Project RISE
Realizing Identity-Safe Environments

Project Goals and Reasons to Partner with Us

● Project RISE aims to create positive cultural change for women and men in engineering.
● This randomized control trial will use the best scientific practices to test the effectiveness of a cutting-edge intervention designed to mitigate implicit bias and create cultural change.
● Participants will complete a half-day intervention workshop (see Workshop Architecture) delivered at your company and outcome surveys conducted 1 and 2 years later (see Assessments).
● We seek Industry Partners to support this integrative evidence-based intervention that aims to develop the most effective tools and best practices for enabling all employees to excel.

Our Expertise and Credentials

● The ESS Consortium includes three Canada Research Chairs and a team of leading scientists who have published over 250 research articles on implicit gender bias and bias-reduction.
● As an independent team of scientists, we are ideally situated to use objective data-driven methods to identify best practices and tools for creating a positive, diverse company culture.
● The Consortium also includes two Associate Deans in STEM faculties of top universities, three NSERC Chairs for Women in Science and Engineering, and two named chairs for Women in STEM representing four leading research universities in Canada.
● Our STEM experts have proven success in outreach efforts: The entering engineering cohorts at UBC and Waterloo are close to 30% female thanks to efforts by Drs. Croft and Wells.

Benefits to Industry Partners

● Involvement in an integrative, evidence-based intervention to improve workplace culture.
● Reports tailored to your company to identify areas of success and areas for improvement.
● One-on-one consultation with team members on your company’s internal assessment tools.
● Early access to annual infographic and video white papers and best practices toolkits (for sample white papers from our group, see: http://wwest.mech.ubc.ca/diversity).
● Invitation to attend Knowledge Sharing Conferences to learn about other best practices.

Contributions from Industry Partners

Estimated time commitment from employees who consent to participate includes:

● 8 hours in Year 1, 3 hours in Year 2, and 1 hour in Year 3 (i.e., 12 hours across 25 months).
● Year 1 includes a 4-hour workshop on Team Dynamics and Management (see Workshop Architecture), using proven techniques to increase team cohesion/leadership effectiveness.
● In Years 1 and 2, participants will complete 10 consecutive days of brief 2-minute surveys during their workday to capture social dynamics at work, followed by a final survey in Year 3.

Estimated commitment from industry partners includes:

● $10,000 cash in Year 1 for each pair of workshops (two workshop minimum)
  ○ Each workshop should include 15-30 employees (at least 33% women).
In-kind commitment that includes:

- 12 hours of employee time for a minimum of 30 personnel (at least 33% women).
- Support from staff in recruiting employees for the research.
- Assistance from staff to compile HR information and complete surveys on policies.
- Space for the workshops to take place and catering for the day.

**Workshop Architecture (Year 1)**

Workshop attendees will be men and women working as engineers or applied scientists (in physics or computing) who will meet in person for a 4-hour group workshop. Participants will be randomly assigned to complete one of two workshops on Team Dynamics and Management:

**Workshop A:** In this workshop, men and women collaborate to complete exercises designed to: (a) build mutual trust and respect, (b) reinforce shared organizational values, (c) convey evidence-based information about implicit gender bias, and (d) foster cooperative problem-solving and action plans to combat bias. Workshop materials derive from successful interventions, and implicit bias measures from Harvard University’s Project Implicit.

**Workshop B:** In this workshop, men and women will complete individual exercises designed to: (a) identify leadership competencies and weaknesses, (b) reinforce personal leadership values, (c) convey evidence-based information about leadership styles, and (d) foster effective decision-making and action plans for advancement. Workshop materials derive from winSETT’s leadership skill training as well as other best practices for leadership development.

**Assessments (Years 1-3)**

The metrics listed below will be used to assess the effectiveness of the intervention for:

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<tr>
<th>a. Creating beneficial social connections</th>
<th>b. Reducing gender bias</th>
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<tr>
<td>Sense of social support and belonging at work</td>
<td>Tendency to implicitly associate Science/Engineering with men more than women</td>
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<td>Positivity of workplace interactions with both male and female colleagues</td>
<td>Perception of the prevalence of implicit and explicit gender bias at work</td>
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<td>Structure of social networks at work</td>
<td>Personal efforts to counteract any biases</td>
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<th>c. Benefiting personnel</th>
<th>d. Benefiting the organization</th>
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<td>Self-efficacy, workplace burnout, and organizational commitment</td>
<td>Perceptions of current organizational climate and gender-inclusive policies</td>
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<tr>
<td>Awareness of and concerns with being stereotyped</td>
<td>Attitudes toward gender-inclusive policies</td>
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<td>Job performance and promotion data</td>
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**How to Become a Partner**

To be one of the leading companies to join this positive scientific initiative aimed at mitigating gender bias and improving work culture, email Dr. Toni Schmader at ESS@psych.ubc.ca.
Our Team

Experts in the Science of Gender Bias

- Tooli Schnader, Ph.D. (JR)
  Canada Research Chair UBC Social Psychology

- Steve Spencer, Ph.D.
  U of Waterloo Social Psychology

Experts in the Science of Bias Reduction

- Steve Wright, Ph.D.
  Canada Research Chair SGU Social Psychology

- Elizabeth Papa-Gould, Ph.D.
  Canada Research Chair UOTT Social Psychology

Experts in STEM Outreach

- Elizabeth Croft, Ph.D.
  Associate Dean UBC Applied Science

- Sheryl Staib-Hennig, Ph.D.
  Goldcorp Professor for WE UBC Engineering

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  Engineering Change Lab and Engineers without Borders

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  University of Guelph

- Andrew Meltzoff  Ph.D.
  University of Washington

- Marisa Sterling  P.Eng.
  York University

Non-Industry Partners of the Consortium

Universities

- THE UNIVERSITY OF BRITISH COLUMBIA
- UNIVERSITY OF TORONTO
- Simon Fraser University
- UNIVERSITY OF WATERLOO

Professional Associations

- engineerscanada
- APEG
- MHRM
- IMI
- ILM
- The Canadian Institute of Mining, Metallurgy and Petroleum

Science Education and Outreach

- SCIENCE WORLD at TELUS WORLD of SCIENCE
- actua

Learning for Change - Découvrit pour demain.

Non-Profits Promoting Organizational Change

- NWIE
- Wasef Centre
- SCWIST
- ENG CHANGE LAB

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