

April 11, 2024 - Experience world-class design and research projects by students in UBC Engineering.

**SHOWCASE 2:00-5:00 PM** 

LIFE SCIENCES INSTITUTE / FRED KAISER BUILDING / CHBE BUILDING

**UBC** Engineering students undertake capstone, design and research projects that offer innovative solutions to real-world problems.

We are excited to announce that students will present their projects through interactive exhibits and hands-on demonstrations at our largest showcase of the year. Connect with UBC Engineering's brightest stars at the awards reception, where the top projects will be recognized.

#### **GUEST REGISTRATION**

If you are an industry member, UBC staff/faculty, high school youth, friend, or family member,

Registration is optional - by filling out this form, you will receive a reminder for the event. Please note, we will not be issuing name tags or parking passes.

EXPERIENCE.APSC.UBC.CA/DID-GUEST-REGISTER

world problems.

## **Connect with UBC Engineering** students and their innovative solutions to real-

## Start Exploring

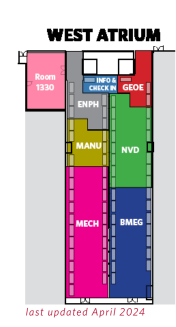
PROJECTS ARE GROUPED BY THEIR PROGRAMS AND WILL BE LOCATED IN THE FOLLOWING BUILDINGS:

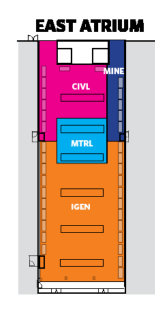
PROGRAM	LOCATION
Chemical Engineering	Chemical and Biological
	Engineering
Chemical and Biological Engineering	Engineering Student Centre
Civil Engineering	Life Sciences Centre - East Atrium
Electrical and Computer	Fred Kaiser Building
Engineering	
Engineering Physics	Life Sciences Centre - West Atrium
Environmental Engineering	Engineering Student Centre
Geological Engineering	Life Sciences Centre - West Atrium
Integrated Engineering	Life Sciences Centre - East Atrium
Manufacturing Engineering	Life Sciences Centre - West Atrium
Materials Engineering	Life Sciences Centre - East Atrium
Mechanical Engineering	Life Sciences Centre - West Atrium
Mining Engineering	Life Sciences Centre - East Atrium
New Venture Design	Life Sciences Centre - West Atrium
Biomedical Engineering	Life Sciences Centre - West Atrium

Find out more about the respective locations. The LSI Layout shown below is tentative and subject to change.

### Life Sciences Institute (LSI)

2350 HEALTH SCIENCES MALL, **VANCOUVER, BC V6T 1Z3** 





#### **LSI - WEST ATRIUM**

- ENPH Engineering Physics
- MANU Manufacturing Engineering
- MECH Mechanical Engineering
- GEOE Geological Engineering
- BMEG Biomedical Engineering
- NVD New Venture Design

#### **LSI - EAST ATRIUM**

- CIVL Civil Engineering
- IGEN Integrated Engineering
- MINE Mining Engineering
- MTRL Materials Engineering



Interior of Life Sciences Institute



we would love to see you at Design and Innovation Day!





## Fred Kaiser Building (KAIS)

2332 MAIN MALL, VANCOUVER, BC V6T 1Z4

#### KAIS - MAIN ATRIUM AND ROOM 2020/30

- EECE - Electrical and Computer Engineering

# Chemical and Biological Engineering Building (CHBE)

2360 EAST MALL, VANCOUVER, BC V6T 1Z3

#### **CHBE - MAIN ATRIUM (FIRST FLOOR)**

- CHML - Chemical Engineering

## **Engineering Student Centre (ESC)**

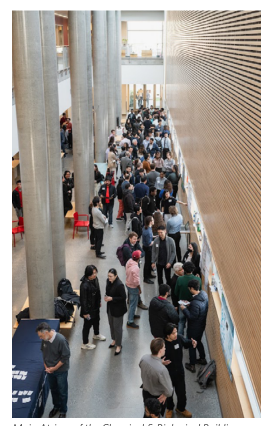
#### 2335 ENGINEERING RD, VANCOUVER, BC V6T 1Z4

- CHBE Chemical and Biological Engineering
- ENVL Environmental Engineering

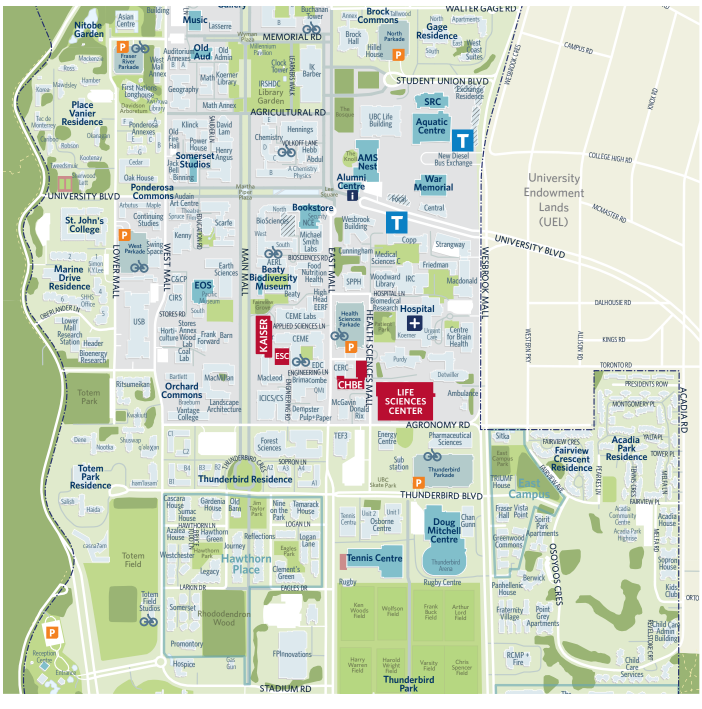
Gender-inclusive washrooms can be found on the first floor of MacLeod and Chemical and Biological Engineering buildings.

Most of our building entrances are accessible, but you can also map out an accessible route using **UBC's Wayfinding website** (maps.ubc. ca)

EXPERIENCE.APSC.UBC.CA/DESIGN-AND-INNOVATION-DAY



Main Atrium of the Chemical & Biological Building





UBC Welcome Centre ---- UBC Campus Boundary

Transit Exchange Primary Pathway

Hospital Trails

Parking 🗀 Secure Bike Storage

**Gardens and Fields** 

Parkades Forested Areas

////// Future Buildings

# Campus Map

#### **HOW TO GET HERE**

All showcase locations have been highlighted in red.