

USask Engineering: Open House Guide

Explore Engineering: Main Presentation

Location: Hardy Lab (1A76, Engineering Building)

Times: 10:30-11:30 AM OR 12:30-1:30 PM




















The presentation is capped at 150 visitors per session, so be sure to come early!

Explore all that USask Engineering has to offer, from our programs, admission requirements, student supports and what life looks like as a USask Engineering student! Come see how you can start your journey to be an engineer the world needs.



Engineering in Action: Lab tours

Step inside our labs and see engineering in action! At USask, you'll discover how engineers take ideas and turn them into solutions that tackle real-world challenges, improve communities, and make a difference in people's lives. Explore how your curiosity and creativity can help shape the future and be what the world needs.

	FROTH FLOATATION EXPERIMENT Room 1D25 Max: 20 people	DESIGN MUTUALISM Room 1B70 Max: 15 people	HYDRO LAB Room 1C60 Max: 15 people	DESIGN BUILD Room 1B89 Max: 15 people
10:30-10:50 AM				
11:00-10:20 AM				
11:30-11:50 AM				
12:00 -12:20 PM				
12:30 -12:50 PM				
1:00-1:20 PM				
1:30-1:50 PM				

About the lab tours

FROTH FLOATATION EXPERIMENT: See how bubbles can separate valuable materials from rocks. A process that helps provide the metals used in phones, cars and clean energy.

DESIGN MUTUALISM: Explore how engineers design with communities by weaving social, cultural, artistic, and Indigenous knowledge into their work. The lab's approach aligns with UNDRIP and Canada's Impact Assessment Act, focused on inclusion and public participation.

HYDRO LAB: Discover how engineers use weirs to control the flow of water and protect communities from flooding while keeping our water systems safe.

DESIGN BUILD: Experience how mechanical engineers bring ideas to life by designing and building innovative solutions to solve real-world challenges.

ENTER TO WIN AN
ENGINEERING PRIZE PACK



APPLY TO USASK
ENGINEERING



Engineering Connections: College booths

Meet the people and services that will support you throughout your USask engineering journey. Explore our academic departments and student design teams, and connect with the supports that make a difference - from academic advising and career connections to wellness, leadership development, graduate studies and the vibrant student community.

Location: Hardy Lab (1A76, Engineering)

Time: 10:30 AM - 2:00 PM

Booths: Learn about our eight engineering disciplines and over 25 different student groups!

Location: Hallway outside the Hardy Lab (1A76, Engineering)

Time: 10:30 AM - 2:00 PM

Booths include the Engineering Student Centre, Co-op & Career Services, Engineering Wellness Services, The Ron and Jane Graham School of Professional Development, Engineering Graduate Studies and the Saskatoon Engineering Students' Society.

USASK ENGINEERING
VIEWBOOK



BE YOU.

BE WHAT THE WORLD NEEDS