McMaster University

Department of Mechanical Engineering

Graduate Program Handbook

2019/2020

Updated: August 1, 2019
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Dept. of Mechanical Engineering (2019/2020)

Dr. Marilyn Lightstone (Chair)
- Email: lightsm@mcmaster.ca
- Point of contact for any issues that cannot be resolved by the Associate Chair (Graduate).

Dr. Chan Ching (Associate Chair, Graduate Studies)
- Email: chingcy@mcmaster.ca
- First point of contact for all graduate program academic matters.

Ms. Leslie Kocsis (Department Administrator)
- Email: kocsisl@mcmaster.ca
- First point of contact for all financial matters.

Ms. Nicole Mclean (Graduate Program Administrator)
- Email: mcleann@mcmaster.ca
- First point of contact for all graduate program administrative matters.

Mr. John Colenbrander (Facilities Manager)
- Email: colenbjw@mcmaster.ca
- First point of contact for laboratory or workshop matters.

Mr. Atriya Biswas (Graduate Student Representative)
- Email: biswaa4@mcmaster.ca
- Point of contact for graduate student networking events and department liaison.

Disclaimer

In the event of a discrepancy between the information provided in this handbook and The School of Graduate Studies Calendar, the latter prevails.
Department of Mechanical Engineering Graduate Events

Useful Links:
Engineering Graduate Student (EGS) Welcome Booklet: http://egs.mcmaster.ca/
Graduate Student Association (GSA): https://gsamcmaster.org/
International Student Services: https://iss.mcmaster.ca/

New Graduate Orientation (for May 2019 and Sept 2019 students):
September 4, 2019
Time: 2:00-4:00 PM
Location: JHE 328 (Grad Lounge)

New Graduate Orientation (for January new students):
TBD

Workshop Safety Training (Mandatory for anyone planning on using the workshop)
TBD

School of Graduate Studies: McMaster Graduate Student Life

For the most up-to-date information about dates, times and locations of the following events and other opportunities for graduate students.

Connect with McMaster Graduate Student Life on social media and visit their website at:
  gs.mcmaster.ca
Follow on: Twitter (@McMasterSGS) | Instagram (@mcmastergradstudies)

Graduate Student Resource Fair
Tuesday September 3
Time: 2:00 to 4:00 pm
Location: MUSC CIBC Hall

MacPherson Teaching and Learning Forum
Wednesday September 4
Timing still to be determined but will be in the morning

Welcome for New Graduate Students and Clubfest
Thursday September 5
Time: 2:00 to 5:00pm (drop in)
Location: The Phoenix

Family Picnic for Graduate Students and Postdocs
Saturday September 7
Time: 4:00 to 6:00pm
Location: Churchill Park
SoBi Bike Ride to the Waterfront
**Monday September 9**
Timing still to be determined but will be in the afternoon

**International Student Event**
**Tuesday September 10**
Timing still to be determined but will be in the early evening

**Planting Roots welcome for LGBTQ+ students**
**Thursday September 12**
3:30 to 5:30pm
SCHOLARSHIPS, FELLOWSHIPS, BURSARIES and OTHER AWARDS

Most graduate students admitted to the M.A.Sc. and Ph.D. programs in Mechanical Engineering will receive financial support in the form of a teaching assistantship and a departmental scholarship. The minimum level of support varies from year to year. Graduate students are encouraged to apply for both internal and external funding opportunities that may be available to them. (Keep an eye on your email; most of these opportunities will be advertised through that medium.) Awards—such as CGS, PGS and Vanier—are announced in the Fall terms, as well as most donor-funded awards. OGS awards are announced in the Winter term. Department-specific awards are often announced between the Winter and Spring terms.

If a graduate student holds a major award (NSERC, CGS-M, CGS-D, PGS-D, OGS, QEII GSST, Vanier), the total stipend provided by the program cannot be reduced by more than $2500 per term for each term in which the students holds the award.

TEACHING ASSISTANTSHIP
A useful guide is provided here: http://cill.mcmaster.ca/resources/pdf/TA_guide.pdf
You must complete the Faculty and Department TA training. Before commencing your Teaching Assistantship duties you need to complete and submit the following forms in consultation with the course instructor.

