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Updated June 2021
WELCOME MESSAGE

Dear Graduate Students,

Welcome to the School of Biomedical Engineering, Faculty of Applied Science and Faculty of Medicine, at the University of British Columbia (UBC)!

This Graduate Handbook is provided as

- Companion reference for important information about the departments’ three graduate degree programs
  - Master of Applied Science (MASc)
  - Doctor of Philosophy (PhD)
  - Master of Engineering (MEng)
- Repository of information for the current academic year
- Starting point to engage in conversations with our faculty and staff about planning your academic and professional future

We hope that your time in the School of Biomedical Engineering is engaging and rewarding. We look forward to seeing your contributions to our field!

Warmest regards,

Dr. Peter Zandstra
Director, School of Biomedical Engineering
Faculties of Applied Science and Medicine
University of British Columbia

Dr. Karen Cheung
Graduate Program Director, School of Biomedical Engineering
Faculties of Applied Science and Medicine
University of British Columbia
1. INTRODUCTION

1.1 ABOUT THIS HANDBOOK

This Graduate Student Handbook is prepared for all incoming and current graduate students in the School of Biomedical Engineering (SBME) at the University of British Columbia. Its purpose is to help guide students through their program by providing in-depth information on policies, procedures, and program milestones.

All of this information can be found on our website. Since this handbook is only updated once per year, the website is the most up-to-date source for policies.

1.2 ABOUT SBME

Our momentum is palpable. Established in 2017, we are founded through partnerships with more than 20 joint faculty members that are leaders in research areas from molecular and cellular engineering to biological imaging, computational biology and human interfacing devices. With access to world-leading research infrastructure, and with close partnerships with our research-intensive hospitals and local industry, the School aims to provide a clear route from the discovery of new fundamental biomedical technologies to their innovative application and development to benefit human health.

For students, building on our long-standing Biomedical Engineering Program, we are broadening access to our graduate education opportunities and offering a new undergraduate program. Our curriculum is based on the philosophy that future leaders in BME will benefit from a rigorous grounding in fundamental biology combined with in-depth engineering design and computational foundations. We have over 100 graduate students in our program and have welcomed our first cohort of undergraduate BME students in September 2018. As a flagship program at UBC, we are attracting the best and brightest students, and providing them with innovative programs (such as Engineers-in-Scrubs, research rotations and study-abroad) that will prepare them for the rapidly expanding opportunities available in the Biomedical Engineering space.

Finally, the School also aims to be an important catalyst in helping innovative technology reach application in our local communities and as a foundation for the development of a broad range of biomedical technologies that we hope will underpin the industry leaders of tomorrow. Our involvement in programs such as the Creative Destruction Lab Health stream and e@UBC will help to ensure our students and faculty have the resources and expertise available to accomplish this goal.

Vancouver is consistently ranked amongst the top cities in the world to live and work. We welcome you to come and visit and to stay to be part of the excitement and opportunity!

1.2.1 Research Areas

We are building capacity to increase research opportunities in areas of global importance, including molecular and cellular engineering and synthetic biology, genomics and nano-devices, immune-
engineering and advanced biomaterials, regenerative medicine, artificial intelligence and simulation systems with biomedical application, visualization and imaging from nanomolecular to physiological scales.

Our core faculty focus on three main research themes: Cellular & Molecular Engineering, Imaging & Computational Biology, and Human Interfacing Devices.
2. NEW STUDENTS

2.1 GETTING STARTED

2.1.1 Before you arrive

i. Join the Canvas Page for New Graduate Students to get onboarded
ii. Review UBC Faculty of Graduate and Postdoctoral Studies’ (G+PS) Checklist for New Graduate Students
iii. If applicable, clear any Conditions of Admission in your online application. Instructions and guidelines can be found through your application portal.
iv. If you are new to Vancouver, see the G+PS page on Life in Vancouver.

2.1.2 When you arrive at UBC

i. Obtain a multipurpose UBCcard at the Bookstore. The UBCcard identifies valid UBC students and provides Keyless entry to UBC buildings, including the Chemical & Biological Engineering Building
   Note: Students must be enrolled in at least one course in order to be eligible for the Student UBCCard. Course registration guidelines can be found here.
ii. Get your U-Pass
iii. Attend orientation events on campus
iv. Attend the SBME Orientation

2.2 GETTING AROUND

2.2.1 Transit

Graduate students are eligible for the Translink U-Pass, which allows access to buses, trains, and the SeaBus in Vancouver and surrounding areas (3 zones).

Schedules can be found online.

2.2.2 Hospital Shuttle Service

When on “university business” (research or courses), students are allowed to use the Hospital shuttle which runs between UBC Hospital (Emergency) and VGH (Oak St), leaving on the: 05 and: 35 past the hour. Service starts at 7:05am and the last bus leaves VGH at 4:35pm (westbound) and UBC at 5:05pm (eastbound). All Northbound and southbound shuttles connect with the UBC/VGH Shuttle.

Please sign in on the clipboard as “Faculty of Medicine”, unless your travel has been told to be covered by another group. There are other shuttles that run to the other hospitals as well. The 99 B-Line bus also gives good service between UBC and VGH at the Heather St stop.
2.2.3 Personal Car

Driving to campus is also an option. Nearly all parking at UBC is pay parking, except on some places on SW Marine Dr and 16th Ave. These free areas fill up quickly and result in a long walk to places you’d like to go. The most convenient pay lot for most engineering labs and classes is the Health Sciences Parkade. More info can be found online.

2.2.4 Car Sharing

There are car sharing services as well, such as Modo, ZipCar, and Evo. ZipCar has reduced rates for UBC students; Modo is a non-profit cooperative, with the most diverse fleet of vehicles of any carshare in the world. There are cars from all organizations on campus, and at locations all over the Lower Mainland. You can get many types of vehicle too - from trucks to smart cars - equipped with useful things like bike racks and snow tires.

2.2.5 Bicycle

UBC is a large campus, and cycling is popular for commuting and getting around campus. You can use your own bike or rent them from HOPR Bike Share. There is a bike shop in the basement of the SUB (The Bike Kitchen), which sells bikes and parts as well as pretty affordable service. You can use their tools to fix your own bike for a low hourly rate or pay a little more for help. Other places to get new or used commuter bikes or giving your bike some TLC are Our Community Bikes (not-for-profit!), The Bike Doctor, Dunbar Cycles, and Sports Junkies, among others.

Information about biking in Vancouver and a map of the many cycling routes can be found online. Free, pocket-sized bike maps of Vancouver are also available at City Hall, Vancouver libraries, community centres and some bicycle stores. An online cycling route planner for Vancouver and the surrounding area is also available.

2.3 UBC STUDENT LIFE

With your UBC Card, you get free access to many attractions on campus, including:

- Museum of Anthropology
- Beaty Biodiversity Museum
- Nitobi Garden
- Botanical Gardens
- UBC Pool and gym in the Aquatic Centre

Load it with money and you can use it to make purchases at the UBC Bookstore and at Food Services’ many locations across campus.

Any student with a valid UBCcard is eligible to receive perks from the Wesbrook Village partners. Simply display your UBCcard during purchase to receive the offer.
*Please note that students cannot pay for their purchases with the UBCcard at Wesbrook Village.

- BierCraft: 15% discount on food
- Hot Box Yoga: Qualify for student rates at the Hot Box Yoga, as well as the UBC Staff and Faculty auto-renew program
- Jugo Juice: Receive a free regular Xtra-Benefits for any smoothie purchase.
- Mozart School of Music: No registration fee for UBC Students ($40 savings!)
- Vicki’s Nail Studio: 10% discount on purchase.

Some other perks of your UBC card include:

- 10% off groceries at IGA on West 4th Ave
- 5-10% off at nearby fitness spots like Modo Yoga, The Hive Climbing Gym, the YMCA/YWCA, and Gold’s Gym
- 20-25% off admission to places like the Aquarium, the Vancouver Art Gallery, and Science World
- Discounts on electronics at Apple and Microsoft (not to mention our free access to Office 365)
- Half-price subscriptions to Apple Music and Spotify Premium
- About a million eateries and retail stores if you have a Student Price Card (although if you’re trying to save money, go easy on dining out and avoid retail therapy at all costs!)

The UBCcard acts as your library card, allowing you to borrow books and equipment from UBC libraries.

The Chan Center offers reduced rate tickets for students to concerts and other events.

Other UBC events can be found at UBC Ceremonies and UBC Events.

Whistler offers student passes.

The Alma Mater Society of UBC has over 370 Clubs for almost anything you might be interested in.

The Graduate Student Society (GSS) offers fun courses, activities, and trips for UBC grad students throughout the year.

Commuter Student Hostel

UBC offers commuter students affordable overnight accommodation during Winter Session to support academic success and involvement in campus co-curricular activities. The Commuter Student Hostel is located in Walter Gage and available Sunday-Thursday from mid-September to the end of April (except during the holiday break) and all week during exam periods.

*Online reservations ONLY.

Credit card required to reserve a room online—cash payment accepted at check-in.
2.4 INTERNATIONAL STUDENTS

2.4.1 International Student Guide

Review the International Student Guide, where you can find important information and documents you’re responsible for throughout your time at UBC, as well as the resources that can help you navigate life on campus as an international student. Topics covered include but are not limited to: immigration, health insurance, working in Canada, taxes, and life beyond graduation. If you have any questions related to your status as an international student, you can contact International Student Development or chat with an International Student Advisor on campus.

2.4.2 Student Visas

Individuals who are not Canadian citizens or Permanent Residents require a Study Permit in order to enter Canada to study.

2.5 REGISTRATION AND FEES

2.5.1 Registration

Graduate students must maintain continuous registration at UBC until completion of their degree. Students who fail to register for two consecutive terms may be required to withdraw from their program. Registration information can be found on the G+PS Website.

2.5.2 Tuition

Tuition fee information is available on the UBC Calendar.

Tuition payment options can be found at UBC Student Services.

2.5.3 Tuition Fee Deferral

Tuition fee deferral is available to graduate students employed by UBC as Teaching or Research Assistants. You can find detailed eligibility and application instructions on the Tuition Fee Deferral Application. You will need to attach a screenshot of your Compensation page from Work Day (proof of employment) in the application form.

Online application periods

- **Summer session**: March 1 - April 30
- **Winter Term 1**: July 15 - August 31
- **Winter Term 2**: November 1 - December 31

Updated June 2021
2.6 FINANCES

2.6.1 Social Insurance Number (SIN)

All research students must apply for their SIN prior to the start of their research. Please consult this website for detailed guidelines to obtain the SIN.

2.6.2 Taxes

Graduate research assistants (GRA) and graduate teaching assistants (GTA), as well as those receiving scholarships and fellowships, are required to pay Canadian income tax, which is deducted automatically from their monthly salaries.

2.6.3 Direct Deposit and Payroll

Students are paid through direct deposit. Complete and submit the payroll direct deposit form.

Payroll information

2.7 HEALTH INSURANCE

Good health starts with ensuring you have up-to-date health insurance. UBC requires that all students, both domestic and international, have basic and extended health insurance for the duration of their studies. Information is available here.
3. ACADEMIC PROGRAM

3.1 GENERAL GUIDELINES

This section summaries the information about course requirements, supervisory committees, and examination procedures for the Research Programs (PhD, MASC) and Professional Program (MEng) offered by the School, under the guidelines specified by the Faculty of Graduate and Postdoctoral Studies (G+PS) and provided in the UBC Calendar.

3.1.1 Supervision

For MASC and PhD students, as a graduate student, you are making a commitment to devote the time and energy needed to engage in research and write a thesis. Your supervisor has a right to expect substantial effort, initiative, respect and receptiveness to suggestions and criticism.

The principal role of the supervisor is to help students achieve their scholastic potential. They will provide reasonable commitment, accessibility, professionalism, stimulation, guidance, respect and consistent encouragement to the student.

For research students, the supervisory committee should be in place by the end of the first academic year. Details on graduate student-supervisor relationships and expectations can be found in the Handbook of Graduate Supervision.

3.1.2 Student and Supervisor Agreement

All incoming MASc and PhD students and their supervisors will be given a set of expectation documents. Students are required to meet with their supervisors at the onset of their program to discuss roles, responsibilities, and expectations of both student and supervisor. Mutual understanding of expectations between students and their supervisors is critical to achieve excellence in research, and to the overall success of a graduate program. This document is intended to be read and discussed by students and their supervisors at the onset of the students’ programs.

Ideally, supervisors and students will discuss the document, retain copies of the document, and have a copy of the document placed in a student’s file. Discussion of expectations can foster open communication between supervisors and students and prevent misunderstandings that might otherwise arise. This document is not a replacement for University rules. To the extent that any statements in this document contradict University of British Columbia policies, rules, or regulations, the University of British Columbia policies, rules and regulations prevail. Ultimately, successful completion of a graduate program of study is the student’s responsibility.

Research students (PhD, MASC) are required to review the SBME Graduate Student/Supervisor Expectation agreement (please see links below) with their supervisor and to submit a completed copy to the Graduate Advising Canvas within the first month of their studies.
Supervisors of students with program start dates prior to September 2018 are encouraged to use this document as well to facilitate a discussion on the graduate student-supervisor relationship.

MASC Supervisor Agreement

PHD Supervisor Agreement

3.1.3 Course Selection

Course selection should be carried out in consultation with the designated supervisor(s) and/or Graduate Advisor(s). Thesis and seminar courses are required for research students. Project and seminar courses are required for professional students.

Please see Program Requirements Checklists for individual program requirements based on program and year entered.

3.1.4 Annual Report

All MASc and PhD graduate students and their supervisors (or supervisory committee) in the School of Biomedical Engineering will be asked to complete an annual report detailing their progress over each academic year. Upon receipt of the completed document, the department/Graduate Advisor will determine if the student’s progress has been satisfactory and make any necessary recommendations.

Annual reports can be found and submitted on the SBME Graduate Advising Canvas.

3.1.5 Program Completion

Submission deadlines for May and November Convocations are listed in the Academic Year section of the Calendar.

*REMEMBER to submit a Program Requirements Checklist to the SBME Student Services Office (students@sbme.ubc.ca) before graduation.
3.2 PHD

3.2.1 Program Requirements

The Doctorate of Philosophy (PhD) program in Biomedical Engineering is a graduate-level study program that includes courses, research investigation, and the writing of a thesis. PhD students are required to:

i. Complete course requirements

ii. Write a research proposal

iii. Pass an oral comprehensive exam
   a. orally present and defend the proposal
   b. display competency of material fundamental in nature relevant to the proposed research topic
   c. know the material covered in SBME required courses

iv. Execute the proposed research

v. Write and defend the thesis at a Departmental Oral Examination and a UBC Final Oral Examination.

vi. Complete and submit to the SBME Student Services Office an Annual Progress report every May.

3.2.2 Credit Requirement Summary

Please see Program Requirements Checklists for individual program requirements based on program and year entered.

3.2.3 Academic Standing

PhD students must achieve a minimum mark of 68% (B-) in all courses taken for credit. PhD students are required to take the PhD thesis proposal course, BMEG 699, even if they have completed the Master’s proposal course, BMEG 599.

For more information, see UBC Graduate Studies page on Academic Progress.

3.2.4 PhD Supervising Committee

Overview

The program of each student is overseen by a committee of not less than 3 committee members (normally at least at the rank of Associate Professor), plus the student’s Research Supervisor who acts as chairperson of the supervisory committee. This committee is nominated by the student’s supervisor and approved by the Director of the Graduate Program in consultation with the program graduate advisor, within 8 months of the candidate’s registration in the program. Supervisory committees are submitted on the Graduate Advising Canvas for approval by the department.

The supervisor provides academic guidance directed toward the completion of Ph.D. dissertation of high quality, and assists with the financial planning associated with the program. In case of absence from the campus of a month or more, the advisor must appoint an acting advisor for each of his/her Ph.D. candidates.
Eligibility

The research supervisor or a co-supervisor must be a full-time, regular faculty (at least at the rank of Assistant professor) or associate faculty member in the School. Emeritus or Associate faculty is normally required to appoint a full-time regular or associate faculty member as a co-supervisor. Further information is on the G+PS website.

Other members of the supervisory committee are nominated by the student’s advisor. The committee should be as diverse as possible, including faculty members with primary appointments in the Faculty of Medicine and the Faculty of Applied Science.

The supervisory committee membership may include senior instructors, honorary faculty, adjunct faculty, off-campus professionals as well as faculty members from other universities. A request for approval for these members submitted to the Dean of the Faculty of Graduate Studies must include a copy of the individual’s curriculum vitae and a letter from the graduate program advisor.

