

## **DESCRIPTION**

Come to Germany, a leader in sustainable energy, to study both renewable and traditional energy sources and their impacts on global warming. Experts at Trier University of Applied Sciences (UAS) will teach you the important analytical tools and substantive knowledge for addressing the key economic and environmental challenges of the 21st century. The program travels between three cities: Trier, the oldest city in Germany and home of eight UNESCO World Heritage sites; Birkenfeld, home to Trier's environmental campus, a self-sustaining and carbon-neutral working laboratory; and a weekend trip to Munich, Germany's most iconic city. The program includes cultural excursions and a long weekend for independent travel and exploration.

#### PROGRAM HIGHLIGHTS

- Study renewable energy in Germany, a leader in the field
- Gain basic German language skills, and immerse yourself in German culture
- Experience Trier's innovative environmental campus in Birkenfeld
- Spend a weekend in Munich, one of Germany's most vibrant cities



### LOCATION

Multiple Cities in Germany:
Trier, Birkenfeld, Munich

#### **DATES**

Summer Term 1: May-June

#### FIELDS OF STUDY

 Open to Engineering majors of sophomore standing or higher

#### **COURSE CREDIT**

 BE 4400/CE 4400; IS 2100\* (\*meets CCA gen ed requirement)

#### HOW TO APPLY

www.clemson.edu/studyabroad

# FOR MORE INFO, CONTACT

Dr. Jorge Rodriguez jorger@clemson.edu