CSCI 699-P or T
PROJECT OR THESIS (CIRCLE ONE)
Master’s Study
Department of Computer Science

Name: ___________________________ Student I.D. #: _________________________

Semester & Year: ___________________ Telephone: _________________________

Student Email: ______________________

Committee Chair: ___________________ Committee member:____________________

TO ENROLL IN CSCI 699 P/T, YOU MUST HAVE COMPLETED THE FOLLOWING:

☐ GRADUATE WRITING EXAM OR CSCI305/EECE335.
  ☐ GWE SEMESTER: ________________
  ☐ CSCI305/EECE335 GRADE: _____ SEMESTER: ________________

☐ A PROPOSAL SUBMITTED AND APPROVED BY YOUR ADVISORY COMMITTEE AND 2/3 OF THE COMPUTER SCIENCE FACULTY.

☐ COMPLETED THE GRADUATE CORE COURSES AND HAVE MET ALL CONDITIONS SET FORTH IN THE MS PROGRAM ACCEPTANCE LETTER, THE UNIVERSITY CATALOG, AND THE GRADUATE POLICY GUIDE.

NOTE: PLEASE SEE THE CASHIERING OFFICE IMMEDIATELY IF THIS ENROLLMENT INCREASES YOUR FEES!

CHECK ONE:  ☐ Does Increase Fees (See Dept. Secretary)
  ☐ Does not Increase Fees (Only if you have previously enrolled.)

“Students who select the thesis or project as their culminating activity are urged to complete it during the semester they are enrolled in the designated course (customarily taken during the last semester of the master’s program). In cases where the thesis or project is not completed during enrollment in these units, students are allowed a maximum of three additional semesters to complete the thesis or project. If the thesis or project is not completed by this deadline (and the program time limit has not run out), members of the committee can choose to withdraw. In the case of a faculty member withdrawing, it is the responsibility of the student to reconstitute the committee. Exceptions to the policy on Graduate Advisory Committees may be requested by the graduate program coordinator and must be approved by the dean of Graduate Programs.” -- Page 6, Guide to Graduate Studies.

“The research proposal is a conceptual statement of a problem that warrants significant study. The graduate student should work with the graduate advisory committee in developing a research proposal and receive approval from the committee before research begins.” -- Page 27, Guide to Graduate Studies.

Additional Requirements: The Department of Computer Science requires that 2/3 of the faculty approve all project proposals. This process may take up to two weeks.

Student Signature: ___________________________ Date: ______________

Signature: ___________________________ Date: ______________

Professor Moaty Fayek, Graduate Coordinator