

Stanford | Mathematics Camp



Spend the Summer with Peers Who Share a Passion for Mathematics

Grades 10 - 11
Online and Residential Options

Stanford University Mathematics Camp (SUMaC) leads participants on a journey in advanced mathematics through lectures, guided research, and group problem solving. In an environment centered on mathematics, participants explore current lines of mathematical research, the historical development of important areas of mathematics, and applications across scientific disciplines.

Program Length:

Online: 3 weeks

Residential: 4 weeks

Program Dates:

Session One:

Online: June 17 – July 5, 2024

Residential: June 23 – July 19, 2024

Session Two:

Online: July 8 – July 26, 2024

No residential program offered in Session Two

Tuition:

Online: \$3,550

Residential: \$8,250

Financial Aid: Both full and partial financial aid are available.



Advanced Mathematics

SUMaC is for students who have an exceptional interest in mathematics, and who are prepared for study of abstract algebra and number theory, or algebraic topology.



Community of Thinkers

Share your summer with peers similarly passionate about mathematics. Join us online or live on the Stanford campus. You will participate in classes, make new friends, and be challenged intellectually.



Intensive Exploration

SUMaC focuses on mathematics that is motivated independently of ties to other sciences; nonetheless, important applications are introduced and pursued along the way.

Application Deadline: February 1, 2024
Learn more and apply: sumac.spcs.stanford.edu



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