Plan of Study: B.A. or B.S. in Mathematics–Statistics, Catalog Year 2017-2018

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 one of 2710W, 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 Undergraduate Program Director: ____________________________
CLAS General Education Audit Sheet 2017-2018 (Find the official list in the University Catalog at catalog.uconn.edu/directory-of-courses)

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: First-Year English + 2W courses

ENGL 1010 or 1011 or 2011 or 6 or more credits of ENGL 9102 & 9103 (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 (courses must be selected from at least 4 different academic units)

BS: 4 courses with at least one from each category A-D.

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

CONTENT AREA THREE: SCIENCE & TECHNOLOGY

BS: 2 courses from 2 different academic units, at least one of which must be a lab course

CONTENT AREA FOUR: DIVERSITY & MULTICULTURALISM - 2 courses, at least one of which must be on the list of International courses

USA

INTERNATIONAL

NOTES: 1) Bold numbers indicate the courses may “double-dip”; that is two courses in CA 1, 2, or 3 can also be used to fulfill a CA 4 requirement. Please note that CA 1 is the only CA where two courses may be used to fulfill CA 4. 2) If a course is offered as both W and non-W, either will fulfill the General Requirements. Such courses are shown with a slash (/) before the W. 3) * = foreign language pre-requisite/taught in foreign language. 4) Courses in CA 1, 2, & 3 must be taken in at least 6 different academic units.

Students must complete all content areas and competencies to fulfill the CLAS general education requirement.