DESCRIPTION

Because resources are limited, it is crucial that we, as a society, evolve in ways that are more environmentally responsible. This program studies all matters of sustainable engineering in Germany, one of the world’s leaders in this area. Study efficiency of solar-powered vehicles, wind turbines and architectural design for energy efficiency. Learn analytical tools and substantive knowledge for addressing key economic and environmental challenges of the 21st century. The program occurs in three cities: Trier, Germany’s oldest city; Birkenfeld, a self-sustained, zero-emissions environmental campus; and Munich, capital of Bavaria and Germany’s most iconic city. In addition, the program includes planned cultural excursions and a long weekend to explore Europe. Don’t delay! Join us for a life-changing experience!

LOCATION

- Multiple Cities in Germany: Trier, Birkenfeld, Munich

DATES

- Summer Term 1: May-June

FIELDS OF STUDY

- Open to all Engineering majors

COURSE CREDIT

- BE 4400/CE 4400\(^1\); IS 2100\(^2\)
- \(^1\) meets technical elective requirements for most majors
- \(^2\) meets CCA gen ed requirement

HOW TO APPLY

www.clemson.edu/studyabroad

FOR MORE INFO, CONTACT

Dr. Jorge Rodriguez
jorger@clemson.edu
https://goo.gl/4uR1eT