1. TA hours of work form:
2. TA performance expectations sheet:

GRAD PAY
The Payment Information Package for Full Time Graduate Students (2019-2020) is a comprehensive resource that will walk you through set-up to receive payments, unpack different modes of payment, and provide you with payment schedule for different types of funding. Other topics—such as UHIP/OHIP, tuition fees, and GSA benefit—can be accessed on The School of Graduate Studies’ website under the “Financial & Human Resources”.
RESOURCES

- The School of Graduate Studies Graduate Calendar
- Dept. of Mechanical Engineering – Graduate Student Resources
  - [https://www.eng.mcmaster.ca/mech/resources#graduate-students](https://www.eng.mcmaster.ca/mech/resources#graduate-students)
- Tuition Fees
  - [https://student-accounts.mcmaster.ca/tuition-fees/#tab-content-graduate](https://student-accounts.mcmaster.ca/tuition-fees/#tab-content-graduate)
- Policies, Procedures and Guidelines (Academic Dishonesty, Appeals, etc.)
  - [https://www.mcmaster.ca/policy/Students-AcademicStudies/AcademicIntegrity.pdf](https://www.mcmaster.ca/policy/Students-AcademicStudies/AcademicIntegrity.pdf)
- Thesis Completion
  - Guidelines for Preparation
- Progressing to Degree Completion
  - [http://graduate.mcmaster.ca/academic-services/degree-completion](http://graduate.mcmaster.ca/academic-services/degree-completion)
- Guide to Accessing Academic Advisement reports
  - [https://gs.mcmaster.ca/sites/default/files/resources/academic_advisement_accessing_advisement_reports.pdf](https://gs.mcmaster.ca/sites/default/files/resources/academic_advisement_accessing_advisement_reports.pdf)
- Collective Agreement for TA/RA in lieu of TA:
- Student Code of Conduct:
  - [http://studentconduct.mcmaster.ca/student_code_of_conduct.html](http://studentconduct.mcmaster.ca/student_code_of_conduct.html)
- Copyright Policy:
  - [https://milo.mcmaster.ca/faqs/copyright_mac](https://milo.mcmaster.ca/faqs/copyright_mac)
- Discrimination, Harassment & Sexual Harassment Prevention and Response Policy:
- Research Integrity Policy
  - [https://mdprogram.mcmaster.ca/docs/default-source/general-resources-page/student-mistreatment/research_integrity_policy.pdf?sfvrsn=4](https://mdprogram.mcmaster.ca/docs/default-source/general-resources-page/student-mistreatment/research_integrity_policy.pdf?sfvrsn=4)
- Student Accessibility Services (SAS)
  - Student Accessibility Services (SAS) provides academic accommodation assistance and related supports to students with disabilities at McMaster. SAS is available to assist students transitioning from high school, other post-secondary institutions, undergraduate, continuing and graduate students*.
  - [http://sas.mcmaster.ca/](http://sas.mcmaster.ca/)

*Reminder: Approved accommodations of previous undergraduate students at McMaster do not automatically apply during graduate studies. Students needing accommodations should return to SAS soon after commencement of their graduate program to implement or update your student status and to activate accommodations.
Graduate Program Regulations - Enrollment

MATTERS WITH REGARD TO ENROLLMENT (Section 2.5 of the Graduate Calendar)

1. Full-Time Student

A full-time student is one who is studying on a full-time basis; treating studies like a full-time job; attending to coursework and research in a professional manner; being in consultation with and available to their supervisor at regular intervals (daily and/or weekly by mutual agreement) to monitor progress.

2. Part-Time Student

A part-time student is one who usually has a full-time job outside the university, but wants to work towards his or her graduate degree on a part-time basis. A part-time student is limited to 3 graduate courses per academic session (Sept 1 – Aug 31) and will usually take more time to complete the degree (M.A.Sc. program: up to five years – 60 months - from original date of registration if student began as “part-time”; Ph.D. program: up to eight years – 96 months – from original date of registration if student began as “part-time”). Part-time students are not eligible for financial support from the department; nor teaching assistantships; nor scholarship equivalent.

3. Status Changes (FT to PT; PT to FT; Withdrawal; Re-admission to Defend; Program Transfers, Leaves of Absence; Full-time Off-campus)

Students who wish to change their status (full-time to part-time; part-time to full-time; transferring from master’s to Ph.D.; withdrawal from the program; going on leave of absence, studying full-time off-campus), and former students who wish to be readmitted to the program, are expected to complete paperwork within a timeframe that permits their change to be effective on the first day of the next term (September 1st, January 1st or May 1st). Please see the graduate program administrator at least one month in advance of an expected transition to ensure that all paperwork is completed in a timely manner.

4. Engineering Co-op Program

The Engineering Co-op Program is available to full-time students in the Faculty of Engineering that can allow them the opportunity to acquire work experience before graduation. Placements for master’s students are for a duration of 8 months; placements for Ph.D. students are for a duration of 12 months. For more information, please visit The Engineering Co-op Program’s website.

5. Industrial Ph.D. Program

The Industrial Ph.D. program allows full-time doctoral students the unique opportunity to work in the field and complete study toward their doctoral degree simultaneously. For more information on the industrial stream, please visit the Faculty of Engineering’s page on the “Industrial Ph.D.” program.
MASTER of Applied Science (M.A.Sc.)

