



University
of Regina



FACULTY OF ENGINEERING
& APPLIED SCIENCE

The 2025 Faculty of Engineering and Applied Science Dinner

The Faculty of Engineering and Applied Science at the University of Regina is proud to host our **2025 Engineering & Applied Science Dinner** on **October 2, 2025**—an evening that brings together students, alumni, faculty, and industry leaders in celebration of innovation, mentorship, and the future of engineering.

We are excited to welcome **Ranjith (Ran) Narayanasamy**, P.Eng., M.Eng., MBA, President and CEO of PTRC Sustainable Energy, as our keynote speaker. A trailblazer in low-carbon energy innovation and Indigenous economic development, Ran's career illustrates the power of engineering leadership that bridges technical expertise, business enterprise, and societal impact.

This year's keynote theme, "***From Ideas to Industry: Engineering, Energy, Enterprise,***" reflects the vital role engineers play in building solutions that power progress—locally and globally. More than a dinner, this event is a dynamic platform for relationship-building between our students and the industries they aspire to join.

As a sponsor, your support directly offsets the cost of attendance for current engineering students. Sponsors have the option of requesting seating at their table(s) for any number of students who we will try to match based on their discipline and career interests, ensuring relevant and meaningful conversations with your tablemates. With global demand for engineers at an all-time high, this is a unique opportunity to:

- Engage directly with top emerging talent
- Highlight the benefits of working with your company
- Build brand presence among students, alumni, and faculty
- Potentially meet your next co-op student or great hire

Looking ahead to Spring 2026, we also invite you to join us as a sponsor of our annual **Project Day** on Saturday, April 12, 2026. This one-day public event showcases the final-year design projects of approximately 100 graduating engineering students as they present their final-year design projects. Attendees, including professional engineers, industry guests, faculty members and family can explore the industry trade show spaces, project and poster displays to learn more about the student's accomplishments and the students themselves!

The 2025 Faculty of Engineering and Applied Science Dinner

Sponsoring both the **Dinner** and **Project Day** ensures your company maintains high visibility year-round while deepening your connection to students, faculty, and research at the University of Regina. This year, Dinner sponsors at the **Visionary and Innovation level** will receive sponsorship benefits at both events and be offered the exclusive opportunity to submit an industry challenge to be considered as a student's capstone project for Project Day—giving you a chance to inspire experiential learning, facilitate industry readiness, mentor and shape project outcomes, and engage directly with students as they solve real-world engineering problems.

- Recognition at both events (verbal, digital, print)
- Year-round brand exposure within the faculty
- Enhanced opportunities for recruitment, speaking, and visibility

We hope you'll consider joining us as a year-round partner in supporting the next generation of engineers.

A basic sponsorship package outlining levels and benefits for both events is attached. I would be happy to speak with you about how we can create a partnership that aligns with your goals so your organization can participate in these impactful events.

Thank you for considering this opportunity to invest in the future of engineering—and in the people who will help lead it!

Warm regards,

Sandra King Hendricks

Sponsorship & Partnership Officer, University Advancement

Contact: sandra.kinghendricks@uregina.ca or (306) 585-5817



University
of Regina



FACULTY OF ENGINEERING
& APPLIED SCIENCE

	Dinner			Project Day		
	Visionary Partner \$15,000	Innovation Partner \$10,000	Talent Champion \$5,000	Platinum \$2000	Gold \$1000	Silver \$500
Benefits						
Table (8 seats)	3 Tables	2 Tables	1 Table			
Opportunity to give brief remarks during Dinner & Project Day	X					
Private Career Information Recruiting Session (2 hours)	X					
Private tour of program area of interest	X	X				
Display booth at Project Day- April 11, 2026	X	X				
Opportunity to submit industry challenge as idea for Project Day 2026 evaluation	X	X				
Recognition on Dinner Signage & Materials	X	X	X			
Option to have students seated at your table(s)	X	X	X			
Logo included on email invitations from date of sponsorship	X	X	X			
Logo on reserved table signage	X	X	X			
Recognition in Engineering Faculty newsletter 2x/year	X	X	X			
Social Media Mention	X	X	X	X		
Logo included in promotional materials for Project Day 2026	X	X	X	X		
Ad placement in both Dinner and Project Day programs	Full page (premium location)	Full Page	½ page	¼ page	Logo	
Verbal Recognition at Dinner & Project Day	X	X	X	X	X	X
Logo on event website	X	X	X	X	X	X