PRESENTATIONS

IN THE CHEMICAL & BIOLOGICAL ENGINEERING BUILDING (CHBE - see map). WE HIGHLY RECOMMEND attending the "WHY ENGINEERING?" and "ADMISSIONS" presentations to get the basic information you need, as well as at least one of our student presentations.

TOURS & DEPARTURE POINTS - MACLEOD

IF YOU SIGNED UP ONLINE: Please go to the departure room to check in at least 10 mins BEFORE departure. You will lose your spot if you are late. If you have any questions, go to the Macleod Atrium.

IF YOU DID NOT SIGN UP ONLINE: Please go to the Macleod Atrium to check for available spots. We will also have a "standby" line - if there are any "no shows" for full tours, spaces will be given to those in the 'standby' line.

DEPARTURE POINTS FOR LAB TOURS - MACLEOD BUILDING 2ND FLOOR - MACLEOD IS JOINED TO KAISER BUILDING

<table>
<thead>
<tr>
<th>Room Time</th>
<th>CHBE 228</th>
<th>CHBE 242</th>
<th>MACLEOD 112</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>CHBE</td>
<td>HYDR</td>
<td>ECE</td>
</tr>
<tr>
<td>11:00</td>
<td>CHBE</td>
<td>BORL</td>
<td>BRDF</td>
</tr>
<tr>
<td>11:30</td>
<td>CHBE</td>
<td>HYDR</td>
<td>ECE</td>
</tr>
<tr>
<td>12:00</td>
<td>CHBE</td>
<td>HYDR</td>
<td>ECE</td>
</tr>
<tr>
<td>12:30</td>
<td>CHBE</td>
<td>HYDR</td>
<td>ECE</td>
</tr>
<tr>
<td>1:00</td>
<td>CHBE</td>
<td>HYDR</td>
<td>ECE</td>
</tr>
<tr>
<td>1:30</td>
<td>CHBE</td>
<td>HYDR</td>
<td>ECE</td>
</tr>
<tr>
<td>2:00</td>
<td>CHBE</td>
<td>HYDR</td>
<td>ECE</td>
</tr>
<tr>
<td>2:30</td>
<td>CHBE</td>
<td>HYDR</td>
<td>ECE</td>
</tr>
</tbody>
</table>

LAB TOUR NAME KEY

BIOP Bio-Products Institute
BORL Boreal Genomics: Early Cancer Detection
BRDF Bioenergy Research & Demonstration Facility
CHBE Chemical & Biological Engineering Undergraduate Lab
ECE Electrical & Computer Engineering Lab
HYDR Hydraulics Lab
TEAM Student Design Teams in the Rusty hut will take you on a tour of their space.

PLEASE NOTE: YOU CAN TAKE A SELF-GUIDED TOURS OF THE STUDENT DESIGN TEAMS IN THE ENGINEERING STUDENT CENTRE AND THE ENGINEERING DESIGN CENTRE.

IN THE CHEMICAL & BIOLOGICAL ENGINEERING BUILDING (CHBE - see map). We highly recommend attending the “WHY ENGINEERING?” and “ADMISSIONS” presentations to get the basic information you need, as well as at least one of our student presentations. If you have any questions, go to the Macleod Atrium.
START WELCOME BOOTH 10:00AM - 4:00PM
- Pick up the printed program for the day’s activities here.
- Get a copy of our viewbook & 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.

PRESENTATIONS
10:30AM-2:30PM
(CHBE)
- Get the basics: admission to UBC, learn from Professor Staub-French about engineering and why it’s an amazing field to enter.
- Hear about our students’ incredible experiences on student design teams.
- Participate in a mock class involving interactive i-clickers to negotiate interesting outcomes.

ADMISSIONS & ADVISING 10:00AM - 4:00PM
(KAISER)
- Have questions about admissions? About services? About courses? Questions about anything at all? Come talk to one of our academic advisors or admissions advisors.

