

*Experience Munich,
Nuremberg, and Prague*
Study Away May 2025



**MTH1880 Math in Architecture and Art
3 credit hours**

This trip to Germany and the Czech Republic allows students to experience the beauty of mathematics found in architecture and art, while learning about local cultures and walking through history. We will learn about the life of one of Europe's most eccentric kings as we visit the Bavarian Neuschwanstein Castle, explore the architecture and buildings created in Nuremberg after the old city was bombed at the end of World War II, and cruise along Prague's Vltava River to admire Charles Bridge, Kampa, Prague Castle, the Dancing Horse, and the National Theatre. This eight-day Munich, Nuremberg, and Prague travel-based course is designed to inspire empathy, sharpen competencies, and foster global citizenship.



Course dates:

See course description in Self-Service.



Travel dates:

May 19-26, 2025



Travel costs: \$4,700

Includes: airfare, lodging, all meals, transportation to and from activities and destinations, and public transportation passes.



Trip Highlights

- » Bavarian Alps
- » Neuschwanstein Castle
- » Vltava River Cruise
- » Dachau Concentration Camp Memorial Site
- » Nuremberg's Old Town (Altstadt)

INTERESTED IN TRAVELING FOR CREDIT IN 2025?

To participate in a Study Away course, interested students should:



Meet with the instructor and secure permission.



Review and sign Study Away Payment Agreement and Pre-Registration Acknowledgement of Policies forms.



Submit the forms \$500 deposit to Student Accounts by December 3, 2024.



Be registered for the course by the Registrar after the deposit is received.



Pay the remaining balance by February 10, 2025.



CONTACT INFORMATION

Course and Itinerary Questions

Ramona Baima, Senior Lecturer of Mathematics
630-844-5265 | rbaima@aurora.edu

Gina Rahn, Chair and Associate Professor of Mathematics
630-844-5651 | rrahn@aurora.edu

General Study Away Questions

Mary Tarling, Director of Global Engagement
630-844-7802 | mtarling@aurora.edu



Learn More