# India Study Abroad Program Summer 2020

# **PROGRAM DATES**

May 10, 2020-May 25, 2020

# **COST:** \$3,500.00

#### WHAT'S INCLUDED

Cultural trips & excursions to historical sites in south India, housing and most meals, airfare and ground transportation in India, plus science lectures and clinical experiences.

#### **COURSES OFFERED**

FOSC 4050 Forensic Chemistry

FOSC 2130- Crime Scene Investigations and Reconstruction 1

(Fees not included)

For more information contact :

# **Zachariah Oommen**

Program Coordinator 229.500.2312

Email: zachariah.oommen@asurams.edu

**ASU**'s Department of Forensic Science will host a twoweek study abroad program. This course provides students a detailed description of crime scenes and an overall picture of crime laboratories. It also identifies the different types of evidences, its collection and preservation in conjunction with existing rules and regulations. Students will get an awareness of the crime scene reconstruction through the events in the crime scene and its interpretations taking place in India. Students in this program will get to experience enhanced opportunities to gain a greater knowledge of forensic science in diverse populations and settings.

# Highlights include visits to:

- Historical and cultural sites in Kerala and Tami Nadu
- Taj Mahal
- Kovalum Beach (famous for its black sand beaches)
- Vadakkunathan Temple

To apply visit the Office of International Education Study Abroad Coordinator (229-500-2353) in BCB 391 or email Internationaleducation@asurams.edu

# **India 2020** May 10, 2020–May 25, 2020



**Course Information** \*Note \* All students are required to take at least 6 credits

## FOSC 4050K. Forensic Chemistry. (4 Credits)

This course examines the theory and practice of quantitative chemical analysis, chemical spectroscopy and instrumental methods of analysis: U.V., visible and infrared (IR) spectrophotometry, Fourier transform IR, florescence and fluorometry, atomic absorption and emission, Raman NMR, mass- spec., for structures and molecular stereochemistry; chromatographic methods of separation- TLC, HPLC, and GC.

## FOSC 2130K. Crime Scene investigation & Reconstruction I (3 Credits)

This course familiarizes students with the basic principles of Crime Scene investigations and reconstruction through Crime Scene Unit, Crime Scene Protocol, Crime Scene Evidence Collection, and Crime Scene interpretations.

#### A certificate course at GFSU (Polygraph and Brain Mapping \$150, Optional)

#### Payment Information—All payments should made at the ASU's Cashier Window

October 1, 2019 refundable)	\$200.00 (application fee due; non-
November 1, 2019	\$940.00 due
December 1, 2019	\$940.00 due
January 1, 2020	\$940.00 due
February 1, 2020	\$940.00 due (Final Payment)
TOTAL:	\$3,960.00

