Throughout a 70-year partnership with Washington State University, The Boeing Company has invested in numerous endowed professorships, fellowships, scholarships, learning centers, and programs, making it the University’s most generous corporate supporter. Boeing benefits from WSU’s groundbreaking research, and thousands of skilled Cougars working across the company who played key roles in the company’s past successes and continue to do so as it launches into its next century of aerospace leadership.

WSU AT A GLANCE

<table>
<thead>
<tr>
<th>Location</th>
<th>Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>VANCOUVER</td>
<td>3,577</td>
</tr>
<tr>
<td>EVERETT</td>
<td>275</td>
</tr>
<tr>
<td>PULLMAN</td>
<td>21,022</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>3,086</td>
</tr>
<tr>
<td>TRI-CITIES</td>
<td>1,841</td>
</tr>
<tr>
<td>SPOKANE</td>
<td>1,677</td>
</tr>
</tbody>
</table>

Total Student Enrollment

15:1

Student-Faculty Ratio

78%

Washingtonians

10.1%

18.1%

18.6%

53.2%

Philanthropic Funding (by source)

INDIVIDUAL DONORS

CORPORATE PARTNERS

GRANTS PROCESSED BY WSU ORSO

FOUNDATIONS AND ORGANIZATIONS

WSU+BOEING 2018-19 ACADEMIC YEAR

MEMBER OF THE BOEING ENTERPRISE UNIVERSITY PORTFOLIO

RANKINGS

- #1 university for mechanical engineering graduates in Washington; second largest producer of engineers in all fields
- #1 in USDA research and development funding (NSF Higher Education Research and Development Survey)
- #13 “Best Online MBA Programs” (US News & World Report)
- #8 for Best Online MBA Program for Veterans (US News & World Report)
- The Carson College of Business is recognized as a “Best for Vets: Business School” (Military Times)
- #7 in closing the graduation rate gap for underrepresented minority students (The Education Trust)
- #8 hospitality business management program (TheBestSchools.org)
- Top 10 most innovative college for foreign language learning (TheBestSchools.org)
- Top 10 communication research in 27 areas (Communication Institute for Online Scholarship)
- #1 for research in advertising, literacy, and substance abuse prevention (Communication Institute for Online Scholarship)
- #1 online hospitality business management bachelor’s degree (TheBestSchools.org)
- #1 in bachelor of science in nursing graduates in Washington (MatchCollege.com)
Boeing has played a vital role in the expansion of WSU Everett in many ways, including the Boeing Innovation Studio and the Boeing Mentorship and Scholars Programs. As the program coordinator for Electrical Engineering, I have built relationships with many employees throughout the Boeing company and look forward to continuing collaborative efforts with these brilliant people.

– Jacob Murray, Ph.D.
Voiland College of Engineering & Architecture Faculty, WSU Everett

The scholars and mentors program with Boeing have pushed both my technical and financial skills. I am thankful for the experiences and relationships that Boeing has brought me, and I cannot wait to see what is in store for my future at Boeing with the Business Career Foundation program.

– Camryn Pietila, ’19
Accounting and Finance

WSU and Mississippi State University are partnering with Insitu on a $12-million Department of Defense-funded project to develop hydrogen-powered unmanned aircraft systems (UAS).

Boeing partners with the Washington Stormwater Center to develop stronger and more durable permeable pavement by infusing it with scrap carbon fiber from the manufacturing of 787 and 777s. In April 2019, Boeing supported construction of a demonstration project in partnership with the Tacoma School District.

In October 2018, WSU hosted BCA CEO Kevin McAllister on the WSU Pullman campus where he learned about research strengths and academic programs, and interacted with students.

Boeing provides numerous engineering capstone projects through the interdisciplinary Boeing Scholars program as well as general engineering coursework at WSU Pullman and WSU Everett.

The scholars and mentors program with Boeing have pushed both my technical and financial skills. I am thankful for the experiences and relationships that Boeing has brought me, and I cannot wait to see what is in store for my future at Boeing with the Business Career Foundation program.

– Camryn Pietila, ’19
Accounting and Finance

Boeing has played a vital role in the expansion of WSU Everett in many ways, including the Boeing Innovation Studio and the Boeing Mentorship and Scholars Programs. As the program coordinator for Electrical Engineering, I have built relationships with many employees throughout the Boeing company and look forward to continuing collaborative efforts with these brilliant people.

– Jacob Murray, Ph.D.
Voiland College of Engineering & Architecture Faculty, WSU Everett