The 4E’s: Overview

Applied EDI
- Community Engagement
- Inclusive Practices

E-IDEA

ELATE
- Learning Resources
- Teaching Resources
- Skills for Academic Success

Engine

Innovation
- Entrepreneurship
- Technology Transfer

Skills Development
- Empower
- Experiential Learning
- Leadership

The 4E’s: Overview
E-IDEA is an umbrella of initiatives engaging students, staff, and faculty in advancing social equity, diversity, and inclusion across the Faculty of Engineering.

**Youth Action & Outreach**
Experiential learning through community engagement

**Teamwork Initiative**
Integrating EDI content and teamwork skills development into curricula

**EDI Awards**
Annual recognition of Faculty EDI leaders

**Projections Art Exhibit**
Partnering with student groups to increase access to artwork and diverse representation in our physical spaces

**EDI Advocacy Program**
Faculty-wide team of Advocates available to discuss EDI queries and campus resources

Learn more at: [https://www.mcgill.ca/engineering/initiatives/e-idea](https://www.mcgill.ca/engineering/initiatives/e-idea)
ELATE hosts events, creates resources, and facilitates learning communities to **enhance the teaching and learning experience** in the Faculty of Engineering.

For information about teaching & learning resources, contact:

elate.engineering@mcgill.ca

Learn more at: [https://www.mcgill.ca/engineering/initiatives/elate](https://www.mcgill.ca/engineering/initiatives/elate)
Empower offers support to develop leadership, personal, and professional skills in service of your future career.

For information about resources, contact:
empower.engineering@mcgill.ca

Learn more at: www.mcgill.ca/empower
The McGill Engine Centre in the Faculty of Engineering focuses on **stimulating and supporting technological innovators and entrepreneurs** at McGill University in collaboration with the McGill Dobson Centre for Entrepreneurship and the Office of Innovation and Partnership.

**OUR PILLARS**

- Collaborative, co-working space and **bookable rooms**: seminar, conference, meeting
- Co-curricular programming: workshops, seminars, lectures, events
- Coaching, mentoring, connecting
- Project funding
- Industrial R&D collaborations

Learn more at: [www.mcgill.ca/engine](http://www.mcgill.ca/engine)

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