

# CIS Major Progress Review

The purpose of the Major Progress Review appointment is to discuss student interests and goals, create a graduation plan, learn about resources and opportunities available to upper-division students in the major, and begin post-graduation planning. It is best to hold the progress review meeting in the year you take 300-level CIS courses. Share the portions of the form you fill in with a faculty advisor at least a few days before the meeting.

Name \_\_\_\_\_

CIS email: \_\_\_\_\_@cs.uoregon.edu

Student ID#: \_\_\_\_\_

UO Email: \_\_\_\_\_@uoregon.edu

<i>Things to consider before the progress review meeting; note items to discuss.</i>	Discuss?
Do you have a plan for graduation, including a selected track? Would you like help choosing a track and elective courses?	___
What kind of career do you envision for yourself? Do you have a plan to achieve it?	___
Are you taking or considering a minor or second major? Would you like to discuss ways of tying your computing interests and other interests together in your career?	___
Do you feel confident of your success in computer science and your next steps after graduation? Are there any areas in which you are struggling or apprehensive?	___
If your CIS and UO GPAs are 3.5 or higher, would you like to know more about research and writing a CIS honors thesis to graduate with department honors?	___
Are you familiar with computing-related student clubs, organizations, and other opportunities in the CIS department and on campus?	___
Are you planning or considering study abroad?	___
Are you considering graduate study, immediately or after working in industry? Would you like to know more about planning, applying, and paying for graduate study?	___
Other topic(s) to discuss:	___

Graduation plan. *Fill in what you can before we meet; we can also discuss plans and options in the meeting.*

Already passed

CIS 313  CIS 314  CIS 315  CIS 330  CIS 322\*

CIS 415  CIS 422  CIS 425  *Ethics (Phil 123, 223,423)\**

Math 251  Math 252  Math 231  Math 232

Math \_\_\_\_\_  Math \_\_\_\_\_  Math \_\_\_\_\_

CIS Science requirements  CIS Writing requirements

20 credits CIS UD elective courses  (no more than 8 at 399-409)

*\*CIS 322 and Ethics are recommended but not required;*

*Phil 123 (internet, society, and philosophy) or 223 (data ethics) can count as core social science.*

Starting with current academic term (indicate year), planned CIS requirements and electives. You may indicate subject *NEE* for an elective, e.g., CIS 4EE for a 400-level CIS elective.

Fall _____ Courses: _____ _____ _____ _____	Winter _____ Courses: _____ _____ _____ _____	Spring _____ Courses: _____ _____ _____ _____	Summer ____ _____ _____ _____ _____
Fall _____ Courses: _____ _____ _____ _____	Winter _____ Courses: _____ _____ _____ _____	Spring _____ Courses: _____ _____ _____ _____	Summer ____ _____ _____ _____ _____
Fall _____ Courses: _____ _____ _____ _____	Winter _____ Courses: _____ _____ _____ _____	Spring _____ Courses: _____ _____ _____ _____	Summer ____ _____ _____ _____ _____