Timing

Other members of the supervisory committee are normally set before the research proposal defence, and certainly no later than the student’s admission to candidacy. It is in the best interests of the student, and a G+PS requirement, for the student to schedule a meeting with the supervisory committee every year, especially after admission to candidacy. The majority of cases with a very difficult doctoral examination or extended completion time occur when there are no regular meetings with the supervisory committee.

Annual Meetings

It is required that the supervisory committees meet regularly to ensure student’s progress. Annual meetings require 3 people (of which the supervisor is one). If a committee member cannot attend, they will organize a one-on-one meeting with the student.

Below is the minimum required timeline for annual meetings:

<table>
<thead>
<tr>
<th>Type</th>
<th>From start of program</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Meeting</td>
<td>Initial meeting with student and committee</td>
</tr>
<tr>
<td>Second Meeting</td>
<td>Comprehensive Exam</td>
</tr>
<tr>
<td>Third Meeting</td>
<td>Pre-defense meeting</td>
</tr>
<tr>
<td>Final meeting</td>
<td>Defense</td>
</tr>
</tbody>
</table>

3.2.5 Comprehensive Exam

Overview

Normally, the examination will be held after the completion of all required coursework. The comprehensive examination is in addition to any course examinations and is intended to test the student’s understanding of the chosen field of study as a whole and the student’s preparation for the thesis research to follow. A Ph.D. student must satisfy all the coursework requirements and pass the comprehensive
examination before being admitted to Ph.D. candidacy. In the School of Biomedical Engineering, the comprehensive examination is in the form of the Ph.D. Comprehensive Examination.

It is recommended that the Comprehensive Examination be held within 18-24 months of a student’s program start date. If the comprehensive exam has not been held within 24 months after the program start date, the student will prepare a status report for the supervisory committee and the School (Graduate Advisor) with a detailed plan for how to prepare for the examination. Based on the report, the supervisory committee and the graduate advisor will determine further deadlines for the student.

Prior to the comprehensive exam

1. Within 18-24 months of registering, a PhD candidate must take the PhD comprehensive Examination.

2. The purpose of the examination is to ascertain whether the proposed topic is suitable for a PhD thesis and whether the candidate is capable of carrying out the work required to successfully complete the Ph.D. degree. Suitability relates largely to the possibility of making original and significant contributions. Capability relates largely to knowledge and understanding of material in the subject area of the proposal as well as areas related to it that affect the proposed research.

3. The examination consists of the presentation of the proposal for the thesis work, followed by questions from the examining committee. The questions are to address both the specific research topic and topics related to the general subject area of the proposal.

4. Within 12-15 months of registering, the candidate should submit a draft copy of the proposal to the Graduate Advisor who will then advise the candidate on the acceptability of the format of the proposal.

5. To schedule the examination (a 2.5 hour period), the candidate must

   ▪ Book an appropriate room for the examination. Typical rooms booked for a defense include BRC 351, CEME 2202, KAIS 3028, KAIS 4018
     - To book BRC 351, contact reception@sbme.ubc.ca.
     - To book CEME 2202, contact reception@mech.ubc.ca or call 604-822-2781 (only students with a supervisor whose primary appointment is in MECH)
     - To book KAIS 3028 or 4018, contact bookings@ece.ubc.ca.
     - Other rooms may be used as suggested by your supervisor (i.e. ICORD, CHHM, etc).
   
   ▪ Send the following details to the BME program office (students@sbme.ubc.ca) after confirmation of booking.
     - Thesis proposal title
     - Date, time, & place
     - Names of supervisor and examining committee (identify chairperson)
The BME office will confirm that the candidate has met program requirements and can sit the comprehensive exam. They will email documents required for the exam (Recommendation for Advancement to Candidacy and Departmental Exam Form) to the chairperson.

6. At least one week before the examination, the candidate must give a copy of the proposal to each member of the examining committee.

**Preparation of the written proposal**

The written proposal should have 3 chapters

1. Introduction and Overview: In which the background to, and motivation for, the proposed topic is succinctly discussed. This is the only chapter that the necessary details of the work of others are to appear. This work must be clearly and properly referenced.

2. Accomplished: In which the original work that the candidate has done on advancing the state-of-knowledge on the proposed topic is described. What makes the research novel? What has the candidate done thus far? The candidate is expected to show evidence, commensurate with the period since registering in the PhD program, and demonstrates the viability of the thesis proposal.

3. Work Planned: In which the procedures to be implemented in carrying out the remaining and probably major part of the work are outlined. A tentative time schedule for completion is also to be included in this chapter.

The written proposal should not exceed 10 pages (12-point font, single-spaced with approximately 52 lines per page, 6.5-inch line length), plus 2 pages for figures, 1 page for the list of references, and 1 page for the summary.

**The Examining Committee**

The examining committee is comprised of the candidate’s supervisory committee (supervisor plus three other members), of which one committee member (not the supervisor) is designated as the chairperson.

The chairperson ensures that the committee uses good judgement about questions on related topics. As an examiner, she/he will participate in the questioning and will also clear up misunderstandings by the other members of the committee, to expose possible important weaknesses.

**During the Examination**

The first 25 minutes of the examination are devoted to the presentation of the proposal. Under no circumstances will the presentation be allowed to exceed 30 minutes. The remainder is devoted to committee questions and deliberation. The committee should ask both specific questions about the proposal as well as general questions about the research area.

The supervisor may attend the proposal presentation and question period. During deliberation, the committee may ask the supervisor to answer some questions or give feedback, but she/he will be asked to leave the room while the committee discusses the outcome of the examination.
After the Examination

The examining committee may make one of the following recommendations.

A. The candidate continues in the Ph.D. program.
B. The candidate be given a conditional pass.
C. The candidate be re-examined within 3 months’ time.
D. The candidate’s case be reviewed by an arbitration committee.
E. The candidate be asked to withdraw from the Ph.D. program but permitted to complete requirements for the M.A.Sc. degree.
F. The candidate be withdrawn from the University.

All recommendations of the examining committee must be submitted in writing to the School office and be signed by all members of the committee.

▪ If the vote of the examining committee is unanimous, the recommendation stands.
▪ In the event of recommendation B, the pass is subject to satisfactory correction of specified deficiencies of a minor nature. Assessment of these corrections is to be the sole subject of a meeting of the committee and the candidate. The outcome of this assessment cannot be again category B.
▪ In the event of recommendation C, the re-examination is a completely new examination. The outcome of this examination cannot be again category C.
▪ In the event of recommendation E, the student may need courses to fulfill MASc course requirements, will need to write a thesis, and will then be examined on their thesis in order to graduate.
▪ If the vote of the examining committee is not unanimous, the case will be referred to the program office.

After the Examination

After the examination, the committee must relay the outcome to the department by submitting the signed “Comprehensive Examination Form” with the outcome/recommendation included. Should the committee decide that the candidate continues on to the PhD program, they must also submit the “Recommendation for Advancement to Candidacy Form”. These can be delivered (or sent via campus mail):

▪ to the APSC Dean’s Office (KAIS 5000) for drop off in the SBME mailbox (in which case the chairperson should inform the BME office (students@sbme.ubc.ca) that they have dropped off the form) OR
▪ to the BME program office in BRC 251

Resources:
For faculty.
For students.
3.2.6 Departmental PhD Thesis Exam

Overview

The purpose of the departmental exam is to obtain department approval of the thesis for submission of the external examiner of the Final Oral Defense.

There is no official meeting for the internal defence prior to the university examination. Instead, 2 committee members (not the supervisor) must read the full thesis and provide edited versions to the student and the supervisor and sign for approval to send thesis to external exam. The 3rd committee member will read the thesis for the university exam.

When the student is ready for his/her thesis to be read by committee members, he/she must contact students@sbme.ubc.ca with the following information:

- Names of the two committee members who will be reading the full thesis and providing feedback
- Supervisor Name
- Name of 3rd committee member who will read thesis for university exam
- Dissertation Title

SBME Student Services will provide the internal approval form to the committee members for their signature. Student Services will also prepare the department approval form for signatures and submission to G+PS.

Exam Committee

The exam committee normally consists of 2 members of the supervisory committee.

3.2.7 Final Oral Examination

The School of Biomedical Engineering follows the Faculty of Graduate Studies guidelines for the Final Oral Defence.
3.3 MASC

The Master of Applied Science (M.A.Sc.) is a graduate-level study program that includes a research investigation and the writing of a thesis. Requirements for the M.A.Sc. include satisfactory completion of 30 credits of graduate-level courses, original research under the supervision of a faculty member, and a thesis. The thesis is assigned 12 credits and is counted as part of the coursework requirement. A typical completion time for the M.A.Sc. is 24 months and all students must complete the program within 5 years (see Student Status Classification).

Students who, for health or personal reasons, including childbirth and having primary responsibility for the care of a child, must interrupt their studies, should apply for leave (see Leaves and Extensions).

3.3.1 Program Requirements

The Master of Applied Science (MASC) in Biomedical Engineering is a graduate-level study program that includes courses, a research investigation, and the writing of a thesis.

SBME MASC students are required to:

i. Complete course requirements (minimum 18 credits of coursework)
ii. Write a research proposal
iii. Write a research proposal
iv. Execute the proposed research
v. Write and defend the thesis at a Departmental MASC Thesis Examination
vi. Complete and submit to the SBME Student Services Office an Annual Progress report every May.

3.3.2 Credit Requirement Summary

Please see Program Requirements Checklists for individual program requirements based on program and year entered.

3.3.3 Academic Standing

MASc students must achieve a minimum of 60% in any course taken for credit in order to be granted Pass Standing. However, only 6 credits of Pass Standing may be counted towards a Master's program; for all other courses credited to the program, at least 68% must be obtained.

For more information, see UBC Graduate Studies page on Academic Progress.

3.3.4 MASC Supervising Committee

The program of each student is overseen by a committee of not less than 2 members, plus the student’s supervisor. This committee is nominated by the student’s supervisor and approved by the Director of the Graduate Program in consultation with the program graduate advisor within 4 months of the candidate’s registration in the program. The membership of the research committee may be altered during the program with the approval of the Faculty of Graduate Studies. Meetings of the committee, at least annually, are to be scheduled by the student.
3.3.5 MASc Thesis Examination

Thesis Examining Committee

The thesis examination committee is proposed by the supervisor and confirmed by the Program Graduate Advisor. The committee can have the same composition as the supervisory committee. The committee must have at least 3 members, including:

1. The research supervisor

2. The examination chair, who is a professor at UBC and affiliated with the School of Biomedical Engineering (identified by the supervisor) – cannot be the student’s supervisor or the co-supervisor*

3. An examiner who is normally a regular faculty member of the university, but could be from an organization with an interest in the student’s project. Such organizations include industrial partners and other research institutions. In the case that the 3rd examiner is not a UBC faculty member, it is expected that the examiner has a high level of expertise approximately equivalent to a PhD.

*The purpose of this requirement is to ensure that the chair has an arm’s length distance from the outcome of the student’s exam.

Thesis Exam

Before your examination, each student is expected to:

1. Book an appropriate room for the exam. Typical rooms booked for a defence include BRC 351, CEME 2202, KAIS 3028, KAIS 4018.
   - To book BRC 351, contact reception@sbme.ubc.ca.
   - To book CEME 2202, contact reception@mech.ubc.ca or call 604-822-2781 (only students with a supervisor whose primary appointment is in MECH)
   - To book KAIS 3028 or 4018, contact bookings@ece.ubc.ca.
   - Other rooms may be used as suggested by your supervisor (i.e. ICORD, CHHM, etc).

2. Send the following details to the BME office (students@sbme.ubc.ca) at least 2 weeks prior to the examination date. An announcement of the final defence will be circulated to all school faculty and students together with a copy of the thesis abstract.
   - Thesis title
   - Date, time, & place
   - Abstract (PDF attachment)
   - Names of supervisor and Examining Committee (identify chair)

3. Confirm that you have met program requirements by sending the program requirements checklist to students@sbme.ubc.ca.
4. Send a copy of your final thesis to each member of the examination committee at least one week prior to the exam. The candidate should be available to send an additional copy to the BME office should other parties be interested.

At the examination: This defence is open to any interested person, although the Chairperson may restrict the active participation of those not on the examination committee. The candidate will present his/her thesis to the examination committee at the defence, for a time of 20-35 minutes, and will then respond to questioning from the members, and at the discretion of the Chairperson, from others present.

Grading for BMEG 599: At the conclusion of the examination, the exam committee chair will return the program approval form and Grad Studies Thesis approval form with the recommended grade and any committee member comments for the thesis to the SBME Office or to students@sbme.ubc.ca. Any formal comments given by committee members will be added to the student’s file. A mark of at least 68% must be obtained for the completion of the degree. The grade given for the thesis should reflect the student’s work during their studies, culminating in the written thesis and oral defence. The examiners understand that the challenges faced by students vary widely from project to project, but there is an agreement on the attributes of good research work, articulated in the mark bands below.
### Overall Mark Guidelines

<table>
<thead>
<tr>
<th>Overall Mark</th>
<th>Attributes (most comments captured within band generally apply)</th>
</tr>
</thead>
<tbody>
<tr>
<td>95-100%</td>
<td>The research involves some novelty and provides useful developments or answers to important scientific or industrial questions. The as-defended thesis is technically accurate, well structured, well written, has publication-quality figures and tables. In producing this work, the student worked independently with normal supervisor involvement. The thesis (or portions of it) is ready to be submitted to a high-quality journal. During the defence, the student can competently discuss any aspect of the thesis and has an awareness of the key literature in the field.</td>
</tr>
<tr>
<td>90-94%</td>
<td>As above, but some of the attributes do not apply fully. For example, the work might have required much more than average supervisor input in the research or thesis writing.</td>
</tr>
<tr>
<td>85-89%</td>
<td>The thesis provides useful results for industry or academia. The as-defended thesis has no errors that affect the conclusions and none that require significant new work to correct. The thesis is mostly well-written and presented, but might require a typographical correction on each page as well as improvement to many of the figures. A good quality paper or industrial report will come from the thesis, but possibly with 40-80 hours of additional work from the student. As above, but there are substantive gaps in the writing or content that will require 20+ hours to remedy and bring the thesis to a standard that would be acceptable for the UBC archives, and it is expected that many hours of supervisor effort is also needed to make the changes. Normally the minimum standard for continuing to PhD work.</td>
</tr>
<tr>
<td>80-84%</td>
<td>The thesis reflects substantial effort from the student, consistent with a 12-credit course, but major changes (in content and/writing) are required before it can be considered acceptable. In the defence, the student might show difficulty mastering some of the core principles in the thesis or a lack of awareness of the relevant literature. There was an attempt to address an important problem, but the quality of the results does not allow useful conclusions to be drawn at the end.</td>
</tr>
<tr>
<td>68-79%</td>
<td>The thesis is poorly structured, difficult to read and full of errors that minimal effort would have corrected.</td>
</tr>
<tr>
<td>Below 68%</td>
<td></td>
</tr>
</tbody>
</table>

**After the examination:** Students must return their thesis approval form in person to the BME office for submission to the Faculty of Graduate and Post-Doctoral studies. After they have submitted their thesis approval form, each candidate must submit their completed and approved thesis to cIRcle. Follow the instructions available on the Faculty of Graduate Studies sites:

[https://www.grad.ubc.ca/current-students/final-dissertation-thesis-submission](https://www.grad.ubc.ca/current-students/final-dissertation-thesis-submission)

[https://www.grad.ubc.ca/current-students/graduation/program-completion](https://www.grad.ubc.ca/current-students/graduation/program-completion)

[https://www.grad.ubc.ca/current-students/graduation](https://www.grad.ubc.ca/current-students/graduation)
3.4 MENG

3.4.1 Course Requirements

The Master of Engineering (M.Eng.) is a program of study suited to students who wish to pursue their biomedical engineering education beyond the undergraduate level but do not wish to pursue a thesis-based research program. The M.Eng. program takes about 12-18 months to complete if pursued on a full-time basis.

3.4.2 Specific Course Requirements

Please see Program Requirements Checklists for individual program requirements based on program and year entered.

3.4.3 Academic Standing

For Master of Engineering students, the minimum passing grade in any course is 60%. However, only 6 credits of courses with grades in the C to C+ range (60-67%) may be counted towards a master’s program. For all other courses, a minimum of 68% must be obtained.

3.4.3 BMEG 597 Master of Engineering Project (Internship)

COURSE DESCRIPTION

This six-credit course is required for all BMEG MEng students. The course is usually taken from May to August of each year. Exceptions may be allowed subject to prior approval by the course instructor.

The internship should be a minimum of 16 weeks of full-time work (35 hours/week)

The course can be completed in one of the following three formats: Hospital Internship, Industry Internship (including co-op placement) or Supervised Research Project.

