M.S. in Information and Computer Sciences

Student Name: __________________________

Interim Advisor or Advisor Name: __________________________

1. **ICS 690**
You must enroll in and pass ICS 690 in the first semester in which it is available to you.

Semester enrolled (year/semester): ________ Grade: ______

2. **Coursework to make up undergraduate deficiencies in computer science.** Such courses are specified at admission, and will differ between students (most won't have them).

3. **Core Requirements: 18 credits (6 regular graduate courses) with course numbers between 600 and 692.** At least one course must be taken from each of the four areas listed.

   **Area 1** (at least 3 credits):
   ICS 611, ICS 612, ICS 624, ICS 632, ICS 651, ICS 660, ICS 691B

   **Area 2** (at least 3 credits):
   ICS 423, ICS 621, ICS 622, ICS 623, ICS 635, ICS 636, ICS 641, ICS 643, ICS 671, ICS 682, ICS 691C

   **Area 3** (at least 3 credits):
   ICS 606, ICS 616, ICS 655, ICS 661, ICS 663, ICS 664, ICS 667, ICS 674, ICS 683, ICS 691D

   **Area 4** (at least 3 credits):
   ICS 613, ICS 614, ICS 665, ICS 668, ICS 669, ICS 675, ICS 676, ICS 681, ICS 686, ICS 691E

4. **Two additional 600-level ICS courses or 600-level courses related to ICS** (the second course is optional for students completing a Plan A Thesis)

   Course 1: _________ Semester enrolled (year/semester): ________ Grade: _____
   Course 2: _________ Semester enrolled (year/semester): ________ Grade: _____

5. **ICS Capstone Project (Plan A or Plan B)**

   **Plan A:** Please see the ICS Web site for details about Plan A.
   **Form 1:** Date Submitted: __________
   **Form 2:** Date Submitted: __________
   **Form 3:** Date Submitted: __________

   **Plan B:** Please see the ICS Web site for details about Plan B.
   **Poster Presentation (date):** __________
   **Report Approved (date):** __________