



SPECIFICS



Summer Courses:

IDS 397 (3), UHC 360 (3), PHY 495 (3), IDS 297 (3), IDS 397 (3)



Program fee:

\$3,990.00



Travel dates:

June 3, 2017 to June 15, 2017*
*Tentative



Deadline:

Mar 1, 2017



ABOUT

The first objective is to introduce the student to some of the most esoteric ideas in science. How did the universe begin, what is the destiny of the universe? The course will introduce the student to the basic ideas of the big bang theory, and the evidence supporting the idea. Ideas in modern ideas in physics is incomplete without a discussion of Einstein's contribution. The second objective is to introduce the student to Einstein—his work and his life. The final objective is to introduce the student to culture—the scientific culture, the culture of international cooperation that makes CERN possible and Swiss culture.

Cities to be visited:

Geneva, Bern, and nearby mountain villages

SaibalMitra@MissouriState.edu

Contact the Program Director

Saibal Mitra



Department of Physics Astronomy and Materials Sci Kemper Hall 101F (417) 836-8989

The Office of Study Away Programs
Plaster Student Union 209 | StudyAway@MissouriState.edu
(417) 836-6368 | International.MissouriState.edu/StudyAway