The University of Washington routinely partners with industry on research engagements. In fiscal year 2017, the UW received over $150 million in support from companies. This support comes in the form of both sponsored projects and gifts.

SPONSORED PROJECTS

Sponsored projects are customized research engagements with one or more UW researchers. These engagements often begin with a meeting or campus visit where the company identifies a researcher (or researchers) with whom it would like to work. If there is mutual interest in a project, the researcher may submit a short proposal to the company for review. If the company is interested, its representatives work with the researcher to develop a detailed plan that covers the scope, schedule and budget for the project. This plan is then sent to the UW's Office of Sponsored Programs, which works with the company to negotiate a formal legal agreement covering the project.

The agreement typically includes project milestones and deliverables as well as intellectual property and other contract terms. Industry-sponsored projects are subject to indirect costs at the same level that applies to federal grants. Most researchers like to get at least enough funding to support a graduate student for one year. This fully loaded cost is about $70,000 for an engineering graduate student and does not include costs for faculty time, equipment, materials or travel. The total cost for a one year project is typically $100,000-$150,000. The researcher may elect to take on a smaller project.
Some companies support UW research through gifts to a researcher, department or lab that is doing work they are interested in. Like sponsored projects, companies often identify areas they would like to support through hosted campus visits. Once the donor has decided on a recipient and an amount, the UW’s Corporate & Foundation Relations team will work with the company to put together a letter documenting the gift. (Since a gift is philanthropic, there are no contracted deliverables or intellectual property access.) The UW does not assess indirect costs for gift support and the gift may be tax-deductible.

Companies may also provide gift support to the University through in-kind donations of equipment or software or through below-market discounts on its products. In-kind donations may be tax-deductible, but the company must develop its own assessment of the value of its gift for tax purposes.

**KEY ASPECTS OF SPONSORED PROJECTS AND GIFTS:**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>SPONSORED PROJECTS</th>
<th>GIFTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope</td>
<td>Specific research project</td>
<td>Researcher, lab, department, or college</td>
</tr>
<tr>
<td>Documentation</td>
<td>Project plan and legal agreement</td>
<td>Gift letter</td>
</tr>
<tr>
<td>Payment</td>
<td>Cash</td>
<td>Cash, in-kind donation</td>
</tr>
<tr>
<td>In-direct costs</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Deliverables and milestones</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Intellectual property access</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**CONTACTS**

For questions about or assistance with industry-sponsored research and corporate gifts, contact:

Tamara LaFrance  
Senior Director, Corporate Engagement  
tfrance@uw.edu | 206.616.3702

Todd Cleland  
Director, Corporate Relations, Engineering  
tcleland@uw.edu | 206.543.9852

Terry Grant  
Director, Corporate Relations, University-wide Initiatives  
tgrant7@uw.edu | 206.543.2072

Rad Roberts  
Director, Corporate Relations, Health Sciences  
rad@uw.edu | 206.221.7977