

Dear **Friend**,

I hope this letter finds you well.

As an alumna and long-time supporter of U of T Engineering, I am writing to share a deeply personal decision I made—one that I believe will have a lasting impact for future generations of engineers. Next year marks a meaningful milestone for me: a graduation anniversary. These moments offer a chance to reflect, and I find myself remembering my days as a student —challenging, exhilarating and transformative.

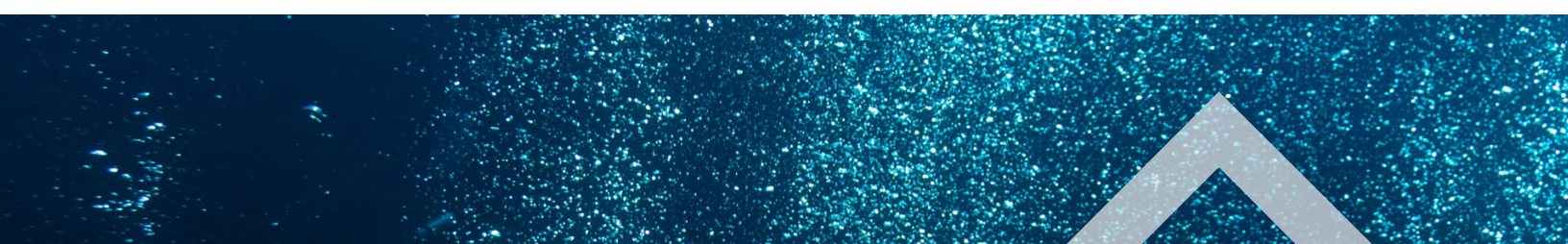
**After much thought and consideration, I have decided to include U of T Engineering in my will. This legacy gift is my way of paying it forward: helping the students and researchers who will shape our world, and investing in the future of a profession I hold dear.**

As a past president of Professional Engineers Ontario, I've seen the incredible leadership potential engineering graduates have — not just in technical fields, but in boardrooms, in government and across society. These are the kinds of roles that address some of Canada's most pressing challenges, from infrastructure and clean energy to innovation and public policy.

I believe that U of T Engineering equips students to step confidently into leadership roles and have a positive impact on the world.

**But to truly empower the next generation of leaders, our alumni community must stand behind them.**

Please turn over.



Planned gifts offer a powerful way to do that. Once you've considered your own financial needs and those of your loved ones, I hope you'll think about including the Faculty of Applied Science & Engineering in your estate plans. Whether through a bequest in your will, a gift of securities, or naming U of T as a beneficiary of your RRSP, RRIF or life insurance policy—these options can have an extraordinary impact and offer meaningful tax benefits.

**I invite you to review the enclosed brochure, which outlines some helpful information to guide your thinking.**

If you'd like to explore the idea further, please return the enclosed reply slip. A member of the U of T Engineering team would be honoured to connect and offer support, with no pressure or obligation. Thank you for considering this meaningful way to support U of T Engineering. Together, we can continue to celebrate milestones, uplift future engineering students and build a legacy of excellence, innovation and positive change.

Sincerely,  
Nancy Hill (CivE 8T1)

*Thank you!*

P.S. If you've already included U of T in your estate plans, thank you so much—I hope you'll let the team know so your gift can be properly recognized.



^  
**DEFY  
GRAVITY**