



This summer we opted to offer a short-term program for international and national students. The two courses offered were Mathematical Finance and A Journey through Data Science. The cohort remaining small which allowed for the students to form fast friendships across cultures and through sharing languages. The results of this program have inspired us to offer J-Term in Guanajuato this coming winter! The format will be the same, but the course offerings will vary. Join our info session this week on Wednesday, September 28th at 6:30pm CST to learn more.

"Perfect combination of my studies in math and economics offered by the MF course. Opportunity to immerse myself in Spanish language. Small group size. Personal investment and connections from staff.

Connections with faculty at CIMAT who are extremely knowledgeable in their work. Friends throughout North and Central America that I could count on to help me if I needed it when visiting their hometowns, and vice versa. I also received a great introduction to MF, an area of coursework I can now see myself pursuing further."

*John Svoboda - University of Arizona*

---

## Fall site visit with great colleagues from Amherst, Williams and Smith

So happy to be returning to a space where travel, site visits and study abroad are possible! We were thrilled to host our colleagues from Amherst, Smith and Williams Colleges this August for a short, but fully-scheduled visit to familiarize them with CIMAT, the program and our lovely city, Guanajuato, Gto.



Nathan Pflueger and Janna Behrens from Amherst College, Scott Lacombe from Smith College and Steven Miller and Christina Stoiciu from Williams College joined us in Guanajuato this past August.

"MSSG offers students more than just applied math courses. It offer students an opportunity to study at a leading research institute in Latin America alongside students from the University of Guanajuato's math department. Students are immersed in a math environment with faculty and other students, which is a wonderful community with which to learn and live in Guanajuato. The program has a great support team for pastoral care and has no shortage of cultural activities to better understand the local environment."

*Janna Behrens - Study Abroad Director of Amherst College*





**MATHEMATICAL  
SCIENCES SEMESTERS  
IN GUANAJUATO MÉXICO**

Join us!  
**INFO  
SESSION**

**STUDY ABROAD FOR STEM MAJORS AT  
CIMAT, AN INTERNATIONALLY  
RECOGNIZED MATHEMATICAL  
RESEARCH, CENTER IN THE BEAUTIFUL  
HIGHLANDS OF CENTRAL MEXICO.**

**CIMAT & MATHEMATICAL SCIENCES SEMESTERS IN GUANAJUATO  
CULTURAL OPPORTUNITIES & STUDENT LIFE**

PROGRAM ADMINISTRATOR: KATE CLANCY  
& PERSPECTIVES OF FORMER STUDENTS

**SPRING SEMESTER: MATHEMATICAL TOOLS FOR DATA SCIENCE**  
DR JOHAN VAN HOREBEEK

**J-TERM: SHORT COURSES**  
**CLASSICAL MECHANICS: DYNAMICS & COMPUTATION**  
**PROBABILITY & SIMULATION**  
DR ANTONIO RIESER

**IMPORTANT DATES:**

J-TERM DEADLINE: OCTOBER 15, 2022  
SPRING DEADLINE: NOVEMBER 1, 2022

**WEDNESDAY  
28, SEPTEMBER, 2022  
6:30 - 7:30 PM CST**

Contact us for more info:  
[kathryn.clancy@ciamat.mx](mailto:kathryn.clancy@ciamat.mx)

Input caption text here. Use the block's Settings tab to change the caption position and set other styles.

Here is the ZOOM link for the session:

CIMAT Information Session

<https://us06web.zoom.us/j/83472604041?pwd=eS9RcDdlOEkwmlkQ09BdzVqQkJJQT09>

ID: 834 7260 4041

Código de acceso: 124450

---

## **J-term 2023**

Classical Mechanics: Dynamics and Computation

Discrete Probability and Simulation

**Deadline: October 15th**

[LEARN MORE](#)

## **Spring Semester**

Mathematical Tools for Data Science

**Deadline: November 15th**

[LEARN MORE](#)

**APPLY NOW**