ARE YOU A STEM MAJOR INTERESTED IN STUDYING ABROAD?

Come learn about the Budapest Semesters in Mathematics (BSM) and Math Education (BSME) study abroad programs from two former participants!

FRIDAY, MARCH 29TH
1:00 PM - 2:30 PM
DSC 256
PIZZA INCLUDED

WORKSHOP INFORMATION:
Discovery Learning: The Pósa method: This workshop will provide an overview of a unique “Hungarian style” method of discovery learning in mathematics developed by Lajos Pósa. The “Pósa method,” which is similar to inquiry-based learning, is designed to guide students to discover mathematical concepts on their own. As a participant in this workshop, you will have the opportunity to solve a thread of Pósa problems, offering a firsthand experience of learning mathematics as a student of the Pósa method.

Presented by:
Dani Ellis and Catherine Althoff

This is a joint event of the physics and mathematics and statistical sciences department.