Graduate Advisor Signature

## Study Plan for the Masters of Science Degree Name: Perm #: ☐ Exam\* ☐ Thesis ☐ Project\* Choose One: Admission Qtr: REQUIREMENTS **MAJOR COURSES** Year/Quarter Units Grade Verification Total number of units: 42 (upper-division or Course above excluding CS 193) Major Area Take 4 CS graduate courses from major area (choose one) A CS graduate course must be taken from each Applications of the other 2 areas Same course cannot be used to satisfy both ■ Foundations major area and breadth requirements Receive at least a B in all major area courses Systems Take 2 to 6 units of CS 595 research seminar, or of research seminars in other CoE departments (except TMP and MAT, which require an exception) **BREADTH REQUIREMENTS (List Area)** Thesis Additional Requirements At most 12 units of 596 and 598 may be used towards unit requirement Pass a 1-2 hour oral defense **SEMINAR COURSES** 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). At most 4 units of CS 596/597/598 595 may be used towards unit requirement **Project Additional Requirements** Take a minimum of 6 units of 596 Directed Research. At most 8 units of 596/597/598 may ADDITIONAL COURSES be used towards the unit requirement Submit a project completed under permanent faculty direction Pass a 1 hour oral defense Graduate Take at least 2 additional 200 level graduate (200-level) For Graduation Purpose (Office Use Only) ☐ Thesis ☐ Exam ☐ Project Undergraduate (100-level) except 193 Date Completed/Defended 596 / 598 GPA Qtr Degree Awarded Date Graduate Assistant Date Student Signature Faculty Advisor Signature Graduate Advisor Date Date

Date