Plan of Study: B.A. or B.S. in Mathematics, Catalog Year 2010-2011

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 advisor.

Student Information.

Name: _____________________________ Peopless 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. Complete one of the following two sequences of courses. Check one completed
   (i) MATH 2110Q (or 2130Q or 2143Q) and 2210Q and 2410Q (or 2420Q) and 2710 (or 2141Q and 2142Q) □
   (ii) MATH 2141Q and 2142Q and 2143Q and 2144Q

Requirement 2. Complete all of the following courses. Check completed/anticipated
   (i) MATH 3150 or 4110 □
   (ii) MATH 3230 or 4210 □

Requirement 2a (for B.S. students only). Complete MATH 3151 □

Requirement 3. Complete at least 3 additional credits from MATH 3151, 3210, 3231, 3240, 3250, 3330 (or 4310) and 3370. Course number ______. Credits ______.

Requirement 4a (for B.S. students only). Complete at least 6 additional credits from MATH 2360, 3146, 3160, 3170, 3210, 3231, 3240, 3250, 3260, 3270, 3330 (or 4310), 3370, 3410, 3430, 3435, 3510, 3511, 3710, 4735 and approved sections of 3094 and 3795.

   Course number ______. Credits ______. Course number ______. Credits ______.

Requirement 4b (for B.A. students only). Complete at least 27 credits of 2000 level or above in Mathematics. May include credits from Requirements 1, 2 and 3. May not include any of MATH 2010Q, 2011Q, 2194W, 2720W, 2784, 2794W, 3670W.

   Number of credits from Requirements 1, 2 and 3 ______
   Additional credits:
   Course number ______. Credits ______. Course number ______. Credits ______.
   Course number ______. Credits ______. Course number ______. Credits ______.

Requirement 5. Complete at least one of Math 2194W, 2720W, 2794W or 3796W □

Requirement 6. Complete at least 12 credits of 2000 or above level course work in approved related areas. STAT 3484 and STAT 3494W may not be used.

   Course: __________. Credits ______. Course: __________. Credits ______.
   Course: __________. Credits ______. Course: __________. Credits ______.
   Course: __________. Credits ______. Course: __________. Credits ______.

Approval Signatures.

Mathematics Advisor: _____________________________
Department Head or Associate Department Head: _____________________________