1. Hospital internship

The Biomedical Engineering Departments of the hospitals in the Greater Vancouver area and Vancouver Island district from time to time have internship positions available for students in our program. Some of the positions are salaried, but non-salaried positions are also often possible to arrange if there is an insufficient number of salaried positions to meet the interest from students. The program director will assist students by soliciting as many salaried positions as possible but can offer no guarantee that a salaried position will be available to any particular student – such positions represent job offers, and the employer has the right to determine if they wish to hire a particular person. When internship positions are available, the information needed to apply will be sent to all MEng students. The selection and hiring of the candidates are conducted by the hospital staff from the Biomedical Engineering Department. The requirement for completion is that the student must be supervised by a clinical engineer in the hospital, carry out clinically-oriented project work, submit a technical report summarizing the major work done by the student, and present the work to the Biomedical Engineering staff in the hospital with the

Updated June 2021
presence of an academic supervisor (see Supervisor Selection below). A site visit by the academic supervisor is encouraged during the internship.

2. **Industry internship or co-op placement**
   This is similar to the hospital internship, except that the sponsoring organization has to be a registered corporation doing research and/or development work in biomedical engineering. The student must be supervised by a professional engineer practicing in biomedical engineering or related fields. The student must also directly involve in research and/or development of biomedical engineering products. Sales or marketing in biomedical engineering is not acceptable. Because this type of internship is similar to a summer work term, the Program Director can provide only limited assistance in identifying appropriate positions for students – students interested in this option should plan to seek out appropriate placements themselves. The UBC Engineering Coop office will support students registered in the co-op program. The conditions of engagement, whether salaried or non-salaried, are to be arranged directly between the sponsoring organization and the student, subject to final approval by the academic supervisor (see Supervisor Selection below). The requirement for completion includes a technical report summarizing the major work done by the student and a presentation of the work to the Biomedical Engineering staff in the sponsoring organization. A site visit by the academic supervisor is encouraged during the internship (if the sponsor requires the academic supervisor to sign a non-disclosure agreement, please advise both the academic advisor and course coordinator in advance).

Co-op deadline can be found [here](#).

3. **Supervised research project**
   The student is required to solicit a prospective supervisor who is willing to provide supervision of the research project, which can be completed over a four-month period. We encourage students to reach out directly to potential supervisors with whom they would like to work, although we also invite faculty members in the spring (typically February) to post any opportunities they might have available. If the faculty member does not meet the requirements for the academic supervisor (please see below), they may serve as site supervisor and an appropriate academic supervisor must be identified. The research topic must be related to biomedical engineering research. An oral presentation arranged by the supervisor is required. A technical report submitted by the student will be marked by the supervisor. Note that research project opportunities may or may not offer a stipend – this is at the discretion of the proposed supervisor and will depend on resources available at the time.

**ACADEMIC SUPERVISOR SELECTION**

In addition to the project supervisor at the placement site (for off-site positions), the student is required to solicit an academic supervisor. The supervisor must be either a joint, regular, or associate member of the Biomedical Engineering Program (list of approved supervisors). Academic supervisors must hold a PhD in Engineering. The responsibilities of the academic supervisor are to:

- Approve the proposed placement (i.e., certify that the proposed project has sufficient technical and professional content); this approval may be granted either in writing or by the academic
supervisor forwarding an electronic copy of the proposal memo (see below) to the program assistant (students@sbme.ubc.ca); this should be done as early as possible – preferably in advance of the placement

- If possible, visit the student during the placement to discuss progress
- Be available to the student throughout the placement for technical advice
- If possible, attend the student’s final oral presentation
- Receive and mark the student’s technical report

It is the responsibility of the student to solicit an appropriate supervisor prior to beginning the work term (ideally as early as possible) and notify the program assistant by email of this selection to confirm that the academic supervisor is acceptable.

END-OF-TERM PRESENTATIONS

In addition to presenting a technical report and making an oral presentation, at least one poster presentation is required. Several opportunities for making such a presentation are available each year; students should discuss with the course coordinator (Dr. Karen Cheung) and their academic supervisor which presentation opportunity(ies) is (are) most suitable for them:

- September: Welcome event for new BME students – this helps incoming students understand the types of work students in the MEng program do for their graduating project
- September (possibly late August): The Annual Clinical Engineering Technical Meeting – students are invited to present their work to clinical engineers from around BC
- Conferences – if your poster is suitable for presentation at a conference, you are welcome to propose such a venue.

If your project supervisor is concerned about confidentiality issues, please discuss the situation with the course coordinator. You will still be required to create a poster, but it will typically be presented only to people within the sponsoring organization.

EVALUATION

As the fulfillment of this course depends on what type of arrangement is made, the evaluation criteria are subject to discussion between the student’s on-site supervisor and their academic supervisor. In general, a proposal memo describing the learning objectives and project work should be submitted to the academic supervisor for approval before or during the first week of engagement. A site visit will, if possible, be conducted by the academic supervisor to discuss the student’s work, progress, and performance. A completion memo signed by the site supervisor certifying that the report describes work done by the student must accompany the project report to be submitted to the academic supervisor. The site supervisor may recommend a grade for the student. However, the final mark will be assigned by the academic supervisor and sent to students@sbme.ubc.ca in the completion memo.
In addition to the formal report and presentation, students will be asked to prepare a poster as described above, a two-page technical brief (intended to be handed out at the poster presentation), and a short (~200 word) description of the project (together with a suitable photo) for use on the BME program web page. The program assistant (students@sbme.ubc.ca) will provide you with a checklist that you should complete prior to finishing this course.

Course grading will be done primarily by the academic supervisor. Nominally, weighting will be as follows (subject to adjustment to suit particular circumstances):

<table>
<thead>
<tr>
<th>Item</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Report</td>
<td>70%</td>
</tr>
<tr>
<td>Oral Presentation</td>
<td>15%</td>
</tr>
<tr>
<td>Poster</td>
<td>10%</td>
</tr>
<tr>
<td>Technical Brief</td>
<td>5%</td>
</tr>
<tr>
<td>Web Summary</td>
<td>Required but not marked</td>
</tr>
</tbody>
</table>

**REPORT AND POSTER GUIDELINES**

Technical Report: The contents of the technical report should be negotiated between the site supervisor, student and academic supervisor. There is no formal length or formatting requirements for this report. The report should be a meaningful document, in the sense that the site supervisor wishes this report to be written. From an academic point of view, the report should describe one or more of the key engineering tasks the student undertook during their placement.

A typical report would consist of at least four main sections: an introduction describing the motivation and background for the problem, in method section describing what was done, a results section describing what was found, and a discussion, conclusions and recommendations section. There should be appropriate references to the literature, as necessary.

Students should submit their report to their site supervisor and academic supervisor at or shortly after the end of their placement. The precise deadline may be negotiated with the two supervisors.

**Poster Presentation:** The primary purpose of preparing a poster is to gain experience in this mode of professional communication. In addition, it allows you to share your work with your fellow biomedical engineering students.

The program will cover the costs of printing your poster if you submit a print-ready PDF file to the program assistant (students@sbme.ubc.ca) sufficiently far in advance of a particular event (normally one week). Please check with the administrator about deadlines for particular events.

The recommended size for these posters is 60 x 90 cm (either vertical or horizontal orientation is acceptable – please consult with your site supervisor as to their preference). These posters will not be laminated. If you or your supervisor would prefer to have the poster laminated, you will be responsible for making those arrangements yourself.

At the UBC SBME Welcome event and the SBME Symposium, you will be expected to be at your poster during your assigned session, but free to visit the other posters during the other sessions. During your session, you will be invited to make a brief presentation of your work (approximately 5 min) to the course.
coordinator and any other faculty present. We strongly encourage you to invite your site supervisor and academic supervisor to this session.

**Web Summary**: Please provide a short (~200 word) description of the project (together with a suitable photo) for use on the BME program web page. This should be submitted directly to the program assistant at your earliest convenience.
3.5 PHD ROTATION PROGRAM

The PhD rotation program consists of three three-month laboratory rotations, allowing students a chance to work with different potential supervisors. By the end of the third rotation, students will finalize their thesis supervisor.

3.5.1 Laboratory Rotations

Each selected student will need to identify (and confirm the agreement of) three supervisors for their rotations prior to the start of their program. Begin contacting core faculty members in the School of Biomedical Engineering whose research is of interest to you regarding your lab rotations. Rotation students can do rotations in the laboratories of both "Faculty" and "Associate Members" in the School of Biomedical Engineering. Your name will also be circulated among the faculty in the School informing them that you have been selected for the Rotation Program. You may be contacted by one of these faculty members regarding a rotation position in their laboratory.

3.5.2 Coursework

Coursework for PhD rotation students varies depending on the student. Students who enter the PhD Program with a degree equivalent to a Master of Applied Science in Biomedical Engineering may receive permission from the SBME Graduate Advisor to take fewer courses. These students typically complete their coursework over their first year of study and then transfer to the PhD program for September 1 after their first year (transfer must be undertaken before 2 years of graduate studies is complete, and can only be done at the beginning of a term). Students entering the rotation program directly from a Bachelor’s degree will need to complete the MASc plus the PhD coursework. Information on course requirements can be found here.

3.5.3 Rotation Reports

After each Rotation, students must submit a PhD Rotation Report to update the program on their progress to students@sbme.ubc.ca. This report is an opportunity for both the student and supervisor to reflect on the rotation student’s time in the lab and see if objectives were met and progress was made.

3.5.4 Finalizing Thesis Supervisor & Transfer

By the end of their third rotation, students must finalize the commitment of a research supervisor in order to continue to their PhD. At the end of the rotation period, students are expected to secure a thesis supervisor. Once they have confirmed a PhD thesis supervisor and completed their courses, they will transfer to the PhD program.
3.5.5 September Intake Timeline

<table>
<thead>
<tr>
<th>Dates</th>
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<tbody>
<tr>
<td><strong>Secure Lab Rotation Supervisors:</strong></td>
</tr>
<tr>
<td>April – August (prior to program start)</td>
</tr>
<tr>
<td><strong>Lab Rotation 1:</strong></td>
</tr>
<tr>
<td>September 1 – November 30</td>
</tr>
<tr>
<td><strong>Report Due:</strong></td>
</tr>
<tr>
<td>December 7</td>
</tr>
<tr>
<td><strong>Lab Rotation 2:</strong></td>
</tr>
<tr>
<td>January 1 – March 31</td>
</tr>
<tr>
<td><strong>Report Due:</strong></td>
</tr>
<tr>
<td>April 7</td>
</tr>
<tr>
<td><strong>Lab Rotation 3:</strong></td>
</tr>
<tr>
<td>May 1 – July 31</td>
</tr>
<tr>
<td><strong>Report Due:</strong></td>
</tr>
<tr>
<td>August 7</td>
</tr>
<tr>
<td><strong>Lab Rotation Selection Deadline:</strong></td>
</tr>
<tr>
<td>August 15</td>
</tr>
<tr>
<td><strong>Transfer:</strong></td>
</tr>
<tr>
<td>September 1</td>
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</tbody>
</table>

3.5.6 Off-cycle Timelines

*Rotation intake typically is only for September. Due to COVID, we permitted September 2020 students to delay their program start date to January or May 2021.

**January 2021**

<table>
<thead>
<tr>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lab Rotation 1:</strong></td>
</tr>
<tr>
<td>January 2 – March 31</td>
</tr>
<tr>
<td><strong>Report Due:</strong></td>
</tr>
<tr>
<td>April 7</td>
</tr>
<tr>
<td><strong>Lab Rotation 2:</strong></td>
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<tr>
<td>May 1 – July 31</td>
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<tr>
<td><strong>Report Due:</strong></td>
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<tr>
<td>August 31</td>
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<tr>
<td><strong>Lab Rotation 3:</strong></td>
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<td>September 1 – November 30</td>
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<tr>
<td><strong>Report Due:</strong></td>
</tr>
<tr>
<td>December 7</td>
</tr>
<tr>
<td><strong>Lab Rotation Selection Deadline:</strong></td>
</tr>
<tr>
<td>December 15</td>
</tr>
<tr>
<td><strong>Transfer:</strong></td>
</tr>
<tr>
<td>January 2022</td>
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</tbody>
</table>

**May 2021**

<table>
<thead>
<tr>
<th>Dates</th>
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</thead>
<tbody>
<tr>
<td><strong>Lab Rotation 1:</strong></td>
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<tr>
<td>May 1 – July 31</td>
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<tr>
<td><strong>Report Due:</strong></td>
</tr>
<tr>
<td>August 31</td>
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<tr>
<td><strong>Lab Rotation 2:</strong></td>
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<td>September 1 – November 30</td>
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<td><strong>Report Due:</strong></td>
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<td>December 7</td>
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<td><strong>Lab Rotation 3:</strong></td>
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<td>April 7</td>
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<tr>
<td><strong>Lab Rotation Selection Deadline:</strong></td>
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<tr>
<td>April 15</td>
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<tr>
<td><strong>Transfer:</strong></td>
</tr>
<tr>
<td>May 2022</td>
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</tbody>
</table>
3.6 ENGINEERS IN SCRUBS

The first of its kind in Canada, the Engineers in Scrubs (EiS) program teaches biomedical engineers to navigate the interfaces between engineering and medical research, clinical practice, and product development. Through the program, students receive significant training in hospitals and various clinical environments.

It provides students with a unique opportunity to observe and interact with health care providers across a broad clinical spectrum. EiS students develop a keen eye for innovation opportunities. The program was founded in 2011 by Dr. Antony Hodgson to train graduate students to become leaders in medical innovation and make meaningful impacts on patient health and healthcare.

3.6.1 Program Structure

EiS students follow a slightly modified curriculum. They take a number of the regular BME graduate courses but also take the following courses in partial satisfaction of the BME core course requirements:

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course</th>
<th>Credits</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMEG 500</td>
<td>Orientation to the Clinical Environment</td>
<td>1.0</td>
<td>1</td>
</tr>
<tr>
<td>BMEG 501</td>
<td>Interdisciplinary Team Project in Medical Innovation</td>
<td>4.0</td>
<td>1-2</td>
</tr>
</tbody>
</table>

*BMEG 590 was part of the EiS curriculum prior to 2019W. Beginning September 2019W it is no longer offered.
6.7 BMEG 598

BMEG 598 is a compulsory part of all SBME Graduate Students course requirements and runs September to April each year. Students are required to register themselves in BMEG 598 for the winter terms. Students will not be able to graduate without completing BMEG 598 requirements for each year they are registered.

The purpose of BMEG 598 is to provide students with a well-rounded experience. BMEG 598 comprises (1) weekly SBME Seminars and (2) the annual School of Biomedical Engineering Symposium. Students are expected to attend at least 3 such events per term. Attendance at all events is encouraged!

SBME Seminars will be held on a Thursday each week from 11-12pm.

The School of Biomedical Engineering Symposium occurs in May/June each year. Students will be informed of the exact dates when it is announced.

Attendance is reported by students through the Canvas course and tracked by SBME Student Services Office. Students are responsible for tracking their own seminar attendance and following up with Student Services if they see any discrepancies or are unable to attend one of the scheduled seminars.
4. ACADEMIC POLICIES AND PROCEDURES

4.1 LEAVE OF ABSENCE

Leave is granted when a student is best advised for personal, health or other reasons to have time completely away from his/her academic responsibilities. Leave, not including parental leave or leave to pursue concurrent programs, for masters or doctoral students is limited to one year. A leave will normally begin on the first day of a term, for a period of four, eight or twelve months. Students granted leave-of-absence or parental leave retain the full value of any University graduate fellowship or other award whose terms and conditions are established by the Faculty of Graduate Studies. Awards will be suspended at the onset of the leave, and reinstated at the termination of the leave period, provided the student returns to full-time study at that time. Other awards will be paid according to the conditions established by the donor or granting agency. Leaves of absence must be approved by the student’s home graduate program. Requests for leaves for medical reasons must be accompanied by a doctor’s note recommending the leave.

It is understood that students with on-leave status will not undertake any academic or research work or use any of the University's facilities during the period of leave. Students must inform the University immediately upon return.

The time spent on-leave is not counted as part of the allowed time to completion for the degree. On-leave students continue to be registered and must pay a reduced fee for the leave period.

To request a leave, email students@sbme.ubc.ca with your request. Include the duration, reason, and documentation if applicable.

4.1.1 Types of Leave

Personal
Students may request leave for personal reasons for a maximum of three terms. The reasons need not be stated for leave to be granted.

Parental
A graduate student who is bearing a child or who has primary responsibility for the care of an infant or young child is eligible for parental leave. A request for parental leave should be made through the student’s graduate program for a minimum leave of four months to a maximum of 12 months.

Medical
For a leave of absence for medical reasons, the request must include a medical note. Exemptions from submission of a medical note will be approved on a case-by-case basis.

For more information, please visit the G+PS website.