Program Requirements

The minimum course requirement is four half courses (50% of which must have the MECHENG course code); three of the four courses must be at the 700 level. Courses delivered by departments in the School of Engineering and Applied Sciences (listed here: http://www.eng.mcmaster.ca/departments.html) do not require a petition to count toward degree requirements; however, they cannot substitute a MECHENG course.

Incoming graduate students to the Faculty of Engineering are required to complete a career planning report within their first year of study. Students must first book a career planning session with the faculty’s career development specialist before submitting a career planning report. The report should not exceed 2 pages and must be submitted to the department's graduate program administrator to be evaluated by the associate chair (graduate).

Students are required to present a thesis that embodies the results of original work that the candidate has completed and demonstrates competence in Mechanical Engineering. Only the standard format thesis, as described in the document “Guide for The Preparation of Master’s and Doctoral Theses” (available from the School of Graduate Studies website), will be accepted for examination. An oral defence of the thesis is required.

Additional Requirements:

- **ME 758 “Graduate Seminars in Mechanical Engineering.”**: Mandatory annual registration in Mosaic for Term 1 and Term 2 of every academic session. Please visit Avenue to Learn for more details.
- **SGS 101 and SGS 201** (online courses): Mandatory registration in Mosaic at the start of a student’s program only. Must pass and abide by these online SGS courses. Connect to Avenue to Learn to complete these online courses at: (http://avenue.mcmaster.ca/).
- **Job Hazard Analysis (JHA) form** (see JHA under “Quick Links”): Must complete a job hazard analysis (JHA) form with your supervisor and read and follow the appropriate Standard Operating Procedures (SOPs). Note: In the context of safety, all graduate students are considered “workers”.
- **Core Health and Safety courses**: Must successfully complete and abide by the following core health and safety courses (available online here: http://www.workingatmcmaster.ca/ehss/training/):
  - Health and Safety Orientation
  - Asbestos Awareness
  - Ergonomics
  - Fire Safety
  - Slips, Trips and Falls
  - WHMIS 2015
  - Violence and Harassment

Supervision

Supervision of M.A.Sc. students is governed by the School of Graduate Studies regulations as outlined in Section 2.7.1. of the Graduate Calendar.

Supervisory Meeting:
The supervisor shall meet with the student between 9 months to 12 months of commencement of the program for a formal review of progress. The student will complete the M.A.Sc. supervisory committee report form and submit to the supervisor at least one week in advance of the meeting. The supervisor will complete the form and submit it to the Department graduate program administrator at the end of the progress review meeting.
Student Responsibility:
1. Set up the meeting with supervisor within 12 months of starting.
2. Complete the student sections of the M.A.Sc. supervisory committee report form. (Details of progress towards meeting degree requirements since beginning of program).
3. Submit the form with a critical literature review of your research area to your supervisor at least one week before the meeting.

Supervisor responsibility:
1. Complete Part A: Progress made towards meeting degree requirements.
2. Complete Part B: Specific goals for next number of months.
3. Complete Part C: Areas for improvement.
4. Provide an overall assessment.
5. Review the form with student, sign and submit to the graduate program administrator.

Examining Committee
Each M.A.Sc. student must successfully defend their thesis in an oral examination before a committee proposed by the supervisor and approved by the Department Chair or their delegate. A member of the committee, other than the supervisor, will be appointed to chair the committee.

The committee shall be composed of 3 (three) members, including the supervisor. In the case of co-supervision, the committee will consist of 4 (four) members including the supervisors.

Students currently enrolled in the M.A.Sc. program may be transferred to the Ph.D. program before they complete their M.A.Sc. degree requirements. Regulations governing this scenario are stated in the current “School of Graduate Studies Calendar, Mechanical Engineering, Ph.D.” If a student is granted permission to enter the Ph.D. program while concurrently completing the M.A.Sc. program, the School of Graduate Studies requires the student to complete all requirements for the M.A.Sc. program (including defence and submission of thesis for binding) within two (2) months of the date of entry into the Ph.D. program. Students who do not complete the requirements for the master’s degree within the two months will lose their status as a Ph.D. student and be returned to master’s status.

M.A.Sc. Thesis Defence
The thesis defence starts with the candidate’s presentation of the main elements of the thesis, including the relevance of their work, approach, samples of the most important findings, and contributions. The presentation should not exceed 20 minutes. This is followed by one round of questions and another round of follow-up questions, as appropriate. The duration of the master’s defence (including the candidate’s presentation) is expected to vary from 1¼ to 1¾ hours, but it normally should not exceed 2 hrs. If the examining committee is not satisfied with the candidate’s performance in the thesis defence, the candidate must retake the defence after completing any thesis revisions which may be recommended by the examining committee. The student must be informed in writing of the conditions they must meet to be able to succeed in the second and final defence.

