

Graduate Student Handbook 2017-2018

Graduate Programs in:

Cellular, Molecular and Structural Biology Medical Physics and Imaging

http://medbio.utoronto.ca

WELCOME TO MEDICAL BIOPHYSICS

I am delighted to welcome you to the Department of Medical Biophysics in the Faculty of Medicine at the University of Toronto. You are now part of a vibrant, multidisciplinary graduate program in medical research, whose size and diversity can be somewhat daunting to the newly arrived. Although your graduate research will be undertaken in a laboratory of one of the University affiliated teaching hospitals, your academic home is Medical Biophysics, and it is through this program that you will earn your degree. This Handbook holds much of the important information that you will need to complete your degree successfully; please refer to it as you progress through your studies. The Academic Officers and Administrative Staff are listed on the following pages: do not hesitate to contact us with any questions or concerns. I wish you a happy, stimulating and successful time in Medical Biophysics.

Thomas Kislinger
Chairman of Medical Biophysics
University of Toronto

Table of Contents

HOW TO CONTACT US	5
IMPORTANT DATES AND DEADLINES	7
Dates and Deadlines for Rotations Students	10
NEW AND CONTINUING STUDENTS	11
For All Returning Student:	11
MBP Student Orientation, Scholarship Workshop and New Student Social	12
New Students Downtown	
New Students at Sunnybrook Research Institute	
Using ACORN/ROSI (the Student Web Service)	
Services Available on Student Web Services (aka ACORN/ROSI)	
T-Cards (Student ID/Library card)	13
E-mail Accounts	13
GO Transit and TTC Discount	13
REGISTRATION	14
Fee Invoices	14
Tuition and incidental fees for 2017-2018	15
VISA students	15
Fee's Invoice	15
Fee Payment	16
Register Without Payment (Fee Deferral)	16
STIPENDS, AWARDS, FELLOWSHIPS AND SCHOLARSHIPS	17
Stipends	
Funding Term	17
Stipend Notices	18
Employment - Supervisors	18
Scholarships & Awards	18
Scholarship/Awards which require application by the student	18
Scholarship Payments	21
Graduate Student-Supervisor Agreement	22
CURRICULUM & COURSE CREDIT REQUIREMENTS	22
MSc Requirements for students starting in September 2017 (biology stream):	23
MSc Requirements for students starting in September 2017 (physics stream):	23

PhD Requirements for students starting in September 2017 (biology and physics streams):	24
Withdrawing from a Module	24
Policy for students receiving a failing grade in a module	24
Missing Exam or Assignments:	25
Module availability	25
Time Limit to Complete Coursework	25
Full length courses:	26
Course alternates	26
Undergraduate Courses	27
COURSE ENROLMENT	27
RESEARCH SAFETY AND ETHICS	28
Ethics workshop	28
SAFETY ABROAD	28
COLLABORATIVE PROGRAMS	29
THE SUPERVISORY COMMITTEE	31
General Conditions of Supervision	31
Supervisor's Responsibilities	31
Student's Responsibilities	31
Purpose of Supervisory Committee	31
Composition of Supervisory Committee	32
Frequency of Meetings	32
Committee Meeting Reports	33
Before the meeting	34
After the meeting	34
DIFFICULTIES WITH SUPERVISORS	35
SGS REGULATIONS ON LAPSING	35
Program Extensions	37
EXAMINATIONS	38
GUIDELINES FOR THE MSC FINAL EXAMINATION	38
GUIDELINES FOR THE RECLASSIFICATION EXAMINATION	40
GUIDELINES FOR THE PHD QUALIFYING EXAMINATION	44
GUIDELINES FOR THE PHD FINAL EXAMINATION	46
TUITION FEES FOR FINAL YEAR DOCTORAL STUDENTS	50
CONFIRMATION OF DEGREE & CONFIRMATION OF REGISTRATION LETTERS	50
GENEVA PARK RETREAT	50

MBP GRADUATE STUDENT EXECUTIVE	51
Elected Positions	51
ILLNESS, COMPASSIONATE LEAVE, MATERNITY LEAVE	55
The School of Graduate Studies policy on leave	56
Faculty of Medicine Guidelines on Graduate Student Personal Time Off	56
ENGLISH LANGUAGE AND WRITING SUPPORT	57
PLAGIARISM	57
CRISIS AND SUPPORT SERVICES FOR STUDENTS	58

Appendices

Appendix A – Course Modules 2017-18

Appendix B – Research Summary Report

Appendix C – Student Supervisory Committee Meeting Report

Appendix D – MBP Streams

Appendix E – Form 100

Appendix F – Final Committee Meeting Report for PhD Oral

Appendix G – PhD Thesis Defense Form

How to Contact Us

MBP Office Addresses:

Princess Margaret Cancer Research Tower
(PMCRT, formerly TMDT)
2075 Bayview Avenue, S670
Toronto, ON M5G 1L7

Sunnybrook Research Institute (SRI)
2075 Bayview Avenue, S670
Toronto, ON M4N 3M5
Fax: 416-480-5714

Department Officers and Staff:

	LOCATION	TELEPHONE	E-MAIL
Dr. Thomas Kislinger Chair	PMCRT, 9-807	416-581-7627	thomas.kislinger@utoronto.ca
Dr. Charles Cunningham Vice-Chair (Sunnybrook)	SRI, M326A	416-480-5021	charles.cunningham@utoronto.ca
Dr. John G. Sled Vice-Chair (Sick Kids)	TCP, 25 Orde St.	416-813-7654 x 309557	john.sled@utoronto.ca
Dr. Razq Hakem Graduate Coordinator Biology Stream	PMCRT, 13-310	416-581-7627	razq.hakem@uhnresearch.ca
Dr. Anne Martel Graduate Coordinator Physics Stream	SRI, S668	416-480-5702	anne.martel@sri.utoronto.ca
Ms. Merle Casci Administrator & Business Manager	SRI, S670 PMCRT, 15-706	416-480-5741 416-634-8752	merle.casci@utoronto.ca
Ms. Chau Dang Graduate Program & Special Projects Coordinator	PMCRT, 15-707	416-634-8750	chau.dang@utoronto.ca
Ms. Annette Chan Graduate Assistant Biology Stream	PMCRT, 15-708	416-634-8751	acw.chan@utoronto.ca
Ms. Donna-Marie Pow Graduate Assistant Physics Stream	SRI, S655	416-480-5496	donnamarie.pow@utoronto.ca
Ms. Daphne Sears Secretary	PMCRT, 15-701	416-634-8755	daphne.sears@utoronto.ca

School of Graduate Studies http://www.sgs.utoronto.ca

General Inquiries – Student Services	416-978-6614 graduate.information@utoronto.ca graduate.awards@utoronto.ca
MSc Examination Office	416-978-2377
PhD Examination Office	416-978-5258

Other Contacts

Convocation/Student Records Information	416-978-7070
Student Accounts Information/Fees	416-978-2142
Graduate Students' Union	416-978-2391
Centre for International Experience	416-978-2564

IMPORTANT DATES AND DEADLINES

2017

July

Mon Jul 17 • Registration for September session begins

August

Mon Aug 7	Civic Holiday; University closed
Fri Aug 25	Deadline for payment of fees or to submit a completed Request to Register
	without payment form online via ACORN/ROSI or to the MBP office. The form
	can be downloaded at http://medbio.utoronto.ca/content/forms .

September

Fri Sep 1 – Mon Oct 2	 New students starting in Fall 2017 and current students who wish to opt out of the supplementary health and dental plans must do so before October 2
Mon Sep 4	Labour Day; University closed
Tue Sep 5	SGS Graduate Orientation 2017 for new students
Wed Sep 6	 MBP New Student Orientation MANDATORY for first year students. 10:00am, 6th Floor Auditorium, Princess Margaret Cancer Centre, 610 University Avenue. Followed with Scholarship Workshop at 11:30am. These will be followed by a New Student Social. Continuing students are welcome to attend the orientation and scholarship information session
Thu Sep 7	 Organizational meeting for 2nd and higher year students at 11:00 am in PMCRT room 4-204
Fri Sep 15	 Final date to submit final PhD theses to SGS to avoid fee charges for 2017-18 Final date for REGISTRATION (i.e. pay or defer fees) of students beginning program in September session. After this date, must register at SGS and pay the late registration fee. Students who are not registered will be removed from courses. Vanier Scholarship deadline
Sun Sep 24 – Tue Sep 26	MBP Annual Geneva Park Retreat
Mon Sep 25	Final date to add full-year and fall session courses
Tues Sep 26	 MRA deadline for students who wish to have the CIHR Doctoral Research Award* administered through the University
Fri Sep 29	 NSERC Doctoral Scholarship deadline Remaining fall session (September to December) fees due by this date to avoid

- incurring service charges
- Final date to submit final Doctoral theses for Fall Convocation
- Final date for receipt of degree recommendations and submission of any required theses for Masters degrees for Fall Convocation without fees being charged for the fall session

October

Tues Oct 3	CIHR Doctoral Award deadline
Mon Oct 9	Thanksgiving Day; University closed
Fri Oct 20	 GLSE Research Integrity Workshop - Mandatory for First Year, Doctoral Stream MSc and PhD students. Please register at http://www.glse.utoronto.ca/form/faculty-medicine-integrity-workshop-friday- october-20-2017
Mon Oct 30	Final date to drop fall session full or half courses without penalty

November

Wed Nov 8	GLSE Research Integrity Workshop - Mandatory for First Year, Doctoral Stream
	MSc and PhD students. Please register at
	http://www.glse.utoronto.ca/form/faculty-medicine-integrity-workshop-
	wednesday-november-8-2017
November	Fall Convocation: See: www.convocation.utoronto.ca

December

Fri Dec 1	CGS Masters Scholarship (CIHR/NSERC) deadline
	MBP 50th Anniversary Students Travel Awards application due for travel
	between January 1 and June 30, 2018.
Thu Dec 21 – Sun	• U of T, including the MBP Administrative offices, will be closed for the holidays.
Dec 31 (inclusive)	The office will re-open on Wednesday, January 3, 2018

2018

January

Wed Jan 3	U of T, including the MBP Administrative offices re-opens
	First date MSc Oral Exam can be scheduled in 2018
Fri Jan 12	 Final date for REGISTRATION (i.e. pay or defer fees) of students beginning program in winter session. After this date, must register at SGS and pay late registration fee
Mon Jan 15	 Final date to submit final PhD theses to SGS without fee payment for winter session
Wed Jan 17	 Fall session grades available for viewing by students on the Student Web Service

Fri Jan 19	 Final date for receipt of degree recommendations and submission of any required theses for March or June graduation for masters students without fees being charged for the winter session Final date for all students to request their degrees be conferred in absentia in March Final Date to submit final doctoral theses for March Convocation in absentia Fall dual registrants must be recommended for the Master's degree by this date
Mon Jan 22	Final date to add Winter session courses
Tue Jan 30	 Students registered for winter session only - pay any remaining winter session (January to April) fees to avoid incurring service charges, which begin accruing on February 15

February

Mon Feb 12	 Students who started in September 2017 and joined their lab in January 2018 should form their Supervisory Committee and submit the names to the MBP Office for approval
Mon Feb 19	Family Day; University closed
Mon Feb 26	 Final date to drop full-year or Winter session courses without academic penalty

March

March	
Fri Mar 2	OGS deadline for Visa students
Thu Mar 29	 VISA Students - The MBP contribution to the tuition fees differential for 2017-18 will be paid directly to the student's account as a U of T Fellowship Students who started in September 2017 and joined their lab in January 2018 should have held their first Supervisory Committee Meeting. Students admitted into the PhD program in September 2016 must have their Qualifying Exam by this date. OGS deadline for Domestic students
March	 March convocation in absentia. Information posted at <u>www.convocation.utoronto.ca</u>
Fri Mar 30	Good Friday - University closed.

April

Fri Apr 20	 Final date for receipt of degree recommendations and submission of any
	required theses for master's degrees for June Convocation. A note from the
	student's supervisor should be sent to the MBP office to confirm that the
	changes have been completed. The MBP office will then send in the degree
	recommendation
	 Final date for submission of final PhD thesis to SGS for students whose degrees

are to be conferred at June convocation
Final date for degree recommendations of winter dual registrants for the
master's degree to maintain their PhD registration.

May

Mon May 7	Final date to enroll in May-June or May-August session courses
Wed May 16	 Winter session grades available for viewing by students on the Student Web Service (ACORN)
Mon May 21	Victoria Day; University closed
Fri May 25	Final date to drop May-June F section courses without academic penalty.

June

Fri Jun 1	 MBP 50th Anniversary Students Travel Awards application due for travel between July 1 and December 31, 2018
Mon Jun 18	 Final date to drop May-August session Y section courses without academic penalty
June	 Students admitted into the PhD program in January 2017 must have their Qualifying Exam by this date. June convocation information and dates are posted at www.convocation.utoronto.ca

July

Tue Jul 3 • Canada Day; University closed

Dates and Deadlines for Rotations Students

Sep 7 - Oct 13, 2017	First Rotation	
Oct 16 - Nov 17, 2017	Second Rotation	
Nov 20 - Dec 22, 2017	Third Rotation	
Dec 8, 2017	Students to advise Annette or Donna of their choices for their permanent lab placement	
Dec 15, 2017	Students will be advised of their permanent lab placement	
Jan 3, 2018	Placement with permanent supervisor begins	
Jan 3 - Feb 9, 2018	Fourth rotation for any students who have not received a permanent lab assignment	
April 2019	MSc students who started in September 2017 and wish to reclassify into the PhD program must submit Form 100 to Annette or Donna by April 2019	
May 2019 Reclass examinations this month for students who started September 2		

NEW AND CONTINUING STUDENTS

Rotation Supervisors and Your First Day

All entering students (Biology, Physics, MSc and direct entry PhD) participate in the Rotations program. First year students should have received the supervisors' names for their first rotation during the summer. Students will choose the supervisor for their second rotation after the Geneva Park Rotations Market and will be able to chose their third rotation during the course of their second rotation. Students must be present in the lab for the duration of each rotation.

