¡PRACTICA TU ESPAÑOL!

Practice your Spanish conversation with our own Martha Lucht

Wednesdays & Thursdays • 12:00 • ME2021

FREE! Bring your lunch and join us!

---

STEP Study Abroad Opportunities:

- **STEP Ecuador** - Microfluids: Engineering and Synthesis of Low-Resource settings
  - led by Prof. Jacky Romero from EME
  - Open to all engineering students sophomores to senior
  - Contact: spring2022@eng.ucsb.edu

- **STEP India** - RE and EFIC in India
  - led by Prof. George Chiu, Mona Dinemond, and Bill Culpepper
  - Open to all engineering students freshmen to seniors
  - Contact: spring2022@eng.ucsb.edu

- **STEP Israel** - Fundamentals of Aero-Thermal Measurement Techniques
  - Open to sophomores seniors in MOE, AEE, and AME who have completed the equivalent of a full year in fall 2018 ME 501 Add or ME 515 Heat Transfer
  - Email Prof. Passig if you are unsure if you qualify: guapapa@eng.ucsb.edu

- **STEP Australia** - Engineering Field Investigation in a Marine Environment and Global Contact
  - led by Prof. Naveen and Ravi Raman
  - Preference given to students in IDE and MDE but all others may apply
  - Contact Prof. Raman if you have questions: raman@eng.ucsb.edu

- **STEP Mexico** - Mechanics of Structures and Parallel Robots
  - led by Antonio Rodriguez
  - Open to senior and junior students in MEE, MEE 300 ME 504 and Linear Algebra
  - Contact Prof. Rodriguez if you are unsure if you qualify: clavera@eng.ucsb.edu
Creative and Cultural Expression in Cartagena
Cartagena, Colombia

Sponsored by the College of Liberal Arts

EXPLORE 5 themes related to creative and cultural expression:

TASTE the flavors of Caribbean food in a private cooking class
SILHOUETTE the art in the museums and on the streets of the walled city
HEAR the stories of old Cartagena during guided walking tours
FEEL the rhythm as you learn salsa from local dance masters
SMELL the flowers in one of the most biodiverse regions of the world

EARN 1 credit of LC 490: Special Topics in Foreign Languages and Literatures

 Spend six nights in the beautiful and historic walled city of Cartagena, Colombia. Partner with your Colombian peers from the Universidad de Cartagena for a truly meaningful cultural collaboration.

Receive instruction in Survival Spanish to immediately enrich your experience.

$2400 includes round-trip airfare, all ground transportation, 6 nights in 4-star hotel (Trip Advisor), entrance fees for all excursions, 9 meals, insurance.

For more information, contact program leader Joel Ebarb, Professor of Visual and Performing Arts: jebarb@purdue.edu

Deadline to apply for this Spring Break 2018 program is November 15, 2017.
EDUCATIONAL EXPERIENCES EMPOWERING PEOPLE TO CREATE A SUSTAINABLE WORLD

LIGHT UP A LIFE

JOIN US FOR AN AMAZING ADVENTURE IN PERU

WindAid Panamericana Norte Km. 554 Moche, Trujillo - Perú

#LightUpALife

Email us at Volunteer@WindAid.org

Contact us and Apply on www.WindAid.org
DIVERSITY VIRTUAL CAREER FAIR - OCTOBER 18th * REGISTER NOW * LEARN MORE

Students & Alumni from ALL schools & majors invited – Easily Meet recruiters live online!

Featuring all kinds of jobs, i.e. Education, Engineering, Technology, Business, Management, & More!

great teams are powered by
diversity & inclusion

Diversity Virtual Career Fair October 18, 2017

Looking for a Job, Internship, or Co-op?
Save Valuable Time & Meet Recruiters Live Online.

Diverse Jobseekers are invited to join this Virtual Event to meet top-notch employers recruiting sought-after talent.

What Others Have Said About Virtual Fairs

"I wish being in contact with recruiters was always this easy"

"It’s a great opportunity to interface with employers, but doesn’t require complicated logistics."

"Convenient, simple, fast...Good choice!"

Virtual Career Fair Date: October 18, 2017
Attend the Fair from Anywhere.
www.CareerEco.com/Events/Diversity

For more information: 770.980.0088 | Diversity@CareerEco.com
Power Generation Internship

Power Generation Division Internship Responsibilities:

- Support the development of an equipment condition assessment tracking and risk management procedure.
- Participate in daily activities associated with the safe and reliable operation of the plant (including such items as: preventative maintenance routines, startup and shutdown activities).
- Work activities may include such items as preparation of reports, calculations, specifications and scope documents as well as generating sketches and drawings in AutoCad format.
- Intern will work with the equipment on how to analyze and troubleshoot equipment problems.
- Conduct field walk-downs and mark-up as build documentation.

This is a great company to work for if you are interested in power or anything related to it.

Other positions beyond Power Generation also available.

Candidates must have cumulative GPA of 3.0 or higher to be considered.

ONLY freshman and sophomore students will be considered at this time. (Those graduating with their bachelor degree Dec. 2019 or later)

MUST be a US Citizen or Permanent Resident.

LOCATIONS INCLUDE: Various locations in Florida and Sayreville, New Jersey

Apply at: www.nexteraenergy.com/college
Requisition: 11568
SEEKING 2018 SUMMER INTERNS
APPLY BY 12/8/2017 @ SCALED.COM

Scaled Composites is looking for mechanical, aerospace, and electrical engineering interns with the ability to think independently, be flexible, and work in a fast-paced, hands-on environment. We are known for having an innovative, creative, and fun culture. If you have a passion for aviation, solving challenging problems, and pushing the envelope of what’s possible, Scaled is the place for you.

As an intern at Scaled, you will perform meaningful work that will directly contribute to the success of our company, be mentored by some of the brightest minds in the industry, and have opportunities to build connections that can last a lifetime. Our paid internship program will last between 10-12 weeks during the summer of 2018 in Mojave, California.

If you are interested in an internship opportunity, please apply at Scaled.com by December 8, 2017. Selections will be made in early 2018.