

Mathematics Major Declaration Form Fillable PDF

Your Name

Your (8-Digit) PennID #

For the requirements below (note: there is a second page), list the semester and year taken and grade received (e.g., Fall 2022: A). In most cases, grades below C do not count towards the major. If you have not satisfied a requirement, indicate which semester and year you plan to do so. If unsure about a requirement, leave it blank and briefly explain on the next page. Send your completed form to your advisor before meeting.

Calculus Requirement (2-3 CUs)

Math 1400 Calculus, Part I Prereq: Math 1300 Generally Offered: fall, spring

Math 1410 Calculus, Part II Prereq: Math 1400 Generally Offered: fall, spring

Math 2400 Calculus, Part III Prereq: Math 1410 Generally Offered: fall, spring

or

Math 1610 Honors Calculus Prereq: Math 1400 Generally Offered: fall

Math 2600 Honors Calculus, Part II Prereq: Math 1410

Generally Offered: spring

semester & year taken + grade ORsemester&year planned

semester&year taken + grade OR semester&year planned

semester&year taken + grade OR

semester&year taken + grade ORsemester&year planned

semester&year taken + grade OR

semester&year planned

semester&year planned

Complex Analysis Requirement (1 CU)

 $Math~4100~{\rm Complex}~{\rm Analysis}$ Prereq: Math 2400 Generally Offered: fall

semester&year taken + grade OR semester&year planned

Differential Equations Requirement (1 CU)

 $Math~2410~{\rm Calculus},~{\rm Part~IV}$ Prereq: Math 2400 Generally Offered: fall, spring

or

 $\overline{{}_{\rm semester\&year taken + grade OR}}_{\rm semester\&year planned}$

Math 4250 Partial Differential

Equations Prereq: Math 2400 Generally Offered: spring

semester&year planned

Analysis Requirement (2 CUs)

Math 3600 Advanced Calculus Prereq: Math 2400 Generally Offered: fall, spring

Math 3610 Advanced Calculus Prereq: Math 3600 Generally Offered: fall, spring

or

Math 5080 Advanced Analysis Prereq: Math 2400+2410 or Math 2600 Generally Offered: fall

Permits required for undergraduates Math 5090 Advanced Analysis

Prereq: Math 5080 Generally Offered: spring Permits required for undergraduates semester&year taken + grade OR semester&year planned

Seminar Requirement (1 CU)

Math 2020 Proving Things:

Analysis Prereq: Math 1400, 1410, or 2400 coreq Generally Offered: fall

or

Math 2030 Proving Things: Algebra Prereq: Math 1400, 1410, or 2400 coreq Generally Offered: spring

semester&year taken + grade OR semester&year planned

semester&year taken + grade OR

semester&year planned

Linear Algebra Requirement (1 CU)

Math 3140 Advanced Linear Algebra Prereq: Math 2400 Generally Offered: fall, spring

semester&year taken + grade OR semester&year planned

Algebra Requirement (2 CUs)

Math 3700 Algebra Prereq: Math 2400 and 3140 Generally Offered: fall, spring

Math 3710 Algebra Prereq: Math 3700 Generally Offered: fall, spring

 $Math \ 5020 \ {\rm Abstract} \ {\rm Algebra}$ Prereq: Math 2400 or 2600 and Math 3140/5140 Generally Offered: fall

Math 5030 Abstract Algebra

semester&year taken +

semester&year planned

semester&year planned

Electives

The Mathematics Major is a 13 CU major. The number of electives required to reach 13 CUs will vary. Generally at most one AMOR course can count. See below or see our website for rules.

course department, number, and name

course department, number, and name

course department, number, and name

semester&year taken + grade OR semester&year planned

semester&year taken + grade OR

semester&year taken semester&year planned

semester&year taken + grade OR semester&year planned

grade OR

grade OR

semester&year planned

or

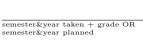
semester&year taken + grade OR

Permits required for undergraduates

Generally Offered: spring Permits required for undergraduates

Prereq: Math 5020

semester&year taken + grade OR semester&year planned



Additional Electives (If Needed For 13 CUs Total)

Other Information For Your Major Advisor

course department, number, and name	semester&year taken + grade OR semester&year planned
course department, number, and name	semester&year taken + grade OR semester&year planned
course department, number, and name	semester&year taken + grade OR semester&year planned
course department, number, and name	semester&year taken + grade OR semester&year planned
course department, number, and name	semester&year taken + grade OR semester&year planned

Anything related to your math major (e.g., transfer or placement credits, requirements you're unsure of, etc.)

To Be Completed By Major Advisor

Advisors: For departmental records, please list all overrides or exceptions you have approved in the Comments/Notes box along with any other items or information which may be relevant.

Advisor Name

Date

Comments/Notes

Additional Notes on Electives

There are three different types of courses which may be counted as major electives:

- Mathematics Department Courses: Math 2100 and any Math course numbered 3200 or higher which is not being counted towards another major requirement.
- Courses with Attribute AMMR (Formerly known as "Electives Counting Inside Math Department"): Any number of AMMR courses can count towards the major, but several AMMR courses are sufficiently similar to one another that only one can count. Among the courses Math 4300, Stat 4300, CIS 2610, Econ 2300, ESE 3010, ENM 3750, and ENM 5030, at most one can be counted by virtue of its AMMR status. A second course in this list can be counted as an AMOR course (provided that it does not exceed the total limit on AMOR courses). In these rules, Stat 5100 can count as a substitute for Math 4300 or Stat 4300 and Stat 5110 can count as a substitute for Stat 4310.

Some examples of AMMR courses include STAT4300, Stat 4300, Stat 4320, Stat 4330, Stat 5120, Stat 5410, ESE 2100, ESE 3010, ESE 3250, Econ 2300, Biol 4231, Biol 4235, CIS 2610, CIS 2620, CIS 5110, ESE 5030, ESE 6740, ENM 2510, ENM 3210, ENM 3750, ENM 5030. See Path@Penn for official listings.

• Courses with Attribute AMOR (Formerly known as "Cognates"): Students double-majoring in Mathematics and another subject can count two AMOR courses towards the major. All others can count at most one AMOR course towards the major.

Some examples of AMOR courses include Astr 1211, Astr 1212, Biol 4612, Biol 4536, Biol 5536, Biol 4510, Biol 5860, CIS 3200, CIS 1100, CIS 1200, CIS 1210, Econ 2310, Econ 4101, Econ 4210, Econ 4150, Econ 4320, MEAM 2100, MEAM 2110, ESE 4020, Phil 4723, Phil 6722, Phil 5710, Phys 0140, Phys 0150, Phys 0151, Phys 0170, Pys 0171, Stat 4310, Stat 4760. See Path@Penn for official listings.