Note that NSERC and CIHR have policies that allow grantees to obtain paid parental leave (for students who have a biological child or adopt), and are the primary caregivers, to a maximum of 4 or 6 months (respectively). http://www.nserc-crsng.gc.ca/_doc/Professors-Professeurs/grantamendment_eng.pdf
4.2 EXTENSION

There is a five-year time limit for the completion of a master’s program and a six-year time limit for the completion of a doctoral program. Please visit the G+PS website for detailed guidelines.

4.3 TRANSFERS

Students wanting to transfer programs should send an email to students@sbme.ubc.ca with their request. A transfer must be approved by their graduate supervisor, the department, and Faculty of Applied Science/Graduate and Postdoctoral Studies.

4.3.1 Between MASc and MEng

Students must send an official request to the program office with the requested date of transfer (must be the first day of term – September, January, or May)

The department will request confirmation from your supervisor that she/he is in support of transferring credits to the new program. Transferable credits will be assessed at time of transfer request.

Note that only courses with a minimum of B standing (74% at UBC) will be considered for transfer.

4.3.2 MASc to PhD

Normally, students who wish to transfer from a Master’s program to a PhD program must have

- Completed one year of study in the Master’s program
- Completion of minimum 18 credits for MASc coursework
  - Of this coursework
    - Minimum 80% average in 12 credits
    - at least 9 of these credits must be at the 500 level or above
    - at least 9 credits must be at 80% or above
    - No seminars can be used towards this requirement
  - successful completion of a PhD Comprehensive Exam
  - the student must also show clear evidence of research ability.

Normally transfer directly into a PhD program should be accomplished after the first year of study. Will not be permitted after the completion of the second year in a Master’s program. Transfers may not be retroactive. The transfer must be clearly justified by the student’s supervisor in a memorandum to Graduate Studies recommending the transfer.

If a student transfers from a Master’s program to a PhD program without completing the Master’s degree, the commencement of the PhD program will be from the date of first registration in the Master’s program.

Further information on transferring to a PhD program is available on the Graduate and Postdoctoral Studies website.
4.3.3 PhD to MASc/MEng

Transfers from PhD to a Master’s program should not be for academic reasons but rather must be justified on the appropriateness of a student’s personal or professional goals.

4.3.4 Between Departments

Students requesting a transfer to or from another department should discuss it with their supervisor and review the G+PS policies.

4.4 TAKING ADDITIONAL COURSES

Students are allowed to take additional non-SBME courses. However, there are some preconditions

- Language courses and lower-level undergraduate courses (100 and 200 level) may be taken but do not count for credit towards the degree

Students interested in taking a course outside of the SBME program for credit towards their degree must:

1. Get their registration approved from the instructor teaching the course
2. Ensure the course does not conflict with any SBME course and labs. Note that SBME courses and labs will always take priority over non-SBME courses.
3. Ensure the course does not conflict with any required SBME workshops and events. If there is a conflict, it is the student’s responsibility to confirm with the professor teaching the course that they will be allowed to miss class to attend required SBME workshops and events
4. Have the course approved by the SBME Graduate Director

Students taking courses outside the program are responsible for ensuring they are properly and promptly registered in the course. Students are advised to work with the professor and the administrative staff of that unit to ensure their registration in the course. Note that SBME Student Services staff are only able to register students in the BMEG course code. SBME Student Services Office is available to advise on situations and assist in connecting students to the right people, but it is the student’s responsibility to reach out to them. See the Course Add/Drop Deadline policy.

4.5 COURSE ADD/DROP DEADLINES

Each Term UBC sets course add/drop deadlines. These dates change each term and each year, so students should ensure they regularly check the UBC calendar drop/withdrawal dates, though typically it is two weeks into the term. Students are responsible for adding / dropping their courses by the deadline.

UBC offers two add/drop deadlines:
1. The first deadline is for adding/dropping a course with no W (withdraw) note on your transcript. Prior to this deadline, courses can be added, dropped, or changed on the SSC. To add a course after this deadline students need permission from the SBME program and must complete the Change of Registration (Add/Drop) Form.

2. The second deadline is for adding/dropping a course with a W (withdraw) note on your transcript. Students can withdraw from courses on the SSC any time up to this deadline. Note that W standings will not be included in averages. Students should talk to the SBME Student Services Office if they're facing extenuating circumstances that require them to change their course load after this deadline.

Students are responsible for knowing and adhering to these deadlines. Students are also responsible for adding and dropping their own courses. If a student is unable to do so for technical reasons, they may contact the SBME Student Services Office for assistance.

### 4.6 Academic Misconduct

UBC has identified and defined acceptable and unacceptable conduct for graded assignments. If an instructor wishes to add to those already established guidelines, they will inform students in class. It is the student’s responsibility to understand and act accordingly to both the UBC guidelines and those set out by the instructor.

Academic misconduct that is subject to disciplinary measures includes, but is not limited to, engaging in, attempting to engage in, or assisting others to engage in any of the actions described below.

- **Cheating**, which may include, but is not limited to:
  - Falsification of any material subject to academic evaluation, including research data;
  - Use of or participation in unauthorized collaborative work;
  - Use or possession in an examination of any materials (including devices) other than those permitted by the examiner;
  - Use, possession, or facilitation of unauthorized means to complete an examination (e.g., receiving unauthorized assistance from another person or providing that assistance); and
  - Dishonest practices that breach rules governing examinations or submissions for academic evaluation (UBC Calendar: Student Conduct during Examinations).

- **Plagiarism**, which is intellectual theft, occurs where an individual submits or presents the oral or written work of another person as his or her own. Scholarship quite properly rests upon examining and referring to the thoughts and writings of others. However, when another person’s words (i.e. phrases, sentences, or paragraphs), ideas, or entire works are used, the author must be acknowledged in the text, in footnotes, in endnotes, or in another accepted form of academic citation. Where direct quotations are made, they must be clearly delineated (for example, within quotation marks or separately indented). Failure to provide proper attribution is plagiarism because it represents someone else’s work as one’s own. Plagiarism should not occur in submitted drafts or final works. A student who seeks assistance from a tutor or other scholastic aids must ensure that the work submitted is the student's own. Students are
responsible for ensuring that any work submitted does not constitute plagiarism. Students who are in any doubt as to what constitutes plagiarism should consult their instructor before handing in any assignments. Note that students are responsible for understanding what constitutes plagiarism and for ensuring that they do not commit any act of plagiarism under any circumstances. For complete details on the process and disciplinary procedures, go to the Dealing with Plagiarism by Graduate Students page in the Policies and Procedures section of the Faculty of Graduate Studies website.

- Submitting the same, or substantially the same, essay, presentation, or assignment more than once (whether the earlier submission was at this or another institution) unless prior approval has been obtained from the instructor(s) to whom the assignment is to be submitted.
- Impersonating a candidate at an examination or other evaluation, facilitating the impersonation of a candidate, or availing oneself of the results of an impersonation.
- Submitting false records or information, orally or in writing, or failing to provide relevant information when requested.
- Falsifying or submitting false documents, transcripts, or other academic credentials.
- Failing to comply with any disciplinary measure imposed for academic misconduct.

4.6.1 Disciplinary Measures

Academic misconduct can result in a one-year suspension from the University and a notation of academic discipline on the student’s record. However, disciplinary measures which may be imposed, singly or in combination, for academic misconduct include, but are not limited to the following:

- a letter of reprimand
- a failing grade or mark of zero on the assignment or in the course in which the academic misconduct occurred
- suspension, cancellation, or forfeiture of any scholarships, bursaries or prizes
- suspension from the University for a specified period of time
- expulsion from the University
- denial of admission or re-admission to the University for a specified or indefinite period of time
- a notation of academic discipline on the student’s record in the Student Information System, which will appear on the student’s Transcript of Academic Record
- revocation of a degree or other academic credentials dishonestly or improperly obtained

During the period of suspension, a student may not participate in activities of the University, including but not limited to attending or auditing classes. Students will not receive credit for courses taken at another institution during a suspension.

Students are strongly advised to contact the Graduate Director if the definition and consequences of Academic Misconduct are unclear. Poor understanding or ignorance of these cannot be the grounds for requiring a reprieve. For more information, please see the UBC Academic Calendar section on Discipline for Academic Misconduct.
4.7 PARAPHRASING

Over the course of your academic career, you’ll need to use reference materials for background material to write papers, reports, literature reviews, and even your thesis. When you’re using ideas and other people’s writing, you’ll either need to use direct quotations or paraphrase the content. Both of these will require an in-text citation. Paraphrasing is when you take text from a source material and put it into your own words. It keeps the original meaning of the text but changes how it’s delivered. Paraphrasing is different from summarizing, which gives an overview of the important points and is shorter than the original text. It can be difficult to know exactly how to paraphrase properly.

4.7.1 How to Paraphrase

1. Read the text thoroughly so that you fully understand its meaning. You may need to read it multiple times.
2. Create a bullet point list of key concepts and main points you want to pull from the text.
3. Set aside the source material and write it in your own words without looking at the original. This does not mean replacing every other word with a synonym. It means:
   - Changing the structure of the sentence.
   - Using your own vocabulary.
   - Using your own style
4. Review your new text. Is it in your own words and style? Does it keep the main points without being too similar to the original text? You may need to make additional modifications.
5. Include a citation for where you found the idea.

4.7.2 Paraphrasing Examples

Original text:

The devices and integrated systems using BioMEMS are also known as lab-on-a-chip and micro-total analysis systems (micro-TAS or μTAS). The word is now used very broadly and devices which do not have any electro-mechanical components, such as DNA and protein arrays (described briefly in the following sections), are also sometimes categorized under BioMEMS.

<table>
<thead>
<tr>
<th>Submitted Text</th>
<th>Is this acceptable?</th>
</tr>
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<tbody>
<tr>
<td><strong>Ex 1:</strong> The devices and integrated systems using BioMEMS are also known as lab-on-a-chip and micro-total analysis systems (micro-TAS or μTAS). The word is now used very broadly and devices which do not have any electro-mechanical components, such as DNA and protein arrays, are also sometimes categorized under BioMEMS.</td>
<td><strong>NO.</strong> This is plagiarism using a direct quote. There are no quotation marks and no citation.</td>
</tr>
<tr>
<td><strong>Ex. 2</strong> “The devices and integrated systems using BioMEMS are also known as lab-on-a-chip and micro-total analysis systems (micro-TAS or μTAS). The word is now used very broadly and devices which do not have any electro-mechanical components, such as DNA and protein arrays, are also sometimes categorized under BioMEMS.”</td>
<td><strong>NO.</strong> This is plagiarism using a direct quote with quotation marks, but there’s no citation.</td>
</tr>
<tr>
<td><strong>Ex. 3</strong></td>
<td><strong>Not recommended.</strong> The citation is correct, but direct copy-and-pasting of entire paragraphs, even using quotation marks, is not recommended.</td>
</tr>
<tr>
<td>“The devices and integrated systems using BioMEMS are also known as lab-on-a-chip and micro-total analysis systems (micro-TAS or μTAS). The word is now used very broadly, and devices which do not have any electro-mechanical components, such as DNA and protein arrays [...], are also sometimes categorized under BioMEMS” [3].</td>
<td>While credit has been given to the original source, excessive direct quotation of various styles and language will break the flow of the report. Review papers often include summaries of entire papers presenting experimental work. These short summaries comprising a few sentences may highlight the methods, results, or significance of the work. Such summaries must also cite the original work. A borrowed idea, a form of paraphrasing, should be followed by the citation.</td>
</tr>
<tr>
<td><strong>Ex. 4</strong> BioMEMS are also called lab-on-a-chip or micro-total analysis systems. The term BioMEMS covers a wide range of devices, even those which do not have any electro-mechanical components.</td>
<td><strong>NO.</strong> This is plagiarism using a borrowed idea and paraphrasing with no citation.</td>
</tr>
<tr>
<td><strong>Ex. 5</strong> Biomedical microelectromechanical systems (BioMEMS) are also called lab-on-a-chip or micro-total analysis systems. The term BioMEMS covers a wide range of devices, even those which do not have any electro-mechanical components [3].</td>
<td><strong>YES!</strong> This is an example of summarizing the information in your own wording, with a citation crediting the original idea.</td>
</tr>
</tbody>
</table>
4.7.3 Checking Your Work

If you're unsure as to whether your content is plagiarized, TurnItIn is one of many tools you can use to double-check. For information on how to use TurnItIn and create an anonymous account, please visit the LT Hub. You can use this to check any written documents, not just course assignments.

4.8 ACCOMMODATIONS

4.8.1 Accommodation of Academic Requirements

Accommodation of academic requirements will be considered in response to students’ special circumstances arising from illness, disability, and religious observance. Accommodation will also be considered in the event of special circumstances associated with parenthood and other family responsibilities. The School will be especially flexible toward either parent during the period of several months after a child is born.

Requests for accommodation of departmental program requirements will be evaluated by the SBME Graduate Director. Requests for accommodation of individual course requirements will be evaluated in the first instance by the faculty member teaching the course. Students' requests for accommodation should be in writing whenever possible, as should the School’s response.

SBME recognizes health and wellbeing as an integral component to a student’s success in their program. If a student is facing health concerns (e.g. mental or physical) that could result in missing classes or falling behind in assignments or other responsibilities, they are strongly encouraged to bring it to the attention of program staff and professors as soon as possible. There are several resources on campus to support students in distress, and the Student Services Office will work with students on finding appropriate resources to help ensure course/program requirements are met without compromising health and wellbeing.

For resources on student health and well-being see the UBC Wellness Centre website or the UBC Counselling Services website.

4.8.2 Academic Accommodation for Students with Disabilities

The University of British Columbia recognizes its moral and legal duty to provide academic accommodation. The University must remove barriers and provide opportunities to students with a disability, enabling them to access University services, programs and facilities and to be welcomed as participating members of the University community. The University’s goal is to ensure fair and consistent treatment of all students, including students with a disability, in accordance with their distinct needs and in a manner consistent with academic principles.

The University will provide academic accommodation to students with disabilities in accordance with the Human Rights Code (BC) and the Canadian Charter of Rights and Freedom. Provision of academic accommodation shall not lower the academic standards of the University. Academic accommodation shall not remove the need for evaluation and the need to meet essential learning outcomes.
Persons with disabilities are persons who:

- Have a significant and persistent mobility, sensory, learning, or other physical or mental health impairment which may be permanent or temporary; AND
- Experience functional restrictions or limitations of their ability to perform the range of life’s activities; AND
- May experience attitudinal and/or environmental barriers that hamper their full and self-directed participation in life.

For information on the responsibilities of students with disabilities, the documentation required by the university, and the process for receiving accommodation, please see the UBC policy on Academic Accommodation for Students with Disabilities (PDF) (Policy #73) or talk to the SBME Student Services Office for information on how to proceed.

For additional resources, please visit UBC Centre for Accessibility. The Centre for Accessibility provides leadership on issues of accessibility and programming initiatives designed to remove barriers and facilitate accommodations for students with disabilities. They work in partnership with faculties to foster inclusive learning, living and working environments for students, faculty and staff.

4.8.3 Religious Accommodation

Recognizing the religious diversity of the UBC community, UBC permits students who are scheduled to attend classes or write examinations on holy days of their religions to notify their instructors in advance of the holy day of their wish to observe it by absenting themselves from class or examination. Students should do this once the conflict becomes clear (generally once the course schedule is released at the beginning of term).

If you are seeking more information, you can review your academic concession options and the UBC Senate information on religious observances.

For more information, please see UBC’s Discrimination Policy (policy #SC7).

4.9 APPEAL OF GRADES

Students who wish to protest decisions relating to their academic studies may do so. The protest should be made initially as near the source of difficulty as possible, presumably an instructor/professor. If the issue is not resolved, it will be taken to the Graduate Director.

Any request for the review of an assigned grade other than for a supplemental examination (in which a request for a review will not be granted) must reach Enrolment Services no later than July 15 for the Winter Session, and not later than October 15 for the Summer Session, and must be accompanied by the necessary fee for each course concerned which will be refunded only if the mark is raised. Reviews will not be permitted in more than two courses in the work of one academic year and in one course in a partial program of 18 credits or fewer or in the work of Term 1 or 2 of a Summer Session.

Each applicant for a review must state clearly in writing why he or she believes the course deserves a grade higher than it received; pleas on compassionate grounds should not form part of this statement.
Prospective applicants should remember that under Senate regulations, instructors must re-examine all failing grades and indicate in their records that this has been done.

Pick up an appeal of grade application form from Enrolment Services. The Faculty of Graduate and Postdoctoral Studies is available for consultation and advice at any point in the process for MASc and PhD Students.

For the full policy, see the UBC page on Review of Assigned Standing and the UBC page on Senate Appeals on Academic Standing.

