COME TO THE FRED KAISER BUILDING (KAIS) TO START AT OUR WELCOME BOOTH

• Pick up the printed program for the day’s activities here.
• Get a copy of our viewbook and get free swag!
• Have questions? Start here. Our students and staff are happy to help you get all the information you need to start exploring.

ARCHITECTURE & LANDSCAPE ARCHITECTURE

12:00PM - 5PM

• Find out about our environmental design, architecture, and landscape architecture programs, discover what our faculty are working on, and learn how to put together a well-designed portfolio. For the location, go to the Forest Sciences building - #6 on the map.

ACADEMIC PROGRAM FAIR

KAIS ATRIUM & 2ND FLOOR (#2 ON MAP)

To discover the vast opportunities within engineering, check out each of our programs, student groups and support available to students at the Program Fair.

CHEMICAL AND BIOLOGICAL ENGINEERING chbe.ubc.ca
CIVIL ENGINEERING civil.ubc.ca
CO-OPERATIVE EDUCATION PROGRAM pd.apsc.ubc.ca/engineering-co-op
COORDINATED INTERNATIONAL EXCHANGE pd.apsc.ubc.ca
ELECTRICAL AND COMPUTER ENGINEERING ece.ubc.ca
ENGINEERING STUDENT DESIGN TEAMS teams.engineering.ubc.ca
ENGINEERING PHYSICS engphys.ubc.ca
ENVIRONMENTAL ENGINEERING envr.ubc.ca
FIRST YEAR EXPERIENCE
GEological ENGINEERING geoen.ubc.ca
INTEGRATED ENGINEERING igen.ubc.ca
MATERIALS ENGINEERING mtl.ubc.ca
MECHANICAL ENGINEERING mech.ubc.ca
MINING ENGINEERING mining.ubc.ca
PROFESSIONAL DEVELOPMENT pd.apsc.ubc.ca
SCHOOL of ARCHITECTURE & LANDSCAPE ARCHITECTURE sala.ubc.ca
SCHOOL of BIOMEDICAL ENGINEERING bme.ubc.ca
SCHOOL of ENGINEERING (OKANAGAN) okanaganengineering
VANTAGE COLLEGE academic degree-focused year with intensive English preparation.
# Engineer Your Day

### Presentations (Buildings #1 & 5 on map)

<table>
<thead>
<tr>
<th>Location</th>
<th>Program Fair (#2)</th>
<th>Admissions &amp; Advising (#2)</th>
<th>Demonstrations &amp; Displays (#2, 3 &amp; 5)</th>
<th>Engineering Student Design Teams (#4&amp;5)</th>
<th>Lab Tours - Pre-Registration Required (#1)</th>
<th>Plan your day</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESB 1012 (1)</td>
<td>KAIS Atrium 2nd floor (2)</td>
<td>KAIS 1100 Engineering Student Services (2)</td>
<td>Chemical &amp; Biological Engineering CHBE 102 (5)</td>
<td>Lab Tours - Pre-Registration Required (#1)</td>
<td>We highly recommend attending the “Why Engineering?” and “Admissions” presentations to get the basic information you need. (Most presentations are approx. 30-40 min, with time to ask questions, except 3 Country Nuclear - which is an hour)</td>
<td></td>
</tr>
<tr>
<td>ESB 1013 (1)</td>
<td>KAIS 100 (2)</td>
<td>KAIS 1100 Engineering Student Services (2)</td>
<td>Mechanical Engineering KAIS 1100 (2)</td>
<td>CHBE CSL HYDR ECE BME SCBR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHBE 101 (5)</td>
<td>KAIS 1100 Engineering Student Services (2)</td>
<td>Chemical &amp; Biological Engineering CHBE 102 (5)</td>
<td>Mechanical Engineering KAIS 1100 (2)</td>
<td>CHBE CSL HYDR</td>
<td>Choose at least one thing from each of the coloured sections. ADD YOUR TOUR FIRST - then build around it.</td>
<td></td>
</tr>
<tr>
<td>CHBE 102 (5)</td>
<td>KAIS 1100 Engineering Student Services (2)</td>
<td>Chemical &amp; Biological Engineering CHBE 102 (5)</td>
<td>Mechanical Engineering KAIS 1100 (2)</td>
<td>CHBE CSL HYDR ECE BME SCBR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KAIS Atrium (2)</td>
<td>KAIS 1100 Engineering Student Services (2)</td>
<td>Chemical &amp; Biological Engineering CHBE 102 (5)</td>
<td>Mechanical Engineering KAIS 1100 (2)</td>
<td>CHBE CSL HYDR ECE BME SCBR</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Presentations

- **10:00 am**
  - **Why Engineering?** All the reasons why Engineering is the BEST field to be in.
  - **Engineering Co-op Program** (Prof Yedlin)
  - **Student Experience**
  - **Admissions**
  - **Demonstrations & Displays**
  - **Engineering Student Design Teams**

### Lab Tours

- **10:15 - 10:45**
  - **Chem E car**

- **10:45 - 11:15**
  - **UBC Orbit**
  - **UBC Mars Colony**

- **11:15 - 11:45**
  - **UBC Formula UBC**
  - **UBC Formula Electric**

- **11:45 - 12:15**
  - **SCBR**
  - **UBC Baja SAE**

- **12:15 - 12:45**
  - **Formula UBC**

- **12:45 - 1:15**
  - **UBC Sailbot**

### Visit All Our Academic Departments and Programs

- **1:00 pm**
  - **Why Engineering?** All the reasons why Engineering is the BEST field to be in.
  - **Admissions**
  - **Engineering Co-op Program** (Prof Yedlin)
  - **All About Chemical & Biological Engineering**

### Demonstrations & Displays

- **1:30 pm**
  - **Why Engineering?** All the reasons why Engineering is the BEST field to be in.
  - **Admissions**

### Engineering Student Design Teams

- **2:00 pm**
  - **Engineering Student Design Teams**
  - **Lab Tours Pre-Registration Required**

### All About Chemical & Biological Engineering

- **2:30 pm**
  - **Admissions**
  - **Engineering Co-op Program** (Prof Yedlin)
  - **All About Chemical & Biological Engineering**

### Why Engineering?

- **3:00 pm**
  - **Admissions**
  - **Engineering Co-op Program** (Prof Yedlin)

### All About Chemical & Biological Engineering

- **3:30 pm**
  - **Admissions**
  - **Engineering Co-op Program** (Prof Yedlin)

---

**Add your Tour First**

- Choose at least one thing from each of the coloured sections.

**Plan Your Day**

- Build around it.

---

**We hope you enjoyed your day. Apply online you.ubc.ca**