M.A.Sc. Defence Procedures
Supervisor:
- Set up the examination committee by selecting two additional faculty members (internal or external) who are adequately familiar with the thesis research area.
- Inform Graduate Program Administrator using the attached form for approval of examination committee. The examining committee approval form should be completed and approved at least 2 weeks before the proposed defence date.
After approval of the examination committee, finalize the date and time of defence, check room availability and email committee confirming defence, including date, time and room location.

**Graduate Administrator:**
- Have examination committee approved by the Department Chair or delegate.
- Post defence notification on Mech Eng notice board.
- Email announcement to Faculty, Graduate Students, and Postdoctoral Fellows.
- Complete the following and provide them to the Chair of examination committee one day prior to defence.
  i. Report of Examining Committee for Master’s Thesis Examination-ORAL Defence
  ii. Report of Examining Committee on Master’s Thesis
  iii. Licence to McMaster University
  iv. Master’s Thesis – Final Submission Sheet
- Complete the following forms and provide them to the Supervisor one day prior to defence.
  v. NSERC Appendix D (Form 100)
  vi. Department Exit Checklist

**Chair of Examining Committee:**
- Return the following completed forms to the Graduate Administrator:
  i. Report of Examining Committee for Master’s Thesis Examination-ORAL Defence
  ii. Report of Examining Committee on Master’s Thesis
  iii. Licence to McMaster University

**Student:**
- After approval of the defence committee, the student will distribute the thesis to the examining committee, normally at 14 days, but no later than 10 days, before the defence date. Submissions later than 10 days before the defence date shall require consent of all members of the defence committee.
- Return the following completed forms to the Mechanical Engineering Department
  i. NSERC Appendix D (Form 100)
  ii. Department Exit Checklist
- Please review the SGS Final Submission – Final Thesis Checklist [Master’s Degree – Thesis>Submit]:

**Convocation:**

Detailed information regarding convocation, including deadlines and the timing of ceremonies, is available on the Office of the Registrar’s website: [http://registrar.mcmaster.ca/category/grad/](http://registrar.mcmaster.ca/category/grad/). Please review the checklist items.

**Transferring from M.A.Sc. to Ph.D. Without Completing M.A.Sc. Degree**

Exceptional students enrolled in the M.A.Sc. program may be recommended for a transfer to doctoral studies without needing to complete their master’s degree. The procedure regulating M.A.Sc. to Ph.D. transfers is provided below.

M.A.Sc. students transferring to Ph.D. will need to have:
1. completed a minimum of TWO terms of study in the M.A.Sc. program;
2. completed a minimum of TWO half courses at the 700 level with a minimum average of A- (McMaster 10/12);
3. completed their M.A.Sc. supervisory meeting and received a rating of EXCELLENT on their report; and
4. garnered a strong letter of support from their supervisor.

The letter of support and a completed Change of Status Form need to be submitted to the graduate program administrator to be processed by the Department before The School of Graduate Studies (SGS) can authorize the transfer. Please note that the **effective date of the status change should be the first day of the following term.**
# Mechanical Engineering

## Approval of M.A.Sc. Defence Examination Committee

<table>
<thead>
<tr>
<th>Student Name</th>
<th>Student Number</th>
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<table>
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<tr>
<th>Title of Thesis:</th>
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<th>Date of Defence:</th>
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<th>Time:</th>
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<th>Location:</th>
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<th>Examination Committee:</th>
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<td>Committee Chair:</td>
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<tr>
<td>Member:</td>
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<tr>
<td>Supervisor:</td>
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<td>Co-Supervisor (if applicable):</td>
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Return completed form to the Graduate Program Administrator

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<tr>
<th>Approval of M.A.Sc. Defence Examination Committee:</th>
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<tr>
<td>Associate Chair (Graduate Studies)</td>
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DOCTOR OF PHILOSOPHY (Ph.D.)

Program Requirements

Program start date prior to September 1, 2015: Four half courses (50% of which being MECHENG) at the 700 level are the minimum required beyond the Master’s degree. Only courses delivered by departments in the School of Engineering and Applied Sciences (listed here: http://www.eng.mcmaster.ca/departments.html) do not require a petition to count toward degree requirements; however, they cannot substitute a MECHENG course.

Program start date between September 1, 2015 and September 1, 2019: The minimum course requirements for this degree are two half-courses at the 700 level beyond the master’s degree, OR six half-courses, at least five of which should be at the 700 level, beyond the Bachelor’s degree. Half of your courses are required to have "MECHENG" in the course code. Only courses delivered by departments in the School of Engineering and Applied Sciences (listed here: http://www.eng.mcmaster.ca/departments.html) do not require a petition to count toward course requirements; however, they cannot substitute a MECHENG course.

