

**CANR College of Agriculture and Natural Resources
Individualized Major Graduation Checklist**

Name _____ P/S # _____

Graduation date _____ Catalog Year _____
(when admitted to CANR)

Checklist of graduation requirements

I have:

- Applied for graduation (through PeopleSoft).
- Checked name and address for degree and diploma on PeopleSoft.
- Earned 120 credits.
- Fulfilled requirement to complete final 30 credits in residence at UConn **OR**
 applied for final 30-credit residency waiver.
- Completed general education requirements (see checklist at right).
- Earned a minimum 2.0 cumulative GPA.
- Earned a minimum 2.5 major GPA in IMJR.
- Filled out a final plan of study for IMJR.
 - It is signed by me (student).
 - It is signed by my primary advisor.
- Filled out a change in plan of study form (if applicable).
 - It is signed by me (student).
 - It is signed by my primary advisor.
 - It is signed by my other advisors (if applicable).

Double major / Additional degree students:

- Filled out double major or additional degree worksheet .
- Attached *copy/copies* of the final plan(s) of study of my other major(s).

Honors students fulfilling Honors requirements in IMJR:

- Indicated with an "H" which courses in my final plan of study may count toward Honors in my major.

General Education Requirements (Old)

Group 1: Foreign Languages (check one)

- 3 years high school
- 2 semesters in college
- Completion of language equivalency exam

Group 2: Academic Writing

ENGL 110 or 111, or 250 or AP 4/5: _____

1st W course _____

2nd W course _____

Group 3: Mathematics

Math or Statistics Q course _____

2nd Q course _____

C course _____

Group 4 Literature and the Arts

One Literature course _____

One Art course _____

Group 5: Culture and Modern Society

HIST 100 or 101 _____

Non-Western/Latin American _____

Group 6: Philosophical or Ethical Analysis

One course _____

Group 7: Social Scientific and Comparative Analysis

One course _____

Group 8: Science and Technology

Lab course _____

2nd Lab course or non-lab course _____