3.4.3.9 Minor in Mathematics

Host Department: Mathematics

The minor in Mathematics encourages and gives due recognition to students who have read enough modules to reach a sound level of mathematical competence at the university level.

To qualify for a minor in Mathematics, a student should pass at least 24 MCs from non-overlapping modules of the following type:

1. Pass at least 8 MCs from the following modules:
   a. MA1xxx modules except MA1301/MA1301X; or
   b. CS1231
2. Pass any two MA2xxx modules
3. Pass any two MA3xxx or higher modules, excluding MA3311 and MA3312

Note that these ST and MA modules are crosslisted: ST2131 with MA2216, ST3236 with MA3238, and ST4238 with MA4251.

This minor is **not** awarded with the primary major in Mathematics, Applied Mathematics, Quantitative Finance, Data Science and Analytics, and second major in Mathematics or Financial Mathematics or Data Analytics.