DEPARTMENT OF MATHEMATICS

Revise prerequisite:

MATH 421 – Combinatorics
3 Credit Hours
(RE) Prerequisite(s): 251 or 257

Formerly:
(RE) Prerequisite(s): 300 or 307

Add new minor:

Mathematics Honors Minor
The minor consists of 24 hours. The requirements of the Mathematics Honors Minor are the same as those for the regular mathematics minor, with the following additional requirements.

Complete at least 6 hours of 300-400 level mathematics honors courses (not counting Math 307, Math 397, Math 497 and Math 498) or mathematics graduate courses with approval of the department, which may include courses used to fulfill other requirements of the mathematics honors minor.

Complete 2 hours of Math 397 or 2 hours of Math 497

Attend at least four mathematics-related public lectures (such as the Mathematics Junior Colloquium or a departmental seminar)

Graduate with an overall GPA of at least 3.25 and an MGPA of at least 3.4. The upper-division mathematics GPA (MGPA) consists of the GPA for all courses numbered MATH 300-475, except Math 309 and Math 399, and all graduate courses numbered MATH 510 or higher. If the student has completed more than 8 such courses then the MGPA is calculated using the 8 highest grades for those courses.