

Institute of Mathematical Sciences

CLAREMONT GRADUATE SCHOLARS PROGRAM

Accelerated Masters program: transferable course credit for alumni of the Claremont Colleges who have graduated within the past 5 years

1. MS in Mathematics

CGU will accept up to 12 units (3 courses) of Claremont Colleges coursework equivalent to approved graduate-level courses and completed with a grade of B or higher.

Approved courses appear on the CGU Graduate Mathematics Course list at https://www.cgu.edu/wp-content/uploads/2017/01/CGU-IMS-GraduateMathCourses.pdf. Courses on this list numbered at the 200-level are equivalent to advanced courses at the Claremont Colleges numbered at the 100-level.

2. MS in Computational and Applied Mathematics.

CGU will accept up to 12 units (3 courses) of Claremont Colleges coursework equivalent to approved graduate-level courses and completed with a grade of B or higher.

Approved courses appear on the CGU Graduate Mathematics Course list at https://www.cgu.edu/wp-content/uploads/2017/01/CGU-IMS-GraduateMathCourses.pdf. Courses on this list numbered at the 200-level are equivalent to advanced courses at the Claremont Colleges numbered at the 100-level.

Due to the core degree requirements, three courses can be transferred only if one of them is among the list of core courses or restricted electives shown at:

https://www.cgu.edu/academics/program/computational-and-applied-mathematics/#mathcurr

3. MS in Statistics and Machine Learning.

CGU will accept up to 12 units (3 courses) of Claremont Colleges coursework equivalent to approved graduate-level courses and completed with a grade of B or higher.

Approved courses appear on the CGU Graduate Mathematics Course list at https://www.cgu.edu/wp-content/uploads/2017/01/CGU-IMS-GraduateMathCourses.pdf. Courses on this list numbered at the 200-level are equivalent to advanced courses at the Claremont Colleges numbered at the 100-level.

Due to the core degree requirements, three courses can be transferred only if one of them is among the list of core courses or restricted electives shown at:

https://www.cgu.edu/academics/program/ms-statistical-sciences/#mathcurr

4. MS in Financial Engineering.

CGU will accept up to 8 units (2 courses) of Claremont Colleges coursework equivalent to approved graduate-level courses and completed with a grade of B or higher.

Approved courses must come from the following list:

Math 151 — Probability

Math 152 — Statistical Theory

Math 156 — Stochastic Processes