

Guidelines for Double Counting and Substitutions for Degree Plans in Math and Stat

Department of Mathematics and Statistics, Curriculum Committee
2025-2026

Course overlaps between degree plans are summarized below.

Overlaps in Core:

Math Major – Stat Minor:* Math 110 (6), 120 (6), 280 (3); Stat 268 (3), 269 (3). Total: 21 units.

Stat Major – Math Minor:** Math 110 (6), 120 (6); Stat 268 (3). Total: 15 units.

Math Major – Stat Major: Math 110 (6), 120 (6), 280 (3), 281 (3); Stat 268 (3), 269 (3). Total: 24 units.

Guidelines for double counting and substitutions.***

- i) By [regulations here](#), double counting of 12 units is allowed. The double counting could be applied, for example, to Math 110 (6) and Math 120 (6). Other than the allowed 12-unit double counting, no courses should be used to meet the requirements of more than one plan.
- ii) For an overlapped course in degree requirements, a Math course counts toward the Math degree, a Stat course counts toward the Stat degree.
- iii) Substitutions are required for overlapped courses.
 - a. For overlaps in **Core**:
 - Substitution for a Math 200 level course should be Math 300 level or above, or Stat 300 level or above.
 - Substitution for a Stat 200 level course should be Math 300 level or above, or Stat 300 level or above.
 - b. For overlaps in **Option**:
 - Substitution for a Math 300, or 400 level course should be Math or Stat at the same level or above.
 - Substitution for a Stat 300, or 400 level course should be Math or Stat at the same level or above.

Notes: * Same Overlaps in Core between Math Specialization – Stat Minor.

** Same Overlaps in Core between Stat Specialization – Math Minor.

***Exclusions or equivalent courses are not allowed.