# Study Plan for the Masters of Science Degree

**Name:**  
**Email:**

**Admission Qtr:**  
**Choose One:**  □ Thesis  □ Exam*  □ Project*  
(* Exam and Project options only available to students who joined the program as MS candidates.)

## MAJOR COURSES

<table>
<thead>
<tr>
<th>Major Area (choose one)</th>
<th>Course</th>
<th>Year/Quarter</th>
<th>Units</th>
<th>Grade</th>
<th>Verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applications</td>
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<tr>
<td>Foundations</td>
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<td>Systems</td>
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## BREADTH REQUIREMENTS (List Area)

**REQUIREMENTS**

- Total number of units: 42 (upper-division or above excluding CS 193)
- Take 4 CS graduate courses from major
- A CS graduate course must be taken from each of the other 2 areas
- Same course cannot be used to satisfy both major area and breadth requirements
- Receive at least a B in all major area courses
- Take between 2 and 6 units of 595 research seminar units

### Thesis Additional Requirements

- At most 12 units of 596 and 598 may be used towards unit requirement

### Comprehensive Exam Add’l Requirements

- Take 12 units which are 100-level (excluding 193) or 200 level courses 2 of which must be graduate courses (200 level)

### Project Additional Requirements

- Take 6 units of 596 Directed Research
- Submit a project completed under permanent faculty direction
- Take at least 2 additional 200 level graduate courses

## SEMINAR COURSES

| 595 |        |        |       |       |              |

## ADDITIONAL COURSES

<table>
<thead>
<tr>
<th>Graduate (200-level)</th>
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<tbody>
<tr>
<td>Undergraduate (100-level) except 193</td>
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</table>

| 596 / 598 |        |        |       |       |              |

## For Graduation Purpose (Office Use Only)

- □ Thesis  □ Exam  □ Project
- Date Completed/Defended
- GPA
- Graduate Assistant  Date
- Student Signature  Date
- Faculty Advisor Signature  Date
- Graduate Advisor Signature  Date

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