### 4.10 ATTENDANCE

The SBME program recognizes health and wellbeing as an integral component to a student’s success in their program. If a student is facing health concerns (e.g. mental or physical) that could result in missing classes or falling behind in assignments or other responsibilities, they are strongly encouraged to bring it to the attention of program staff and professors as soon as possible. There are several resources on campus to support students in distress, and the program staff will work with students on finding appropriate resources to help ensure course/program requirements are met without compromising health and wellbeing.

One of the many resources available is the UBC Early Alert system, which can be used by staff and faculty. Supporting student learning and success is a priority at UBC, and Early Alert helps achieve this goal by helping faculty and staff better support students who are facing difficulties that put their academic success at risk. It helps identify concerns early on and gives students the earliest possible connection to the right resources and support, before difficulties become overwhelming. Early Alert reports are confidential. To learn more, visit the UBC Early Alert website.

For resources on student health and well-being see the UBC Wellness Centre website or the UBC Counselling Services website.

#### 4.10.1 Classes and Labs

If circumstances arise that require a student to miss classes or labs, that student must contact the professors and TAs (if applicable) before the classes and/or labs begin. It is the student’s responsibility to ensure they find out what they will be missing (content, assignments, quizzes, exams), and how they can catch up. Please note that the program staff or professor will notify students by email if classes are cancelled.

If any travel (ex: RA work, family commitment) requires a student to travel mid-semester, it is that student’s responsibility to seek approval from the Student Services Office and their professors immediately.

This applies to events that are endorsed or sponsored by the School, such as competitions, conferences, and events.
4.10.2 Exams

Professors may choose to hold exams during their class or during UBC’s exam period. Note that each term has an associated exam period, and those dates change from year to year. It is the student’s responsibility to check the UBC Calendar’s Term Dates to find out the exam period dates.

Winter Semester exam periods run during the months of December and April. The program staff or professors will notify students of their exam schedule during the second month of each term. Students are expected to bring any potential conflicts to the attention of the professor immediately.

SBME students are expected to be present for every exam. Please note that the program staff or professor will notify students by email if an exam is cancelled. Requests to postpone an exam or for accommodations must be received prior to the start of the exam. They will be considered on a case-by-case basis and must be approved by the professor. Depending on the request, approval from the SBME Graduate Director may be needed.

For more information on exam accommodations, visit the Student Services Exam Policies website, or see the SBME policies on Accommodations and Leaves of Absence.

Students are required to make up any missed exams, and it is the student’s responsibility to work with their professor to reschedule the exam. Any delay in rescheduling the exam could result in a zero on the exam and a delay in receiving course grades.

Travel plans, including booking flights, should not be made until after the exam schedule in a student’s course has been released. Personal travel plans are not acceptable reasons to miss an exam, and professors do not have to accommodate them.

UBC has established a list that outlines student requirements and expectations of conduct during an exam. Students are responsible for familiarizing themselves with this list prior to their first exam.

4.11 LENGTH OF TIME ALLOWED FOR A PROGRAM TO BE COMPLETED

4.11.1 MEng Students

Students in the MEng program are expected to spend 12-16 months in full-time study, which includes at least two 4-month academic terms and a 4-month summer term. Note that the SBME program is a full-time program, completed in-person on the UBC Point Grey campus. Students must maintain continuous registration throughout the program until graduation by keeping up with fee payments.

An MEng degree should be awarded at the end of the second year, provided all program requirements have been met and all tuition payments have been made.
4.11.2 MASc Students

Students in a master's program are expected to spend the equivalent of at least one year in full-time study. Some programs may be of longer minimum duration. Students must maintain continuous registration throughout all years until graduation by keeping up with fee payments.

If a degree is not awarded within a period of five years from initial registration, the student's eligibility for the degree will be terminated and the student will be required to withdraw from the program. Under exceptional circumstances, an extension to allow a student to continue in the program may be granted by the Dean of the Faculty of Graduate and Postdoctoral Studies. This restriction applies equally to full-time and part-time students.

4.11.3 PhD Students

Students admitted to a doctoral program will normally be expected to spend the equivalent of at least two consecutive years of full-time study at the University. With the approval of the Dean of the Faculty of Graduate and Postdoctoral Studies, graduate programs may make different regulations concerning the duration of study, sequence of study and location of full-time study.

Students must maintain continuous registration throughout all years until graduation by keeping up with tuition fee payments.

If the degree is not awarded within a period of six years from initial registration for a full-time student, and eight years from initial registration for a part-time student, the student's eligibility for the degree will be terminated, and the student will be required to withdraw from the program. Under exceptional circumstances, an extension to allow a student to continue in the program may be granted by the Dean of the Faculty of Graduate and Postdoctoral Studies.

For further details on the program duration, see UBC Graduate and Postdoctoral Studies’ Duration of Program policy.

4.12 GRADUATION

The application for graduation is an online form completed in Student Service Centre (SSC). Every candidate for a degree must make a formal application for graduation. Students must apply to graduate regardless of whether or not they plan to participate in the scheduled ceremonies.

4.12.1 MASc/PhD Students

1. **Apply to graduate.** This is mandatory for your degree to be conferred.
2. Make sure that your thesis or dissertation has been submitted to the Faculty of Graduate and Postdoctoral Studies.
3. Make sure that all courses you have taken have a grade entered for them.
4. Make sure your UBC financial account is settled. You will not receive a diploma or be able to order transcripts with an outstanding balance of fees.
5. If you are a doctoral student, submit your doctoral citation.
6. Check the SSC under Graduation to see the status of your application

Most of your graduation processes will be initiated and processed by the Faculty of Graduate Studies with follow-ups from our BME Admin. Follow the links below for more information from the Faculty of Graduate Studies website:

- Program Completion
- Applying to Graduate
- Deadlines
- Dissertation & Thesis Preparation
- Doctoral Citations for Graduation
- Graduation Ceremonies Checklist

Graduation deadlines change each term. It is the student’s responsibility to check the Graduate and Postdoctoral Studies Deadline Centre website for the application deadlines. Applications will not be accepted after the deadline; the student will need to apply in the following term.

UBC Graduate and Postdoctoral has identified several important considerations to be aware of when applying to graduate. For the full list, see their page on Graduation.

For information about graduation robe rental, graduation ceremony tickets, and more, check out the UBC Ceremonies website.

4.12.2 MEng Students

1. Apply to graduate. This is mandatory for your degree to be conferred.
2. Make sure that all courses you have taken have a grade entered for them.
3. Fill out the BME Program Requirements Checklist and send to students@sbme.ubc.ca for review.
4. Make sure your UBC financial account is settled. You will not receive a diploma or be able to order transcripts with an outstanding balance of fees.
5. Check the SSC under Graduation to see the status of your application
   - Graduation Ceremonies Checklist
   - Applying to Graduate

Graduation deadlines change each term. It is the student’s responsibility to check the Student Services website for the application deadlines. Applications will not be accepted after the deadline; the student will need to apply in the following term.

For information about graduation robe rental, graduation ceremony tickets, and more, check out the UBC Ceremonies website.
5. NON-ACADEMIC STUDENT POLICIES

5.1 GRIEVANCES

Any grievances a student may face while in the SBME program should be brought to the SBME Academic Program Manager’s attention as soon as possible. Examples of grievances include, but are not limited to, an appeal of grades, bullying and harassment, and conflict with a faculty member.

The SBME Academic Program Manager can help direct students as to the appropriate course of action required to solve their particular grievance. Note that any grievances brought to staff will be treated as confidential information.

In the event that your grievance is with the SBME Academic Program Manager, you may bring it to the attention of the Director, Strategic Planning and Operations.

5.2 NON-ACADEMIC MISCONDUCT

Non-Academic Misconduct that is subject to Disciplinary Measures includes, but is not limited to, the following:

- Disrupting instructional activities, including making it difficult to proceed with
- Scheduled lectures, seminars, etc., and with examinations and tests.
- Damaging, removing, or making unauthorized use of university property, or the personal property of faculty, staff, students or others at the University (without restricting the generality of the meaning of "property", it includes information, however it be recorded or stored).
- Injuring a person or damaging property in any way which demonstrates or results from hate, prejudice, or bias against an individual or group based on race, national, or ethnic origin, language, colour, religion, sex, age, mental or physical disability, sexual orientation, or any other similar factor.
- Assaulting individuals, including conduct which leads to the physical or emotional injury of faculty, staff, students, or others at the University, or which threatens the physical or emotional well-being of faculty, staff, students, or others at the University.

Ignorance of the appropriate standard of behaviour is no defence to an allegation of Non-Academic Misconduct. For information regarding investigation, conduct of hearings, and discipline, please refer to the UBC Academic Calendar’s section on Discipline for Non-Academic Misconduct.

5.3 COPYRIGHT & INTELLECTUAL PROPERTY PROTECTION

UBC and its faculty, staff, and students are creators of various forms of intellectual property, as well as consumers of intellectual property. As creators, we rely on the protections offered by intellectual property laws to ensure that our work product is protected from improper use. As consumers of
intellectual property, we are legally (and morally) obligated to respect the intellectual property rights of others, just as we expect others to respect our intellectual property rights.

**Infringing copyright** is a serious matter, and UBC requires each of its faculty, staff and students to comply with copyright law and the terms of the UBC Copyright Requirements. Copyright is the sole and exclusive right of a copyright owner to produce, reproduce, perform, publish, adapt, translate and telecommunicate a work and to control the circumstances in which others may do any of these things. Copyright owners grant permission to others through what is legally referred to as licenses. For more information, please visit [Copyright Guidelines for UBC Faculty, Staff, and Students](#).
6. COMMUNICATION & ETIQUETTE

6.1 COMMUNICATION CHANNELS

SBME staff and faculty will communicate with students through Canvas (for academic purposes) and through email.

6.1.1 SBME Graduate Newsletter

The SBME Graduate Newsletter is used to communicate events, job and scholarship opportunities, workshops, policy updates, and various other program and UBC information to students. Our office compiles the various notices throughout the week, compiles them into one email, and sends them out on Wednesdays, provided there is enough content. It’s recommended that students check their email or the bulletin often so they do not miss any crucial information. Please ensure the program is aware of any email address changes, as changes made in the SSC are not automatically reflected in our mailing lists.

Note that the newsletter will never communicate private information intended for individual students. That information will be communicated via email from program staff.

If you would like to submit an announcement to be included in the newsletter, email students@sbme.ubc.ca by Monday at noon for inclusion in that week’s newsletter.

6.1.2 Email

Student updates and important program information will be communicated to students via UBC channels (see 6.1.3 Graduate Advising Canvas) and/or email. It is the student's responsibility to ensure the program is aware of any email address changes. Direct communication with individuals or groups of students will take place through email and, when necessary, in person or over the phone. Please ensure the program is aware of any email address changes, as changes made in the SSC are not automatically reflected in our mailing lists.

6.1.3 Graduate Advising Canvas

The Graduate Advising Canvas is the central hub for our graduate students. Announcements, form submissions, and resources are all compiled here for ease of access. It is important students have notifications pushed to their main email from canvas to make sure they are not missing any important announcements. Students can ask questions via Piazza or book an advising appointment with one of our advisors.

6.1.4 Social Media

SBME has accounts on Twitter and Instagram. All social media accounts are used to share information about the program, including research, publications, student bios, etc. Official program and course information, such as policy changes and class cancellations, will never be shared through social media accounts.
6.2 POLICY ON COMMUNICATION OF COURSE INFORMATION

Throughout the year the SBME Student Services Office will need to communicate course information to students. Course information includes, but is not limited to, class cancellation, room changes, assignment details, registration information, and course evaluations.

SBME course information will only be communicated via official UBC and SBME channels, including:

- A UBC communication channel (Canvas)
- In class or a lab by the professor or the TA associated with that course
- Email from the professor teaching the course, SBME program staff, the SBME Graduate Director, or the SBME Directors
- Student Portal and Bulletin

Course information will never be communicated via:

- Social media (Google groups, Facebook, Twitter, LinkedIn, etc.)
- Word-of-mouth from students, staff, or faculty not teaching that course

Syllabi

Course syllabi will be given to students at the beginning of term. Syllabi from previous years may be requested from the relevant professor or SBME Student Services Office.

6.3 CONTACTING STAFF

The SBME staff can be found in the Biomedical Research Centre. An up to date list of our staff can be found on the SBME Website. For an introductory list of SBME Staff, including their office hours, mode of communication, job areas, and contact information, go to Section 8.

The UBC Directory is also an excellent tool for finding contact information for staff and faculty.

A list of SBME faculty members is also available on our website.

6.4 COMMUNICATION ETIQUETTE

6.4.1 Communication with Staff and Faculty

Students need to include their student numbers in the subject line when emailing with staff and faculty. All program requests (e.g.: extensions, leaves, course permissions, registration changes) must first be done through email. An in-person meeting can follow if needed. All program questions should initially be sent to students@sbme.ubc.ca. Questions about finance and HR should go directly to those contacts.

All official course communication with faculty and teaching assistants will be done via a UBC communication channel (email, Canvas, FSC). Any requests (missing class, deadline extensions, etc.) are best done through email.
If staff or faculty email a student and are expecting a response, that student is expected to respond as soon as possible. It is strongly recommended that students check their email regularly to ensure they don’t miss any important information.

6.4.2 Social Media and E-Professionalism

“E-Professionalism” refers to professional conduct while online, particularly when using social media. Note that social media includes, but is not limited to, Facebook, Twitter, Instagram, LinkedIn, Snapchat, Google+, Skype, YouTube, and online blogs.

SBME recognizes the growing importance of social media in the work of graduate students and policy professionals. The program encourages positive interactions and uses of social media that connect students to other students and professionals and enhance their learning environment. Students in SBME are responsible and accountable for their actions and statements on social media.

When using social media to speak to a fellow student, professor, or general audience, students are expected to be respectful. The use of discriminatory, derogatory or unfounded statements or willful misrepresentation on social media is considered bullying and harassment. These actions are not condoned by the SBME program and can result in disciplinary action up to and including school and/or program termination.

Use of UBC insignia and emblems in social media platforms is regulated by the university. Please refrain from using them without permission.

6.4.3 Communication Etiquette

When communicating with program staff and faculty, and peers, students are expected to be respectful and courteous. In-person conversations, phone calls, and emails that contain offensive, threatening, or aggressive language will not be condoned and could result in disciplinary action. Proper etiquette when communicating in person and through email is very important. When addressing staff, faculty, or outside professionals in an email, remember to address them respectfully. For examples, see this article on email etiquette.

For tips on how to properly email and network with professionals and faculty, see these communication tips.

When communicating in person it’s important to be aware of tone and body language. Pay attention to the tone and conversation topics, and take cues from the other people in the conversation. After the conversation, remember to follow-up with and thank the contact. This article contains tips on communicating well at work.

We receive a high volume of emails every day, and we endeavour to respond to your inquiry as soon as possible. We ask that you give at least 3-5 business days for our staff to respond. Please do not send multiple follow-up emails shortly after your initial email. Some queries require consultation with other parties and may take some time to answer.
6.5 STUDENT CONTACT INFORMATION

If a student’s contact information changes while a student is still in the program, that student is expected to update their information in SSC. It’s requested that students inform students@sbme.ubc.ca as well. The information provided by the student will not be shared with other students in the School, however it may be shared with School staff and faculty as needed. If this information changes while a student is still in the School, that student is expected to update their information in SSC. It’s requested that students inform the SBME Program Coordinator as well.

The program requests students provide them with their alumni contact information (email address) after graduating. UBC students and alumni have access to a @alumni.ubc.ca email address, and have the option of having emails sent to that address forwarded to another inbox. For more information and instructions on how to set it up, see the UBC Alumni website.

6.6 MEETING DEADLINES & SUBMITTING FORMS

When SBME staff and faculty provide a deadline to submit a form, respond to a survey, or to RSVP, students are expected to complete the task by the given deadline. If a student does not meet the deadline it could result in that student missing an event, workshop, field trip, or travel opportunity. Reminders before the deadline may be provided by SBME staff, but reminders should not be expected. If a student is unable to meet a deadline, they are expected to get in contact with SBME staff and provide an explanation for not fulfilling the task. Requests to extend a deadline will be considered on a case-by-case basis and are not guaranteed. If a student is given a deadline extension, they are expected to meet the new deadline. Extensions of a deadline extension will not be granted.

Deadline extensions will not be granted after the original deadline has passed.

If a student has RSVP’d to an event and can no longer attend, they are responsible for contacting the individual organizing the event to inform them of their absence, so the organizer can find someone to take the spot. Once a student has excused themselves from an event, their spot will be given away and that student will no longer be able to attend the event.

Students are expected to meet all deadlines set by the program faculty. Failure to meet assigned deadlines could result in a grade penalty.

