SBME’s Career Accelerator

WELCOME STEMCELL MENTORS!
On behalf of the School of Biomedical Engineering, we welcome STEMCELL mentors to SBME’s Career Accelerator. We believe our students will benefit greatly from this experience as they gain valuable insights into potential career pathways and build their professional network. Thank you for lending your experience and knowledge, we appreciate the support!

This guidebook was created to support and assist you in this important role. In this guide you’ll find information on:

1. Program Overview
2. Equity, Diversity & Inclusion
3. Mentor Matching & Roles
4. Plan Development, Refinement & Implementation
5. Evaluation
6. Mentorship Resources

1. PROGRAM OVERVIEW

UBC’s School of Biomedical Engineering (SBME) has partnered with STEMCELL Technologies and Advice to a Scientist to offer Career Accelerator, a new mentorship program for SBME’s graduate students. The program will support students to identify possible career options and learn how to transition into those careers following training.

SBME’s Career Accelerator seeks to support students as they build their professional network, explore career pathways, and develop communication and leadership skills. By providing high-quality mentoring opportunities that are tailored to students’ strengths and career goals, SBME hopes to promote students’ inclusion and equitable participation in their chosen career paths.

1.1 PROGRAM TIMELINE

<table>
<thead>
<tr>
<th>Date</th>
<th>Milestone</th>
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</thead>
<tbody>
<tr>
<td>August to September</td>
<td>Mentor recruitment and selection</td>
</tr>
<tr>
<td>September</td>
<td>Student Recruitment (IDP)</td>
</tr>
<tr>
<td>Mid-October</td>
<td>Mentor-mentee matched</td>
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1 The content for this guidebook was adapted from CIHR’s IDP Resource Website: https://cihr-irsc.gc.ca/e/50516.html
Late October | Orientation and Program Kick-off event (social event for mentors and mentees, Orientation delivered by AtaS)
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Late Oct/early Nov | Develop IDP goals and outcomes
October - April | Pairs meet for 45-minutes, every two months
April | Wrap-up event & Mentor feedback form/exit survey; Mentee completes self-evaluation and reviews outcomes with mentor

### 1.2 TIME COMMITMENTS

Students are required to commit to 45-minute meetings every two months, and mentor-mentee pairs are expected to meet quarterly during the program’s cycle (October to April). We encourage virtual meetings to increase accessibility, but pairs are welcome to meet in-person.

### 2. EQUITY, DIVERSITY & INCLUSION

Mentoring can help students build self-confidence, overcome challenges, develop advanced learning and career goals, and promote inclusion, especially for students from historically marginalized or excluded populations. Providing a variety of high-quality mentoring opportunities can help ensure trainees’ equitable participation in the career(s) of their choice. While all mentees in the program are SBME graduate students, each mentee brings a diversity of lived experiences, knowledge, and goals.

Your positionality, privileges and unconscious bias may affect the way you approach mentoring. One way to recognize and reflect on them is to ask yourself the following questions:

- What are some life experiences you have encountered that your mentee may not have?
- What are the supports and resources you have in your life that your mentee may not?
- What are some additional barriers that your mentee may face that you have not?
- If your mentee comes from a different ethnic group or cultural background, how can you be more aware and respectful of their experiences, ideas and goals?
- How can my mentees’ gender influence their experiences and access to opportunities as an Engineering student?

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2 Adapted from UBC Engineering’s Mentoring Program handbook: experience.apsc.ubc.ca
3. MENTOR MATCHING & ROLES

SBME’s Career Accelerator uses an Individual Development Plan (IDP) to identify mentors and match students. An IDP is a tool that supports trainees prepare for the career of their choice by establishing career goals and identifying skill gaps. Through the IDP, mentors are matched with students whose career goals are a good fit.

