

Corequisite Math and Statistics Courses

Are you exploring corequisite courses in math and statistics?

Across the country, the corequisite model has grown tremendously as a popular alternative to the traditional curriculum.

In corequisite courses, students who need foundational skills are placed directly into a credit-bearing course, with remediation to support the college-level material.

So students can get to and through a credit-level math course sooner.

Each corequisite course is different.

When does remediation come in? Do coreq students join credit-level students in class? Or learn separately?

Whatever your corequisite set-up, Pearson's solutions can fit your course—not the other way around.

MyLab Math and MyLab Statistics include new capabilities to support corequisite courses.

Course management tools make it easy to organize both credit and corequisite students — and their grades.

Personalization options give students individualized remediation to address gaps in knowledge.

Growth mindset materials boost students' confidence in their own abilities—so often a challenge for learners.

And content created by Pearson author-educators — tailor-made for corequisite courses — ensures that our MyLab courses offer thoughtful, targeted remediation.

So students will get the right support, at the right time.

With coreqs, one size rarely fits all. We've partnered with countless schools to help implement their corequisite courses according to their needs.

No matter how your corequisite course is taught, Pearson has a solution that can support each student and improve performance.