Submitting / Returning Forms

All forms for SBME Student Services should be submitted to students@sbme.ubc.ca unless otherwise instructed. Students should expect a processing delay of 3-5 business days.

Physical confidential forms can be placed in an envelope and given to the SBME Receptionist in the BRC should the Students Services Office be unavailable.
7. AWARDS & FUNDING

The School of Biomedical Engineering at the University of British Columbia provides a variety of financial support and awards, including scholarships to graduate students.

7.1 STUDENT SERVICE APPOINTMENTS

Only those students registered as full-time in the Faculty of Graduate and Postdoctoral Studies are eligible for Graduate Teaching Assistant, Graduate Research Assistant and Graduate Academic Assistant appointments.

7.1.1 Graduate Research Assistantships (GRAs)

For students without scholarships or external funding, minimum stipends are provided to graduate students by their supervisors, subject to satisfactory annual performance and progress and availability of research funds. Beyond the nominal timeframe, student stipends are determined by the supervisor(s). This funding can be used to pay for university-related expenses (e.g., tuition, books) as well as general living expenses. The funding package may consist of any combination of internal or external awards, teaching-related work, research assistantships, graduate academic assistantships. If a student receives additional funding (e.g., a scholarship) or other income that elevates their package above the minimum funding package, their support from on-campus funding sources may be reduced. Teaching assistantships may be included within the funding support package in order to meet the minimum support package upon discussion and agreement between the student and the research supervisor.

At the request of the student, other part-time employment in the field of the student’s research may be considered part of the funding package, whether the work occurs on- or off-campus (e.g., a PhD student continues part-time nursing practice to maintain professional skills and to understand current research needs in that setting). In such cases, if the student’s work and financial situation were to change, the School and supervisor will make their best effort to provide a Minimum Funding Package, but this might not be possible as funding is pre-planned well in advance.

The Minimum Funding Package is inclusive of vacation pay and benefits, as well as external awards or sponsorships, if applicable. It does not include the International Tuition Award. Students must apply for scholarships as required by their graduate program to continue to qualify for the Minimum Funding Package. Students may be required to disclose their sources of university or scholarship funding, as well as other income sources to their graduate program, and must inform their program immediately of new funding sources.

The Minimum Funding Package does not apply to students enrolled in a part-time PhD or MASc program.

When the student completes their program (or withdraws without completing) while receiving financial support through the Minimum Funding Package, this support may be subject to repayment or pro-rating for the remainder of the term.
GRAs are always contingent on the student's maintaining satisfactory academic standing. Students must make satisfactory academic progress and demonstrate competence in laboratory duties and/or other procedures relevant to the student's area of study in order to maintain their GRA position.

Students transferring from a UBC Master’s to the SBME PhD program without completing the Master’s will be eligible for the Minimum Funding Package effective the date of transfer to the PhD program, provided the transfer date is January 2019 or later. Consistent with UBC academic policies, the start of the PhD program for these transfer students will be the date of first registration in the Master’s program. Hence, a student who transfers to a PhD after one year of Master’s study will be provided with a Minimum Funding Package for the next three years.

The student may decline all or part of the package after acceptance of an offer of admission without any prejudice to their admission. The student should not feel pressured in any way to decline the package. Where the student declines all or part of the minimum funding package at any time, the program must submit a written statement to G+PS, signed by the student and acknowledging the University has met its obligations. If the student requires a funding package in the future due to a change in situation, the School and supervisor will make their best effort to assemble a Funding Package, but this might not be possible as funding sources may be fully committed.

The Minimum Funding Policy will be reviewed annually by SBME. Any annual increases will apply to both new and current eligible MASc and PhD students.

Students who do not receive the funding they anticipated under the Minimum Funding Policy should first discuss this with their supervisor. If the issue is not resolved, they should then speak with their Graduate Advisor. The Graduate Advisor may need to consult with the School Director or Dean of their disciplinary Faculty for a solution. If no solution is found, the Graduate Advisor, as well as the student, can consult with the Associate Dean of Funding in G+PS.

**If you started your program in January 2019 or later**

All full-time MASC/PHD students newly admitted to the MASC/PHD SBME program at the Vancouver campus since January 2019 or later will be provided with a minimum funding package as stated below:

<table>
<thead>
<tr>
<th>Program</th>
<th>Nominal Time from Program Start</th>
<th>GRA Stipend Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASc</td>
<td>2 years</td>
<td>$21,000/year</td>
</tr>
<tr>
<td>PhD</td>
<td>4 years</td>
<td>$23,000/year</td>
</tr>
</tbody>
</table>

**If you started your program prior to January 2019**

Students who commenced their SBME MASc or PHD program prior to the implementation date (January 1, 2019), are not eligible for the guaranteed minimum funding. Students who originally were admitted to start their MASc/PhD program prior to January 2019 who deferred their start until January 2019 or
later are also not eligible. PhD students who started their program in September 2018 fall under the G+PS minimum funding policy.

7.1.2 Graduate Teaching Assistantships (GTAs)

Research Graduate students may apply for Teaching Assistantships with the agreement of their supervisors. TA position remuneration typically ranges from $1,000 to $3,600 per year.

7.1.3 Graduate Academic Assistant (GAAs)

Supervisors may pay students for additional work they do which is not related to their individual graduate study project.

7.2 AWARDS

The School of Biomedical Engineering awards deserving students with the prestigious Four-Year Doctoral Fellowship (4YF) and GSI awards. Students are also encouraged to apply for UBC scholarships (www.grad.ubc.ca/awards).

7.2.1 External Awards & Scholarships

<table>
<thead>
<tr>
<th>Scholarship</th>
<th>Award</th>
<th>Top-Ups</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGS-M</td>
<td>$17,500 for 12 months</td>
<td>$7875</td>
</tr>
<tr>
<td>PGS-D</td>
<td>$21,000/year (for two or three years)</td>
<td>$7250</td>
</tr>
<tr>
<td>CGS-D</td>
<td>$35,000/year (for two or three years)</td>
<td>No top-up required</td>
</tr>
<tr>
<td>Vanier</td>
<td>$50,000/year (for three years)</td>
<td>No top-up required</td>
</tr>
</tbody>
</table>
### 7.2.2 Internal Awards & Scholarships

<table>
<thead>
<tr>
<th>Scholarship</th>
<th>Amount</th>
<th>Qualifications</th>
</tr>
</thead>
</table>
| **Four Year Doctoral Fellowship**  | $18,200 plus full tuition  | • Incoming students are considered once during the first 12 months of their PhD program  
| (4YF)                              | for a maximum of 4 years    | • Students transferring from MASC to PhD are considered within the first year following their transfer  
|                                    | Supervisors provide a      | • Nomination from supervisor required                                                  |
|                                    | minimum top-up.             |                                                                                  |
| **Graduate Student Initiative (GSI)** | Varied                     | • Incoming PhD students and students who have transferred into the PhD program from MASc program.  
| (first year)                       |                             | • The research supervisor must be SBME core faculty, joint appointed, or Associate member.  |
| **SBME Travel Award**              | Max $1,500 per trainee per year | • Research graduate students (MASc/PhD) supervised by a full, joint, or associate School of Biomedical Engineering Faculty member can apply for travel support to attend national and international conferences  
|                                    |                             | • Limit one submission per trainee in each academic year  
|                                    |                             | • Applications must be submitted 4 weeks in advance of the conference date.  
|                                    |                             | • Trainee must be presenting a paper, poster, or oral presentation at the conference.  |
| **SBME Knowledge Mobilization**    | Max $2,000 per trainee per year | • MASc/PhD candidates in Biomedical Engineering supervised by full, joint, or associate SBME Faculty Member  
|                                    |                             | • Limit one submission per trainee in each academic year  |

For more information about awards visit:

https://www.grad.ubc.ca/scholarships-awards-funding/award-opportunities

https://www.bme.ubc.ca/graduate/tuition-funding/
8. RESOURCES

8.1 CONTACTS

8.1.1 Departmental Contacts

<table>
<thead>
<tr>
<th>Academic</th>
<th>Dr. Peter Zandstra</th>
<th><a href="mailto:peter.zandstra@ubc.ca">peter.zandstra@ubc.ca</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>SBME Director</td>
<td>Dr. Karen Cheung</td>
<td><a href="mailto:kcheung+bmegrad@ece.ubc.ca">kcheung+bmegrad@ece.ubc.ca</a></td>
</tr>
<tr>
<td>SBME Graduate Program Director</td>
<td>Dr. Karen Cheung</td>
<td><a href="mailto:kcheung+bmegrad@ece.ubc.ca">kcheung+bmegrad@ece.ubc.ca</a></td>
</tr>
<tr>
<td>Graduate Program Advisor</td>
<td>Dr. Karen Cheung</td>
<td><a href="mailto:kcheung+bmegrad@ece.ubc.ca">kcheung+bmegrad@ece.ubc.ca</a></td>
</tr>
<tr>
<td>Engineers in Scrubs (EiS) Coordinator</td>
<td>Dr. Roger Tam</td>
<td><a href="mailto:roger.tam@ubc.ca">roger.tam@ubc.ca</a></td>
</tr>
<tr>
<td>SBME Academic Program Manager</td>
<td>Tegan Stusiak</td>
<td><a href="mailto:tegan.stusiak@ubc.ca">tegan.stusiak@ubc.ca</a></td>
</tr>
<tr>
<td>SBME Advising and Program Coordinators</td>
<td>Gina Hsu Livia Piccinini</td>
<td><a href="mailto:students@sbme.ubc.ca">students@sbme.ubc.ca</a></td>
</tr>
<tr>
<td>→ First point of contact for all enquires. Will forward appropriate queries to the academic program manager or program director</td>
<td>Gina Hsu Livia Piccinini</td>
<td><a href="mailto:students@sbme.ubc.ca">students@sbme.ubc.ca</a></td>
</tr>
<tr>
<td>Awards</td>
<td>TBD</td>
<td><a href="mailto:awards@sbme.ubc.ca">awards@sbme.ubc.ca</a></td>
</tr>
<tr>
<td>→ Any questions relating to graduate awards</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finance</td>
<td>Rowena Ambal</td>
<td><a href="mailto:finance@sbme.ubc.ca">finance@sbme.ubc.ca</a></td>
</tr>
<tr>
<td>Human Resources</td>
<td>Daljeet Meet Shana Menon</td>
<td><a href="mailto:hr@sbme.ubc.ca">hr@sbme.ubc.ca</a></td>
</tr>
<tr>
<td>Communications</td>
<td>Xenia Wong</td>
<td><a href="mailto:communications@sbme.ubc.ca">communications@sbme.ubc.ca</a></td>
</tr>
<tr>
<td>General</td>
<td></td>
<td><a href="mailto:reception@sbme.ubc.ca">reception@sbme.ubc.ca</a></td>
</tr>
</tbody>
</table>

8.1.2 Student Services

SBME Student Services
604 822 0367
students@sbme.ubc.ca
251-2222 Health Sciences Mall

Centre for Student Involvement & Careers
604 822 4011
csic.support@ubc.ca
Brock Hall (Room 1036), 1874 East Mall

Centre for Accessibility
604 822 5844
accessibility@ubc.ca
Brock Hall (Room 1203), 1874 East Mall
Equity & Inclusion
604 822 6353
info@equity.ubc.ca
Brock Hall (Room 2306), 1874 East Mall

8.1.3 Health & Wellness

Student Health Services
604 822 7011
student.health@ubc.ca
UBC Hospital, Koerner Pavilion (Room M334), 2211 Wesbrook Mall

Counselling Services
604 822 3811
Brock Hall (Room 1040), 1874 East Mall
https://students.ubc.ca/health/counselling-services

Wellness Centre
604 822 8450
wellness.centre@ubc.ca
Life Building (Room 1400), 6138 Student Union

AMS Sexual Assault Support Centre
604 827 5180
sasc@ams.ubc.ca
AMS Student Nest (Room 3127), 6133 University Blvd

Sexual Violence Prevention and Response (SVPRO)
604 822 3811
gethelp@svpro.ubc.ca
Orchard Commons (Room 4071), 6363 Agronomy Road

Here2Talk
Online
Vancouver Crisis Line | 1 800 784 2433
Campus Security | 604 822 2222

AMS Safewalk
604 822 5355
safewalk@ams.ubc.ca
AMS Student Nest (Room 3107C), 6133 University Boulevard
### 8.1.4 Other Important Contacts

<table>
<thead>
<tr>
<th>Biomedical Engineering Graduate Association (BMEGA)</th>
<th><a href="mailto:bmega@sbme.ubc.ca">bmega@sbme.ubc.ca</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty of Graduate Studies</td>
<td><a href="http://www.grad.ubc.ca/contact">http://www.grad.ubc.ca/contact</a></td>
</tr>
</tbody>
</table>
| Financial services                                | https://students.ubc.ca/enrolment/finances  
|                                                   | https://students.ubc.ca/enrolment/finances/funding-studies/financial-distress |
| Awards/Scholarships                               | http://www.grad.ubc.ca/current-students/scholarships-awards-funding |
| UBC Ombudsperson                                  | http://ombudsoffice.ubc.ca/ |
| TA Union: **CUPE Local 2278**                    | https://cupe2278.ca |
| General UBC Student Services:                     |  
|   • Ask Me @ UBC: https://www.askme.ubc.ca/form/s/ |
|   • Student Service Centre: www.students.ubc.ca/ssc |
|   • Student Services (current students): www.students.ubc.ca |
| IT Help Desk                                      | www.it.ubc.ca/helpdesk  
|                                                   | Phone: 604.822.2008 |
9. SOCIAL OPPORTUNITIES

9.1 SBME GRADUATE STUDENT ASSOCIATION (BMEGA)

BMEGA is a student organization representing all the graduate students in the School of Biomedical Engineering. Their mission is to enrich the experience of the SBME graduate students by organizing academic and professional development opportunities, social and sporting events and to maintain a meaningful relationship with the School of Biomedical Engineering, Faculty of Applied Science & Medicine, Graduate Student Society (GSS) and external communities, for the benefit of all involved.

https://bmega.sites.olt.ubc.ca/

9.2 UBC GRADUATE STUDENT SOCIETY

UBC’s almost 9,000 graduate students are members of the UBC Graduate Student Society (GSS). Along with tuition fees, an additional fee is collected from graduate students and transferred to the GSS to fund activities.

The Graduate Student Centre (#225-6371 Crescent Road, 822-3203): The Grad Centre provides social facilities to graduate students.

9.3 INTERNATIONAL STUDENT DEVELOPMENT

UBC International House – 1783 West Mall, Vancouver A hub for international students to access advising and support and international learning opportunities, as well as a meeting place for Canadian and international students.

9.4 PROFESSIONAL ASSOCIATIONS

Engineers and Geoscientists of British Columbia https://www.egbc.ca/

BMES https://www.bmes.org/
# 10. IMPORTANT DATES & DEADLINES

Below are some important dates to keep in mind. Please note that these dates are subject to change and should only be used as a guideline. MASc & PhD Students should refer to the [G+PS Deadline Centre](#) for the most up-to-date deadlines. All students should refer to the [UBC Academic Calendar](#), our website, and email announcements for the most up-to-date deadlines.