If the rotation is at SRI, please see Donna in room S655. If the student is at any other location, the student should go directly to the rotations lab/supervisor or the administrative assistant; who will help with the necessary paperwork on the first day. At Princess Margaret/PMCRT, the administrative assistant will help students obtain their Photo ID card, computer account, Occupation Health Assessment and Safety Training, key, elevator access card and any additional training that may be necessary. Students should keep in mind that when they complete each rotation, they will need to hand in their keys and access card, and obtain new ones at the next rotation.

Rotation students will receive one stipend payment in September, equal to 4 months of stipend administered via their ACORN/ROSI account with the University of Toronto. In order to receive the payment by direct deposit, it is important that both the student's mailing address and banking information is current in ACORN/ROSI.

For All New Students:

If students received other offers of admission from the University of Toronto, it is their responsibility to cancel those offers, because fees will be assessed for those programs. The *Cancel Program of Study* function is available on ACORN/ROSI (www.acorn.utoronto.ca).

September registrants will receive information on registration procedures in mid-July from the School of Graduate Studies (SGS). Graduate Students Information booklets will not be mailed for January registrants or current students. Please refer to http://www.sgs.utoronto.ca for instructions.

All students must attend General Lab Safety, Fire Safety and Radiation Safety seminars offered by their respective research institutes. Students should also drop by Chau Dang's office (PMCRT, Rm 15-707) to have their photo taken.

For All Returning Student:

An organizational meeting for returning students will be held on September 7th, 2017 at 11:00 am in PMCRT room 4-204 to provide a brief overview of the modules that will be offered in 2017-2018 including the new course numbers for MBP modular courses and how to enroll. If you have questions about the new curriculum, question about requirements for students that have taken courses under the previous curriculum, or anything else course related, this is an opportunity to ask.

MBP Student Orientation, Scholarship Workshop and New Student Social

There will be a Medical Biophysics New Student Orientation Session on Wednesday, September 6th 2017, at 10:00 am at Princess Margaret, 610 University Avenue, 6th floor auditorium, room 6-604. <u>All new students must attend</u>. Returning students are also welcome to attend the session. The new students' group photo will be taken after the session. A Scholarship Workshop will follow the orientation. All new students should attend the Scholarship Workshop at 11:00 am in room 6-604, which is open to all MBP students. We encourage returning students to attend as well.

The Student Executive welcomes First-year MBP students! We invite all new MBP students to come and meet each other at our New Students Social, immediately following the Scholarship Workshop.

New Students Downtown

When students are assigned an email address, the student should send an email to Chau Dang (chau.dang@utoronto.ca) to update the student email distribution list. The Department encourages students to use their U of T account or the email account assigned by the research institute, rather than a personal account. Once the student's permanent supervisor/lab has been confirmed, the student should ensure that they see their Supervisor's administrative assistant for the New Hire package, keys (they may still have these from an earlier rotation in the lab), ID badge (students will need to hand in their old ID badge to the respective administrative assistant), new email accounts (unless the student uses their U of T account), etc. This is especially important if the student's permanent lab is at a different location from the one in which he/she started.

New Students at Sunnybrook Research Institute

Upon arrival in the Department, please see Donna Marie-Pow, S-wing, S655. Please email Chau Dang (chau.dang@utoronto.ca) with the utoronto or institute email address as soon it has been assigned, so that it can be added to the departmental email distribution list.

Using ACORN/ROSI (the Student Web Service)

Accessible Campus Online Resource Network (ACORN) is the new student web interface to the University's student information system. ACORN can be accessed at http://www.acorn.utoronto.ca/ with a UTORid and password.

Services Available on Student Web Services (aka ACORN/ROSI)

- view/change both mailing and permanent addresses, telephone number, e-mail addresses (NOTE: It is the student's responsibility to keep this information up-to-date on ACORN)
- · view final grades
- · view academic history
- add/request/drop courses
- · view current courses or course request status
- · view fees account

- defer tuition fees
- set up direct deposit
- order transcripts (Students can also order transcripts from the University of Toronto Transcript Office, 100 St. George Street, Sidney Smith Hall, 1st Floor, Tel: 416-978-3384)
- order graduation tickets
- print T2202A tuition tax slips

T-Cards (Student ID/Library card)

<u>All</u> students are required to have a T-Card, which serves as student identification as well as a library card. Cards can be obtained at Koffler Student Services Centre, 214 College Street, Room 102. Students will need to show two pieces of identification: 1. student number or Letter of Admission or your UTOR/JOINID, 2. valid government issued photo ID (e.g. Driver's License) and 3. citizenship documents. Note, if the student already has a T-Card from their undergraduate program here at U of T, they do not need to obtain another T-Card. For further information and hours of service, please refer to: http://tcard.utoronto.ca/.

E-mail Accounts

The university offices will send students important information by email. Only email addresses ending in .utoronto.ca and toronto.edu are accepted on ACORN/ROSI. All other addresses (e.g. sickkids.ca, sunnybrook.ca, hotmail.com, gmail.com, etc.) are not accepted on ACORN/ROSI. Students can obtain a university based email account through https://www.utorid.utoronto.ca/. Students have the right to forward their University-issued electronic mail account to another email address but remain responsible for ensuring that all University electronic communications sent to the official University-issued account is received and read. For the complete policy on Correspondence with Students, please go to http://www.governingcouncil.utoronto.ca/policies/studentemail.htm.

GO Transit and TTC Discount

Go Transit

Registered full-time students can get their GO Student ID by bringing their T-Card to the T-Card Office at Koffler Student Services Centre, 214 College Street, Room 102.

TTC

The TTC will be issuing TTC Student ID cards on campus, please refer to http://utsu.ca/office for more information. Students can also obtain a card at Sherbourne station. The hours of operation of the Sherbourne subway station can be found at https://www.ttc.ca. This card is required to use the TTC Post-Secondary Student Metropass.

Shuttle Bus

A shuttle bus routinely runs between Sunnybrook Hospital and Women's College. This service is available to students who hold a Sunnybrook ID Badge.

Students without a Sunnybrook ID Badge who need to attend courses, seminars, etc., held at Sunnybrook, can see Donna (Sunnybrook) or Annette Chan (PMCRT) for a pass.

Graduate Student Union Health and Dental Plans

The Graduate Student' Union, University of Toronto (UTGSU) Health Plan automatically covers all full-time graduate students. The plan was designed to provide many important services and cover expenses not covered by basic health-care plans (OHIP, UHIP) such as prescription drugs, health practitioners, medical equipment, and travel health coverage. For more information on the benefits plan, please visit: www.ihaveaplan.ca. Students may opt out of the health and dental plans if they are covered by another comparable plan. Please visit: https://www.utgsu.ca/insurance/ for information about opt-out deadlines.

REGISTRATION

All new and continuing students MUST REGISTER at the beginning of each academic year. Registration must be completed before students can attend classes or otherwise make use of university facilities. A student is considered to be registered as soon as all tuition and incidental fees have been paid, or appropriate arrangements for deferral of payment have been made. For more information on deferral of payment, please refer to the Fee Deferral Section of the handbook.

A late registration fee of \$44 will be charged for students registering after the September 15th deadline. Students will be required to register and pay the late fee at SGS after this date. Note, students who did not register by the deadline will not receive T2202A tuition credit for the month of September.

Continued Registration

All students in MBP must have a supervisor in order to continue their registration within our program. If students do not have a supervisor, their candidacy may be terminated / cancelled.

Essential Guide for Grad Students

The Essential Guide for Grad Students (EGGS) produced by SGS and the Office of Student Life, is a booklet for both new and continuing graduate students which contains information about registration, SGS awards, University-wide resources and much more. The 2017-18 booklets will not be mailed to continuing students. An electronic copy is available at

http://www.sgs.utoronto.ca/Documents/EssentialGuideforGrads.pdf.

Fee Invoices

Students will be reminded by email of their account balance on ACORN and other important information that is required for registration. Students should be aware that they will still receive these emails even if their fees have been deferred.

Tuition and incidental fees for 2017-2018

Domestic Students	\$8,480.14
International Students	\$23,692.14*

*Includes University Health Insurance Plan (UHIP) insurance premium of \$612. UHIP is compulsory for all international students as well as recent permanent residents and returning Canadian Citizens who are in their 3 months OHIP wait period. For more information, see http://www.fees.utoronto.ca/.

VISA students

VISA students are responsible for paying from their stipend only the portion equivalent to the domestic student tuition fee*. The difference between the visa and domestic tuition fee (known as the visa tuition differential) is paid by the Department and supervisor as follows: the Department will pay 50% of the differential and the student's health insurance premium for 2 years for MSc students and 5 years for PhD students. During these periods, the remaining 50% of the differential fee and the student's health insurance premium are paid by the supervisor. After 2 years (MSc students) or 5 years (PhD students) or after a total of 5 years (MSc/PhD students), the supervisor will be responsible for 100% of the fee differential and the student's health insurance premium. It is the student's responsibility to pay their tuition. The MBP office will apply the departmental contribution directly to the student fees' account on ACORN before March 2018. After the maximum of 5 years, the supervisor will be responsible for 100% of the fee differential and the student's health insurance, which will be paid to the student in addition to the stipend.

*At no time will the student be responsible for more than the current Domestic tuition fee unless the student is the recipient of the **Ontario Trillium Scholarship** valued at \$40,000. This scholarship is awarded to international students and explicitly states that students must pay their international tuition fees from this scholarship.

All VISA students must apply for an Ontario Graduate Scholarship (OGS). Their applications will be ranked by the MBP Scholarship Ranking Committee, which will also give the VISA student the opportunity to be considered for an MBP Excellence Award.

Fee's Invoice

By the end of August, if a student's financial account does not reflect the amount owed for tuition, it may be due to one of the following reasons:

- The student's mailing address (both current and permanent) are not up-to-date or are incorrect in ACORN/ROSI (fees accounts may be viewed in ACORN/ROSI) www.acorn.utoronto.ca/
- The student is continuing and the conditions have not been cleared from the previous year.
- The student is continuing and entering the 4th year of a PhD and has not completed all required courses.
- The student is continuing and their registration has lapsed because they have reached the registration time limit.
- The student is new and the conditions of admission have not been cleared.

Fee Payment

It is recommended that students pay fees or make fees arrangements by <u>August 25th</u> to ensure that the payment or fees arrangement is processed by the deadline of September 15th. Instead of being asked to complete a paper form to be submitted in person or by email to SGS, students are now able to complete an online form and submit the \$44.00 late fee electronically using their credit card.

Students may access the SGS Portal through the following link: https://apps.sgs.utoronto.ca. Once there, you will be asked to login using their UTORid, and start a new form which will be pre-populated with their degree information from ROSI. Once submitted, the SGS academic student services team will electronically receive the request and change the student's registration status from "FINCA" to "INVIT".

Register Without Payment (Fee Deferral)

All MBP students may register without payment (fee deferral) through ACORN/ROSI if the student has no outstanding fees from a previous session.

Please note the following information from Student Accounts:

- Students must make a payment to receive the tuition credit for income tax purposes. The
 Income Tax Act requires that the University receipt the payments for the tax year in which the
 registration took place, so payments applied to the fall 2017 session will be receipted on a
 T2202A for 2017 and payments applied to winter 2018 session charges will be receipted on a
 T2202A for 2018. If students make a payment to cover the fall session charges by December
 2017, they will receive the tax credit on their T2202A for 2017 which will be issued in early/mid
 February.
- All accounts must be paid in full by April 30, 2018. Effective May 1, 2018, academic sanctions are applied for outstanding accounts, which means transcripts are blocked. Service charges will also begin in May (take into account that it takes anywhere between 3-7 business days for the payment to reach the university).
- Students are encouraged to make monthly installments towards their account to spread the financial impact of fees.
- Students will periodically receive email notices from Student Accounts regarding an outstanding balance until the balance is paid in full even if the fees are deferred.

STIPENDS, AWARDS, FELLOWSHIPS AND SCHOLARSHIPS

Stipends

All graduate students in MBP are guaranteed a minimum stipend. The supervisor is responsible for ensuring that this support is received. The minimum stipends for this academic year are:

- MSc \$26,750 (\$18,270 living allowance plus tuition and incidental fees);
- PhD \$28,780 (\$20,300 living allowance plus tuition and incidental fees)
- All paid as T4A income

The stipend for students who are in program extension will be:

- MSc \$23,2700 (\$18,270 living allowance plus 50% tuition and incidental fees);
- PhD \$25,300 (\$20,300 living allowance plus 50% tuition and incidental fees)

All students are expected to apply for external and internal scholarships to offset the cost of their stipend to their supervisor. Those who are successful in obtaining certain competitive external awards (e.g., CIHR and NSERC) will receive an additional 'top-up' to their stipend, currently set at \$4,000. If, however, the scholarship (e.g., a Canada Graduate Doctoral Scholarship) is of greater value than the minimum stipend plus the top-up, the student will keep the full value of the award as stipend. At present, the highest award stipend is the Vanier Scholarship at \$50,000 per year. Some internally administered awards are not eligible for a top-up; these include Restracomp, EIRR21st, Edward Dunlop Foundation (QEII-GSST), QEII-GSST, OSOTF, Heart & Stroke Richard Lewar Centre of Excellence Award, VSRP, Edward Ketchum Graduate Scholarship, Banting and Best Diabetes Centre Graduate Scholarship, etc. In all cases, students must submit a copy of their award notice to the Department in order to receive the additional funds and if appropriate, to determine if the award is eligible for the top-up. For 2017-18, OGS recipients will be rewarded with a top-up amount of \$2,000.

Funding Term

In general, a student who remains "in good standing" will be funded for the duration of the program. MSc students are normally expected to complete and defend their thesis within 2-3 years. PhD students are expected to complete and defend their thesis within 5-6 years. If a student accepts full-time employment, the stipend is terminated.

Awards (OGS, CIHR, NSERC, etc.) cannot be held in the 3rd year of the MSc program. Please check the requirements of the funding agency. Once the supervisory committee has agreed that the student has completed all necessary laboratory experiments needed for writing their thesis, MSc students will have a maximum of 4 months and PhD students a maximum of 6 months in which to write the thesis and schedule the defense. The stipend will continue to be paid to the student during this period. If the thesis is not completed within the four or six months, as described above, the student must apply to the Chair for an extension. The continuation of stipend payments is not guaranteed, but is at the discretion of the supervisor and Department. In the event that the stipend payment continued until the examination, the student can expect the stipend to terminate one month after the examination.