3.1 INDIVIDUAL DEVELOPMENT PLAN

Through the initial IDP, students will have the opportunity for self-evaluation and reflection, and together with their mentor, will develop an action plan to track goals and progress. The IDP will also serve as a communication tool, enabling both parties to set expectations and training outcomes.

For more information about IDP’s, please visit CIHR’s IDP Resource website.

3.2 GOAL SETTING

During your initial meeting, you’ll review and discuss your mentees IDP. They will seek your input for plan development prior to implementation and refinement. This will involve an insightful discussion between the mentor and student. This discussion will help the pair to set goals and develop plans towards the mentees career(s) of choice. SBME will provide the mentees IDP for review. Please use the content and reflections from Steps 1, 2 and 3 to develop goals and make plans for implementation (Steps 4 & 5) (Figure 1). We have provided an example IDP template which was developed by CIHR to support planning for Steps 4 and 5.

IDP TEMPLATE

Through quarterly check-ins, you’ll be able to assess progress and outcomes and set new goals (Steps 4 & 5). At the end of the program, SBME will ask mentors and mentees to reflect on their outcomes and evaluate success based on the goals laid out in the IDP (Step 6).

Figure 1
4. PLAN DEVELOPMENT

Insights from the IDP in Steps 1, 2, and 3, and your initial discussion can be used to prepare a plan. Ensure that both goals and objectives are SMART (specific, measurable, achievable, relevant and time-bound). The questions in Figure 2 can support the mentee-mentor pair outline a plan of action that is effective, precise and measurable.

Questions for mentee-mentor pairs to outline a plan of action:

<table>
<thead>
<tr>
<th>For Mentee</th>
<th>For Mentor</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Does my action plan define how I will reach my goals (as well as the objectives within each goal)?</td>
<td>• Has my trainee written goals and objectives that are SMART?</td>
</tr>
<tr>
<td>• Are the components of my action plan SMART:</td>
<td>• Are they challenging but attainable? Are the timelines realistic?</td>
</tr>
<tr>
<td>o Specific?</td>
<td>• How can I support my trainee? How can I facilitate skills development? How can I encourage success in achieving their goals?</td>
</tr>
<tr>
<td>o Measurable?</td>
<td>o What mentorship can I provide?</td>
</tr>
<tr>
<td>o Achievable?</td>
<td>o What access to resources or experiences can I facilitate? (e.g. opportunities to make presentations)</td>
</tr>
<tr>
<td>o Relevant?</td>
<td>o Who in my network can help my trainee?</td>
</tr>
<tr>
<td>o Time-bound?</td>
<td></td>
</tr>
<tr>
<td>• What will work best for me in my environment:</td>
<td></td>
</tr>
<tr>
<td>o Explicit step-by-step plan?</td>
<td></td>
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<tr>
<td>o A higher level plan?</td>
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</tbody>
</table>

Figure 2

4. PLAN REFINEMENT & IMPLEMENTATION

Plan refinement involves a discussion between the mentor and mentee about the student, their IDP and the goals and objectives outlined in the IDP, with the aim to improve it. The IDP is a living document and can be revised multiple times as required. Review and revision are essential to implementing an effective IDP. As this discussion moves the IDP from the development phase to the implementation phase, the conversation can assure that expectations are clear, the goals and objectives are SMART and that the student and mentor have a shared understanding of the plan and are committed to the plan.

IN ADVANCE OF THE MEETING

One or two weeks prior to your meeting:
1. Trainee will provide a copy of their IDP for review and prepare questions for their mentor.
2. Mentors can use the template IDP plan refinement & implementation sections (Steps 4 & 5) to provide insights, and any useful resource and/or network that can help refine the plan.
The questions in Figure 3 can support the plan refinement and implementation of the mentee’s IDP.

