

USask Engineering Industry Collaborations

Strategic Impact



Partnership for Innovation

Research Grants
Research Contracts
Fee for Service



Co-op Program for Employers



Student Community Building



Ways to Engage

Strategic Impact



TECHNICAL

- Support major research initiative of joint strategic importance; establish research chair
- Co-create strategic initiatives or academic programming

MENTORSHIP & GUIDANCE

- Become a part of the Deans Advisory Board
- Serve on the Engineering Advancement Trust Board of Trustees

CORPORATE

- Co-create new knowledge and drive innovation to the forefront of Saskatchewan's economic future
- Ensure that the workforce of the future is well positioned to meet the challenges your company expects to face

Partnership for Innovation



TECHNICAL

- Fee for service research
- Simpler, specific short term initiative
- Data and outputs owned by funder
- 25% overhead

RESEARCH CONTRACTS

- Specialized research for specific initiative
- Opportunity for government matched funding
- IP negotiable, sensitive for funder
- 100% overhead
- multi year time frame

RESEARCH GRANTS

- Primary goal is support of graduate students and publication of outcomes. Today's graduate students become tomorrow's core technical experts.
- Opportunity for government matched funds
- IP negotiable; funder has full and free access to use the results of the work, including right to patent
- 25% overhead;
- multi- year timeframe

Co-op Program for Employers



TECHNICAL

- Hire students for a paid work placement for 4, 8, 12 or 16 months

MENTORSHIP & GUIDANCE

- Mentor a co-op student from your place of employment
- Engineers in Residence mentor larger groups of co-op students.

CORPORATE

- Build a pipeline of outstanding students who become your new hires. They arrive fully trained with a higher likelihood of retention.

Student Community Building



TECHNICAL

- Capstone design project industry client and/or mentor

MENTORSHIP & GUIDANCE

- Join alumni chapter
- Volunteer with Engineering Advancement Trust

CORPORATE

- Sponsor Events (Safety Day, Hard Hat Ceremony, Capstone Design Showcase)
- Support student design teams and clubs
- Support Indigenous student initiatives

Connect with us

Contact

Can Help With

Strategic
Impact



Suzanne Kresta
Dean, College of Engineering
engr.dean@usask.ca

- Exploring partnerships with transformative potential
- Detailing our plan & efforts to advance innovation in Saskatchewan & beyond

Partnership
for Innovation



Terry Fonstad
Associate Dean, Research & Partnerships
engr.researchdean@usask.ca

Heidi Smithson
Research Facilitator
heidi.smithson@usask.ca

- Exploring collaborative opportunities
- Understanding which research avenue could best meet your needs
- Detailing our areas of research focus and excellence

Co-op Program
for Employers



Kristen Cutting, Co-op Coordinator
kristen.cutting@usask.ca

Tracy McArthur, Co-op Coordinator
tracy.mcarthur@usask.ca

- Detail value & benefits of co-op program and how to partner
- Supporting overall recruitment needs through information sessions, career fairs & speaking opportunities

Student
Community
Building



Carlene Deutscher, Alumni Relations & Event Coordinator
carlene.deutscher@usask.ca

Richelle Kenn, Development Officer
richelle.kenn@usask.ca

Alana Bitsuie, Indigenous Student Initiatives Coordinator
alana.bitsuie@usask.ca

- Connecting you with capstone design courses for industry partnership
- Highlight volunteer opportunities for company employees or individuals
- Detail event sponsorship engagements
- Highlight donation opportunities and areas of need to support students
- Partner to support Indigenous student achievement