Program Start Date of September 1, 2019 or later: The minimum course requirements for this degree are two half-courses at the 700 level beyond the master’s degree, OR four half-courses, at the 700 level, beyond the Bachelor’s degree. Half of your courses are required to have "MECHENG" in the course code. Only courses delivered by departments in the School of Engineering and Applied Sciences (listed here: http://www.eng.mcmaster.ca/departments.html) do not require a petition to count toward course requirements; however, they cannot substitute a MECHENG course.

Incoming graduate students to the Faculty of Engineering are required to complete a career planning report within their first year of study. Students must first book a career planning session with the faculty’s career development specialist before submitting a career planning report. The report should not exceed 2 pages and must be submitted to the department's graduate program administrator to be evaluated by the associate chair (graduate).

Ph.D. students are required to pass a comprehensive examination designed to test their breadth of knowledge and ability to integrate ideas.

Students are required to present a thesis that embodies the results of original work that the candidate has completed and demonstrates competence in Mechanical Engineering. Only the standard format thesis, as described in the document “Guide for The Preparation of Master’s and Doctoral Theses” (available from the School of Graduate Studies website), will be accepted for examination. An oral defence of the thesis is required.

Additional Requirements:

- ME 758 “Graduate Seminars in Mechanical Engineering.”: Mandatory annual registration in Mosaic for Term 1 and Term 2 of every academic session. Please visit Avenue to Learn for more details.
- SGS 101 and SGS 201 (online courses): Mandatory registration in Mosaic at the start of a student’s program only. Must pass and abide by these online SGS courses. Connect to Avenue to Learn to complete these online courses at: (http://avenue.mcmaster.ca/).
• Job Hazard Analysis (JHA) form (see JHA under “Quick Links”): Must complete a job hazard analysis (JHA) form with your supervisor and read and follow the appropriate Standard Operating Procedures (SOPs). Note: In the context of safety, all graduate students are considered “workers”.

• Core Health and Safety courses: Must successfully complete and abide by the following core health and safety courses (available online here: http://www.workingatmcmaster.ca/eohss/training):
  - Health and Safety Orientation
  - Asbestos Awareness
  - Ergonomics
  - Fire Safety
  - Slips, Trips and Falls
  - WHMIS 2015
  - Violence and Harassment
  - Slips, Trips and Falls
  - Violence and Harassment

**Supervision**

Supervision of Ph.D. students is governed by the School of Graduate Studies regulations as outlined in Section 2.7.1. of the Graduate Calendar.

As soon as possible, and no later than nine (9) months after commencing doctoral studies, a supervisory committee for the student shall be approved by the Department Chair or their delegate, on the recommendation of the supervisor and in consultation with the student.

The supervisory committee will normally consist of at least three (3) members (4 members in the case of co-supervision). One member, whose scholarly interests include the area of the student’s main interest, will normally be from outside the department if a suitable individual is available. Another member may be from outside the university with departmental approval and permission of the Dean of School of Graduate Studies.

**Supervisory Committee Meetings:**

The Ph.D. student’s supervisory committee shall meet with the student at least once a year before November 30th. At each meeting, the student shall prepare a 5-page to 10-page progress report to be given to the committee members at least one week in advance of the meeting. At each meeting, the student shall give a short 20 – 25 minute presentation of their research progress, entertaining questions from committee members. Subsequent meetings shall be held to monitor progress towards the comprehensive exam as well as the completion of the thesis.

**Supervisory Committee Report Deadlines**

The deadline for completion of the supervisory committee report for students who have been in the program for one semester or more is November 30, 2019 or within ONE year of starting the PhD program, whichever comes FIRST.

Student start date of January or May 2019: **Deadline is November 30, 2019**

Student start date of September 2019: **Deadline is November 30, 2020**

Student start date of January or May 2020: **Deadline is November 30, 2020**
# Mechanical Engineering

## Ph.D. Supervisory Committee Approval Form

<table>
<thead>
<tr>
<th>Student Name</th>
<th>Student Number</th>
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### Title of Report (Tentative):

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<th>Proposed Committee:</th>
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<tr>
<td>Supervisor:</td>
</tr>
<tr>
<td>Co-Supervisor (if applicable):</td>
</tr>
<tr>
<td>Member:</td>
</tr>
<tr>
<td>Additional Member who has scholarly interest in candidate’s specialization:</td>
</tr>
</tbody>
</table>

Return completed form to the Graduate Program Administrator

### Approval of Ph.D. Committee:

<table>
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<tr>
<th>Associate Chair (Graduate Studies)</th>
<th>Date</th>
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</table>
Ph.D. Supervisory Committee Meeting Procedures

Supervisor:
- Set up date and time of Ph.D. supervisory committee meeting in consultation with student and other members of the committee.
- Check room availability and send email confirming supervisory committee meeting to student and other members of the committee, including date, time and room location.
- Inform graduate administrator by email or using the optional form.