Stipend Notices

In August every year, the MBP Departmental office sends out stipend notices via email to all students, with copies to their supervisors, and administrators, indicating their stipend and explaining its sources.

Employment - Supervisors

A student cannot be an employee of their supervisor or member of the supervisory committee before completing their degree. A degree is considered complete when the student has successfully defended and submitted a final thesis to ProQuest.

Scholarships & Awards

All MBP students are encouraged and expected to apply for external and internal scholarships for which he or she qualifies: please check each award for its eligibility criteria. External awards both offset the Department's and the supervisor's support of the stipend, and can also result in an increase to the student's stipend, which is quite substantial.

Note that internal awards granted by the Department are based on a ranking of the OGS, CGS Masters and NSERC applications. ALL ELIGIBLE students for OGS, CGS Masters and NSERC must apply. Students who are not successful in obtaining these competitive awards are automatically considered for an internal award such as the MBP Excellence Award. Students who do not apply for OGS, CGS Master's or NSERC are not ranked and are not eligible for these internal awards. It is therefore very important to apply to OGS, CGS Masters and NSERC.

Most awards are for the full academic year (Sept 1 – Aug 31) and are paid in three installments. Students should seek awards for this period. If the student completes the program early (before Aug. 31) or leaves the program, the student will be required to pay back a partial or full amount of the award.

Scholarship/Awards which require application by the student

Agency	Deadline	Where	Website
Vanier	Fri Sep 15	MBP Office	http://www.sgs.utoronto.ca/currentstud ents/Pages/Vanier-Scholarship.aspx
NSERC Doctoral Award	Fri Sep 29	MBP Office	http://www.nserc-crsng.gc.ca/
CIHR Doctoral Award (PhD students only)	Tues Oct 3* *(Sept 27 is MRA deadline)	CIHR ResearchNet	www.cihr.ca
CGS Masters Award (CIHR/NSERC)	Fri Dec 1	Application closes to students	http://www.sgs.utoronto.ca/currentstud ents/Pages/CGS-M.aspx

OGS (Visa Students)	Fri Mar 2	MBP Office	http://www.sgs.utoronto.ca/currentstud ents/Pages/Ontario-Graduate- Scholarship.aspx
OGS (Domestic Students)	Thu Mar 29	MBP Office	http://www.sgs.utoronto.ca/currentstud ents/Pages/Ontario-Graduate- Scholarship.aspx
QEII-GSST (formerly OGSST)	March 2018	MBP Office	http://www.glse.utoronto.ca/graduate- student-financial-support

SGS offers scholarship workshops for NSERC and CIHR. When these workshops are announced, emails will be sent to all students.

NSERC (Natural Science and Engineering Research Council)

Postgraduate scholarships are available to students in three categories: CGS M, PGS D and CGS D. CGS M scholarships (valued \$17,500) are for a maximum duration of 12 months and must be held during either the first or second years of graduate study. PGS D scholarships (valued at \$21,000 / year) are for a maximum duration of 36 months and must be held during either the third and fourth years of graduate study or the fourth and fifth years of graduate study. Current NSERC CGS D awards are for \$35,000 / year.

CIHR (Canadian Institutes of Health Research)

Applicants must be Canadian citizens or permanent residents and have been registered for no more than ten months at the Master's level; and/or have been registered for no more than ten months as a full-time PhD student if admitted to the PhD program directly from an undergraduate degree. Applicants may not have already held an award from SSHRC, NSERC, CIHR or any other federal source for MSc or PhD degree. For the PhD awards, the maximum duration of award funding from all federal sources to undertake graduate studies is four years, including a maximum one year at the Master's level. Current CIHR CGS D awards are for \$30,000, with some additional funding for travel and laboratory expenses.

OGS (Ontario Graduate Scholarship)

MBP students are eligible to hold an OGS award during their first two years of MSc studies and during their first five years of PhD studies. Doctoral students who are beyond their 5th year cannot hold an OGS award in MBP. OGS is eligible for a \$2,000 top-up in 2017-2018.

QEII-GSST (formerly OGSST (Ontario Graduate Scholarship in Science and Technology/Sunnybrook Health Sciences Centre))

This award is available to students *located at Sunnybrook*. Students who applied for an OGS will be considered automatically. Details of eligibility are the same as for an OGS. QEII-GSST is not eligible for top-up money.

OSOTF (Ontario Student Opportunity Trust Funds)

This is a class of awards which have resulted from Ontario government's "matching" program, under which endowments for student assistance have been matched by the government as well as the University. Recipients must be Ontario residents and demonstrate financial need.

The Doctoral Completion Award

The Doctoral Completion Award is available to help meritorious PhD students who are beyond the normal funding period to complete their degree program within the degree time limit. Students may receive a Doctoral Completion Award only once during their program. The award is competitive, criteria include: academic merit and quality of research, the availability of alternative funding, and, if appropriate, special aspects of the research program that require more time than usual. As MBP provides a guaranteed stipend from Years 1-5, only students in Year 6 of their PhD studies are eligible for a Doctoral Completion Award and cannot be concurrently holding a paid continuing professional position. Students who are on an approved program extension are NOT eligible for DCA awards.

Students who have experienced a delay in their program due to special personal circumstances are referred to the Emergency Grant program at the School of Graduate Studies. The application form is available on the SGS website www.sgs.utoronto.ca.

MBP 50th Anniversary Student Travel Awards

As part of its celebration of 50 years of excellence in graduate training, the Department of Medical Biophysics was pleased to announce the MBP 50th Anniversary Student Travel Award. This award supports MBP students to travel to national or international conferences at which they present their thesis work. Students may apply to MBP for awards of up to \$1,000 for travel in the following six months. If students are interested in applying, please read this carefully. The application deadlines are 1 December 2017, for travel between 1 January - 30 June 2018, and 1 June 2018, for travel between 1 July to 31 December 2018. For more information, please refer to http://medbio.utoronto.ca/content/forms.

Scholarships/Awards which require nomination by the Department

Connaught Scholarships

Ontario Trillium Scholarships

Medical Biophysics Excellence Awards (University of Toronto Open Fellowships)

All MBP students with an A- average who applied for a competitive scholarship are eligible for MBP Excellence Awards. Eligible students are considered by the MBP Scholarship Committee on the basis of the ranking of their OGS application. All students are therefore strongly recommended to apply for an OGS award each year, so that they may be eligible for an MBP Excellence Award.

Scholarship Payments

- Award payments (for internal and external awards) will be directly deposited into the student's bank account upon registration via the Student Web Service (http://www.acorn.utoronto.ca) or, if the student chooses not to have direct deposit, a cheque will be mailed to the student by Student Accounts.
- To ensure that the student receives their award payments in a timely fashion, please be reminded of the following:
- Students must have a status of REG on ACORN/ROSI.
- Students must have BOTH their Mailing Address and Permanent Address up-to-date on ACORN/ROSI.

ACORN/ROSI will NOT process a student's award installment unless the student's ACORN/ROSI "Mailing Address" is active.

Please NOTE:

September installments will be paid directly to the student. January and May installments will have outstanding tuition fees deducted first, and the remaining amount will be paid to the student.

For more updates on awards information, please visit http://medbio.utoronto.ca/content/awards-and-scholarships.

Other Awards

SGS Restricted Awards are posted online at the SGS website http://www.sgs.utoronto.ca/currentstudents/Pages/Internal-Awards.aspx.

OSOTF'S, e.g., the Joseph Bazyewicz Fellowship, the Agnes M. Freland Award, and the Kwok Sau Po Scholarship, are only available to students with Canadian citizenship or permanent residence status.

Faculty of Medicine OSOTF awards and Restricted Awards Competition

Applications will be made by electronic submission via an online application system Information is available at: http://www.glse.utoronto.ca/faculty-wide-osotf-and-other-endowed-awards. These awards include the Dr. Joe A.Connolly Memorial Award, The Frank Fletcher Memorial Fund, Peterborough K.M. Hunter Graduate Scholarships, etc

Faculty of Medicine QEII-GSST Competition

There are generally 2 lists of QEII-GSST awards

- (1) List A consists of QEII-GSST's open to everyone. Applications are sent directly to the Faculty of Medicine. The deadline is March 29, 2018.
- (2) List B consists of Departmental OGSST (QEII-GSST) awards. These are only available to students at SRI. The deadline is March 29, 2018.

Students must submit a complete OGS application. More information is available at http://glse.utoronto.ca/fom-qeii-gsst-competition.

Students cannot hold an OGS award and any other government funded award.

Awards Activation

NSERC PGS D and CGS D recipients must submit their payment activation form to SGS - Form 1B, Parts I & III and a copy of their award letter.

OGS, Vanier, QEII-GSST and CGS Masters Award recipients must submit the SGS payment activation form to Chau Dang in the MBP Office. The form is available at http://www.sgs.utoronto.ca/Documents/Award+Payment+Activation.pdf

Graduate Student-Supervisor Agreement

Completion of the Graduate Student-Supervisor Agreement is required annually, prior to initial and annual enrollment, for all doctoral (MSc or PhD) students admitted to Graduate Departments in the Faculty of Medicine. The Agreement outlines the following policies:

- General Conditions of Supervision
- Research Safety and Ethics
- Intellectual Property
- · Graduate Student Stipend

In September students will receive an email inviting them to review their agreement at http://www.glse.utoronto.ca/graduate-education-management-system-gems. It is very important for students to review the policies in this agreement with their supervisor.

CURRICULUM & COURSE CREDIT REQUIREMENTS

The curriculum is structured as course modules and full-length courses. A course module is 7 weeks in duration and will typically have one 2-hour lecture per week for 6 consecutive weeks. Some modules will also include a written exam (in week 7), seminar presentation, or a lab.

Overview of requirements:

MSc: 6 modules (1.5 credits) + MBP1015Y Biophysics Seminar course (1 credit) = 2.5 credits

PhD: MSc requirements plus an additional 4 modules (1 credit) = 3.5 credits

Course enrollment and grading:

Each two modules completed is worth 0.5 credit and will appear on the student's transcript as a 0.5 credit course (MBP1101H, MBP1102H, MBP1103H, MBP1104H, or MBP1105H). It is essential that a student enroll in both the MBP course, using ACORN/ROSI, and for the corresponding modules, using the module enrollment forms (details to be provide at the information session). The average of the numerical grades obtained in the two modules will determine the grade for that course that will appear on the student's transcript.

MSc Requirements for students starting in September 2017 (biology stream):

- MBP 1015Y Biophysics Seminar (this is a continuous course which students must attend until their degree is completed)
- · 6 modules selected as follows:
 - o Biostatistics is required (either Introductory Biostatistics or Biostatistics II: Data Science)
 - Scientific Exposition & Ethics is required.
 - Choose one biology stream course module (see Appendix A)

Choose the balance from: MBP physics or biology stream course modules; or department approved graduate courses in another department (0.5 credit = 2 modules).

For example, a MSc student could complete the biology stream required and elective course requirements as follows:

MBP1015Y Biophysics Seminar Course - 1.0 credit (enroll 2017-2018)

MBP1101H Modules in Medical Biophysics I - 0.5 credit (enroll 2017-2018):

- Scientific Exposition & Ethics required
- Introductory Biostatistics (offered in fall) and/or Biostatistics II: Data Science (offered in winter)

MBP1102H Modules in Medical Biophysics II - 0.5 credit (enroll 2017-2018):

- o Development, Stem Cells, and Cancer (offered 2017-2018)
- Radiation Biology & DNA Repair (offered 2017-2018)

MBP1103H Modules in Medical Biophysics III - 0.5 credit (enroll 2018-2019):

- Biological Imaging (offered every year)
- o Cell Signaling & Metabolism (offered 2018-2019)

MSc Requirements for students starting in September 2017 (physics stream):

- MBP1015Y Biophysics Seminar (this is a continuous course which students must attend until their degree is completed)
- · 6 modules selected as follows:
 - o Biostatistics is required (either Introductory Biostatistics or Biostatistics II: Data Science)
 - Scientific Exposition & Ethics is required.
 - Choose either Cell & Molecular Biology for Physicists Introduction will be offered in spring 2018 (see Appendix A); or one biology stream course module (see Appendix A); or a 0.5 or 1 credit graduate course chosen in consultation with the department that provides a foundation in biology. One such substitute is JNR1444Y - Fundamentals of Neuroscience; Cellular and Molecular (see course alternates section below).

Choose the balance from: MBP physics or biology stream course modules; or department approved graduate courses in another department (0.5 credit = 2 modules).

For example, a MSc student could complete the physics stream required and elective course requirements as follows:

MSc: 2.5 credits which must include the following core course and core modules:

MBP1015Y Biophysics Seminar Course - 1.0 credit (enroll 2017-2018)

MBP1101H Modules in Medical Biophysics I - 0.5 credit (enroll 2017-2018):

- Scientific Exposition & Ethics required
- Introductory Biostatistics (offered in fall) and/or Biostatistics II: Data Science (offered in winter)

MBP1102H Modules in Medical Biophysics II - 0.5 credit (enroll 2017-2018):

- Overview of Medical Imaging (offered every year)
- Cell & Molecular Biology for Physicists Introduction (offered every year)

MBP1103H Modules in Medical Biophysics III - 0.5 credit: (enroll 2018-2019)

- o Clinical Imaging for Physical Scientists (offered every year)
- Nanotechnology for Medicine (offered 2018-2019)

PhD Requirements for students starting in September 2017 (biology and physics streams):

Requirements for the PhD are all of the requirements of the MSc plus the equivalent of 4 modules selected from the following:

- MBP biology or physics stream course modules*
- Department approved graduate courses in another department (0.5 credit = 2 modules).
- MBP1023H Clinical Radiation Physics and Dosimetry (0.5 credit = 2 modules)

*Please enroll in MBP1104H Modules in Medical Biophysics IV (0.5 credit = 2 modules) and MBP1105H Modules in Medical Biophysics V (0.5 credit = 2 modules)

Withdrawing from a Module

Students can withdraw from a module up until the end of the 3rd class or as long as no more than 50% of the module has been completed. While many instructors and programs consider it best practice to provide students with an interim evaluation of their performance in the course prior to the drop date, this is not a requirement for graduate courses (as per the University Assessment and Grading Practices Policy 2012).

