Bachelor of Science in Mathematics
Option IV: Pure Mathematics
2010-12 Catalog (Expires August 2018)

University Core Curriculum

First-Year Signature Course: UGS 302 or 303 __

English: RHE 306 _____ Humanities: E 316K _____
American & Texas Government: 6 hrs from approved core list American History: 6 hrs from approved core list _____ + _____ _____ + _____

Social and Behavioral Science: 3 hrs from approved core list _____

Mathematics: 3 hrs from approved core list: _____ [M 408N or 408C]
Science and Technology Part I: 6 hrs in a single subject from approved core list: _____ + _____

Note that no single course may be used to fulfill two core areas simultaneously. In most cases, students may satisfy both a core requirement and a major requirement with a single course. Plan II students may have additional options for some core requirements.

Additional General Education Requirements

Substantial Writing Components and/or Writing Flags (including a course that is not used to meet a core requirement and a course that is upper-division): _____ + _____

Substantial Writing Components and Writing Flags may satisfy other specific degree requirements

Foreign Language: Courses 506 and 507 (or the equivalent) in a single foreign language, and a three-semester-hour course in the same language for which 507 is a prerequisite. _____ + _____ + _____

Introductory Mathematics and Science, with grades of C- or better

Mathematics: M 408C _____ + M 408D _____ OR M 408N _____ + M 408S _____+ M 408M _____
or an equivalent calculus sequence

Natural Science: 8 hours in one of the following areas: Astronomy, Biology, Chemistry, Geological Sciences or Physics _____ + _____ [may satisfy Science and Technology Part I or Part II if courses are chosen from Part I or Part II lists]

Option Requirements with grades of C- or better

Mathematics: 32 hours of upper-division coursework in mathematics consisting of:

Mathematics: M 341 (or 340L if already taken; M 340L is restricted to non-mathematics majors): _____
Mathematics: M 427K _____, 361 _____, 362K _____, 365C _____, 373K _____.

One of the following two-course sequences, to be counted toward the 32 hours of upper-division mathematics:

M 427K and 372K
M 358K and 378K
M 362K and 339J
M 348 and 368K
M 365C and 365J
M 367K and 365G
M 367K and 367L
M 373K and 373L

Sequence: _____ + _____

Enough additional upper-division hours in mathematics to total to 32, chosen with the approval of the undergraduate advisor: _____ + _____ + _____

Either M 343K or M 361K may count toward the additional hours, but not both.
Bachelor of Science in Mathematics
Option IV: Pure Mathematics
2010-12 Catalog (Expires August 2018)

Enough Additional Coursework to Reach a Total of 126 Hours (including 42 Upper-division Hours)

____        _____        _____        _____        _____        _____        _____

6 upper division semester hours outside of both mathematics and subject areas listed in “Introductory Mathematics and Science Courses” are needed. Philosophy courses in logic, computer science courses in discrete mathematics, and engineering courses may not be used. Courses used to satisfy the 32 semester hours of upper-division coursework in mathematics and supporting areas may not count for this requirement.

Minimum Grade Point Average Requirements

2.0 grade point average in all mathematics and science courses required by degree*: ______
2.0 grade point average in all courses taken at the University of Texas at Austin: ______

* Required Mathematics and Science courses may include: ACF, AST, BIO, CH, CS, EVS, GEO, HDF, HE, M, NSC, NTR, PHY, SSC, TXA, and UTS-Natural Sciences.

Total Hours and Residency Requirements

126 semester hours: ______
60 hours in residence: ______
No more than 16 hours of electives may be taken Pass/Fail.
42 upper-division hours ______
24 of the last 30 hours in residence: ______
18 hours of math coursework in residence: ______

Students completing an additional degree must complete 24 hours in addition to those counted toward the bachelor's degree that requires the higher number of credit hours.

Additional Information

The following courses will not count toward this degree: M 301, M 304E, M 403K, M 403L, M 305G, M 505G, M 316K, M 316L, M 360K, M 378S (or equivalent courses), KIN 119 or PED one-hour activity courses. No more than 12 semester hours of bible coursework may be counted toward the degree. See catalog for restrictions about using ROTC coursework.

CNS Academic Records October 2011