SUSTAINABILITY & INNOVATION IN ENGINEERING & PLANNING

PROGRAM
Earn six credits through this interdisciplinary program that enables students to enhance their knowledge in engineering, life sciences, and planning processes and combine it with hands on lab work and company visits. Students will benefit from the application oriented and interdisciplinary approach of Osnabrück University of Applied Sciences to address and solve major problems on the way to a sustainable use of natural resources and innovative development.

LOCATION
Osnabrück is located in Lower Saxony in Northwestern Germany. The peace agreement between Protestants and Catholics that helped end the 30 Years’ War was brokered here, earning it the nickname, “City of

EXCURSIONS
Tour of KME, a copper manufacturing industry; visit to Krone and Amazone, manufacturers of harvester and tillage equipment; tour of GM-Hütte, a steel manufacturing industry. Travel to Berlin and Bonn, with optional excursions to Amsterdam, Hamburg, and Paris for an additional fee. Tour of an electric power plant and the Artland Brewery. Trips to castles, palaces, and museums.

HOUSING
You will be sharing a double-room together with another student in a historical, newly renovated guesthouse near the University of Applied Sciences campus.

COLLEGE INFORMATION
College of Engineering
College of Design, Construction, & Planning
College of Agricultural & Life Sciences
Department of Agricultural and Biological Engineering in partnership with Hochschule Osnabrück University of Applied Sciences

LEARN about Engineering technologies in the vicinity of Osnabrück
UNDERSTAND Sustainability in Engineering Planning
EXPERIENCE German culture
TRAVEL AND LIVE in major European cities

COURSE INFORMATION
3D Additive Manufacturing / 3D Modeling and Printing
(3 UF GPA credits)
Special Topics in Engineering and Planning
(3 UF GPA credits)
Total Number of Credits Offered: 6
SUSTAINABILITY AND INNOVATION IN ENGINEERING AND PLANNING
Summer A: May 8 - June 16, 2017

APPLICATION INFORMATION

2017 Application Deadline: March 15, 2017
Please apply online at: www.ufic.ufl.edu/sas

This program may reach its capacity before the deadline. Please apply early to ensure that your application is considered.

ELIGIBILITY | REQUIREMENTS

– Any major
– 2.5 GPA or higher
– Students in good standing

2017 PRICING

Undergraduate Program Fee:
$3,207 + UF tuition based on residency

Students will receive two different invoices, one from UFIC (program fees) and one from University Financial Services (6 credits UF tuition based on residency).

A $350 nonrefundable deposit toward the total cost of the program is due at the time of application. The remaining fees are due no later than 45 days prior to departure. If you receive financial aid, you can defer payment until it disburses. Deferment decisions will be based on the amount of aid to be received.

WHAT’S INCLUDED

Housing, local transportation, international health insurance, and emergency medical assistance.

WHAT’S NOT INCLUDED

Round-trip airfare, additional personal travel, and personal expenses.

FINANCIAL AID

Most financial aid that you would receive on campus during the summer can be applied toward the cost of this study abroad program; however, all financial aid eligibility is determined by Student Financial Affairs. You must speak with your financial aid advisor to determine what aid can be applied to the cost of this program, including scholarships.

SCHOLARSHIPS

UFIC offers summer scholarships for qualified students. This year’s summer scholarship deadline is February 10, 2017.

Apply online at: www.ufic.ufl.edu/sas/scholarships/html