Questions to support the plan refinement and implementation of the mentee’s IDP:

<table>
<thead>
<tr>
<th>For Mentee</th>
<th>For Mentor</th>
</tr>
</thead>
<tbody>
<tr>
<td>• What insights does my mentor(s) have?</td>
<td>• Based on my review of my trainee’s IDP, can I bring forward any insights?</td>
</tr>
<tr>
<td>• How can I leverage my mentor(s) to identify and facilitate opportunities to develop skills, acquire experiences and expand my network?</td>
<td>• What am I able to commit to in order to best support my trainee and facilitate the implementation of their plan?</td>
</tr>
<tr>
<td>• How can I use my IDP and related discussions about it to support my progress toward my career goals, noting that the IDP is a living document and may evolve as I develop?</td>
<td>• How can I encourage my trainee? How can I manage expectations and increase their confidence to reach their goals that may evolve as they develop?</td>
</tr>
<tr>
<td>• How will my mentor(s) and I use my IDP to track my progress? How often will we meet?</td>
<td>• How will my trainee and I use the IDP to track progress? How often will we meet?</td>
</tr>
<tr>
<td>• Do my mentor(s) and I both agree on my IDP?</td>
<td>• Do my trainee and I both agree on this IDP?</td>
</tr>
</tbody>
</table>

Figure 3

5. EVALUATION

At the end of the program, mentors and mentees will review the IDP, reflect on outcomes and evaluate success based on the goals laid out in the IDP. Mentees will be asked to complete a final report (max 500 words), to reflect on their experiences and discuss how the program contributed to their research and career goals. In addition, the mentee-mentor pair will be asked to fill out a program evaluation survey. Survey results will help organizers evaluate and improve the mentorship program.

Please fill out the program evaluation survey by May 12th, 2023

https://ubc.ca1.qualtrics.com/jfe/form/SV_bsalohcgr24dsmq

5.1 ADVICE TO A SCIENTIST

With support from Advice to a Scientist (AtaS), students will also be asked to write review-style articles that distill and share their experiences in the program. The reviews will capture the collective knowledge of the mentorship program and provide open-access resources on mentorship (e.g., building your network, clarifying educational plans, developing leadership skills, and exploring career pathways) for all students at UBC.
In addition to review-style articles, students will participate in AtaS’s Exploring Science project, which seeks to make a database of scientists and what trajectory they took in their career to get where they are (including any experiences that shaped their path!). Students will collect and build these roadmaps by interviewing their mentors throughout the program, and will share these experiences through the Exploring Science database.

If you would like to opt out of these roadmaps, or if you have privacy concerns, please contact SBME’s Partnerships Manager (Danielle.walker@ubc.ca).

6. MENTORSHIP RESOURCES & SUPPORT

6.1 SUPPORT
Academic life can be stressful; However, mentors are not intended to serve as mental health or legal professionals. UBC has extensive resources to support students’ well-being. If at any time the mentoring relationship is extending beyond what you are comfortable with, please feel free to contact SBME’s Partnerships Manager, Danielle Walker (Danielle.walker@ubc.ca).

6.2 RESOURCES

1. CIHR’S IDP Training Modules and Resources
   These modules have been developed for trainees and mentors
   - Module 1: Introduction to IDPs (8 min.)
   - Benefits of IDPs for Trainees
   - Benefits of IDPs for Mentors
   - Benefits of IDPs for Canadian Economy
   - Module 2: Trainee Role (15 min.)
   - IDP Learning Objectives Worksheet
   - Module 3: Mentor Role (8 min.)

2. UBC Centre for Student Involvement and Careers Mentor Handbook


4. An evidence-based overview of inclusive mentoring practices from Brown University and a summary of best practices for advising and mentoring

5. Mentoring Competency Assessment for Mentors: A self-reflection tool from the University of Wisconsin-Madison to assess research mentors and mentees
based on six core competencies: 1) maintaining effective communication, 2) aligning expectations, 3) assessing understanding, 4) addressing diversity, 5) fostering independence, and 6) promoting professional development

6. An overview of the various mentor roles, including: the sage, cheerleader, good listener, connector, editor, bankroller, career coach and life coach