

SKULE SOCIETY

BOUNDLESSIMPACT



Matt Heisie
BASc Industrial Engineering,
Business Minor, 2015

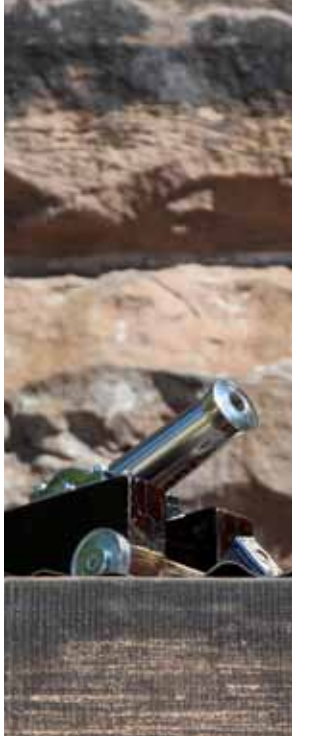
Making a Difference

“Donor support lets us focus on building our new ideas and innovations into real products and services, giving us the tools and resources to succeed.” Matt Heisie

U of T Engineering is one of the premier engineering schools in the world, thanks in large part to Skule’s international community of alumni and supporters. With decreasing government support and increasing costs of post-secondary education, today we need your help more than ever to empower the next generation of engineers. Boundless: The Campaign for the University of Toronto has created a special opportunity for you to make a difference.



By giving at this crucial time, you will support the newly planned Centre for Engineering Innovation and Entrepreneurship (CEIE). This state-of-the-art facility will enable collaborative learning and help accelerate research and debate that will drive the Canadian economy of the future. You will also fund student financial aid and projects that offer unique opportunities for personal growth and learning. You will be preparing the next generation of leaders and equipping them to tackle the world’s most pressing issues—from alternative energy to clean water and the endless possibilities in-between.



Join Skule Society Today!

Skule Society recognizes alumni and friends who make annual leadership gifts to the Faculty of Applied Science and Engineering.

Dean’s Circle	\$10,000+
Patrons	\$5,000–\$9,999
Presidents’ Circle.....	\$1,827+
Friends.....	\$1,000–\$1,826
GOLD Associates.....	\$500+
(Alumni 6–10 years after graduation)	
GOLD Scholars	\$250+
(Students and alumni 0–5 years after graduation)	

*GOLD = Graduates Of the Last Decade



“I gained more than just an engineering degree at U of T. That is why we give back. Today’s students have the potential to advance technology for the benefit of humanity. By giving back to Skule, we help ensure that those engineering students who require financial assistance can complete their degrees. Beyond our annual Presidents’ Circle giving, we have also made a planned gift to the University through the King’s College Circle Heritage Society.” Lauri Hiivala (ElecE 6T5) & Jean Hiivala



Contact Information

Tom Vosper

Senior Development Officer
Faculty of Applied Science and Engineering
University of Toronto
Galbraith Building, 35 St. George Street
Room 116

Toronto, ON M5S 1A4

Tel: 416.946.0566

Fax: 416.946.3450

Email: tomv@ecf.utoronto.ca

www.engineering.utoronto.ca

To make a gift: www.donate.utoronto.ca/engineering

To update your contact information go to: www.alumni.utoronto.ca/addressupdate

Additional Leadership Giving Opportunities

Gifts of Stocks and Securities

Donating publicly traded stocks and securities is a tax-smart way to support U of T. You'll receive a tax receipt for the full appreciated value of a donation of publicly traded stocks or securities, and you won't be subject to any capital gains tax.

Planned Gifts

Arrange your donation today and feel good knowing your gift will help U of T tomorrow. We have many options for making a future gift to U of T. For information on gifts of stocks and securities or on making a bequest or planned gift, please visit boundless.utoronto.ca/how-to-give or call 416-978-2214.

Corporate Matching Gifts

Double or triple the impact of your gift with the help of your employer. Many companies in North America will match charitable contributions made by their employees. Some will even match gifts contributed by spouses or retired employees. Contact your human resources department to obtain a matching gift form and include the completed form when you send in your gift. That's all it takes to double the good you do! To find out if your company has a matching gift policy, visit boundless.utoronto.ca/how-to-give or call 416-978-0811.



Architectural photos

On the front: **The 1967 Mighty Skule Cannon.**

On the back: **Lassonde Mining Building** - Recent renovations and expansion to the **Lassonde Mining Building** were made possible by the generosity of **Pierre Lassonde** and **Goldcorp Inc.**

The University of Toronto respects your privacy. Information is collected and is used for the administration of the University's advancement activities undertaken pursuant to the University of Toronto Act, 1971. At all times it will be protected in accordance with the Freedom of Information and Protection of Privacy Act. If you have questions, please refer to www.utoronto.ca/privacy or contact the University's Freedom of Information and Protection of Privacy Office at 416-946-7303, McMurrich Building, Room 104, 12 Queen's Park Crescent West, Toronto, Ontario M5S 1A8.

