





## **Dear Prospective Partners,**

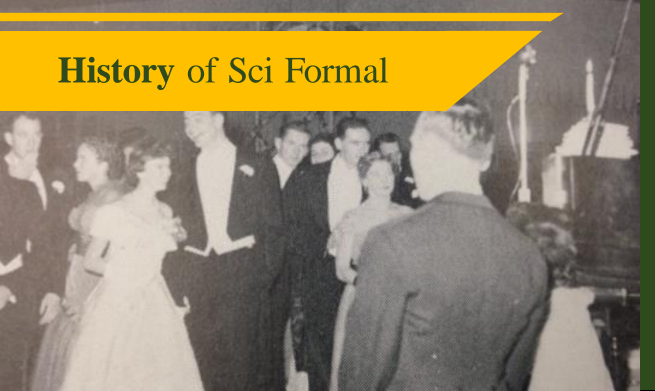
The Queen's Engineering community is renowned across Canada for its spirit, community, and excellence. For the graduating class, Science Formal is a culminating event in their university experience and one that is never forgotten. This evening is the last time students are gathered at an Engineering Society event before they embark on their career paths. I am excited to involve you in this memorable and impactful experience for the bright minds graduating from Queen's Engineering. By sponsoring Science Formal, you are providing support for the new generation of engineers preparing to enter the industry. You are providing visibility and exposure for your company to both the attendees of the event, and the motivated and passionate student leaders who have contributed many hours to make Science Formal happen.

Your contribution to Science Formal will go towards the execution of many crucial aspects of the event. Running it safely and effectively is all possible thanks to your sponsorship. Funding makes the week accessible to students with financial need and ensures that everyone can take part in this unique experience. This is one of the major events that makes Queen's Engineering a community, and I would love to invite you to become apart of it.

On behalf of the Engineering Society and its graduating members, I would like to thank you for your time and consideration in sponsoring Queen's Engineering Science Formal 2024. Your contribution goes far beyond the evening, as your sponsorship helps create core memories for future engineering leaders. I hope that your company will consider sponsoring this event and join the Class of 2024 in commemorating their transition into promising career paths.

Aidan Shimizu

Aidan Shimizu
Engineering Society President



This year marks the 121st year of Science Formal making it one of Queen's oldest traditions. Science Formal is organized entirely by and for the graduating class of engineering students at Queen's University. The event started as an annual dance and has evolved into elaborate themes and structures that are built inside of Grant Hall. It also showcases students project management, construction, creativity, and teamwork developed in the past four years at Queen's University.

Over 400 students work together on this project which incorporates engineering design and provides students with valuable skills. In preparation for the event, each student must contribute a minimum of 5 hours towards the planning, designing and construction of the structures and decorations that fill Grant Hall.





All aspects of Science Formal, from art and design to construction of the structure are done completely by the graduating class. This allows all 400 students involved to express their creativity and practice the innovation it takes to be a Queen's engineering student! Each year, the outgoing class aims to out-do the design of the previous year. This friendly competition drives us to new levels of excellence!

Queen's engineering is known for our close-knit, spirited community. Over the past four/five years, the graduating class has participated in countless group projects and engineering traditions that makes Queen's engineering known across the country. Science Formal is the final opportunity for our year to come together and end our undergraduate career with a bang!





## Sponsorship Tiers

Sponsorship is critical for the running of Science Formal each year. As Science Formal brings together the graduating engineering class; sponsors gain exposure and reach out to graduating engineers. We also aim to make the event as financially accessible as possible for ALL students.

	BRONZE	SILVER	GOLD	PLATINUM	IRON
Company flyer in entrance to Grant Hall	<b>*</b>	<b></b>	<b></b>	<b>*</b>	<b></b>
Company logo on tickets		<b></b>	<b>*</b>	<b>*</b>	<b></b>
Company banner displayed during volunteer construction			*	<b></b>	<b></b>
Networking event with graduating and other engineering students				<b>*</b>	<b></b>
Company name and logo on main stage structure					*
	\$500	\$1000	\$2000	\$2500	\$5000+

<sup>\*</sup>all benefits and prices are negotiable

<sup>\*</sup>please contact <a href="mailto:sciformal.finance@engsoc.queensu.ca">sciformal.finance@engsoc.queensu.ca</a> for more

## Dear prospective partners,

## **A Message From Our Team**

This year, the graduating class is one who have faced many unique situations. Due to COVID-19, many of us had an abnormal start to our university careers and did not experience the iconic traditions that make the Queen's engineering community what it is. For many of us, our O-week experience, as first-years or FRECS, was completely online. Due to these circumstances, it is now more important than ever that we use Sci Formal as an opportunity to bring our graduating class together and finish our time at Queen's with the spirited, collaborative, and supportive sense of community that Queen's engineering is known for!

As we work to bring our community together one last time, our team has a strong focus on financial accessibility. It is crucial to us that any student who wishes to attend Sci Formal is able to, regardless of financial limitations. We plan to do this by implementing a bursary program, along with fundraising and mindful budgeting to reduce the overall cost of tickets. This is where you come in! In the past, Sci Formal tickets have cost upwards of \$180. Even a donation of \$500 would help reduce ticket prices by approximately \$1 for every student. Any contribution you can make would make a difference to these passionate, collaborative, and hard-working students who will soon be entering the work force. Additionally, the potential outreach, visibility, and opportunities for your company are undeniably valuable.

On behalf of the Science Formal team, I would like to thank you for your time and consideration in sponsoring the 121st year of Science Formal. Your contribution will go directly towards making Sci Formal as financially accessible as possible for every student. We are beyond excited to bring together this

year's graduating class for one last spirited Queen's engineering community event and would be thrilled to have your help!

Sincerely,

Jaclyn D'Ascanio
Sci Formal CXXI Convener