Policy for students receiving a failing grade in a module

Under the modular curriculum, students will enroll in 0.5 credit courses and select two modules for each course in which they enroll. The modules corresponding to a given course are chosen in advance and cannot be retrospectively reassigned to another course for the purpose of grading. The grade that a student receives in a course will be the average of the grades received for the two modules. In the case where a student receives a failing grade in a module (less than 70%), the grade

for that course will be 'in progress'. To complete the course, the student will need to retake the module or, if that module is not offered the following year, another module. If the student passes this module, the initial failing grade will be ignored and the grade for the course computed normally. If the student fails the module (or its replacement) again, the student will be assigned a failing grade for the course.

Missing Exam or Assignments:

Medical Biophysics follows the SGS policy as follows:

Exceptional Circumstances Affecting Student Performance Students with health problems or other personal circumstances which may adversely affect their performance in, or their ability to complete coursework, examinations, or other departmental or graduate program assessments may request special consideration. Written requests, supported by a medical certificate or other appropriate evidence, must be submitted to the instructor or the Coordinator of Graduate Studies as soon as possible or no later than two business days following the deadline or date of assessment. If a medical certificate is submitted, it must confirm the student was adversely affected by health problems and must show the dates of illness and that the physician was consulted at the time of the illness. If a student is affected by health problems or other personal circumstances during an examination that affect the completion of the examination, the student must notify the instructor or invigilator immediately; that is, the student should not wait until the end of the examination. Such notification must be followed up with a written request for special consideration as above.

Module availability

All biology stream modules will be offered in alternate years. A core set of physics stream modules is offered every year while more specialized topics will be offered in alternate years or based on student and faculty response to the new curriculum.

Module selection is available to students via https://www.surveymonkey.com/r/8G3J23S

Time Limit to Complete Coursework

Direct entry PhD students must complete all required courses by the end of their third year in the program. For example, students who started in September 2017 must complete course requirements by August 2020. Those whose coursework is not completed by this time are required to complete the "Request for Extension to Achieve Candidacy" form. Failure to do so may result in termination of registration by the School of Graduate Studies.

Students who reclassified into the PhD Program have 4 years to complete the required coursework. Those whose coursework is not completed by this time are required to complete the "Request for Extension to Achieve Candidacy" form. Failure to do so may result in termination of registration by the School of Graduate Studies.

Full length courses:

MBP 1015Y Biophysics Seminar Course

- The Biophysics Graduate Student Seminar Course is a core course for all students and
 continues throughout the program. It is held at two locations. Credit is given on the basis of a
 graded seminar and on attendance of the student at the weekly seminars. This attendance is
 mandatory: students should note that failing this course through lack of attendance in the series
 may result in failure to obtain a degree.
- MSc students are required to give a seminar in both their first and second years. However, only
 the second year seminar will be graded. The Course Coordinator will give critical feedback from
 faculty to the student following all seminars.
- Students are asked to complete an evaluation form when they attend the seminar. This form includes space for feedback, which is compiled and given to the presenter.
- MSc students must be registered in MBP1015Y for the duration of their degree studies.
- All MBP students will receive a credit for MBP1015Y, including direct entry PhD students.
- PhD students who have completed the MSc degree in the Department or who have reclassified to the PhD program, no longer need to enroll in MBP1015Y, but are required to attend all seminars and give at least one seminar themselves
- PhD students who are Direct Entry (who do not yet have a credit for this course) need to enroll.
- Direct Entry PhD students give a seminar in year 2 and will be graded.
- All PhD students give a seminar in year 2.

Attending the weekly Graduate Student Seminars is mandatory for all students!

MBP1023H Clinical Radiation Physics and Dosimetry

This course is designed to serve as a comprehensive introduction to the physics of radiation, their interaction with matter and the calculation/estimation and measurement of absorbed dose. This is usually considered the "bread and butter" for students pursuing a career in Clinical Medical Physics. However, we will also discuss modern applications outside dosimetry, such as in Medical Imaging. This course does not cover biological implications of radiation dose in living matter (radiobiology). Students are evaluated on the basis of a mid-term, final exam and class participation.

Course alternates

Graduate students at the University of Toronto can take graduate courses offered in any department, subject to availability and approval of their home department; the latter is given by the MBP graduate coordinators (Dr. Anne Martel, Physics stream or Dr. Razq Hakem, Biology stream) on a case-by-case basis with approval of the student's supervisor and the course coordinator. Please provide Annette (Biology Stream) or Donna (Physics Stream) with a copy of the required approvals. If the student misses the deadline for course registration online, they will need to fill out an Add/Drop Course form http://www.sgs.utoronto.ca/Documents/Add+Drop+Courses.pdf.

Some examples of courses that may be of interest to MBP graduate students are listed below. Courses that fulfill specific requirements of the physics-stream curriculum such as [biology foundation] are noted.

- 1. JNR1444Y Fundamentals of Neuroscience: Cellular and Molecular [biology foundation]
- 2. JEB1365H Ultrasound: Theory and Applications in Biology and Medicine

- 3. BME1460H Quantitative Fluorescence Microscopy: Theory and Application to Live Cell Imaging
- 4. JYG1555H Advanced Topics: Cellular and Molecular Neurobiology
- 5. PSL1026H Advanced Topics: Experimental Cell Physiology
- 6. CSC2515H Introduction to Machine Learning
- 7. PSY5110H Advanced Topics in Behavioural Neuroscience: Imaging Techniques in Preclinical Research
- 8. MSC1006H Neuroanatomy Introduction to Anatomical Organization of the Brain
- 9. PSY4706HS Human Brain Anatomy
- 10. MSC1087H Neuroimaging Methods using Magnetic Resonance Imaging
- 11. STA2005H Applied multivariate analysis
- 12. STA4273H Large Scale Machine Learning

Undergraduate Courses

Graduate students may take undergraduate courses with the approval of their supervisor. These courses cannot interfere with research work. Students do not need to fill out a "Add/Drop Course Form". Undergraduate courses will not be counted towards the credit requirements for the student's degree. These grades will be recorded as an extra course on the student's transcript and the grades will be applied toward the student's GPA. As with graduate level courses, any grade below 70% is considered a fail.

COURSE ENROLMENT

To enroll in courses, students must request courses on ACORN/ROSI. Instructions are available at http://medbio.utoronto.ca/content/course-enrolment. Students who do not register (pay or defer fees) by the deadline will be removed from their course registration. Courses such as RST9999Y and the seminar course, MBP1015Y are preloaded and requests are not necessary. Students should check ACORN/ROSI to make sure they are enrolled in these two courses.

If students encounter difficulty when enrolling in their courses, they should contact either Donna (uptown students) or Annette (downtown students).

RESEARCH SAFETY AND ETHICS

Research involving human subjects, experimental animals, radioisotopes and/or bio-hazardous agents must have formal protocol approved by the research institution (University or affiliated teaching hospital). These protocols must be available to and adhered to by the student.

Research Involving Human Subjects/Animals/Radioisotopes/Bio-hazardous Agents: See

http://www.sgs.utoronto.ca/facultyandstaff/Pages/Research-Involving-Human-Subjects.aspx

Ethics workshop

The Office of Graduate and Life Sciences Education (GLSE) will hold its annual Research Integrity Workshop for first year research stream MSc and PhD students. It is mandatory for all students to attend an ethics workshop during the student academic career. Two separate sessions will be offered in Fall 2017; you are only required to attend one session.

- Friday, October 20, 2017, 1:30pm 5:00pm
- Wednesday, November 8, 2017, 8:30am 12pm

For more information and to register, please visit: http://www.glse.utoronto.ca/integrity-graduate-student-research-%E2%80%93-ethics-focus

SAFETY ABROAD

The University of Toronto considers activities to be sponsored by the institution when students are conducting research or gaining credit, obtaining funding for their time abroad, or if the activity is sanctioned by the University. Registration with the Safety Abroad Office is a mandatory condition of your participation in U of T travel. Please make sure that you have completed the following steps at least 1 month prior to departure:

- Attend a Safety Abroad Workshop (valid for 18 months)
- Submit a travel waiver package
- Obtain or confirm travel health insurance coverage
- Fill in or update your profile on the Safety Abroad Database

For more information, visit the Safety Abroad Office website at http://www.studentlife.utoronto.ca/cie/safety-abroad

COLLABORATIVE PROGRAMS

The department participates in a number of collaborative programs designed to develop and integrate graduate training in multidisciplinary fields across various departments. Students who enroll in a collaborative program are expected to fulfill the course requirements of both the collaborative program and the home department. However, it is anticipated that in most cases, coursework required by the collaborative program will serve to fulfill, in part, departmental requirements. For example, a neuroscience course offered as part of the CPIN program could fulfill for the requirement that a student complete at least one MBP module with a biology focus. Enrolling in a collaborative program increases the total number of course credits required, as students need to complete the required MBP credits in addition to those required for the collaborative program. Students will receive a notation on their transcript upon successful completion of the program. For more information regarding eligibility and enrollment procedures, please refer to the websites below.

Collaborative program in Biomedical Engineering:

http://www.ibbme.utoronto.ca/about/programs/collaborative-program-in-biomedical-engineering/

Collaborative program in Cardiovascular Sciences:

http://www.cscp.utoronto.ca/. Participating faculty within MBP:

- C. Macgowan
- P. Marsden
- A. Moody
- · G. Wright

Collaborative program in Genome Biology & Bioinformatics:

http://www.biochemistry.utoronto.ca/cgb/. Participating faculty within MBP:

- C. Arrowsmith
- A. Chakrabartty
- · M. Ikura
- I. Jurisica
- L. Lilge
- · G. Privé
- J. Woodgett

Collaborative program in Human Development

http://www.oise.utoronto.ca/humandevelopment/Education_and_Training/Graduate/index.html

Collaborative program in Neuroscience:

http://www.neuroscience.utoronto.ca/. Participating faculty within MBP:

- P. Fraser
- S. Graham
- M. Henkelman
- K. Hynynen
- J. Lerch
- L. Lilge
- B. MacIntosh

- J. Sled
- G. Stanisz
- B. Stefanovic
- S. Strother
- D. van der Kooy
- J. Woodgett
- S. Wong

THE SUPERVISORY COMMITTEE

General Conditions of Supervision

Both supervisor and student are required to read their Graduate Department's policies pertaining to their degree program, supervision and student funding.

Supervisor's Responsibilities

- The supervisor will direct the graduate program of the student, facilitating timely completion of research writing and defense in accordance with Department guidelines.
- The supervisor is expected to provide mentorship and serve as an academic role model.
- The supervisor and student together will recruit appropriate members for the graduate program supervisory committee.
- The supervisor will ensure appropriate continuing supervision of the student during any leave of absence by the supervisor from the University, e.g., sabbatical.
- For more information, please refer to the School of Graduate School Graduate Supervision Guidelines

Student's Responsibilities

The student is responsible for becoming familiar with and adhering to the rules, policies and procedures of the Department, the School of Graduate Studies and the University. http://www.sqs.utoronto.ca/innovations/bestpractices/Pages/Section-1--Introduction.aspx

- The student is responsible for preparing a research plan in consultation with their supervisor, and meeting and reporting to the supervisor regularly.
- The student must continue to make adequate progress toward degree completion, documented by reports from the Supervisory Committee.
- In the Department of Medical Biophysics, the recommended time to completion of the MSc is 2 years and for the PhD (including time before reclass) the recommended time is 5 years, including the time for thesis preparation and the final thesis defense.

Purpose of Supervisory Committee

The Supervisory Committee assists in the recommendation of courses, advises on the proposed research project and monitors the progress of the student in the project. In addition to advising the student, the Committee has the responsibility of protecting the student's interests in completing his or her degree in a timely manner. Should, for example, a research project not progress satisfactorily, the Supervisory Committee may recommend a shift in scientific direction or a new approach to the supervisor and the student. Students are encouraged to communicate informally on a regular basis with the members of their Supervisory Committee. It is also encouraged, especially in later stages of the program, for the Committee to discuss the student's career aspirations.

The Committee has the responsibility of ensuring that the student completes the program in a timely manner. Committee meetings should take place on a regular basis: at least once every 6 months for MSc students, once every 12 months for PhD students, and once every 6 months for PhD students

who have been in the program for more than 4 years. However, a supervisory committee could recommend a meeting at an earlier time, in which case, the student will schedule an earlier supervisory committee meeting accordingly. If a meeting has not been held in the past 6 months for an MSc student or the past 12 months for a PhD student, the Committee must note the reason for the delay on the Supervisory Committee Report. Students should note that they are responsible for holding regular meetings of their Supervisory Committee. In extreme cases where a meeting is more than one year overdue, the student may be denied registration.

Should problems arise in a project, the Supervisory Committee may follow one of several routes. It may request that another meeting be held within a short interval of time, such as three months. It may recommend that the student change projects, or even supervisor. It can recommend that the Committee be enlarged to include additional members with particular expertise to evaluate the progress and problems associated with the project.

Composition of Supervisory Committee

The supervisor and at least two additional faculty members are chosen by agreement of the supervisor and student. The Supervisory Committee members must be U of T graduate faculty members; at least one (other than the supervisor) must have a primary appointment in MBP. One member must be at arm's length and not a collaborator with the supervisor. Please check the School of Graduate Studies website: http://www.sgs.utoronto.ca/facultyandstaff/Pages/Faculty-Members-A-Z.aspx for a list of appointed faculty. A member on the committee who is outside MBP, must have a University of Toronto, School of Graduate Studies (SGS) graduate appointment. Please indicate the department of the non-MBP faculty member. It is recommended not to have a Committee (including supervisor) larger than 3 as it can be very difficult to schedule committee meetings with all of the members present. Faculty outside the University of Toronto may participate in student Supervisory Committees, but only in an advisory capacity. They will have no voting privileges at examinations.

