1 Introduction

This document contains the regulations for the M.Sc. program in Computer Science at McMaster University. It supplements, but does not supersede, the general regulations for Master’s programs at McMaster University given in the School of Graduate Studies Calendar. Please note that the regulations in this document apply to all students entering the McMaster University Computer Science M.Sc. program in Fall 2019.
M.Sc. students must successfully complete the equivalent of four one-term graduate courses and prepare and successfully defend an M.Sc. thesis.

2 Admission policy and admission standards

Applicants may be admitted to the M.Sc. program in Computer Science if they have the equivalent of a B.Sc. in Computer Science with at least a B+ average from McMaster University.
In very general and broad terms, applicants are expected to have covered the following subjects in three fundamental areas:

1. Mathematics:
   a. Calculus.
   b. Linear algebra.
   c. Probability and statistics.
   d. Discrete mathematics or mathematical logic.
   e. Automata theory or computation theory

2. Software:
   a. Data structures and algorithms.
   b. Principles of programming languages or compilers.
   c. Scientific computation.
   d. Software design or software engineering.

3. Systems:
   a. Computer architecture.
   b. Operating systems.
   c. Computer networks or systems programming.
   d. Databases or human-computer interaction.
The Admission Authority\(^1\) determines if any action is needed to bring a candidate’s Computer Science knowledge to a reasonable level, and may require a candidate to take additional courses, see item 4 in Section 3 below.

### 3 Course requirements

Graduate courses in the Dept. of Computing and Software are grouped in three categories, i) Theory of computation and mathematics of computing (**Theory**), ii) Software and its engineering (**Software**), and iii) Computer systems and applications (**Systems**). Categorization of existing courses (See Appendix A).

All students must successfully complete the equivalent of four one-term graduate courses\(^2\) in Computer Science, Software Engineering, or relevant areas such as Electrical and Computer Engineering or Mathematics. Among the four required courses,

1. One (1) Software course
2. Two (2) Theory courses and one (1) Systems course; or Two (2) Systems courses and one (1) Theory course
3. One (1) course may be substituted by a graduate course from outside the department subject to the approval of the students thesis advisor and the graduate advisor
4. At most one (1) 600-level course
5. If requested by the Admission Authority (for candidates not fulfilling all the prescribed requirements for admission), or if the Supervisor identifies a deficiency, a student may be required to take additional courses, usually PUCs\(^3\), to supplement their education.

   In such cases the number of additional courses should normally be at most two, in some very exceptional cases at most 4. A PUC may be replaced, when appropriate, by a PGC\(^4\).
6. The student, with the approval of the Supervisor, proposes the course selection for approval by the Department Chair or delegate.
7. Outstanding M.Sc. students may be allowed to transfer to a Ph.D. program of the Department when they complete their course requirements with at least an A- average and demonstrate exceptional progress in their research project. Transfer procedures are determined by the respective Ph.D. programs.

### 4 Milestones

**Departmental seminar attendance** Full-time students are required to attend minimum 4 times or 50% per academic year, whichever is lower during the first year of the program.

**Technical presentation** Full-time students are expected to participate in the graduate poster & demo competition *once* in the first two years of the program. An exception to satisfying this requirement requires formal approval of the student’s supervisory committee, and the Associate Chair of Graduate Studies.

**Supervisory meeting** A supervisor committee should be formed that consists of the student’s supervisor and at least one other member of the department. Members from outside the department can be included upon approval by the graduate advisor. Supervisory meetings must be scheduled once a year.

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\(^1\)The person or body responsible for making admission recommendations to the School of Graduate Studies.

\(^2\)A “one-term course” is a “half course” in the official McMaster terminology.

\(^3\)A PUC is a *Prescribed Undergraduate Course* that is required as part of a student’s degree.

\(^4\)A PGC is a *Prescribed Graduate Course* that is required as part of a student’s degree. A PGC may be a prescribed course that either is included among or is additional to the normal number of required courses.
5 Thesis requirement

The thesis must contain independent novel work that contributes to the field of Computer Science. The thesis must report a substantial body of work that demonstrates scholarly competence and understanding of state-of-the-art literature in the subject area.

To present a complete thesis to the Supervisor is the student’s responsibility.
The Supervisor must evaluate the thesis without unreasonable delay, but in any case within a two-month period, and request the necessary improvements.
The Supervisor will certify in writing that the thesis meets the customary standards. Only then will the thesis be submitted to the Examination Committee and the thesis defense scheduled.

