

Sustainability Across Sectors- Sweden

Stockholm & various locations in Sweden
 May 12-26, 2019
 Join us for our third Sweden Study Abroad!



Sweden is ranked 9th in the world on the Environmental Performance Index, which reflects on how the country performs in areas such as environmental health and ecosystem vitality. Stockholm is world famous for its stunning beauty. The city sits on 14 islands, is surrounded by water and has parkland, forest, and lakeshore beaches.

The itinerary is currently under development and is subject to change. The program will include: Lectures from Sustainability professionals, visit city hall where the Nobel Prize dinners are held, Swedish Parliament Tour, Kinnarps Furniture Manufacturing, tour water treatment and waste-to-energy facilities. Students will also visit Invercote Paperboard, where you will see how they practice sustainability from harvesting and replanting trees, to the final product. There are many cultural sites to visit such as the Nobel Prize Museum, Drottningholm Palace (home of the royal family), Vasa Museum, Old Town, and many more.

Students will register for EEE 495 or CE 497 for spring 2019 for 2 credits. The travel will be a separate registration worth 1 credit. No students will be allowed on the travel portion of the course without completing and passing the spring course. Upon completion of the course and travel, Students in CE will earn a Tech Elective and EEE students will earn a Selective. All other majors must check with their academic advisors to find out how it will count in your plan of study.



Estimated Costs: \$3,500 which includes all housing, all excursions on the itinerary, ground transportation, airport pick up, breakfast daily, 2 dinners, academic credit, and insurance. **Please check your eligibility for a Purdue Moves Scholarship on the Study Abroad website. You must have a current FAFSA on file to be eligible.**

Additional Expenses: Airfare (est. \$1000) meals, and personal spending money, passport and Visa if necessary (non US Citizens)

***Non-US Citizens may need a visa, and will have to travel to Washington DC or Los Angeles to submit applications.**

Eligibility: Rising Sophomores through seniors in Engineering. Consideration will be given to related non-engineering majors as approved by the program leader. Min GPA 3.0 or as approved by Dr. Hua.

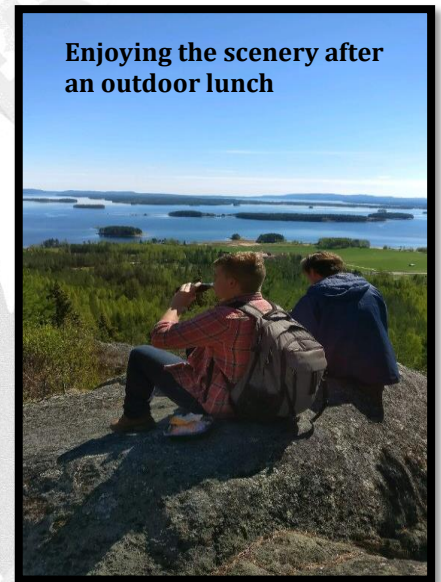
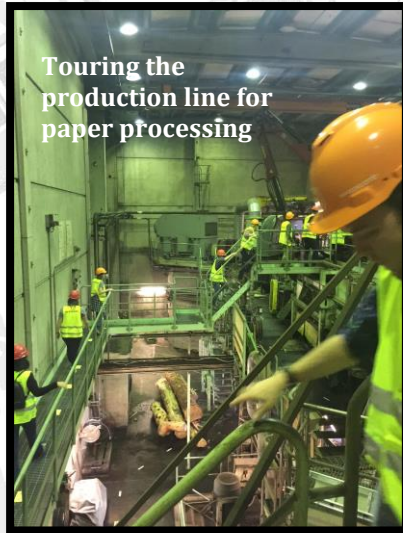
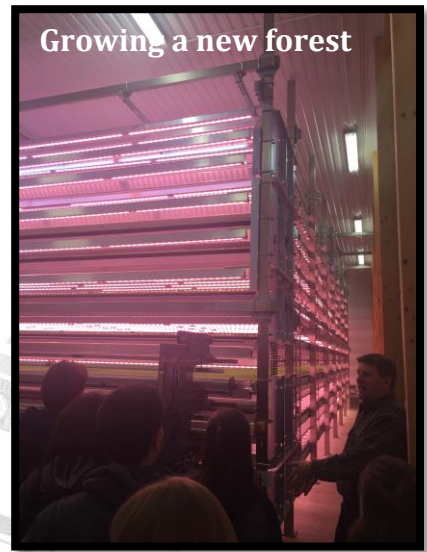
Contact Dr. Inez Hua, hua@purdue.edu, with academic questions or Jill Churchill, churchil@purdue.edu, with questions regarding travel, costs, or registration.



EXPAND YOUR WORLD
GLOBAL ENGINEERING PROGRAMS

The Office of Global Engineering Programs forges international partnerships to connect Purdue students, faculty and alumni with opportunities for impact.

www.engineering.purdue.edu/GEP



PURDUE
ENGINEERING

CONTACT US

Office of Global Engineering Programs
Seng-Liang Wang Hall, Suite 4500
765-496-8304
GEP@purdue.edu