Student
- Once date is set, talk to graduate administrator to initiate report. Students will receive this message:

Dear Student Name,

All PhD students must meet at least once a year with their supervisor and committee. Our records indicate that you should have a meeting this year.

Please work with your supervisor, and/or graduate office to arrange a meeting date and time. Once a date has been fixed, please click on the link below to initiate the report to be submitted by you to your committee and supervisor, prior to the meeting. [Link to student’s report]

Student Records
School of Graduate Studies

Follow the instructions at the link in the email to complete your Annual Supervisory Committee Report. (Images from the online report appear on the next page.)

Ph.D. Supervisory Committee Meetings:
Process Path
Supervisory Committee Meeting Report

Student ID#  __________________________________________  First Name  __________________________________________  Family Name  __________________________________________

Program  MECHANICAL ENGINEERING

Date of this meeting (YYYY-MM-DD):

Every Ph.D. student must have a Ph.D. Supervisory Committee meeting at least once every academic year. This report must be received by the School of Graduate Studies by November 30th.***

COMPREHENSIVE REQUIREMENT

The School of Graduate Studies Calendar states that the Comprehensive Examination for full-time students will normally have taken place between 12 and 20 months from commencement of PhD studies with an upper limit of 24 months.

<table>
<thead>
<tr>
<th>Date of completion</th>
<th>Expected date of completion</th>
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RESEARCH ETHICS APPROVALS

Does research involve human participants, their records or tissues?
If yes, has approval been obtained from the research ethics board?

Does research involve animals or their tissues?
If yes, has approval been obtained from the research ethics board?

FIELD TRIPS

Does research involve international travel, which poses an identifiable additional risk under the university’s risk management policy?
If yes, has student completed risk management forms and obtained approval?
If a Request to be Full Time Off Campus form is needed are there plans for submitting it?
**Supervisor’s report**

**Part A: Progress**

Progress made in accomplishing goals set out in last report (or toward meeting degree requirements since beginning the program if this is the first report):

( i.e., courses completed, comprehensive examination preparation/writing/oral defense, thesis proposal, research, chapters written/revised, conference presentations, publications).
Part B: Goals
Specific goals for the next interval of ______ months (attach an additional page if necessary):

Anticipated date for the completion of degree requirements: Date(YYYY-MM-DD):

Part C: Areas for improvement and additional direction

Committee’s Report
Evaluation of overall progress since last report:

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<td>Print Name</td>
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<td>Supervisor</td>
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<td>2nd Member</td>
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<td>4th Member</td>
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*Where progress is deemed marginal or unsatisfactory, attach a detailed explanation of what must be accomplished over the next 6 months in order to remedy the situation.

This completed report has been seen by me.

Student Name _______________________________ Date: __________________________

Dept. Approver Name _______________________________ Date: __________________________

The student may append additional comments. A student who thinks that s/he is receiving unsatisfactory supervision is urged to follow the recommended grievance procedure for the Department or Program and/or to contact the Department Graduate Advisor, Department/Program Chair, or the Associate Dean of Graduate Studies.
TO BE COMPLETED BY THE STUDENT and SUBMITTED FOR THE COMMITTEE MEETING

Details of progress made since the last report (or toward meeting degree requirements since beginning the program if this is the first report), i.e., courses completed, comprehensive examination preparation/writing/oral defense, thesis proposal, research, chapters written/revised, conference presentations, publications:

Student Name ___________________________ Date: ___________________________

Supervisory Committee Members: Initial below to affirm that you have read the student’s report on this page.

Supervisor: _____ Committee Member: _____ Committee Member: _____ Committee Member: _____

September 2019
Mechanical Engineering
Ph.D. Annual Committee Meeting Notification (optional form)

<table>
<thead>
<tr>
<th>Student Name</th>
<th>Student Number</th>
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</table>

Title of Report:

Date of Supervisor Committee Meeting:

Time:

Location:

Examination Committee:

Supervisor:

Co-Supervisor (if applicable):

Member:

Additional Member who has scholarly interest in candidate’s specialization:

Department Approval

<table>
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<tr>
<th>Associate Chair (Graduate Studies)</th>
<th>Date</th>
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Ph.D. Comprehensive Examination

Purpose

The purpose of the comprehensive examination is to test the breadth of knowledge and maturity of approach over a range of topics that are both within and peripheral to the student’s discipline. The student’s level of achievement in this examination will determine possible academic background deficiencies that the candidate may have. Successful completion of the comprehensive examination is a necessary requirement for the candidate to continue in the program.