6 The Examination Committee

When the M.Sc. thesis is ready to submit for defense, the student’s supervisor makes a proposal for the Examination Committee.

1. The Committee consists of the Supervisor(s) and at least two additional faculty members.
2. At least one committee member besides the supervisor(s) must be a regular member of the Department of Computing and Software.
3. The Supervisor verifies that the members proposed are willing and able to serve on the Examination Committee.
4. The Computer Science Graduate Advisor approves or modifies the composition of the Examination Committee and nominates the Chair of the Committee.
5. The Chair of the Examination Committee may not be the Supervisor.

7 The M.Sc. thesis defense

The student presents and defends his/her thesis. The Examination Committee evaluates both the scientific merit and presentation of the thesis and decides about awarding the degree to the candidate.

1. The defense is open to the public.
2. The student presents the main results of his/her thesis in a 20-minute conference-like presentation.
3. The members of the Examination Committee ask questions about the material presented in the thesis, related issues, the impact of the results, and future research.
4. The Chair of the Examination Committee should allow time for questions from the public, up to a maximum of 15 minutes.
5. The defense normally takes about one hour and not longer than two hours.
6. The Examination Committee evaluates the student’s performance in a closed meeting after the defense. If the student is required to make changes to the thesis, the Examination Committee should give the student a description of what needs to be changed within a few days of the defense.

8 Timing for full-time students

1. Normally the Supervisor is named when the student enters the program. With the approval of the Chair or delegate, more than one faculty member may jointly act as the supervisor.

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5 This includes Professors Emeriti but not Associate members.
2. Fully funded students having prestigious scholarships from government or international agencies (e.g., NSERC) might be admitted without having a supervisor at admission. In case no supervisor is named at admission, the Computer Science Graduate Advisor acts as nominal supervisor. The actual supervisor must be named not later than 6 months after the student’s arrival.

3. Students normally will take at least two one-term courses in each of the first two terms.

4. The required four courses must be completed successfully within 16 months after starting the program. When PUCs are required, the time window might stretch until 20 months.

5. The Examination Committee should be named at least one month before the defense.

6. The final version of the thesis must be submitted to the Department’s Administrative Coordinator or delegate at least two weeks before the date of the defense. The student must provide a copy of the thesis for the Department and each member of the Examination Committee. The Department will keep its copy until it receives the official bound version of the thesis.

7. The thesis should normally be completed and defended within 20 months; however, funding may continue up to a total of 24 months at the Supervisor’s discretion.

9 Timing for part-time students

1. The Supervisor is named when the student enters the program. With the approval of the Chair or delegate, more than one faculty member may jointly act as the supervisor.

2. Students normally will take at least two one-term courses in each of the first two academic years.

3. The required four courses must be completed successfully within 28 months after starting the program. When PUCs are required, the time window might stretch until 32 months.

4. The Examination Committee should be named at least one month before the defense.

5. The final version of the thesis must be submitted to the Department’s Administrative Coordinator or delegate at least two weeks before the date of the defense. The student must provide a copy of the thesis for the Department and each member of the Examination Committee. The Department will keep its copy until it receives the official bound version of the thesis.

6. The thesis should normally be completed and defended within 36 months after starting the program.

A Categorization of Graduate Courses

Graduate courses in the Dept. of Computing and Software are grouped in three categories, Theory of computation and mathematics of computing (Theory), Software and its engineering (Software), Computer systems and applications (Systems). The rationale of the categorization is to train well-rounded graduate students in Computer Science and Software Engineering with sufficient breadth in their knowledge. The categorization roughly follows the ACM Computing Classification System. Note that the following list is subject to changes due to removal and addition of courses.

<table>
<thead>
<tr>
<th>Category</th>
<th>Courses</th>
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</thead>
<tbody>
<tr>
<td>Theory</td>
<td>COMPSCI 6E03, COMPSCI 6O03, COMPSCI 6TC3, COMPSCI 6TE3, 701, 702, 705, 706, 708, 722, 734, 736, 739, 744, 746, 749, 751, 758, 760, 763, 774, 775</td>
</tr>
<tr>
<td>Software</td>
<td>SFWRENG 6HC3, 703, 704, 707, 724, 725, 733, 738, 741a, 743, 745, 756, 757, 761, 766</td>
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</tbody>
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