Students who wish to have their committee include a member who does not have an appointment to MBP are asked to provide the following information:

- 1. Does he/she have an appointment to SGS?
- 2. What department is he/she with?
- 3. Link to his/her website
- 4. A brief paragraph describing the expertise he/she will bring to the committee

A Chair or Graduate Coordinator must approve all Supervisory Committees prior to the first meeting. Please submit the list of Supervisory Committee members via e-mail to either Daphne (Downtown students) or Donna (Sunnybrook students) as soon as possible.

Frequency of Meetings

It is imperative that all students have their first committee meeting within 3 months of assignment to a permanent lab. This introductory meeting is very important, as its primary objective is to define a research project and agree on an experimental plan.

Subsequent meetings should take place on a regular basis: every 6 months for MSc students and every 12 months for PhD students, or more frequently if the Committee decides that it would be helpful to the student. After receiving two outstanding committee meeting reminders from the Department, a student must meet with the Chair. Failure to have at least one Supervisory Committee meeting per year may result in loss of good academic standing. Also, registration in the next academic year will be withheld.

MSc Students in Program for More than Two Years.

If a student has been in the program for more than two years, both the supervisor and student must notify the Chair and propose a plan for degree completion. The first committee meeting after the 2 year mark should occur within 3 months. At this time, the plan for degree completion must be discussed and put into place. Failing this, the Chair or Graduate Coordinator are required to attend the next meeting (the student and/or supervisor must notify them of the time/date of the meeting).

PhD Students in Program for More than Four Years.

PhD students who have been in the program for more than 4 years should have a committee meeting every 6 months. For PhD students who have re-classified from the MSc program, the 4-year period begins from the time they started the MSc program.

If all committee members are not available to meet, the student may have the meeting with one member missing and meet with that member separately to get his/her feedback. Committee members may also participate in meetings via Skype or conference call.

Write up Now. One of the questions on the Supervisory Committee Report form asks, "Has the student completed all laboratory experiments required to write thesis?" If the answer is yes, an MSc student has a maximum of 4 months and a PhD student a maximum of 6 months in which to prepare the thesis and present signed Form 100 or the PhD Defense form to the Department. A continuation of funding beyond this date requires approval of the Chair. If the write-up time exceeds the 4 or 6 month periods, the student is expected to continue holding committee meetings.

Committee Meeting Reports

Students should ensure that they bring the most recent version of the Supervisory Committee Report form (Appendix C) to their meeting. After each meeting the Committee must complete this report which summarizes the progress of a student, recommendations for next steps and the predicted time to completion. The secretary of the committee, who must be an MBP faculty member, but cannot be the student's supervisor, must complete the report. The reverse of the form has room for comments from the student. The committee members and the student must sign the report. General knowledge of the student must be assessed during the meeting and the corresponding evaluation noted. Supervisory Committee Report forms stating that general knowledge was not tested are not acceptable.

Before the meeting

Once the meeting is scheduled, the student is to complete a Research Summary Report (RSR) form - Appendix B. Completion of this report is mandatory for all students once a Supervisory Committee Meeting has been scheduled. The student is to complete the report and distribute it to the Supervisory Committee members at least 1 week before the committee meeting.

The student is also to download a Supervisory Committee Meeting report form from the MBP website, complete the areas shaded in gray, then print the form and bring it to the Committee meeting. The Committee is to appoint a member to act as Secretary and complete the remaining areas of the form to document the meeting.

The completed RSR form is to be handed in to the MBP Office with the completed Supervisory Committee Meeting Report form.

Structure of Research Summary Report form (RSR):

- First and second year students: 2 pages minimum
- Students above 3rd year: 3 10 page summary of work done in the last 2 years
- Students who are past their 4th year should also submit a 1 page plan of completion

The student is to bring the following documents to the meeting:

- A copy of the completed Supervisory Committee meeting form from the last meeting
- An unofficial copy of the student's transcript showing all completed graduate courses
- A copy of the completed Research Summary Report form
- The Supervisory Committee meeting report form with the gray shaded areas completed by the student before the meeting.

After the meeting

The student is to distribute copies of the completed Supervisory Committee Meeting Report form as follows:

- 1 copy to each member of the committee
- Original hard copy to the Medical Biophysics Office (e-mailed copies are not acceptable):
- Sunnybrook students: Donna, SRI, Room S665
- Downtown Students: Daphne, PMCRT, Suite 15-701
- The original hard copy of the completed Research Summary Report form is also to be submitted to the Medical Biophysics Office.
- Should a Supervisory Committee answer "Unsatisfactory" to either Question 6 or 7 on the Supervisory Committee meeting form, it will be necessary for the Graduate Coordinator to attend the next Supervisory Committee meeting.

DIFFICULTIES WITH SUPERVISORS

If a student encounters difficulties in the lab; for example, the student and their supervisor are having difficulties or the project is not what the student thought it would be, it is recommended that the student speak with one of our Graduate Coordinators (Dr. Razq Hakem or Dr. Anne Martel), the Vice-Chairs (Dr. Chuck Cunningham or Dr. John Sled), the Chair (Dr. Thomas Kislinger), or anyone in the administrative offices, as soon as possible. Students should reach out as soon as they have identified the problem and should not wait until too much time has passed. If the student does need to find another lab/supervisor, the Department will help the student do this as soon as possible. If the student is unable to find a new lab within a reasonable amount of time, the Department may require the student to take a leave of absence, during which time he/she will neither pay fees nor receive a stipend. During this leave, the Department will continue to help the student find a new lab/supervisor. Please note that no student can be enrolled in our Department without a supervisor.

If at any time during the student's registration within MBP the student proposes to change supervisor, it is important that the Departmental Office be informed in writing by the student and the new supervisor.

Grounds for Terminating Registration and Candidacy of Student

- The student is not making academic progress;
- The student has several unacceptable grades (FZ, INC);
- The student has shown sustained lack of progress as documented on Supervisory Committee reports. (Two committee meetings which report unsatisfactory progress)
- Inactivity

SGS REGULATIONS ON LAPSING

There has been a recent change to the General and Degree Regulations of the School of Graduate Studies with respect to the regulations on lapsing for PhD students beyond the time limit for the degree. Lapsed status for PhD students (excluding flexible-time PhD or professional doctoral students) who are beyond the time limit for the degree has been replaced with a new four-year extension regulation. Students who have not completed the program requirements by the time limit for the PhD degree (6 years PhD; 7 years Direct-Entry PhD) may apply for up to four one-year PhD program extensions. PhD students must be registered in the year prior to the year in which the extension would occur. Registration beyond the four-year extension period is not permitted.

The following excerpt from the 2011-2012 SGS Calendar gives more details regarding this policy:

PhD Students (excluding flexible-time PhD students)

"In exceptional circumstances, a PhD student who has not completed all the requirements for the degree within the time limit for PhD, is eligible to apply for four one-year extensions. The first two extension requests require Department approvals; the second two require Department and School of Graduate Studies approvals. To quality for an extension, the student must present to the graduate unit concerned the causes for the delay and evidence that the remaining degree requirements may be completed within the period of the extension request. PhD students on extension are registered full-time – see information on tuition fees for PhD students on extension in Fees and Financial Support section below. PhD students who do not register after the time limit and who request an extension later, but within the four-year extension period, may be approved for extension; students receiving approved extensions under these circumstances are subject to fee payment for extension years in which they did not register in addition to fees for the approved extension year. No registration beyond the four-year extension period will be permitted."

Fees for Final Year PhD Students

Final year PhD students on extension (excluding flexible-time PhD and professional doctoral students), both domestic and international, will be charged an academic fee equal to 50% of the annual domestic fee plus full-time incidentals during each year of extension. Academic fees for the final extension year will be prorated, based on 50% of the domestic fee for the 12-month academic year, for the number of months that elapse between September and (including) the month in which the thesis (including corrections required by the final oral examination committee) is submitted to the School of Graduate Studies. Incidental fees will be charged on a sessional (term) basis. Fees for final year PhD students who complete in years 1-6 (1-7 direct entry) will remain unchanged.

These fees will continue to be pro-rated based on the domestic/international fees for the 12-month academic year and incidental fees will be charged on a sessional (term) basis.

"Opt-in" Option for Students Admitted Prior to September 1, 2010

All students who commenced the PhD program prior to September 2010 will be eligible to "opt into" the new extension arrangements, if they are registered in 2010-11 and have not commenced an extension year; students who wish to opt in will be required to sign on to the new arrangements, and the request to do so would require the approval of both the graduate unit and SGS. PhD students on extension in 2010-11 who wish to opt into the new arrangements will be considered by the graduate unit and SGS on a case-by-case basis, in addition to being subject to the same conditions as other PhD students. The proposed changes to regulations may not be applied retroactively. A communication was sent to PhD students alerting them to this change. The program extension forms were updated accordingly.

Lapsed Status and Reinstatement

Lapsed status and reinstatement is an option for Master's students as well as flexible-time PhD and professional doctoral students. PhD students who began their program prior to September 1, 2010 and do not "opt-into" the new extension arrangements may also lapse and seek reinstatement. Please refer to excerpt below from the 2010-2011 SGS Calendar:

"Lapsed Status and Reinstatement (master's, professional doctoral and flexible-time PhD students only; lapsed status is not available to full-time PhD students).

If a master's or professional doctoral or flexible-time PhD student does not register, or is not permitted to register because the time limit for the degree sought has elapsed, registration in the School of Graduate Studies lapses. Normally, such students whose registration has lapsed may not make demands upon the resources of the University, attend courses, or expect advice from their supervisor. There are two states of lapsed status, as noted below:

Before the Time Limit for the Degree has Expired. Failure to register as required within the time limit specified for the degree sought will result in lapsed status for master's, professional doctoral and flexible-time PhD students. An application for reinstatement is required and must be approved both by the graduate unit and the School of Graduate Studies, and payment is made of the prescribed fees for the year(s) in which the student did not register."

After the Time Limit for the Degree has Expired. After the time limit for the degree has elapsed and further extensions cannot be recommended, a master's or professional doctoral or flexible-time PhD student may not register further. Registration in the program is considered to have lapsed. In special circumstances, a student may be reinstated once only, for a maximum of 12 months."

Program Extensions

To encourage as many graduate students as possible to "opt-in" to the new program extension arrangements, SGS will also permit students who began their program extensions in January 2010 and May 2010 to come under the new rules as of September 2010.

Tuition fees charged during the program extension period will be calculated at the rate of 50% of the annual domestic fee, for both domestic and international students (plus incidentals). This 50% charge will apply only to the portion of the fees after September 2010 for students who started program extensions as of January or May 2010 and transfer to the new rules. PhD students who began their doctoral program prior to September 1, 2010 and do not "opt-into" the new extension arrangements may lapse and seek reinstatement according to the regulations of the year in which they were admitted. Students who do not "opt-in" and seek a program extension will be assessed full-time program fees for the program extension period.

EXAMINATIONS

GUIDELINES FOR THE MSC FINAL EXAMINATION

An MSc thesis usually consists of one piece of research of publishable quality. In addition to the thesis, the Department requires a defense of the thesis at an oral examination. Besides evaluating both the thesis and the knowledge of the student, this examination committee will also evaluate the suitability of the student as a PhD candidate. It is strongly recommended that the candidate use an SGS Thesis Template available at http://www.sgs.utoronto.ca/currentstudents/Pages/Producing-Your-Thesis.aspx. In most circumstances, an MSc thesis should be no longer than 50-75 pages in length (excluding references and figures). The following steps must be taken to prepare for an MSc exam:

- The student should provide the Supervisory Committee with a printed copy of the thesis.
- When the Supervisor and Supervisory Committee have approved the written thesis, a final
 committee meeting should be held to prepare the student for defense. The student should
 practice the 20-minute presentation and answer questions posed by the supervisor and
 committee members that will be typical of questions asked during the final defense. The
 supervisor and committee members confirm that the student is ready to defend by signing Form
 100 Appendix E.
- By signing this form, the members of the Supervisory Committee indicate that they have read the thesis, have passed their comments on to the student, and that they agree the student is ready to defend the thesis. The examination will not be scheduled by the MBP office until this form is received with the required Supervisory Committee signatures.
- The Supervisory Committee (usually at the same meeting at which Form 100 is signed) must suggest at least two additional examiners who meet the following criteria:
 - o All must hold an SGS appointment at University of Toronto
 - One member from a stream different to that of the supervisor--see Appendix D (attached) for MBP streams. Faculty in other departments can fulfill this requirement as long as their work is not similar to that of the supervisor.
- One additional member from any stream
- If a student has a supervisory committee with 4 members including the supervisor, only 3 members can vote at the examination. The supervisor will decide which member will be the non-voting member. Every exam, therefore, has 6 voting members.
- Once suggestions for the composition of the examining committee is complete and the form is signed by all members of the Supervisory Committee, the student submits it to the MBP office (Annette at PMCRT or Donna at SRI). The examining committee must be approved by the Graduate Coordinator or MBP Chair before scheduling the exam. The student needs to make sure this form is complete with the title of the proposal. After the form is approved, the student will find a date with a two-hour time period when these examining committee members are available. The MBP office is available to help if necessary. The MBP office will be responsible for appointing the Chair for the examination. The Chair will also be an examining committee member.

The student will distribute a printed copy of the thesis to all members of the examination committee including the Exam Chair at least two weeks prior to the examination. Failure to do so will result in postponement of the examination. The student should ensure that appropriate projection equipment is

available for the examination. Most examinations held downtown will take place at PMCRT in room 15-710. This room is equipped with a LED TV and connections (HDMI cable and VGA converter). A laptop is also available if needed and can be picked from room 15-708. If the exam is not held in room 15-710, projectors can be reserved in advance - at the PMCRT/Princess Margaret call the RIS Help Desk at 581-7777, any of the Princess Margaret Divisional Coordinators, and at SRI call Donna-Marie at 416-480-5496. For students outside Princess Margaret but located downtown, please call Annette at 416-634-8751 to book the equipment. Students are responsible for ensuring that they have the equipment that they need on the day of their examination.