Timing

The student is expected to complete all requirements of the comprehensive examination within 20 months of first registration in the Ph.D. program, with an upper limit of 24 months. Special exceptions require the approval of the Department Chair or designate and the Graduate School. Part-time students must take the comprehensive examination by the end of the 36th month. Normally, course requirements will be completed before the Comprehensive Exam, but this is not a requirement. Likewise, preliminary research results are not required, but the student is expected to present and defend a viable research proposal including anticipated new contributions to the existing scientific literature. It is the responsibility of the supervisor to recommend and notify the graduate administrator that a candidate will take the examination at least two months in advance. In consultation with the supervisory committee, the supervisor nominates a comprehensive examination committee and submits the nomination for approval by the Department chair or their designate. Once the committee is approved, it is the responsibility of the examination committee chair to initiate and oversee all administrative arrangements of the examination, including the exact dates of the written and oral parts of the exam.

Structure of Examining Committee

The comprehensive examination committee shall consist of:
1. the committee chair;
2. the student’s supervisor;
3. at least one (1) member of the supervisory committee (apart from the student’s supervisor);
4. an additional member who has scholarly interest in the student’s area of specialization; and
5. an external committee member (cannot be supervisor or committee chair).

Format of the Examination

The comprehensive examination will consist of two parts, which are outlined below.

Part A: Breadth and Depth of Knowledge
The objective of this part of the exam is to test the student’s comprehension as well as breadth and depth of knowledge of their discipline area, normally at the senior undergraduate/junior graduate level. Although the written exam focuses primarily on the student’s understanding of fundamental concepts in two technical areas related to their research topic, the scope of the oral part extends to
examining the depth of knowledge in the student’s discipline area and possible deficiencies in their academic background.

**Part B: Research Proposal**
The candidate shall submit a report on the research program: **up to a maximum of 40 pages in length, including all figures, graphs, illustrations, tables and appendices (but not including the list of references)***. The report should be typed double-spaced; 12 point Times New Roman; one inch margins on all sides. IF THE REPORT DOES NOT CONFORM WITH THESE GUIDELINES, IT MAY BE RETURNED TO THE CANDIDATE FOR REVISION AND CAN RESULT IN DELAYING THE EXAMINATION SCHEDULE. The report must include: (i) a critical survey of the directly related literature in the field; (ii) an outline of the proposed research program including its justification, the approach to be taken, specific analytical or experimental methods, perceived or anticipated problems, preliminary results (if available); (iii) an account of expected contributions the proposed research will bring to the existing scientific literature; and (iv) a proposed timetable to accomplish the task. A copy of the report must be made available to each member of the Examination Committee at least two weeks prior to the date of the oral examination.

| At least two weeks before oral part of the exam | Copies of research proposal to be submitted to the Graduate Program Administrator (electronic or hard copy) by student for distribution to the examination committee. |
| Day of oral exam (one week after the written exam) | Part B of the oral exam will be approximately 1.5 hours. The candidate will be required to present their proposal in a summary fashion (20 minutes) to the committee followed by questions directly related to the proposal and the candidate’s specific area of research. |

**Examination Result**
- The candidate’s achievement in each of the parts shall be judged as: Pass or Fail.
- The **candidate must pass both parts to successfully complete the comprehensive exam**.
- The committee chair shall communicate the result of the examination to the department chair, who shall communicate the result of the examination, in writing, to the student.
- **Should the candidate fail either or both parts, they may request a re-examination. The re-examination will follow the same format as outlined above, and must be completed within six months of the first examination.** The candidate will be allowed only one re-examination.

**Ph.D. Comprehensive Examination – Procedures and Timeline**

<p>| At least 7 weeks before oral part of the exam | Meeting of examination committee takes place to discuss comprehensive exam. The committee will decide two subject areas in which candidate will be examined on, and decide which two committee members will write the two questions that will be given to the student. |</p>
<table>
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<tr>
<th>Time Frame</th>
<th>Description</th>
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<tr>
<td>6 weeks before the oral part of the exam</td>
<td>Written notice of the two subject areas and dates of the written and oral parts of the exam must be provided to the student, as well as a notification to examination committee members indicating/confirming same. The examination notice to the student must also include the names of the examination committee members.</td>
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<td>At least two weeks before the written part of the exam</td>
<td>The two committee members preparing the written questions will circulate the questions to the exam committee. The chair of the committee will seek feedback from the exam committee and reach consensus on the two questions.</td>
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<tr>
<td>At least one week before the written part of exam</td>
<td>The Chair of the comprehensive exam committee submits questions to the graduate administrator for preparing in standard format. Student submits research proposal to graduate administrator.</td>
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<tr>
<td>Day of written part exam</td>
<td>Student to pick up questions from Graduate Program Administrator and return answers within 7 hours. Copies of answers to the 2 questions will be distributed to comprehensive examination committee.</td>
</tr>
<tr>
<td>Day of oral part of exam (one week after the written exam)</td>
<td>In the oral part of the exam, the candidate is free to choose whether to start with Part A (the two questions) or Part B (the research proposal). To initiate the questions for Part A of the examination, the candidate should provide a brief synopsis (maximum of 5 minutes) of his/her answers to the two written questions.</td>
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**Ph.D. Comprehensive Examination – Roles and Responsibilities**

