

Department of Mathematics Clark University

www.clarku.edu/departments/mathematics/

Welcome to the Mathematics Department at Clark University! We are delighted to hear that you are considering to join us. We know you had many schools to choose from, and we appreciate your choosing us. Our outstanding mathematics faculty can hardly wait to share their love of Mathematics with you and to engage you in various research projects. We are looking forward to teaching you next year, help you to follow your dreams and to achieve your goals.

Fast Facts About Our Department

We provide a rigorous education in a supportive and nurturing environment. Students have the opportunity to participate in the Putnam Competition, present their work at conferences, and work on projects which they choose.

Our academic programs, some of which are interdisciplinary, are very versatile. Our majors are in high demand.

- Established programs: Major and Minor in Mathematics, Minor in Data Science, Concentration in Computational Science, Concentration in Mathematical Biology and Bioinformatics
- New Programs: Minor in Actuarial and Financial Mathematics (recognized by the Society of Actuaries as UCAP-IC), Concentration in Business Data Analytics

As of Fall 2021, we have about 40 mathematics majors and 30 mathematics minors. Many of our majors have multiple interests and choose to add a second major, such as Computer Science, Economics, Management, Physics, Biology, Chemistry, Philosophy, Psychology, History of Art. Some choose to enter the 3/2 Engineering program and continue their studies at Columbia University. Our students volunteer in the community, study abroad, and dream of making a difference in the world.

Our majors have gone on to prestigious graduate programs in pure mathematics, applied mathematics, computer science, physics, astronomy, economics and finance. Some went to prestigious medical schools, or law schools. Some have chosen to enter the fifth year (free) program at Clark to earn an MBA, or MSF degree, or an MA degree in Education. Our majors are employed in the public and private sectors as statisticians, mathematical modelers, financial analysts, data analysts and actuaries, as well as mathematics teachers at all levels.

Please contact Professor Sternberg at <u>nsternberg@clarku.edu</u> with any question you might have.

For more general information, please contact Admissions @clarku.edu .









