## B.A. in Mathematics

Code Title Semester
BA Mathematcs Degree Plan (120 hours)
Core Requirements ( 42 hours)
First Year Seminar
FYE 1301 First Year Seminar
EN 1311
or EN 1313 Rhetoric and Composition
Rhetoric and Composition for International Students3
Literature
Any EN 23XX literature course3
History3
Any 1000, 2000, or 3000 -level HS course
Any 1000, 2000, or 3000 -level HS course
Social Science ..... 6
Select two from the following: BA 1310, CJ 1301, CPH 1301, EC 2301, EC 2303, ED 2330, HU 3300, HU 3303, PO 1311, PO 1313,
PO 1314, PS 1301, PS 2310, PS 2353, PS 2355, PS 2363, PS 2337, SC 1311, SC 2321, SC 2371, 3 hrs. of Communication Studies
(CM 1341, CM 2333, CM 2334)
Mathematics
Satisfied by MT 2412 in the courses required for this major.
Natural or Physical Sciences3
Select one: BL 1301, BL 1302, BL 3311, CH 1303, CH 1401, CH 1402, ES 1300, ES 1301, ES 1302, ES 1303, ES 1304, ES 1305, ES 1373,PY 1300, PY 1310, PY 1401, PY 1402
Fine Arts ..... 3
AR 1300, AR 1301, AR 1311, AR 1312, AR 2301, AR 2321, AR 2361, AR 2362, AR 3331, AR 3351, AR 3381, AR 3392, 3 hrs. DM, 3 hrs. ofMU
Foreign Language and International Engagement6This requirement is satisfied through one of four ways: (1) One 3-hour course in any language at the 3000 level or above, with a grade of $B$or better; (2) Two courses (1311 and 1312) in a language not previously studied; (3) Two courses (2311 and 2312) in a language previouslystudied at the high school or college level; (4) Qualifying scores on an AP or CLEP exam, or both the ACTFL OPI and WPT exams
Philosophy - Self ..... 3
PL 1301 Intro to Philosophy
Philosophy - Ethics ..... 3
PL 2301 Foundations of Ethics
Theology - GodIntroduction to Theology
Intermediate Theology
Any TH 33xx course
Mathematics Major Courses (39 hours)
MT 2101 Mathematics Working Seminar I ..... 1
MT 2102 Mathematics Working Seminar II ..... 1
MT $2103 \quad$ Mathematics Working Seminar III ..... 1
MT $2412 \quad$ Calculus I ..... 4
MT 2413 Calculus II ..... 4
MT 2414 Calculus III ..... 4
MT 2323 Discrete Math Structures ..... 3
MT 3324 Linear Algebra ..... 3
MT 4331 Probability Theory ..... 3
MT 4332 Statistics ..... 3
MT 4395 Senior Mathematics Seminar ..... 3
Adv. MT Proofs Course: SELECT one of the following: MT 3321,MT 3392,MT 4311,MT 4342 ..... 3
Advanced MT Electives - select 2 courses of MT $3 x x x$ or $4 x x x$ with advisor consultation
Electives (39 hours) 39
An elective can be any course taken from any discipline. Students can use these hours to pursue certificates, minors, or second majors.
Total Semester Hours

This is a recommended degree plan subject to changes. Please meet with your adviser on a regular basis.

## First Year

$\left.\begin{array}{lll}\text { Fall } & \begin{array}{l}\text { Semester } \\ \text { Hours }\end{array} & \text { Spring }\end{array} \begin{array}{l}\text { Semester } \\ \text { Hours }\end{array}\right\}$

## Second Year

$\left.\begin{array}{lll}\text { Fall } & \begin{array}{l}\text { Semester } \\ \text { Hours }\end{array} & \text { Spring }\end{array} \begin{array}{l}\text { Semester } \\ \text { Hours }\end{array}\right\}$

## Third Year

$\left.\begin{array}{llr}\text { Fall } & \begin{array}{l}\text { Semester } \\ \text { Hours }\end{array} & \text { Spring }\end{array} \begin{array}{l}\text { Semester } \\ \text { Hours }\end{array}\right\}$

## Fourth Year

$\left.\begin{array}{lll}\text { Fall } & \begin{array}{l}\text { Semester } \\ \text { Hours }\end{array} & \text { Spring }\end{array} \begin{array}{l}\text { Semester } \\ \text { Hours }\end{array}\right\}$

[^0]
[^0]:    Total Semester Hours 120

