THE PROGRAM
Experience Budapest Semesters in Mathematics, the highly acclaimed study-abroad program, for eight weeks of your summer. Live in the historic European city of Budapest, take introductory or upper-division courses from master instructors, and enjoy the excitement of living in a culture known for excellence in mathematics education and research.

ACADEMICS
• Eight weeks of instruction
• Classes taught in English
• Intensive full-credit courses
• Small classes
• Focus on problem-solving, student creativity and group learning

COURSES OFFERED
• Introductory Abstract Algebra
• Combinatorics
• Real Functions and Measures
• Advanced Mathematical Problem-Solving

Further information on the summer courses offered is available online at www.budapestsemesters.com/summer-program.

HOUSING
Students will be offered housing in furnished apartments near the historic center of Budapest.

DATES OF THE PROGRAM
Mid-June to the beginning of August
APPLICATION AND COSTS
Students need to fill out the online application, provide an official transcript and submit two letters of recommendation from mathematicians.

Application and tuition information is online at www.budapestsemesters.com/summer-program along with estimates of housing and other costs.

APPLICATION DEADLINE
All materials must be received by March 1. Early applications are encouraged.

CONTACT INFORMATION
Prof. Kristina Garrett, North American Director
Prof. Kendra Killpatrick, Associate Director
Budapest Semesters in Mathematics
St. Olaf College, Northfield, MN 55057
(507) 786-3114
budapestsemesters@gmail.com
www.budapestsemesters.com