<table>
<thead>
<tr>
<th>Date</th>
<th>Student Group</th>
<th>Deadline</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPTEMBER 2021</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sep 2</td>
<td>MASC/PHD (new)</td>
<td>GradStart <a href="#">Orientation Welcome Event</a> of all new domestic and international graduate students.</td>
<td>Orientation</td>
</tr>
<tr>
<td>Sep 2</td>
<td>MENG/MASC/PHD (new)</td>
<td>International Welcome: International Student Orientation for new international students (including US) in degree or diploma programs.</td>
<td>Orientation</td>
</tr>
<tr>
<td>Sep 6</td>
<td>MENG/MASC/PHD</td>
<td>Labour Day. University closed.</td>
<td>School Closure</td>
</tr>
<tr>
<td>Sep 7</td>
<td>MENG/MASC/PHD</td>
<td>Start of Winter Session Term 1</td>
<td>Classes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Imagine UBC: Grad Program Orientation</td>
<td></td>
</tr>
<tr>
<td>Sep 11</td>
<td>MENG/MASC/PHD</td>
<td>Last day for degree-granting and Congregation applications to be submitted to Enrolment Services by all graduate students expecting to graduate in November. Application is made through the <a href="#">Student Service Centre</a>.</td>
<td>Graduation</td>
</tr>
<tr>
<td>Sep 20</td>
<td>MENG/MASC/PHD</td>
<td>Last day for change in registration and for withdrawal from most Winter Session Term 1 courses and Distance Education Term A courses without withdrawal standing of W recorded on a student's academic record. <a href="#">Student Service Centre</a> remains open for course withdrawals with a W standing. Refer to the online <a href="#">Course Schedule</a> for specific drop/withdrawal dates.</td>
<td>Registration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day for eligible students to apply for an exemption from the U-Pass program. Consult <a href="#">U-Pass Eligibility</a> for information and instructions.</td>
<td>Finance</td>
</tr>
<tr>
<td>Sep 24</td>
<td>PHD</td>
<td>Last day for final doctoral oral examination for November graduation.</td>
<td>Doctoral Exams</td>
</tr>
<tr>
<td>Sep 27</td>
<td>MENG/MASC/PHD</td>
<td>Last day for change in registration and for withdrawal from most Winter Session full-year (Terms 1-2) courses and Distance Education Term B courses without withdrawal standing of W recorded on a student's academic record. <a href="#">Student Service Centre</a> remains open for course withdrawals with a W standing. Refer to the online <a href="#">Course Schedule</a> for specific drop/withdrawal dates.</td>
<td>Registration</td>
</tr>
<tr>
<td>Sep 30</td>
<td>MASC/PHD (New)</td>
<td>Due: Supervisor Agreement for MASC/PHD students who started their program September 1, 2021</td>
<td>SBME Requirements</td>
</tr>
</tbody>
</table>

*Updated June 2021*
## OCTOBER 2021

<table>
<thead>
<tr>
<th>Date</th>
<th>Program/Programme</th>
<th>Event Description</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 7</td>
<td>MENG/MASC/PHD</td>
<td>Last day for payment of fees for any fee assessments incurred between September 1 and September 30. Students who have not paid their fees are placed on financial hold; further registration activity is not permitted, grades are not released, and graduation diplomas are withheld. Students are assessed a processing fee of $35 and interest is assessed on outstanding balance until it is paid in full (see Fees).</td>
<td>Finance</td>
</tr>
<tr>
<td>Oct 11</td>
<td>MENG/MASC/PHD</td>
<td>Thanksgiving Day. University closed. Some branches of the Library may be open.</td>
<td>School Closure</td>
</tr>
<tr>
<td>Oct 15</td>
<td>PHD</td>
<td>Last day for submission of exam copies of doctoral dissertation to Faculty of Graduate and Postdoctoral Studies for transmission to the external examiner in time for December 31 program end date.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Oct 22</td>
<td>MASC/PHD</td>
<td>Last day for final master's theses and doctoral dissertations to be accepted by the Faculty of Graduate and Postdoctoral Studies for degrees to be conferred at November Congregation. Must be approved and accepted by 4:00 pm.</td>
<td>Graduation</td>
</tr>
<tr>
<td></td>
<td>MENG</td>
<td>Last day for students to complete all program requirements (including major papers) for non-thesis master's degrees to be conferred at November Congregation.</td>
<td>Graduation</td>
</tr>
<tr>
<td>Oct 29</td>
<td>MENG/MASC/PHD</td>
<td>Last day for withdrawal using the Student Service Centre from most Winter Session Term 1 courses and Distance Education Term A courses with withdrawal standing of W recorded on a student's academic record. Refer to the online Course Schedule for specific drop/withdrawal dates.</td>
<td>Registration</td>
</tr>
</tbody>
</table>

## NOVEMBER 2021

<table>
<thead>
<tr>
<th>Date</th>
<th>Program/Programme</th>
<th>Event Description</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov 10-12</td>
<td>MENG/MASC/PHD</td>
<td>Winter Session Term 1 mid-term break begins for most faculties (November 10 to 12 inclusive). Lectures and laboratories cancelled. Some branches of the Library and other facilities remain open.</td>
<td>School Closure</td>
</tr>
<tr>
<td>Nov 11</td>
<td>MENG/MASC/PHD</td>
<td>Remembrance Day. University closed. Service in War Memorial Gymnasium for all students, faculty, alumni, staff, and friends at 10:45 am. Some branches of the Library may be open.</td>
<td>School Closure</td>
</tr>
<tr>
<td>Date</td>
<td>Program/Level</td>
<td>Event Description</td>
<td>Category</td>
</tr>
<tr>
<td>----------</td>
<td>---------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Nov 26</td>
<td>MENG/MASC/PHD</td>
<td>Last day for withdrawal using the Student Service Centre from most full-year (Terms 1-2) courses and Distance Education Term B courses with withdrawal standing of W recorded on a student's academic record. Refer to the online Course Schedule for specific drop/withdrawal dates.</td>
<td>Registration</td>
</tr>
<tr>
<td>Nov 26</td>
<td>PHD</td>
<td>Last day for supervisors to submit Nominations for External Examiner form to Faculty of Graduate and Postdoctoral Studies for May Graduation.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DECEMBER 2021</strong></td>
<td></td>
</tr>
<tr>
<td>Dec 1</td>
<td>MASC</td>
<td>Application deadline for students wishing to apply for Affiliated Fellowships (Master’s level) and CIHR, NSERC, and SSHRC Canada Graduate Scholarships Master’s “CGS M”.</td>
<td>Awards</td>
</tr>
<tr>
<td>Dec 7</td>
<td>MENG/MASC/PHD</td>
<td>Last day of classes for most faculties.</td>
<td>Classes</td>
</tr>
<tr>
<td>Dec 10</td>
<td>PHD</td>
<td>Last day for supervisors to submit Appointment of External Examiner form to Faculty of Graduate and Postdoctoral Studies for April 30 program end date.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Dec 11</td>
<td>MENG/MASC/PHD</td>
<td>Term 1 (December) examinations begin for most faculties, day and evening classes (December 11 to 22 inclusive). Saturdays are included in the exam schedule.</td>
<td>Classes</td>
</tr>
<tr>
<td>Dec 14</td>
<td>PHD</td>
<td>Last day for final doctoral oral examinations in time for December 31 program end date.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Dec 22</td>
<td>MENG/MASC/PHD</td>
<td>Last day of Term 1 (December) examinations for most faculties.</td>
<td>Classes</td>
</tr>
<tr>
<td>Dec 25-31</td>
<td>MENG/MASC/PHD</td>
<td>Reduced services in most departments until 10 January 2022. SBME closed Dec 27-Jan 3 inclusive.</td>
<td>School Closure</td>
</tr>
<tr>
<td>Dec 31</td>
<td>MENG/MASC/PHD</td>
<td>Last day for Graduate Students employed as Teaching and Research Assistants to apply for deferral of Winter Session Term 2 (January to April) tuition fees.</td>
<td>Finance</td>
</tr>
<tr>
<td></td>
<td>MASC/PHD (new)</td>
<td>For students whose start date was September 1, 2021: submit supervisory committee membership to SBME for approval through Canvas.</td>
<td>SBME Requirements</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>JANUARY 2022</strong></td>
<td></td>
</tr>
<tr>
<td>Jan 3</td>
<td>MENG/MASC/PHD</td>
<td>New Year’s Day Holiday (Observed). University closed</td>
<td>School Closure</td>
</tr>
<tr>
<td>Jan 6</td>
<td>MASC/PHD (new)</td>
<td>GradStart Orientation Welcome Event for all new domestic and international graduate students.</td>
<td>Orientation</td>
</tr>
<tr>
<td>Date</td>
<td>Program</td>
<td>Event Description</td>
<td>Department</td>
</tr>
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<td>--------</td>
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<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Jan 7</td>
<td>MASC/PHD</td>
<td>Last day for final master's theses and doctoral dissertations to be accepted by the Faculty of Graduate and Postdoctoral Studies for December 31 program end date. Must be approved and accepted by 4:00 pm. Students who meet this deadline will not be assessed tuition and student fees for 2021/22 Winter Session Term 2.</td>
<td>Graduation</td>
</tr>
<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td>Jan 7</td>
<td>MENG/MASC/PHD</td>
<td>Last day for graduate students to complete all program requirements (including major papers) for non-thesis master's degrees for December 31 program end date. Students who meet this deadline will not be assessed tuition and student fees for 2021/22 Winter Session Term 2.</td>
<td>Graduation</td>
</tr>
<tr>
<td>Jan 14</td>
<td>MENG/MASC/PHD (new)</td>
<td>GradStart Orientation Welcome Event for all new domestic and international graduate students.</td>
<td>Orientation</td>
</tr>
<tr>
<td>Jan 14</td>
<td>MASC/PHD (new)</td>
<td>GradStart Orientation Welcome Event for all new domestic and international graduate students.</td>
<td>Orientation</td>
</tr>
<tr>
<td>Jan 21</td>
<td>MENG/MASC/PHD</td>
<td>Last day for change in registration and for withdrawal for most Term 2 courses and Distance Education Term C courses without a withdrawal standing of W recorded on a student's academic record. Student Service Centre remains open for course withdrawals with a W standing. Refer to the online Course Schedule for specific drop/withdrawal dates.</td>
<td>Registration</td>
</tr>
<tr>
<td>Jan 21</td>
<td>MENG/MASC/PHD</td>
<td>Last day for eligible students to apply for an exemption from the U-Pass program. Consult U-Pass Eligibility for information and instructions.</td>
<td>Finance</td>
</tr>
<tr>
<td>Jan 28</td>
<td>MENG/MASC/PHD</td>
<td>Last day for change in registration and for withdrawal for most Distance Education Term D courses without a withdrawal standing of W recorded on a student's academic record. Student Service Centre remains open for course withdrawals with a W standing. Refer to the online Course Schedule for specific drop/withdrawal dates.</td>
<td>Registration</td>
</tr>
<tr>
<td></td>
<td>PHD</td>
<td>Last day for submission of exam copies of doctoral dissertations to Faculty of Graduate and Postdoctoral Studies for transmission to the external examiner in time for May graduation.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Jan 31</td>
<td>MASC/PHD (New)</td>
<td>Due: Supervisor Agreement for MASC/PHD students who started their program January 1, 2022</td>
<td>SBME Requirements</td>
</tr>
<tr>
<td>Date</td>
<td>Program</td>
<td>Event Description</td>
<td>Category</td>
</tr>
<tr>
<td>------------</td>
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<td>-----------</td>
</tr>
<tr>
<td>Feb 4</td>
<td>PHD</td>
<td>Last day for submission of exam copies of doctoral dissertations to Faculty of Graduate and Postdoctoral Studies for transmission to the external examiner in time for April 30 program end date.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Feb 7</td>
<td>MENG/MASC/PHD</td>
<td>Last day for payment of fees for any fee assessments incurred between January 1 and January 31. Students who have not paid their fees will be placed on financial hold: further registration activity will not be permitted, grades will not be released, and graduation diplomas will be withheld. Students will also be assessed a processing fee of $35 and interest will be assessed on the outstanding balance until it is paid in full (see Fees).</td>
<td>Finance</td>
</tr>
<tr>
<td>Feb 21-15</td>
<td>MENG/MASC/PHD</td>
<td>Winter Session Term 2 mid-term break begins for most faculties (February 21 to 25 inclusive). Lectures and laboratories cancelled. Some branches of the Library and other facilities remain open.</td>
<td>School Closure</td>
</tr>
<tr>
<td>Feb 21</td>
<td>MENG/MASC/PHD</td>
<td>Family Day. University closed. Some branches of the Library may be open.</td>
<td>School Closure</td>
</tr>
<tr>
<td>Feb 26</td>
<td>MENG/MASC/PHD</td>
<td>Last day for degree granting and Congregation applications to be submitted to Enrolment Services by all graduate students expecting to graduate in May. Application is made through the Student Service Centre.</td>
<td>Graduation</td>
</tr>
<tr>
<td>Mar 4</td>
<td>MENG/MASC/PHD</td>
<td>Last day for withdrawal using the Student Service Centre from most Winter Session Term 2 courses and Distance Education Term C courses with withdrawal standing of W recorded on a student's academic record. Refer to the online Course Schedule for specific drop/withdrawal dates.</td>
<td>Registration</td>
</tr>
<tr>
<td>Mar 25</td>
<td>PHD</td>
<td>Last day for final oral examination for doctoral students planning to graduate in May.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Apr 1</td>
<td>PHD</td>
<td>Last day for final doctoral oral examination for April 30 program end date.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Apr 8</td>
<td>PHD</td>
<td>Last day for supervisors to submit Nominations for External Examiner form to Faculty of Graduate and Postdoctoral Studies for August 31 program end date.</td>
<td>Doctoral Exam</td>
</tr>
</tbody>
</table>

*Updated June 2021*
<table>
<thead>
<tr>
<th>Date</th>
<th>Program</th>
<th>Event Description</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr 12</td>
<td>MENG/MASC/PHD</td>
<td>Term 2 (April) examinations begin for most faculties, day and evening classes (April 12 to April 27 inclusive). Saturdays and Sundays are included in the examination schedule.</td>
<td>Classes</td>
</tr>
<tr>
<td>Apr 15</td>
<td>MENG/MASC/PHD</td>
<td><strong>Good Friday. University closed. Some branches of the Library may be open.</strong></td>
<td>School Closure</td>
</tr>
<tr>
<td>Apr 18</td>
<td>MENG/MASC/PHD</td>
<td><strong>Easter Monday. University closed. Some branches of the Library may be open.</strong></td>
<td>School Closure</td>
</tr>
<tr>
<td>Apr 22</td>
<td>MASC/PHD</td>
<td>Last day for final master's theses and doctoral dissertations to be accepted by the Faculty of Graduate and Postdoctoral Studies for degrees to be conferred at May 2022 Congregation. Must be approved and accepted by 4:00 pm.</td>
<td>Graduation</td>
</tr>
<tr>
<td>Apr 22</td>
<td>MENG</td>
<td>Last day for graduate students to complete all program requirements (including major papers) for non-thesis master's degrees to be conferred at May 2022 Congregation.</td>
<td>Graduation</td>
</tr>
<tr>
<td>Apr 27</td>
<td>MENG/MASC/PHD</td>
<td>Last day of Term 2 (April) examinations for most faculties.</td>
<td>Classes</td>
</tr>
<tr>
<td>Apr 29</td>
<td>MASC/PHD</td>
<td>Last day for final master's theses and doctoral dissertations to be accepted by the Faculty of Graduate and Postdoctoral Studies for April 30 program end date. Must be approved and accepted by 4:00 pm. Students who meet this deadline will not be assessed tuition and student fees for the 2022 Summer Session. IMPORTANT: For students planning to graduate in May 2022, the deadline for acceptance of theses and dissertations is Friday, April 22, 2022.</td>
<td>Graduation</td>
</tr>
<tr>
<td>Apr 29</td>
<td>MENG</td>
<td>Last day for students to complete all program requirements (including major papers) for non-thesis master's degrees for April 30 program end date. Students who meet this deadline will not be assessed tuition and student fees for 2022/23 Summer Session. IMPORTANT: For students planning to graduate in May 2022, the deadline for completing program requirements is Friday, April 22, 2022.</td>
<td>Graduation</td>
</tr>
<tr>
<td>Apr 30</td>
<td>MENG/MASC/PHD</td>
<td>2021/22 Winter Session ends.</td>
<td>Term End</td>
</tr>
<tr>
<td>Apr 30</td>
<td>MENG/MASC/PHD</td>
<td>Last day for Graduate Students employed as Teaching and Research Assistants to apply for deferral of Summer Session tuition fees.</td>
<td>Finance</td>
</tr>
<tr>
<td>Apr 30</td>
<td>MENG</td>
<td>Due: Internship Proposal Memo for the 2022S term of BMEG 597.</td>
<td>SBME Requirements</td>
</tr>
<tr>
<td>Apr 30</td>
<td>MASC/PHD (new)</td>
<td>For students whose start date was January 1, 2022: submit supervisory committee membership to SBME for approval through Canvas.</td>
<td>SBME Requirements</td>
</tr>
</tbody>
</table>

