vt.edu)
540–231–6776 | [hireahokie@vt.edu](mailto:hireahokie@vt.edu)

See what’s happening on our social sites: