About the Donors

Michele Liebman earned a Bachelor of Science in technology and information management from Washington University in 1986. She currently serves on Washington University’s committee for Women & Engineering and has been a William Greenleaf Eliot Society member since 2010. Liebman received a Washington University Engineering Alumni Achievement Award in 2015.

“I believe engineering skills and talents are gender neutral. I want to see an end to the idea that a woman is hired into an engineering role because of her gender and not her talent. That is why I support the Women & Engineering Program,” says Liebman.

Janet Holloway earned a Master of Science in applied mathematics and computer science from Washington University in 1983. She has been with Monsanto Company for 32 years, currently serving as senior vice president and chief of staff & community relations.

Holloway serves on the School of Engineering & Applied Science National Council and Campaign Committee. She was named one of the St. Louis Business Journal’s 25 Most Influential Women in Business in 2000, and she received a Washington University Engineering Alumni Achievement Award in 2010.

Liebman and Holloway established the first Women & Engineering Challenge fund with the hope of inspiring other alumni and friends to support diversity and encourage a strong community for female engineering students in the School of Engineering & Applied Science.

For more information:

Mandy Ray
Senior Associate Director of Development
School of Engineering & Applied Science
Washington University in St. Louis
7425 Forsyth Blvd., Suite 3100
St. Louis, MO 63105-2103
314-935-3415
mandy_ray@wustl.edu

The Women & Engineering Challenge
for the William Greenleaf Eliot Society
A Message from the Dean

Women & Engineering was established as an organization for engineering alumnae from Washington University to support each other; inspire and mentor our women students; and help shape the School of Engineering & Applied Science. As we continue to strengthen these engagements, I am pleased to present the Women & Engineering Challenge in support of a fund that will enable us to enhance the experience of our female students during their time on campus and broaden the opportunities that we are able to offer them. We are deeply grateful to Jan Holloway, MS ’83, and Michele Liebman, BS ’86, for embracing these goals and providing this generous challenge, and we encourage alumni and friends to join us in this important endeavor.

We envision the Women & Engineering organization will develop and promote programming to provide a supportive community for our engineering alumnae, establish connections to women student organizations within the school, and also participate in STEM outreach targeting female students of all ages. Women & Engineering is a priority that will position the School of Engineering & Applied Science as a higher education leader to support a diverse, open and inclusive environment.

I encourage you to participate in the Women & Engineering program as a peer, mentor, and donor. Accepting this challenge and joining the William Greenleaf Eliot Society will not only enrich the educational experience of our female students, but also demonstrate your commitment to celebrate female engineers who paved the way, and support future trailblazers in engineering.

Sincerely,

Aaron Bobick, PhD
Dean and James M. McKelvey Professor

How the Challenge Works

The Women & Engineering Challenge will provide the following for each gift of $1,000 or more, up to a total of $60,000. Gifts must be directed to the Women & Engineering Fund to receive matching dollars.

<table>
<thead>
<tr>
<th>Your gift</th>
<th>Match provides</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Eliot Society members ($1,000 or more)</td>
<td>$1</td>
</tr>
<tr>
<td>Eliot Society multi-year commitments</td>
<td>$1</td>
</tr>
</tbody>
</table>

How Women & Engineering Fund Gifts Are Used

The dean will put gifts to work immediately to enhance diversity efforts in the School of Engineering & Applied Science. Here are a few of the areas that may be supported:

• Provide funding for student organizations that support women in engineering
• Attract the best qualified students from diverse backgrounds, regardless of their financial circumstances
• Offer conferences, internships, career advising and free tutoring for students
• Expand undergraduate internship and job prospects of female engineering students
• Provide expanded networking and mentorship opportunities

"Together we can advance the success of women engineers and inspire the next generation.”
— Janet M. Holloway, MS ’83

Yes! I/we will participate in the Women & Engineering Challenge and make a gift to the Women & Engineering Fund at the School of Engineering & Applied Science.

☐ My/Our gift of $__________________________ is enclosed.
☐ I/We pledge* a total of $_____________________ (not including any matching funds) to be paid over ____ years, up to five years.

Year 1 $_______ Date______ Year 4 $_______ Date______
Year 2 $_______ Date______ Year 5 $_______ Date______
Year 3 $_______ Date______ (Fiscal year runs July 1 to June 30)

☐ My/Our first pledge payment of $____________ is enclosed. (Please send reminders for remaining pledge payments.)

☐ Please charge all of my/our pledge payments to the following credit card:
☐ annually ☐ quarterly ☐ monthly (check one)
☐ AmEx ☐ Discover ☐ MasterCard ☐ Visa
    Acct. No. __________________ Exp. Date ______
    Name on Card ____________________________ Please print.

☐ My/Our employer will match this gift.

☐ I/We intend to recommend this gift via:
☐ a donor advised fund ☐ a family foundation
    Name of fund or foundation ____________________________

My/Our Name(s) ____________________________
Address ____________________________
City ________ State _____ Zip ________
Telephone ____________________________
    ☐ Home ☐ Business ☐ Cell
Prefered email ____________________________

☐ I/We prefer no Honor Roll listing.

*If your gift or pledge will be paid from a donor advised fund or private foundation, your gift will be an “intention” and not a legally binding pledge.

Printed on recycled paper containing 10% postconsumer waste.