Computer Science Departmental Honors Program Application

Program Description: Computer Science Departmental Honors is a distinction granted to undergraduate students who exhibit academic excellence, a commitment to learning, and who complete a scholarly thesis paper on a topic in the field of computer science.

Application Requirements:
- 3.5 or higher CS GPA (CS major classes and Math 231 + 232) and 3.5 or higher UO GPA
- OR 3.75 CS GPA and 3.25 or higher UO GPA
- Completed CIS or CS 313, 314, 315, and 330
- Thesis Committee with at least two faculty members; primary thesis supervisor must be a CS faculty member
- Determine a thesis topic in consultation with primary thesis supervisor

Graduation Requirements:
- Maintain UO and CS GPAs required for the honors application
- Complete 4 - 8 credits of CS 401 Research and/or 403 Thesis
- Complete and publicly present a scholarly thesis; archive approved thesis at the CS website

The Undergraduate Education Committee will review the final transcript of the candidate before making a decision to grant the Honors distinction for the Computer Science Department.

Name: ___________________________________________ Student ID: ________________

Email Address: ___________________________ Phone: ___________________________

UO Cumulative GPA: ___________________________ CS GPA*: ___________________________

* (all classes in CIS or CS major w/CIS or CS subject code + Math 231, 232; UO and CS GPAs can be found on your Degree Guide)

Proposed Topic: ___________________________________________

CS Primary Faculty Thesis Supervisor: ___________________________________________

Secondary Faculty Thesis Supervisor: ___________________________________________

Expected date of graduation: ___________________________________________

Student Signature: ___________________________ Date: ___________________________

CS Primary Faculty Thesis Supervisor Signature: ___________________________ Date: ___________________________