During the examination, the student will be asked to provide a 15-20 minute overview of the thesis. The student will then be questioned extensively on the thesis, peripheral topics related to the thesis and other topics in Medical Biophysics at the MSc degree level. Under exceptional circumstances, the Examining Committee may choose to adjourn the exam. If this occurs, the Committee must reconvene within 6 months, otherwise the examination will be recorded as a fail. Only one adjournment is allowed.

Upon satisfactory completion of the examination, the students will be required to submit their final theses to the School of Graduate Studies ProQuest Digital Library Repository. Please refer to the SGS website http://www.sgs.utoronto.ca/currentstudents/Pages/Producing-Your-Thesis.aspx for guidelines and checklists for thesis preparation.

A bound hard copy of the thesis must also be submitted to the Department. This can be done at the U of T BookPod. For more information, visit http://bookpod.uoftbookstore.com/. Students are also free to choose another printing company. There are no requirements regarding colour of the bound thesis. Examples of prior theses can be found in the 5th floor Library at Princess Margaret Cancer Centre, PMCRT Rm. 15-701, and Sunnybrook, Rm. S613.

If students need to make changes to their theses before handing in the final version to SGS, please remember that the Department will not send in the *Recommendation for Degree* until the Department has been notified by the student's supervisor that the changes are complete. This notification should be sent by email to either Donna or Annette (depending on the student's location). If a student intends to continue in the PhD program in the same lab, the email should also indicate that the supervisor accepts the student as a PhD student.

If the student does not intend to continue in the PhD program in the same lab, the new supervisor must hold a full School of Graduate Studies appointment and the Department must be informed of the change in supervisors. If the new supervisor holds Associate SGS status, the student will need a cosupervisor who is a senior member of the Department. Annette or Donna-Marie will inform SGS that the changes are complete, and attach the *Recommendation for the Degree*.

Note: MSc students who plan to defend and submit the final thesis to SGS in order to avoid Fall fees should not register for the Fall (i.e., pay fees or arrange for fee deferral). It is strongly recommended that the defense date is scheduled at least two weeks prior to the SGS deadline. This will allow time for the student to make any corrections to the thesis recommended by the examination committee.

However, if the student thinks that he/she will not be able to meet the deadline and will defend shortly after, the student should register and be sure to apply for the SGS Master Tuition Fees Bursary (http://www.sgs.utoronto.ca/currentstudents/Pages/Completion-Grants-Emergency-Funding.aspx).

How to Transition from MSc to PhD Program

Students who did not reclassify but have successfully defended their MSc thesis and now intend to enter the PhD program need to apply for admission on-line at the SGS website (https://apply.sgs.utoronto.ca/). An application fee applies. Student should apply as soon as they know that they wish to continue in the PhD program (students can be registered in both MSc & PhD program simultaneously).

Restrict Thesis Release Date

It is the intention of the University of Toronto that there be no restriction on the distribution and publication of theses. However, in exceptional cases, the student, in consultation with the thesis supervisor, may request to postpone public access for a maximum period of 6 months at a time from the date of the student's convocation. The restriction may be renewed for a further 6 months at the discretion of the Chair. For example, a student who convocates in June may request a thesis release date in December, or a student who convocates in November, may request a release date in May. A written request with an explanation must be made to the MBP Chair and the Restrict Thesis Release form must be submitted to the MBP Office.

GUIDELINES FOR THE RECLASSIFICATION EXAMINATION

Overview

The Reclassification Examination is an accelerated route into the PhD program for suitable students. Students who chose to reclassify must submit an outline of the proposed research to be completed in the PhD program, which is followed by an oral defense of the research proposal at the reclassification examination. Students who successfully reclassify will immediately transfer into the PhD program and will not receive a MSc degree. Students must have obtained an A- average in courses to date in order to be eligible for reclassification. If no graduate courses have been completed, the final undergraduate year will be considered. Note that courses required for the MSc need not be completed before reclassification.

Written Reclassification Proposal

To prepare for the examination, the student must distribute a research proposal to all of the committee members. The proposal should contain a brief summary of current knowledge relative to the proposed research, including results bearing on the project by other investigators with a list of relevant references; a brief description of the research accomplished so far, and a description of the proposed research. It is important that the research be feasible, even though successful outcome at this stage may not be guaranteed. The written proposal is limited to 20 pages (12-point size and 1" margins)

double-spaced (23 lines per page), references and figures excluded, and must be presented to the student's Supervisory Committee for approval before scheduling the exam.

Oral Reclassification Defense

The student is judged on the proposal and its defense, not on the quality or quantity of the work achieved to-date. At the examination, the student will be asked to give a brief 15-20 minute summary of the research proposal. They will then be questioned on the proposal and on peripheral knowledge related to the project. The questioning is likely to be free flowing and less focused on work done: it can range from the actual detail of experiments done to speculative ideas of potential scientific approaches in the field of the proposal and its related areas. In general, examinations are two hours. The committee will evaluate the student in three areas:

- i) the proposed research and defense of its feasibility;
- ii) technical competence;
- iii) scientific knowledge in the area of the proposed research.

The primary criterion for success is that the examination committee feels that the candidate is likely to be a successful independent investigator at the end of a PhD program.

Possible Outcomes of the Reclassification Examination

i) Successfully reclassify (pass)

After the examination, the student should complete a "Program Transfer Request Form" (fill in the top section only). These forms can be printed from the Graduate Student Handbook section under Resources on the MBP website (http://medbio.utoronto.ca/content/graduate-student-handbook) and should be returned to Annette or Donna. This transfer request form will transfer the courses taken during the MSc to the PhD program. Students will be transferred into the second year of the PhD program. The stipend increase is effective from the date of the successful reclassification examination. ii) Continue in MSc program

If a student receives more than one negative vote, they cannot reclassify. Students who are not reclassified at this examination continue in the MSc program. They will be reconsidered for PhD candidacy at their MSc examination.

iii) Adjourn

If a student is not likely to pass the examination because of a minor deficiency, the examination committee can adjourn and reconvene at a later date to determine if the deficiency has been corrected. The committee must reconvene within 3 months; otherwise the examination outcome will be recorded as "Continue in MSc program".

The Reclassification Process

Timeline

The timeline for reclassification are the same for Physics and Biology stream students. The students must have their reclassification examination scheduled within 20 months after entry to the program and complete the reclassification exam by May 31, 2019. It should be noted, however, there is no

reason that a reclassification exam cannot be held within 6 months to a year of the student entering the program.

Timeline for 2017 September entry students

Dates To be completed

Early 2019 - Submit written proposal to supervisory committee.

- Committee meeting. Form 100 signatures

April 2019 - Submit Form 100

May 2019 - Schedule reclassification exam
May 31, 2019 - Complete reclassification exam

Extenuating circumstances sometimes allow for extension of the time limit for reclassification. Students should send an explanatory letter to the Chair of the Department describing why reclassification cannot be completed within this time limit and why an extension should be granted. Extensions beyond 24 months from program entry are not possible without approval of the Dean of SGS.

Write and Submit Research Proposal to Committee

 At the beginning of 2019, students should be planning, organizing and writing their PhD research proposal.

Supervisory Committee Meeting and Form 100

- When the written research proposal is complete, students must provide their Supervisory Committee with a copy prior to the committee meeting scheduled to determine whether a student is ready for examination. At this meeting, all supervisory committee members must sign Form 100 indicating that they have read the proposal and passed their comments on to the student and agree the student is ready for the reclassification exam.
- The Supervisory Committee must suggest at least two additional examiners who meet the following criteria:
- All must hold an SGS appointment at University of Toronto.
- One member is from a stream different to that of the supervisor. See Appendix D (attached) for MBP streams.
- One member is from a department other than MBP. This cannot be someone from the committee or the person fulfilling the above requirement. This examination committee member cannot hold a cross-appointment in MBP.
- If a student has a supervisory committee with 4 members including the supervisor, only 3 members can vote at the examination. The supervisor will decide who will be the non-voting member. Every examination, therefore, has 6 voting members.
- Once suggestions for the composition of the examining committee is complete and the form is signed by all members of the Supervisory Committee, the student submits it to the MBP office (Annette at PMCRT or Donna at SRI). The examining committee must be approved by the Graduate Coordinator or MBP Chair before scheduling the exam. The student needs to make sure this form is complete with the title of the proposal. After the form is approved, the student will find a date and a two hour time frame when these examining committee members are available. The MBP office is available to help if necessary. The MBP office will be responsible for

- appointing the Chair for the examination. The Chair will also be an examining committee member.
- After Annette or Donna-Marie has informed the student who will chair the exam, the student will
 distribute a printed copy of the proposal to all members of the examination committee at least
 two weeks prior to the examination. (Electronic copies are only permitted if the examining
 committee member(s) agree(s) to it, so students should be prepared to distribute hard copies).
 Failure to distribute copies in time will result in postponement of the examination.

Reclassification Exam

• The student should ensure that appropriate projection equipment is available for the examination. Most examinations held downtown will take place at PMCRT in Room 15-710. This room is equipped with a LED TV and connections (HDMI cable and VGA converter). A laptop is also available if needed and can be picked from room 15-708. If the exam is not held in Room 15-710, LCD projectors can be reserved in advance – at the PMCRT/Princess Margaret call the RIS Help Desk at 581-7777. At SRI call Donna at 416-480-5496. For students outside PMCRT/Princess Margaret but located downtown, please call Annette at 416-634-8751 to book the equipment. Students are responsible for ensuring that they have the equipment that they need on the day of their examination.

GUIDELINES FOR THE PHD QUALIFYING EXAMINATION

All students who enter a PhD program in the Department of Medical Biophysics must prepare a research proposal and pass a Qualifying Examination sometime during their first 18 months in the program in order to continue their studies in the Department. This includes students who have obtained their MSc from MBP (effective September 2008). A student who entered the Department in September 2017, will have the qualifying exam in March 2019. If a student enters the Department in January 2018, they will have the qualifying exam in June 2019. Should an extension be necessary due to serious extenuating circumstances, a request must be submitted to the Chair.

The following steps must be taken to prepare for a Qualifying Examination:

- The student should provide the Supervisory Committee with a printed copy of the qualifying proposal for the intended PhD project (see *Qualifying Proposal* next page).
- The Supervisory Committee (usually at the same meeting at which Form 100 is signed*) must suggest at least two additional examiners who meet the following criteria:
 - o All must hold an SGS appointment at University of Toronto.
 - One member is from a stream different to that of the supervisor. See Appendix D for MBP streams.
 - One additional member from any stream.
 - If a student has a supervisory committee with 4 members including the supervisor, only 3 members can vote at the examination. The supervisor will decide which member will be the non-voting member. Every exam, therefore, has 6 voting members.
- *The student completes Form 100 and obtains signatures from their supervisory committee members. Please ensure this form is complete with the title of the proposal. By signing this form, the Supervisory Committee indicates that they have read the proposal, have passed their comments on to the student, and that they agree the student is ready to defend the proposal. Once form 100 is signed and the supervisory committee has provided suggestions for the composition of the examining committee, the student submits the completed form to the MBP office (Annette at PMCRT or Donna at SRI). Please note: the examining committee must be approved by the Graduate Coordinator or MBP Chair prior to scheduling the exam. After the committee is approved, the student will find a date and a two hour time frame when these examining committee members are available. The MBP office is available to help if necessary. The MBP office will be responsible for appointing the Chair for the examination. The Chair will also be an examining committee member.
- Students who first enrolled in September 2016, should submit form 100 to Annette or Donna-Marie by February 9, 2018, to ensure that the exam can take place by March 2018.
- Once Annette or Donna-Marie has informed the student who will chair the exam, the student will distribute a printed copy of the proposal to all members of the examination committee, including the exam Chair, at least two weeks prior to the examination. Failure to do so will result in postponement of the examination. The student should ensure that appropriate projection equipment is available for the examination. Most examinations held downtown will take place at PMCRT in Room 15-710. This room is equipped with a LED TV and connections (HDMI cable and VGA converter). A laptop is also available if needed and can be picked from room 15-708. If the exam is not held in Room 15-710, LCD projectors can be reserved in advance at the PMCRT/Princess Margaret call the RIS Help Desk at 581-7777 and at SRI call Donna at 416-480-5496. For students outside PMCRT/Princess Margaret but located downtown, please call Annette at 416-634-8751 to book the equipment. Students are ultimately responsible for ensuring that they have the equipment that they need on the day of their examination.

The Qualifying Proposal

To prepare for the examination, the student must distribute a research proposal to all of the committee members. The proposal should contain a brief summary of current knowledge relative to the proposed research including results bearing on the project by other investigators with a list of relevant references; a brief description of the research accomplished so far, and a description of the proposed research. It is important that the research be feasible, even though successful outcome at this stage may not be guaranteed. The written proposal is limited to 20 pages (12-point size and 1" margins) double-spaced (23 lines per page), references and figures excluded, and must be presented to the student Supervisory Committee for approval to proceed before the exam.

Oral Qualifying Defense

The student is judged on the proposal and its defense, not on the quality or quantity of the work achieved to-date. At the examination, the student will be asked to give a brief 15-20 minute summary of the research proposal. They will then be questioned on the proposal and on peripheral knowledge related to the project. The questioning is likely to be free flowing and less focused on work done: it can range from the actual detail of experiments done to speculative ideas of potential scientific approaches in the field of the proposal and its related areas. In general, examinations last between two and three hours. The committee will evaluate the student in three areas:

- i) the proposed research and defense of its feasibility;
- ii) technical competence;
- iii) scientific knowledge in the area of the proposed research.

The primary criterion for success is that the examination committee feels that the candidate is likely to be a successful independent investigator at the end of a PhD program.

Possible Outcomes of a Qualifying Examination

i) Pass

The student continues in the PhD program

ii) Fail

If a student receives more than one negative vote, they have failed the examination. Students failing the qualifying examination may no longer continue in the graduate program in the Department.

iii) Adjourn

Under exceptional circumstances, the Examining Committee may choose to adjourn the exam. The committee must reconvene within 3 months otherwise the examination will be recorded as a failure. Only one adjournment is allowed.

