

# Launch Your Career with Grad Studies in Sustainable Energy Systems

*Whether you want to lead in clean technology, energy innovation, or sustainability strategy, grad studies can help you go further and lead real-world impact.*

## **MAKE STRATEGIC DECISIONS— NOT JUST TECHNICAL ONES**

Step into leadership roles where you shape priorities and drive change in energy systems and sustainability.

## **BUILD A GLOBAL NETWORK**

Collaborate with industry experts and researchers advancing the global energy transition.

## **GAIN INDEPENDENCE AND FLEXIBILITY**

Complete a career-focused MEng in just 12 months, with options for part-time study and hybrid learning.

## **SEE A REAL RETURN ON INVESTMENT**

Access higher-paying, meaningful work AI can't replace—creative, complex, and in demand.

## MASTER OF ENGINEERING (MEng)

- Fall or Winter intake.
- 12-month completion time (full-time).
- **Entry:** Bachelor's degree in engineering, science or related field (**B** average in final two years). Must have completed undergraduate coursework in heat transfer, thermodynamics and fluid mechanics.

### PROGRAM HIGHLIGHTS

- Hybrid and in-person delivery.
- Industry-informed curriculum.
- Leadership and ethics training.
- Professional development (project management, commercialization).

### CAREER OUTCOMES

- Senior, lead, or principal engineer.
- Engineering or project manager.
- Technical specialist or consultant in sustainable energy systems.
- Leadership roles across energy, infrastructure, utilities, manufacturing, and clean-tech.



## Next Steps

- Apply for **September or January**
- **Contact:** [meng\\_grad@lassonde.yorku.ca](mailto:meng_grad@lassonde.yorku.ca)



Explore faculty research,  
learn more + apply



## Study in **Toronto**

Enjoy the convenience of an on-campus subway stop, diverse dining, and self-contained grad housing at York's vibrant Keele Campus.