**Supervisor:**
- Set up the examination committee and give notification of committee to Graduate Administrator for approval by department chair/graduate chair on attached form. *(7 weeks before oral exam).*
- Setup the organizational meeting of the examining committee.

**Chair of the examination committee:**
- During the organizational meeting, finalize date and time of written and oral examinations *(6 weeks before oral exam).*
- Check room availability and email all members of the examination committee confirming examination, including date, time and location.
- Provide information to Graduate Program Administrator, including committee members, 2 examiners that will set the written questions, dates of written and oral exams, areas of study of examination questions in the form attached *(6 weeks before the oral exam).*
• Send email reminder to committee at least two weeks before written exam requesting written questions.
• Circulate questions to committee members once received from the examiners.
• Send finalized questions to Graduate Program Administrator (at least one week before the written exam).
• Oral Exam – to be scheduled one week after the written exam.

Examiners setting the written questions:
• Send questions to Chair (at least two weeks before the written exam).
• Be available (by phone if not in person) during the written part of the exam in case the student needs some clarification on the question.

Graduate Program Administrator:
• Get approval of examination committee from department chair/graduate chair.
• Give the timeline/information letter with the subject areas to the student (6 weeks before the oral exam).
• Two weeks before the oral examination, collect from the student and handout the research proposal to the examination committee.
• Prepare the exam questions once received from the chair in the Department examination format.
• Handout exam questions to the student on the morning (9:00 AM) of the written exam; collect the answers to the written exam questions from student on the afternoon (4:00 PM) of the written exam. Circulate the student’s report and answers to exam questions to the examination committee.
• Prepare the (oral) examination result form and give to the Chair (1 day before the oral exam). Once complete, the result form is submitted to the School of Graduate Studies so that the student’s academic record will show the completion of this milestone.
• Provide the student with a written letter of the result of the Ph.D. Comprehensive Examination. (If the student does not pass, please refer to the process on page 13 of this document titled, “Examination Result”.)
# Mechanical Engineering

## Approval of Ph.D. Comprehensive Examination Committee

<table>
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<th>Student Name</th>
<th>Student Number</th>
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### Ph.D. Comprehensive Examination Committee:

- **Member, Chair:**
- **Additional Member who has scholarly interest in candidate’s specialization:**
- **Supervisory Committee Member:**
- **Supervisory Committee Member:**
- **Supervisor:**
- **Co-Supervisor (if applicable):**

*Return completed form to the Graduate Program Administrator*

### Approval of Ph.D. Comprehensive Examination Committee:

<table>
<thead>
<tr>
<th>Mechanical Engineering Associate Chair (Graduate Studies)</th>
<th>Date</th>
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# Mechanical Engineering

**Ph.D. Comprehensive Examination – Examination Committee Form**

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<tr>
<th><strong>Written Examination Date:</strong></th>
<th><strong>Oral Examination Date:</strong></th>
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<td>(1 week after written exam)</td>
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**Written Questions due to Chair:**

**Student Report due to Mech Eng Office:**

**Written Question Examiners:**

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<th><strong>Name</strong></th>
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**Examination Committee:**

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<th><strong>1) Chair:</strong></th>
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<th><strong>2) Additional Member who has scholarly interest in candidate’s specialization:</strong></th>
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<th><strong>3) Supervisory Committee Member:</strong></th>
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<th><strong>4) Supervisory Committee Member:</strong></th>
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<th><strong>5) Supervisor:</strong></th>
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<th><strong>6) Co-Supervisor (if applicable):</strong></th>
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Return completed form to the Graduate Program Administrator
Ph.D. Defence and Thesis Submission

- Review defence Ph.D. Defence Flowchart
- Please review the SGS Final Submission – Final Thesis Checklist (Doctoral Degree>Submit)

Convocation

Detailed information regarding convocation, including deadlines and the timing of ceremonies is available on the Office of the Registrar's website: http://registrar.mcmaster.ca/category/grad/. Please review the checklist items.