
This plan, approved and signed, must be filed with the Degree Auditor’s Office no later than the fourth week of classes of the semester in which the student expects to graduate. Changes in the plan may be made only with the consent of your advisors.

Student Information.

Name: __________________________________________. Peoplesoft ID: ______________________
Permanent Address: ________________________________________________________________
UConn Email: ______________________________. Other Email: ______________________________.
Phone Number: ___________________________. Signature: ________________________________. Date: ________________
Degree Sought (B.A. or B.S.): __________________________. Anticipated Date of Completion: ________________

All courses listed below must be completed for credit, not pass/fail.

Requirement 1. Core: Complete the following courses. Check completed/anticipated

(i) MATH 2110Q or 2130Q .......................................................... □
(ii) MATH 2210Q or 3210 or both 2143Q and 2144Q ........................................ □
(iii) MATH 2410Q or 2144Q .......................................................... □
(iv) STAT 3375Q ........................................................................... □
(v) STAT 3445Q ........................................................................... □

Requirement 2. W course: Complete at least one of MATH 2194W, 2720W, 2794W, 3796W, or STAT 3494W ...

Requirement 3. Complete at least 36 credits of 2000 or higher level course work in Mathematics and Statistics, with at least 12 credits in each department. May include courses listed above. May not include any of MATH 2010Q, 2011Q, 2110Q, 2130Q, 2194W, 2720W, 2784, 2794W, 3670W, or STAT 3484, STAT 3494W.

Total Eligible Credits from Requirement 1 above: ________.
Additional Eligible Credits:

Course: _____________. Credits ________. Course: _____________. Credits ________.
Course: _____________. Credits ________. Course: _____________. Credits ________.
Course: _____________. Credits ________. Course: _____________. Credits ________.
Course: _____________. Credits ________. Course: _____________. Credits ________.
Course: _____________. Credits ________. Course: _____________. Credits ________.
Course: _____________. Credits ________. Course: _____________. Credits ________.

Total eligible credits in Mathematics Department: ________.
Total eligible credits in Statistics Department: ________.
Total eligible credits: ________.

Approval Signatures.

Mathematics Advisor: ____________________________________________.
Statistics Advisor: ________________________________________________.
Department Head or Associate Department Head: ________________________.
SECOND LANGUAGE COMPETENCY
A) 3 years high school level or
B) 2 years high school level plus passing the 2nd year (Intermediate) UConn level or
C) 1st (Elementary) and 2nd (Intermediate) UConn levels or
D) Successful completion of language equivalency exam

WRITING COMPETENCY: Freshman English + 2 W courses
ENGL 1010 or 1011 or both ENGL 91002 & 91003 (transferred); 2000+ level W in [each] major: __________ 2nd W any level: __________

QUANTITATIVE COMPETENCY: 3 Q courses, at least one of which is MATH or STAT
(Math or Stat) __________ Q __________ Q __________ Q

CONTENT AREA ONE: ARTS & HUMANITIES
BA: 5 courses with at least one from each category A-D. 5th course can come from any area A-E
BS: 4 courses with at least one from each category A-D
Courses must be from at least 4 different academic units

CONTENT AREA TWO: SOCIAL SCIENCES - 2 courses, from 2 different academic units

CONTENT AREA THREE: SCIENCE & TECHNOLOGY: BA: one lab course & one non-lab course [from 2 different academic units]
BS: one Biology course; plus one sequence each of Chem & Math & Phys

CONTENT AREA FOUR: DIVERSITY & MULTICULTURALISM – 2 courses; at least one must cover an International area of study
USA
INTERNATIONAL