TOURS 10:30AM - 2:30PM
(MACLEOD)
- Would you like to see inside one of our labs? Or see what our current student design teams are working on? Take a tour and find out more.
- If you signed up online BEFORE the Open House - go to the departure point room # indicated on your ticket (Macleod building 2nd floor). Check at the Macleod Atrium if you haven’t booked a tour, for available spaces.

ARCHITECTURE & LANDSCAPE ARCHITECTURE 12:30PM - 5:00PM
(FOREST SCIENCE CENTRE - 2424 MAIN MALL)
- Find out about our new Bachelor of Design, discover what our faculty and students are working on, and learn how to put together a well-designed portfolio.
- Forest Science Centre is south of the Kaiser building, on the corner of Agronomy Road and Main Mall.

DISPLAYS/DEMO ROOMS
10:00AM-4:00PM
CHEMICAL AND BIOLOGICAL ENGINEERING CHBE BUILDING - 2360 EAST MALL
Find out about new technologies for better drinking water, cleaner fuels and alternative energy sources. Taste the best ice cream in the world, meet our student teams: ChemECar, BIOMOD and Engineers for a Sustainable World!

ACADEMIC PROGRAM FAIR 10:00AM - 4:00PM
Come visit each of our academic departments and programs in the Kaiser Atrium AND on the 2nd floor in Kaiser 2020/30. Professors and current students will be happy to chat with you and answer any questions you have.

- BME - BIOMEDICAL ENGINEERING bme.ubc.ca NEW THIS YEAR
- CHEB - CHEMICAL AND BIOLOGICAL ENGINEERING chbe.ubc.ca
- CIE - COORDINATED INTERNATIONAL EXPERIENCE coop.apsc.ubc.ca/cie
- CIVL - CIVIL ENGINEERING civil.ubc.ca
- COOP - CO-OPERATIVE EDUCATION PROGRAM ubcengineeringcoop.com
- ECE - ELECTRICAL AND COMPUTER ENGINEERING ece.ubc.ca
- ENPH - ENGINEERING PHYSICS engphys.ubc.ca
- ENVE - ENVIRONMENTAL ENGINEERING enve.ubc.ca
- GEOL - GEOLOGICAL ENGINEERING geog.ubc.ca
- IGE - INTEGRATED ENGINEERING igen.ubc.ca
- MEC - MECHANICAL ENGINEERING mech.ubc.ca
- MINE - MINING ENGINEERING mining.ubc.ca
- MTRL - MATERIALS ENGINEERING mtrl.ubc.ca
- PROD - PROFESSIONAL DEVELOPMENT
- SALA - SCHOOL OF ARCHITECTURE & LANDSCAPE ARCHITECTURE sala.ubc.ca (FSC building)
- UBCO - SCHOOL OF ENGINEERING (OKANAGAN) ubc.ca/okanagan/engineering
- VANT - VANTAGE COLLEGE academic degree-focused year with intensive English preparation. vantagecollege.ubc.ca
- WIE - WOMEN in ENGINEERING wie.engineering.ubc.ca

EXPLORING ACTIVITIES IN OTHER BUILDINGS: PRESENTATIONS, STUDENT TEAMS, DEMONSTRATION ROOMS
FOLLOW THE SIGNS

- MECHANICAL ENGINEERING - Displays and Demos - KAISER ROOM 1180
Meet Charlie the Robot, check out the UBC Thunderbots soccer playing robots and UBC Sailbot’s autonomous sailboat, and explore a Mechanical Engineering undergraduate student lab.

- MECHANICAL ENGINEERING MACHINE SHOP - KAISER ROOM 1190
Take a look at a working machine shop – view where students get to work on their projects and see a live demonstration of the waterjet cutter.

- STUDENT DESIGN TEAMS ENGINEERING STUDENT CENTRE (ESC - 2335)
- MECHANICAL ENGINEERING (MACLEOD BUILDING)

- MORE BOOTHS UPSTAIRS
- WELCOME BOOTH START HERE
- KAISER 1900

- PROGRAM FAIR KAISER 2ND FLOOR RM 2020/30
- PROGRAM FAIR KAISER 2ND FLOOR RM 2020/30