GUIDELINES FOR THE PHD FINAL EXAMINATION

Students are expected to complete their PhD theses within 5 years of starting their PhD (that is, from the date of Direct Entry or the date of Reclassification). PhD students who have been in the program for more than 4 years *must* have a committee meeting every 6 months. For students who have reclassified from the MSc program, the 4 year period begins when the student started the MSc program.

A PhD thesis usually consists of 2 or 3 completed pieces of work, each of which could constitute a published manuscript. The research in a PhD thesis must constitute a new contribution to knowledge in the field and be of publishable quality. In most cases a PhD thesis will be no longer than 75-125 pages in length (excluding references and figures). Students should note that writing the thesis and receiving comments back may take 1-3 months. Students should double-check that they have completed all the degree requirements for the program, and/or have given any exemption letters to the Departmental office.

The Thesis

It is expected that the PhD thesis will constitute an original contribution to knowledge in the field, and that the candidate will have demonstrated an appropriate level of scholarship in his or her chosen area. It is the responsibility of the Supervisory Committee to ensure that the thesis is complete and meets Departmental standards. It is strongly recommended that the candidate use an SGS Thesis Template available at http://www.sgs.utoronto.ca/currentstudents/Pages/Producing-Your-Thesis.aspx.

Students should make sure that their supervisor reviews each part of the thesis as it is written. This process will help to make corrections and changes early and help maintain continuity throughout the writing process. Feedback from the supervisor on draft chapters (or parts of chapters) should be provided within two weeks or an agreed period. Students do not normally need permission to copy previously copyrighted material unless the thesis contains an exact copy of a published entity. Copied material and its source must be identified in the thesis.

The PhD Examination Committee

If the Supervisory Committee has four members (including the Supervisor), only 3 of the 4 members may vote at the examination, but all 4 members are expected to be present at the Examination. Usually it is the Supervisor who does not vote, but the student should discuss this with the supervisor and supervisory committee.

The Examination Committee will include an external examiner from outside the University of Toronto. This examiner will provide a written appraisal. SGS rules require that the external examiner's appraisal be made available to the student and the Examining Committee two weeks before the examination.

Composition of the Examination Committee

(Limited by SGS to a maximum of 6 voting members)

- All members of the Supervisory Committee (of which 3 members vote)
- External Examiner (who must be outside of U of T, be at an Associate Professor rank or higher, and arms-length to both the student and supervisor. This person MUST attend and be present during the exam. They must submit a written appraisal 2 weeks before the date of the exam. (1 vote)
- Another MBP faculty member who can be from any MBP stream but further afield from the supervisor (1 vote)
- An Internal to U of T/External to MBP Faculty member. This member must not have been closely involved in the supervision of the thesis. This member must have an Associate or Full membership with SGS and arms-length to both the student and supervisor (SGS status may be checked at http://www.sgs.utoronto.ca/facultyandstaff/Pages/Faculty-Members-A-Z.aspx). In the event that it is difficult to appoint a suitable internal examiner outside of MBP for the imaging physics stream examination, an out-of-stream Medical Biophysics faculty member can be appointed (1 vote)
- · Chair of Examination, appointed by SGS and non-voting.

Procedure and Timelines

Students are encouraged to read through the guidelines here first, and then speak with either Annette or Donna for further discussion of the procedures.

At least 8-9 weeks before the examination:

- 1. The student obtains approval from the Supervisor to distribute a complete, edited draft of the thesis to all members of the Supervisory Committee.
- 2. The Supervisory Committee discusses potential candidates for both the Internal and External examiners. Three names of potential Internal and External examiners should be recorded on the Final Committee Meeting Report for PhD Oral (*Appendix F*) for discussion at the Final Committee Meeting, which should take place between 7-8 weeks before the exam.
- 3. The student submits a completed Final Committee Meeting Report for PhD Oral form to Annette or Donna-Marie. The Department Chair, Vice-Chairs, or Graduate Coordinator will choose the external examiner and approve the additional examiners.
- 4. Only then should the supervisor contact the examiner to find out their willingness to participate in this examination and to ascertain availability to come to Toronto. The supervisor should explain to the external examiner that they are expected to write an appraisal of the thesis and submit it two weeks before the date of the exam. The departmental office will send a letter to the examiner explaining the details. The student must not be involved in this process, nor contact any of the examiners.

At least 7-8 weeks before the examination:

- 1. Final Committee Meeting (see above) is held and report submitted to the MBP Office.
- 2. After the Final Committee Meeting, the student makes final corrections and revisions to the thesis. They will then submit a revised version to the Supervisory Committee members. An appended page or other annotation indicates all the corrections that the student has made to the thesis. If the student has addressed all the comments raised by the Supervisory Committee

members, and the Committee members agree that the thesis is complete and that the student is ready for the final oral examination, the Supervisory Committee Members should sign the PhD Thesis Defense Form. If any of the comments, concerns or corrections of the Supervisory Committee are not addressed by the student, this may cause a delay in obtaining signatures for the PhD Thesis Defense Form which, in turn, causes a delay in scheduling the PhD Examination.

- 3. Both forms *Appendix F & G* should be signed and returned to the MBP office. The student must also email the thesis, an abstract of the thesis to Annette or Donna-Marie.
- 4. The Chair approves the examination by signing the form. Once a date and time has been agreed upon, the MBP office will contact each of the other members who make up the 6-member committee and confirm their participation on the agreed date.
- 5. The Department needs to confirm the time and date with everyone on the Examination Committee <u>before</u> confirmation is sent to SGS. *Please note that SGS requires a minimum of 6 weeks from its first notification until the examination date.*
- 6. The MBP office will organize the room and order refreshments. The office will also officially inform, in writing, all examiners of the date, time, location, and Committee composition for the PhD defense. In the letter to the external examiner, the Department will outline the obligations of the external examiner as well as assist with travel arrangements and reimbursement procedures. The MBP Office will also advise the PhD Office of the exam, make arrangements for an SGS Chair to attend, obtain SGS approval of the Committee composition and ensure that all other degree requirements are met. The student must not be involved in this process, nor contact any of the examiners.

At least 6-7 weeks before the examination:

 The student provides a printed copy of the thesis to all Examiners except for the external examiner. The student will need to provide a printed copy to Annette or Donna-Marie who will FEDEX it to the external examiner directly. The SGS Exam Chair does not need a copy of the thesis.

Two weeks before the examination:

2. If the external examiner has provided the appraisal by email, the MBP office will send it to the candidate and the examination committee. If the appraisal has not been received, the Department will ask the student if they are willing to proceed in spite of the delay in receipt of the appraisal. If the student agrees, they will be asked to sign a waiver to this effect. If the student does not wish to proceed, the oral examination will be postponed.

The Day of Examination

Public Oral Presentation:

This is a departmental requirement and not considered part of the official exam by the University. The student will present a 30-40 minute seminar on their work, in the presence of the Examination Committee, open to the public. The SGS Chair is invited to attend but need not do so. The Supervisor will introduce the candidate and the lecture. A public question period is permitted, but the Examination Committee does not take part in this question period. Questions from the examining committee are

reserved for the closed examination. Faculty and students are encouraged to attend the oral presentations.

Closed Examination:

The Examining Committee will retire to examine the candidate. The closed portion of the examination will start not less than 10 minutes and not more than 2 hours after the public oral presentation. It will typically be held in a meeting room at PMCRT or SRI, though may also be held at the SGS upon request. Please note that the Chair of the examination will invite the PhD candidate to make a presentation at the start of the closed exam -- students may decline if they wish.

Immediately after the Examination

The candidate will be told at the end of the exam of the outcome and if any corrections/modifications need to be done to the thesis. Once these have been completed, the Supervisor must email a letter to the PhD Oral Examination Office, sgs.doctoral@utoronto.ca (with a copy to either Annette or Donna-Marie) certifying that the changes are complete. The candidates do not need to go to SGS for post examination paperwork. The post examination paperwork will be emailed to them.

Possible outcomes of a PhD Examination

- i) Pass with no changes to thesis.
- ii) Pass with Minor Corrections: The candidate has 1 month from the date of the exam to complete any minor corrections.
- iii) Pass with Minor Modifications: The candidate has 3 months from the date of the examination to complete the minor modifications.
- iv) Adjourn: The candidate has one year in which to schedule a reconvened examination, otherwise the result is considered to be a fail.

Additional notes:

The Department requires one copy of the bound thesis. This can be done at the U of T BookPod. For more information, visit http://bookpod.uoftbookstore.com/. Students are also free to choose another printing company. Students can choose whichever colour they prefer.

Restrict Thesis Release Date

It is the intention of the University of Toronto that there be no restriction on the distribution and publication of theses. However, in exceptional cases, the student, in consultation with the thesis supervisor, may request to postpone public access for a maximum period of 6 months at a time from the date of the student's convocation. The restriction may be renewed for a further 6 months at the discretion of the Chair. For example, a student who convocates in June may request a thesis release date in December, or a student who convocates in November, may request a release date in May. A written request with an explanation must be made to the MBP Chair and the Restrict Thesis Release form must be submitted to Annette.

TUITION FEES FOR FINAL YEAR DOCTORAL STUDENTS

Academic fees for doctoral students in the final year of their program are prorated and based on the 12-month academic year. Incidental fees are charged on a sessional (term) basis. Doctoral candidates who complete all degree requirements (i.e., defend and submit a final thesis with all corrections and modifications approved) by September 15, 2017 do not pay fees for the Fall session. After September 15, a monthly fee will be charged for each month in which all degree requirements are not completed by the 15th day of the month. Doctoral students finishing between September 16 and January 15 will pay a one-session incidental fee and those finishing between January 16 and August 31 will pay a two-session incidental fee. Doctoral students will be billed for the annual fee but may choose to pay (1) the full fee, (2) the minimum first payment or (3) the fee based on expected date of completion. If a student pays less than the full year fee, please note that starting November 15, a monthly service charge will be applied to any outstanding balance. When degree requirements are complete, the Student Accounts Office will adjust the fees accordingly, including services charges to outstanding balances that have accrued since November 15. For final year doctoral students fees schedule, please see http://www.fees.utoronto.ca/sessions/2017 2018/tuition fees/fees/sgs.htm.

CONFIRMATION OF DEGREE & CONFIRMATION OF REGISTRATION LETTERS

Confirmation of Degree Requirements letters (confirming that all degree requirements have been met) can only be issued by the School of Graduate Studies. It is their policy that all student fees must be paid in full before a letter is issued. To request such a letter, please go to the SGS website, http://www.sgs.utoronto.ca/currentstudents/Pages/Student-Forms-and-Letters.aspx and look under Registration, Enrolment, and Program Status. SGS will confirm that all degree requirements have been met and that the student has no outstanding financial obligations to the University. There is no fee for the letter, for which 5 business days should be allowed.

Students who require a letter confirming enrolment for OSAP, immigration, and other government-related purposes must also obtain the Confirmation of Registration letter from SGS, as outlined above.

GENEVA PARK RETREAT

The Department will be holding its annual retreat from Sunday, September 24 until Tuesday, September 26, 2017 at Geneva Park, near Orillia, about 1.5 hours from Toronto. The retreat has several purposes, including an opportunity for new students to meet other students and faculty, and to hear about some of the areas of research in the Department. It is also an important occasion for

networking among students and faculty alike. Time is set aside for an open Departmental Meeting, where students can bring up issues for discussion. The program covers about 3 days, starting Sunday afternoon and ending Tuesday after lunch. Talks are given by faculty, students and post-docs. In addition, there is a session organized by the Student Executive and a plenary talk on a subject of general interest by a senior faculty member in the Department. For more information and registration, please go to http://medbio.utoronto.ca/content/geneva-park-september-24-26-2017.

MBP GRADUATE STUDENT EXECUTIVE

Students enrolled in the department of Medical Biophysics are members of the MBP student association. A portion of the students' incidental fees goes to the Graduate Students Association (GSA), which in turn funds the MBP Graduate Student Executive.

The MBP Graduate Student Executive is an elected body of graduate students who represent student interests by participating in the standing committees of the Department, in addition to organizing academic, social and sporting events throughout the year. The MBP Graduate Student Executive meets semi-regularly over the course of the year to plan events and discuss issues of relevance to students. The MBP Graduate Student Executive is comprised of two cooperative branches – one at uptown (Sunnybrook and Rotman) and one downtown (PMCRT, HSC, OICR, Mount Sinai, St. Michael, Princess Margaret). Elections for these positions are held in September at both Sunnybrook and Princess Margaret; a listing of current representatives can be found at: http://www.mbpgsa.ca/academic/about/

Elected Positions

Each branch has members filling the following positions:

DOWNTOWN

PRESIDENT

- Advocate for MBP students at faculty and departmental levels;
- · Coordinate and supervise the affairs of the GSA;
- Sit on the MBP Faculty Executive Committee as the student representative;
- Attend meetings of the interdepartmental Presidential Roundtable;
- Call and preside over meetings of the GSA;
- Appoint the Chief Returning Officer (CRO);
- Coordinate the MBP Open House, with the administration and the CRO:
- Coordinate the MBP Interview/Orientation Day, with the administration.

VICE-PRESIDENT

- Appoint and liaise with the head coordinators of the Geneva Park and JLM Committees;
- Schedule and coordinate GSU representatives to attend monthly UTGSU meetings;
- Facilitate the first-year mentorship program, giving guidance to the First-Year Representatives;
- Assume the roles and responsibilities of the President should the President be unavailable;
- · Act as ombudsperson;
- Address issues/conflicts raised by students through an ad-hoc feedback committee;
- In the case there is no fit candidate for Finance Representative, the Vice-President will assume the roles and responsibilities outlined.

FINANCE REPRESENTATIVE

- Represent and coordinate the financial affairs of the GSA;
- Keep proper records of financial spending of the GSA and its various committees, in the case of an audit;
- Manage the budgets of the GSA and its various committees;
- Ensure the Student Initiative Fund is upheld.

COMMUNICATIONS REPRESENTATIVE

- Responsible for the transcription and distribution of the agendas and/or minutes of meetings of the GSA:
- Responsible for the transcription and distribution of minutes of any town halls called by the Department Chair;
- Maintain all documentation relevant to the GSA, including but not limited to contact information of council and committee members, the Constitution, and the By-Laws.
- Maintain the various social media platforms of the GSA and, in the case there is no fit candidate for Webmaster, the GSA website;
- Coordinate the bi-weekly student newsletter, and any other communications or media initiatives.