*Updated June 2021*
<table>
<thead>
<tr>
<th>Date</th>
<th>Program(s)</th>
<th>Event Description</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 10</td>
<td>MENG/MASC/PHD (new)</td>
<td>Orientation for new international undergraduate, graduate, and exchange students (including US) attending Summer Session.</td>
<td>Orientation</td>
</tr>
<tr>
<td>May 16</td>
<td>MENG/MASC/PHD</td>
<td>Start of Summer Session Term 1 for most faculties. First day of classes for term running from May 16 to June 22 (exams June 26 to 30). For important deadlines such as the last day for withdrawal without a withdrawal standing of W recorded on a student's academic record and last day for withdrawal with withdrawal standing of W recorded on a student's academic record, refer to the online Course Schedule.</td>
<td>Classes</td>
</tr>
<tr>
<td>May 18</td>
<td>MENG/MASC/PHD</td>
<td>Tuition fees due. Students who have not paid their fees will be are placed on financial hold; further registration activity will is not permitted, grades will are not be released, and graduation diplomas will be are withheld. Students will also be are assessed a processing fee of $35, and interest will be is assessed on the outstanding balance until it is paid in full (see Fees).</td>
<td>Finance</td>
</tr>
<tr>
<td>May 20</td>
<td>MENG/MASC/PHD</td>
<td>Last day for change in registration and for withdrawal from most Summer Session Term 1 courses without withdrawal standing of W recorded on a student's academic record. Student Service Centre remains open for course withdrawals with a W standing. Refer to the online Course Schedule for specific drop/withdrawal dates.</td>
<td>Registration</td>
</tr>
<tr>
<td>May 23</td>
<td>MENG/MASC/PHD</td>
<td>Victoria Day. University closed. Some branches of the Library may be open.</td>
<td>School Closure</td>
</tr>
<tr>
<td>May 27</td>
<td>PHD</td>
<td>Last day for supervisors to submit Nomination for External Examiner form to Faculty of Graduate and Postdoctoral Studies for November Graduation.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>May 31</td>
<td>MASC/PHD</td>
<td>Due: Annual Report</td>
<td>SBME Requirements</td>
</tr>
<tr>
<td></td>
<td>MASC/PHD (New)</td>
<td>Due: Supervisor Agreement for MASC/PHD students who started their program May 1, 2022</td>
<td>SBME Requirements</td>
</tr>
<tr>
<td>JUNE 2022</td>
<td></td>
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</tr>
<tr>
<td>Jun 10</td>
<td>MENG/MASC/PHD</td>
<td>Last day for withdrawal from most Summer Session Term 1 courses with withdrawal standing of W recorded on a student's academic record. Refer to the online Course Schedule for specific drop/withdrawal dates.</td>
<td>Registration</td>
</tr>
<tr>
<td></td>
<td>PHD</td>
<td>Last day for submission of exam copies of doctoral dissertations to Faculty of Graduate and Postdoctoral Studies for transmission to the external examiner in time for August 31 program end date.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Jun 22</td>
<td>MENG/MASC/PHD</td>
<td>Summer Session Term 1: Last day of classes for most faculties.</td>
<td>Classes</td>
</tr>
<tr>
<td>Jun 25</td>
<td>MENG/MASC/PHD</td>
<td>End of Summer Session Term 1.</td>
<td>Term End</td>
</tr>
<tr>
<td>Jun 26</td>
<td>MENG/MASC/PHD</td>
<td>Summer Session Term 1: Examinations begin (day and evening classes) for most faculties (June 26 to 30 inclusive).</td>
<td>Classes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>JULY 2022</th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Jul 1</td>
<td>MENG/MASC/PHD</td>
<td>Canada Day. University closed. Some branches of the Library may be open.</td>
<td>School Closure</td>
</tr>
<tr>
<td>Jul 4</td>
<td>MENG/MASC/PHD</td>
<td>First day of classes for term running from July 4 to August 11 (exams August 15 to 19). For important deadlines such as last day for withdrawal without a withdrawal standing of W recorded on a student's academic record and last day for withdrawal with withdrawal standing of W recorded on a student's academic record, refer to the online Course Schedule.</td>
<td>Classes</td>
</tr>
<tr>
<td>Jul 7</td>
<td>MENG/MASC/PHD</td>
<td>Summer Session Term 2: Tuition fees due. Students who have not paid their fees will be are placed on financial hold; further registration activity will is not permitted, grades will are not be released, and graduation diplomas will be are withheld. Students will also be are assessed a processing fee of $35, and interest will be is assessed on the outstanding balance until it is paid in full (see Fees).</td>
<td>Finance</td>
</tr>
<tr>
<td>Date</td>
<td>Program/Level</td>
<td>Event Description</td>
<td>Category</td>
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</tr>
<tr>
<td>Jul 8</td>
<td>MENG/MASC/PHD</td>
<td>Last day for change in registration and for withdrawal from most Summer Session full-year (Terms 1-2) courses and Distance Education Term A and B courses without withdrawal standing of W recorded on a student's academic record. Student Service Centre remains open for course withdrawals with a W standing. Refer to the online Course Schedule for specific drop/withdrawal dates.</td>
<td>Registration</td>
</tr>
<tr>
<td>Jul 29</td>
<td>MENG/MASC/PHD</td>
<td>Last day for change in registration and for withdrawal from most Summer Session Term 2 courses without withdrawal standing of W recorded on a student's academic record. Student Service Centre remains open for course withdrawals with a W standing. Refer to the online Course Schedule for specific information.</td>
<td>Registration</td>
</tr>
<tr>
<td>Jul 29</td>
<td>PHD</td>
<td>Last day for submission of exam copies of doctoral dissertations to Faculty of Graduate and Postdoctoral Studies for transmission to the external examiner in time for November graduation.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Aug 1</td>
<td>MENG/MASC/PHD</td>
<td>BC Day. University closed. Some branches of the Library may be open.</td>
<td>School Closure</td>
</tr>
<tr>
<td>Aug 5</td>
<td>PHD</td>
<td>Last day for final doctoral oral examinations in time for August 31 program end date.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Aug 11</td>
<td>MENG/MASC/PHD</td>
<td>Summer Session Term 2: Last day of classes for most faculties.</td>
<td>Classes</td>
</tr>
<tr>
<td>Aug 15</td>
<td>MENG/MASC/PHD</td>
<td>Summer Session Term 2: Examinations begin (day and evening classes) for most faculties (August 15 to 19 inclusive).</td>
<td>Classes</td>
</tr>
<tr>
<td>Aug 19</td>
<td>MENG/MASC/PHD</td>
<td><strong>End of Summer Session Term 2.</strong></td>
<td>Term End</td>
</tr>
<tr>
<td>Aug 19</td>
<td>PHD</td>
<td>Last day for supervisors to submit Appointment of External Examiner form to Faculty of Graduate and Postdoctoral Studies for December 31 program end date.</td>
<td>Doctoral Exam</td>
</tr>
<tr>
<td>Date</td>
<td>Program</td>
<td>Event</td>
<td>Section</td>
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</tr>
<tr>
<td>Aug 26</td>
<td>MASC/PHD</td>
<td>Last day for final master's theses and doctoral dissertations to be accepted by the Faculty of Graduate and Postdoctoral Studies for August 31 program end date. Must be approved and accepted by 4:00 pm. Students who meet this deadline will not be assessed tuition and student fees for 2022/23 Winter Session Term 1.</td>
<td>Graduation</td>
</tr>
<tr>
<td></td>
<td>MENG</td>
<td>Last day for students to complete all program requirements (including major papers) for non-thesis master's degrees for August 31 program end date. Students who meet this deadline will not be assessed tuition and student fees for 2022/23 Winter Session Term 1.</td>
<td>Graduation</td>
</tr>
<tr>
<td>Aug 27</td>
<td>MENG/MASC/PHD</td>
<td>2021/22 Academic Year ends.</td>
<td>Year End</td>
</tr>
<tr>
<td>Aug 31</td>
<td>MENG/MASC/PHD</td>
<td>Last day for Graduate Students employed as Teaching and Research Assistants to apply for deferral of Winter Session tuition fees.</td>
<td>Finance</td>
</tr>
<tr>
<td></td>
<td>MASC/PHD (new)</td>
<td>For students whose start date was May 1, 2022: submit supervisory committee membership to SBME for approval through Canvas.</td>
<td>SBME Requirements</td>
</tr>
</tbody>
</table>
APPENDIX A

A-1. RESPECTFUL & INCLUSIVE ENVIRONMENT

The best possible environment for working, learning and living is one in which respect, civility, diversity, opportunity and inclusion are valued. Everyone at the University of British Columbia is expected to conduct themselves in a manner that upholds these principles in all communications and interactions with fellow UBC community members and the public in all University-related settings.

We welcome and respect the diversity of our student body and commit to fostering an environment that values diverse languages, genders, sexual orientations, ages, cultural heritages, perspectives, and experiences.

In late September 2008, UBC introduced the Respectful Environment Statement for Students, Faculty and Staff. The Statement speaks to our freedoms and our responsibilities, and provides the guiding principles to support us in building an environment in which respect, civility, diversity, opportunity and inclusion are valued. UBC envisions a climate in which students, faculty and staff are provided with the best possible conditions for learning, researching and working, including an environment that is dedicated to excellence, equity and mutual respect. The Statement was revised in May, 2014.

Read the revised UBC Respectful Environment Statement (PDF).

A-2. BULLYING, DISCRIMINATION, & HARASSMENT

The University of British Columbia has responsibility for and is committed to providing its students, staff and faculty with an environment dedicated to excellence, equity and mutual respect; one that is free of Discrimination; and one in which the ability to freely work, live, examine, question, teach, learn, comment and criticize is protected. Academic Freedom and freedom of thought, belief, opinion and expression carries with it the expectation that all Members of the UBC Community will conduct themselves in a responsible manner so as not to cause, condone or participate in the Discrimination of another person or group of persons. UBC’s commitment to maintaining and respecting human rights at every level of the institution is central to this Policy.

The fundamental objectives of this Policy are to prevent Discrimination on grounds protected by the BC Human Rights Code, and to provide procedures for handling complaints, remedying situations, and imposing discipline when such Discrimination does occur. Concerns regarding discrimination or harassment that do not involve any of the grounds prohibited by the BC Human Rights Code are not covered by this Policy. Such concerns may be addressed by other UBC policies or procedures, or the UBC Statement on Respectful Environment for Students, Faculty and Staff, and collective agreements, employee handbooks, and student codes of conduct, and should be taken to the appropriate Administrative Head of Unit, student or employee association, union or human resources office.

UBC and all members of the campus community share responsibility for ensuring that the work and study environment at the university is free from discrimination and harassment. UBC regards Discrimination and harassment as serious offences that are subject to a wide range of remedial or disciplinary measures, including dismissal or expulsion from the university.

If a student believes they have been discriminated against or harassed, they should talk to the SBME Director or visit the UBC Bullying and Harassment website for reporting instructions.
For UBC’s full statement on bullying, discrimination, and harassment, see the Discrimination Policy (PDF) (Policy #SC7).

A-2.1 Discrimination
Discrimination is intentional or unintentional treatment, which can be individual or systemic, that imposes burdens, obligations, or disadvantages on or limits access to opportunities, benefits and advantages to specific individuals or groups as defined by the B.C. Human Rights Code and for which there is no bona fide and reasonable justification.

Examples of discrimination include:

- Refusing to allow a student to reschedule an exam because the date conflicts with their religious high holy day.
- Denying appropriate accommodations to persons with a medically certified disability
- Evaluating students negatively because the instructor disapproves of their political beliefs or cultural perspectives

A-2.2 Harassment
Harassment is a comment or behaviour that is unwelcome, or that has a negative impact on the person. Harassment can be either a single, serious incident or a pattern of related, repeated incidents.

Examples of harassment include:

- Making racist, sexist, or homophobic jokes or remarks
- Making repeated advances to a person after that person has indicated a lack of interest (verbally, by email, texting or through other forms of social media)
- Mocking a person’s accent, culture or religion
- Consistently misgendering someone (like a student) or intentionally using the wrong pronoun

A-2.3 Bullying
Bullying is objectionable and unwanted behaviour that is verbally or physically abusive, vexatious or hostile, that is without reasonable justification, and that creates a hostile or intimidating environment for working, learning or living.

It is mandatory for all students in SBME to attend a workshop on bullying and harassment in the workplace near the beginning of the program. Any persons employed by the university, including research assistants, teaching assistants and Work-Learn students, are required to complete an online bullying and harassment course and submit a completion certificate to the relevant department.
APPENDIX B – TYPICAL PROGRAM PROGRESS PATHS
B-1. PHD

Year 1
- Courses
- Supervisory Committee Selected
- Annual Progress Report

Year 2
- Annual Supervisory Committee Meeting
- Proposal Submission to Committee
- Comprehensive Examination
- Recommendation for Advancement to Candidacy
- Annual Progress Report

Year 3
- Annual Supervisory Committee Meeting
- Annual Progress Report

...Final Year (Expected)
- Annual Supervisory Committee Meeting
- Departmental Thesis Exam
- Thesis Submission to G+PS
- PhD Final Oral Examination
<table>
<thead>
<tr>
<th>Procedural Form</th>
<th>Prepared by</th>
<th>Submitted By</th>
<th>Submitted To</th>
<th>Checked By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Supervisory Agreement</td>
<td>Student</td>
<td>Student</td>
<td>Graduate Advising Canvas</td>
<td>SBME Student Services</td>
</tr>
<tr>
<td>Course Requirements Proposal</td>
<td>Student</td>
<td>Student</td>
<td>SBME Student Services</td>
<td>SBME Student Services/Grad Advisor</td>
</tr>
<tr>
<td>Committee Selection Form</td>
<td>Student</td>
<td>Student</td>
<td>Graduate Advising Canvas</td>
<td>SBME Student Services/Grad Advisor</td>
</tr>
<tr>
<td>Annual Progress Reports</td>
<td>Student/Supervisor</td>
<td>Student/Supervisory</td>
<td>Graduate Advising Canvas</td>
<td>Grad Advisor</td>
</tr>
<tr>
<td>Comprehensive Examination Approval</td>
<td>SBME Student Services</td>
<td>Examination Committee</td>
<td>SBME Student Services</td>
<td>Grad Advisor</td>
</tr>
<tr>
<td>Course Requirements Completion</td>
<td>Student</td>
<td>Student</td>
<td>SBME Student Services</td>
<td>SBME Student Services/Grad Advisor</td>
</tr>
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## B-2. MASC

### Year 1

- **Admission**
- **Supervisory Committee Selected**
- **First Supervisory Committee Meeting**
- **Annual Progress Report**

### ...Final Year (Expected)

- **Annual Supervisory Committee Meeting**
- **MASC Thesis Examination**
- **Submission of Thesis**

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### Winter Term 1
- **Admission**
- **Courses**
- **Start Internship Search**

### Winter Term 2
- **Courses**
- **Secure Internship Prior to May**

### Summer Term
- **Internship**
- **Internship Completion Form**
- **BMEG 597 Grade**

### Winter Term
- **Poster Presentation at MEng Orientation**
- **Graduation**

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MENG INTERNSHIP TIMELINE

**FIRST WEEK OF SEPTEMBER**

**MENG ORIENTATION**
Attend the SBME MEng Orientation on the first day of school. The orientation will include presentations from the School, giving you an overview of the MEng Internship, as well as the Co-op program, who will talk about deadlines for Co-op application and the benefits of doing your internship through Co-op.

**ACTION REQUIRED:** Attend the MEng Orientation

**BEGINNING OF OCTOBER**

**CO-OP APPLICATION DUE**
Co-op deadlines vary, but generally they fall at the beginning of October.

More info: https://coop.engineering.ubc.ca/

**ACTION REQUIRED:** Attend Co-op info sessions and apply for co-op if you decide its the best path for you.

**NOVEMBER TO DECEMBER**

**EXPLORE INTERNSHIPS**
Start exploring internship opportunities. Think about what types of internship you’d like to do, and start reaching out to companies and/or faculty members to see if they will be hiring student workers over the summer and if you would be a good fit.

**ACTION REQUIRED:** Reach out to potential employers (companies/faculty members).

**JANUARY TO MARCH**

**APPLY FOR INTERNSHIPS**
Job postings typically happen from January to March for companies and faculty members looking for student workers over the summer. Use co-op (if part of the co-op program) or other job posting locations to apply for internships.

**ACTION REQUIRED:** Research job postings and apply.

**APRIL**

**IDENTIFY ACADEMIC SUPERVISOR**
Once your internship is confirmed, if it isn’t with a faculty member who is a joint, regular, or associate member of the School of Biomedical Engineering, you will need to solicit an academic supervisor. Reach out to faculty who do related research to your project.

**ACTION REQUIRED:** Reach out to faculty members and ask if they will serve as your academic supervisor. Submit your proposal memo to your academic supervisor for review.

**LAST WEEK OF APRIL**

**SUBMIT PROPOSAL MEMO**

**ACTION REQUIRED:** Submit your reviewed and signed proposal memo on canvas for review by the School.

**MAY 1 TO AUGUST 31**

**INTERNSHIP**

**ACTION REQUIRED:** Work at internship for a minimum of 16 weeks of full time (35 hours/week) work between May 1 and August 31.

Arrange for oral presentation on site with academic supervisor in attendance

Prepare poster and technical brief and submit to academic supervisor prior to end of term.

**LAST WEEK OF AUGUST**

**SUBMIT COMPLETION MEMO**

**ACTION REQUIRED:** Submit your completion memo to your academic supervisor for review. The academic supervisor will then sign the form and submit directly to students@sbme.ubc.ca

**AUGUST 31**

**SUBMIT PROJECT DELIVERABLES**

**ACTION REQUIRED:** Last day to submit your poster, technical brief, and web summary on canvas.