ESS Accomplishments to Date
March 2017 - October 2019

Partner Engagement
- Key activities to date
- 5 research projects with engineering students
- Workplace Culture Survey with 1250 STEM professionals
- Large-scale video pilot project at COSI science center

Growing the Consortium
- 4 New Faculty
  - Antonya Gonzalez
  - Jennifer Steele
  - Simon Lolliot
  - Will Hall
- 3 New Post Docs
  - Francine Karmali
  - Tara Dennehy
  - Xian Zhao
- 7 New Students
  - Arya Awale
  - Erik Jansen
  - Haemi Nam
  - Jonathan Mendal
  - Lucy De Souza
  - Priscilla Shum
  - Taylor Ballinger
- 8 New Partners
  - City of New Westminster
  - City of Vancouver
  - Cloud Army
  - Gender & the Economy
  - McElhanney Ltd.
  - Science Alive
  - Canadian Commission for UNESCO
  - BSTRO

Sharing Our Knowledge
- 45+ talks
- 22 academic publications
- 6 white papers
- 35+ invited talks
- 10+ conference presentations
- 3 videos based on white papers
- 3 major events: two annual meetings & EGEST Knowledge Sharing Conference
- 1 bias and ally simulation tool

Outreach & Media
- 30+ Media features & interviews
- 186 Subscribers to ESS newsletter
- 202 Twitter followers
- 32 Facebook follows

Key Accomplishments
- 6 Awards
- 6 Grants
- 10 Promotions

Partner Contributions
- $432,401 in cash
- $573,551 in kind
ESS Academic Publications


About Engendering Success in STEM (ESS)

Engendering Success in STEM (ESS) is a research partnership focused on evidence-based solutions. The shared goal of our research is to foster women's inclusion and success in STEM (Science, Technology, Engineering, and Math). We bring together social scientists, STEM experts, and stakeholders in STEM industry and education to use an evidence-based approach to break down the biases girls and women face on their pathway to success. With funding from the Social Sciences and Humanities Research Council.