SOCIAL REPRESENTATIVES

- Maximum of 2 may be elected;
- Act as head coordinator(s) of the Social Committee;
- Organize monthly social events:
- Organize the annual MBP Holiday Party, and appoint a separate organizing committee, if necessary;
- Coordinate sports-related events, including but not limited to intramural teams, viewing events, tournaments, etc.:
- Represent MBP when organizing collaborative events with other departments.

FIRST-YEAR REPRESENTATIVES

- Maximum of 2 may be elected;
- Present first-year interests and concerns to the GSA;
- Coordinate the MBP Mentorship Program, and any other first-year-related initiatives.
- Aid in the organization of the MBP Orientation Day with the President.

UPTOWN

PRESIDENT

- Coordinate and supervise the affairs of the GSA;
- Sit on the MBP Faculty Executive Committee as the student representative;
- · Call and preside over meetings of the GSA;
- Appoint the Chief Returning Officer (CRO);
- Coordinate the MBP Open House, with the administration and the CRO;
- Coordinate the MBP Interview/Orientation Day, with the administration.

VICE-PRESIDENT

- Assume the roles and responsibilities of the President should the President be unavailable;
- Represent and coordinate the financial affairs of the GSA:
- Keep proper records of financial spending of the GSA and its various committees, in the case of an audit;
- Manage the budgets of the GSA and its various committees;
- Ensure the Student Initiative Fund is upheld.

APPOINTED POSITIONS & COMMITTEES

WEBMASTER

- The webmaster may be from either Downtown or Uptown, but must be available by, minimum, email to both Downtown and Uptown representatives;
- Maintain and update the GSA website:
- Maintain the various social media platforms of the GSA, if necessary;
- Integral to maintaining the GSA website's elections platform during Elections.

DOWNTOWN

CHIEF RETURNING OFFICER (CRO)

- Must be a currently enrolled student who has previously served as MBPGSA President (at any time), or Vice-President in the case there is no fit candidate;
- Aids the President in his or her duties in an advisory capacity;
- Ensure the Constitution and its By-Laws are upheld;
- Act as Chief Electoral Officer (CEO) and coordinate the general elections with impartiality, with the aid of the administration and Webmaster.

GSU REPRESENTATIVES

- Minimum of 2 must be appointed from the Downtown GSA;
- Attend monthly UTGSU Council meetings;
- · Report all UTGSU affairs at meetings of the GSA;
- Act as liaison between the GSA and the UTGSU.

SOCIAL COMMITTEE

Chaired by the Social Representatives, the MBP Social Committee organizes various events to cater to the social needs of MBP students. We plan annual events, such as the FacMed Halloween Party, Movember x MBP, the Holiday Party, and St. Patty's Day, and complement these with smaller, monthly events that are more diverse in nature, such as movie nights, summer patio nights, day trips to explore Toronto, and sports games. Every member is given the opportunity to plan and execute an event on their own, so this is a great opportunity to get involved with the MBPGSA.

JAMES LEPOCK MEMORIAL (JLM) SYMPOSIUM COMMITTEE

The James Lepock Memorial Student Symposium is an important event, which commemorates the significant contributions of the Dr. James Lepock to research and the Department of Medical Biophysics and provides an opportunity for MBP students to present their research in a conference setting. The JLM Symposium is a student-led initiative, which fosters scientific debate across disciplines, streams and institutes. MBP students have the opportunity to showcase their research in the form of either a scientific poster or oral presentation at the Symposium, and best presenters are recognized with merit awards. This event also features keynote addresses from both local and international experts in the field of Medical Biophysics and is attended by more than 150 students and faculty members every year.

The JLM is a day-long event and is open to all graduate students, post-doctoral fellows, summer/co-op students in MBP and all faculty members in the Faculty of Medicine. Each year, the Symposium Committee plans and executes to deliver a successful JLM Symposium.

GENEVA PARK RETREAT COMMITTEE

The MBP Geneva Park Organization Committee plans and organizes the scientific programs for the annual Medical Biophysics Annual Retreat at Geneva Park. This event occurs over three days and allows for students to meet with faculty members in Medical Biophysics and to learn about their research programs in a relaxed and bucolic setting. We have a Departmental meeting, keynote talk, spotlight talk, and an award banquet, as well as recreational time. Members of this committee connect with faculty, schedule speaker events, and plan recreational activities for students.

MBP CAREER DEVELOPMENT ASSOCIATION

The MBP Career Development Association is a new student-run initiative aimed to connect current MBP students with alumni through panel sessions, workshops, culminating in an alumni reception. Our goal is to offer students with resources to aid in the transition from graduation to employment. Along with our alumni events, we intend to build an online network through LinkedIn to connect the MBP community. We are also collaborating with other graduate career-development associations (Molecular Genetics, Laboratory Medicine and Pathobiology, and Science Career Impact Project) to hold inter-departmental events.

UPTOWN

CHIEF RETURNING OFFICER (CRO)

- Must be a currently enrolled student who has previously served as MBPGSA President (at any time), or Vice-President in the case there is no fit candidate;
- · Aids the President in his or her duties in an advisory capacity;
- Ensure the Constitution and its By-Laws are upheld;
- Act as Chief Electoral Officer (CEO) and coordinate the general elections with impartiality, with the aid of the administration and Webmaster;
- In the case that there is no eligible candidate, the Downtown CRO will assume these roles.

GSU REPRESENTATIVES (min. 2)

- Minimum of 2 must be appointed from the Uptown GSA;
- Attend monthly UTGSU Council meetings:
- · Report all UTGSU affairs at meetings of the GSA;
- · Act as liaison between the GSA and the UTGSU.

MBP OLYMPICS COMMITTEE

The MBP Olympics Committee help to organize and run our annual MBP Olympics Games held at Sunnybrook Park. This includes helping to plan the various games and competitions, recruiting teams to participate, organizing our end-of-olympics BBQ and more.

ILLNESS, COMPASSIONATE LEAVE, MATERNITY LEAVE

It is possible that illness may interrupt a graduate training program temporarily. Under these circumstances, the student and the supervisor should discuss the projected absence as early as possible so that the student's work may be covered (e.g. cells or animals maintained). A prolonged absence may necessitate a change in the research project and this too needs to be discussed. In most cases, satisfactory ways of resolving research, academic and financial issues are reached between the student and the supervisor concerned. When this is not possible, the Graduate Coordinator or Department Chair should be consulted. Before or during compassionate leave for urgent family reasons, the student needs to inform the supervisor so that important aspects of their research can be attended to pending the student's return. If an extended leave is required, a Leave of Absence form should be completed. Please drop by the departmental office to pick up the form.

Maternity leave generally provides more opportunity for planning of the necessary absence. As early as possible, the student should discuss her work environment with the supervisor so that potential hazards to the fetus can be avoided. As well, the student and her supervisor should discuss the length of pre- and post-natal absence and plans for her research project during the absence. Depending on the length of the maternity leave, and the nature of a particular project, it may be necessary to continue the research temporarily using other laboratory personnel, or in rare cases to switch to a new

project. The student's stipend will continue to be paid by her supervisor during maternity leave to a projected maximum time of 4 months. A student may apply for a one to three term leave of absence from the University. At this time, they do not pay fees, register, or make use of the University's facilities. You are also not eligible for any awards.

The School of Graduate Studies policy on leave

Graduate students whose program require continuous registration may apply to their Graduate Coordinator for a one session to three session leave during their program of study for:

- Serious health or personal problems which temporarily make it impossible to continue in the program, or
- Parental leave by either parent at the time of pregnancy, birth or adoption, and/or to provide full-time care during the child's first year. Parental leave must be completed within twelve months of the date of birth or custody. Where both parents are graduate students taking leave, the combined total number of sessions may not exceed four.
- During the leave, students will not be paid stipend nor receive award installments.

Once on leave, students will neither be registered nor will they be required to pay fees for this period. In general, students on leave may not make demands upon the resources of the University, attend courses or expect advice from their supervisor. As an exception, students on leave for parental or serious health reasons who wish to consult with their supervisor or other faculty are advised to make special arrangements through their department. Students on leave will not be eligible to receive University of Toronto fellowship support. In the case of other graduate student awards, the regulations of the particular granting agency apply.

Students may make application for a leave by completing the Leave Request Form and submitting it to their Graduate Coordinator for approval. The form is then sent to the School of Graduate Studies for processing. The termination date of the degree program will be extended by the duration of the leave taken, i.e., one, two, or three sessions as appropriate. Except for parental leave or in exceptional circumstances, it is not expected that a student will be granted more than one leave under the terms of this policy. Normally the start and finish of the leave would coincide with the start and end of a session. When students require a leave to begin in mid-session, they are advised to contact the Director of Student Services at the School of Graduate Studies to make special arrangements. Leave requests that do not fall under the terms of this policy will require final approval from the School of Graduate Studies. If the student plans on taking maternal or parental leave, they should discuss this well in advance with their supervisor and the Departmental office as some of the granting agencies provide assistance for this. The amounts and terms vary depending on the source of the student's stipend.

Faculty of Medicine Guidelines on Graduate Student Personal Time Off

Within the Faculty of Medicine, it is recognized that many graduate students conduct their research almost exclusively within a laboratory setting, where they may or may not have control over their hours and the flow of the research program. Students are not employees and therefore have no rights to employee benefits, including paid vacation entitlement. However, it is recognized that in order for a

graduate student to reach their full potential, achieve academic excellence and maintain a healthy work life balance, they benefit from some personal time off or 'vacation'. There are SGS policies and procedures in place for students who require a leave of absence for parental, personal or medical reasons. However, there are no University or SGS policies regarding graduate student personal time off / 'vacation'. The following guidelines for faculty and graduate students provide a framework for reasonable expectations. As a general rule, students might reasonably expect up to three weeks (15 working days) per year in personal time off, plus statutory holidays, under the following conditions:

- Time off provisions should be negotiated, in a clear and transparent manner, between the supervisor and the graduate student.
- Time off should not compromise the research program and/or the student's graduate studies.
 Students must ensure that laboratory work, experimentation and other time sensitive activities are either completed, or arrangements made for others to continue ongoing work.
- Consideration should be given to when the building or lab is closed (i.e. winter holidays) when taking time off.
- Time sensitive deadlines (i.e. award applications, abstract submissions) must be taken into consideration.
- Time off cannot be carried forward from year to year.
- Time off should be requested as far in advance as possible.
- The student and supervisor should be able to maintain contact as appropriate if the student is away for an extended period.
- Given that students receive remuneration as a stipend, not salary, the stipend continues, unaffected by this personal time off.
- Attendance at social activities within the academic community (departmental picnic etc.) or scientific meetings do not fall under the category of personal time off.
- Sick leaves or absences for health reasons must be documented and do not fall under category
 of personal time off.

ENGLISH LANGUAGE AND WRITING SUPPORT

The office of Graduate Centre for Academic Communication (formerly English Language and Writing Support) will provide professional development to graduate students who wish to improve their oral and written communication skills. The Office offers individual consultations and a range of workshops and free non-credit courses for both native and non-native speakers of English. Their aim is to teach students to express their ideas precisely, edit their work effectively, and present their research confidently. For more information and registration, please visit

http://www.sgs.utoronto.ca/currentstudents/Pages/English-Language-and-Writing-Support.aspx.

PLAGIARISM

It is the student's responsibility to be aware of and avoid plagiarism in his or her work. The University's understanding of plagiarism is found in the Code of Behaviour on Academic Matters and includes the following statements:

"It shall be an offence for a student knowingly ... to represent as one's own idea or expression of an idea or work of another in any academic examination or term test or in connection with any other form of academic work, i.e., to commit plagiarism."

Wherever in the Code an offence is described as depending on "knowing", the offence shall likewise be deemed to have been committed if the person ought reasonably to have known.

All students should consult the following website:

http://www.sgs.utoronto.ca/facultyandstaff/Pages/Academic-Integrity.aspx. There is a link in this website to an article titled Plagiarize; it is a very useful document.

CRISIS AND SUPPORT SERVICES FOR STUDENTS

	1
Counselling and Psychological Services Counselling for emotional or psychological problems Psychiatric Service Assessment and treatment of emotional or psychiatric concerns	416-978-8070
Student Crisis Response Program Coordinator Available to consult about students in distress or difficulty	416-946-7111
Community Safety Office Available to consult with students, staff and faculty concerned about issues of personal and community safety	416-978-1485
Assault Counselor/Educator Available to consult with staff and faculty concerned about issues related to assault	416-978-0174
Campus Chaplains' Office University chaplains representing major world religions available for consultation on a range of issues, from religious practice to personal concerns. http://www.studentlife.utoronto.ca/mf/chaplains	416-946-3120 or 416-946-3119
Sexual and Gender Diversity Office Available to consult on issues of concern to the LGBTQ community	416-946-5624
Centre for International Experience Offers consultation on issues or concerns related to culture and ethnicity http://cie.utoronto.ca	416-978-2564
Health & Wellness Counselling Service at SGS To better meet the diverse needs of the graduate student population, graduate students can access counselling services at the School of Graduate Studies, 65 St. George St.	416-978-8070

Counselling and Learning Skills Services An hour is set aside each day to see students on an emergency basis	416-978-8070
Psychiatric Service Call Psychiatric Service and identify yourself and the situation to the receptionist. If it is necessary to speak to the clinician-on-call immediately, say so. The receptionist will inform the clinician-on-call, who will respond to the caller. The clinician will assess the situation and determine a course of action.	416-978-8070
Health Service Caller should tell reception the matter is urgent. Reception will immediately notify a nurse, who will screen the student for care.	416-978-8030

After Hours Emergencies

Gerstein Centre Free, voluntary, and confidential crisis intervention service over the phone and in-person. Available 24 hours a day, 7 days a week.	416-929-5200
Distress Centre Provides a 24-hour telephone crisis hotline.	416-408-4357
University of Toronto Police	416-978-2222

Last updated: April 16, 2018