

Greece Study Abroad - CVEN 311

Faculty leader: Francisco Olivera, Ph.D., P.E., F.ASCE Dates: Maymester (between Spring and Summer) No tuition – No conflict with internships.

Cost Comparison for 3 Credit-Hours

Maymester in Greece vs. Summer in College Station

	Greece College Station		
Program fee	\$	4,000	
Flight	\$	1,700	
Meals and incidentals	\$	600	
Travel to College Station			\$ 867
Miscelaneous			\$ 1,267
Room and board			\$ 3,850
Tuition			\$ 1,650
Total	\$	<mark>6,300</mark>	\$ 7,634

- It is less expensive by \$1,334 to take the class in Greece than in College Station.
 - The "sticker price" of \$4,000 is a conservative estimate.
 - All money not used in the program is reimbursed to the students.

Academic Coursework

CVEN 311 / EVEN 311 Fluid Dynamics

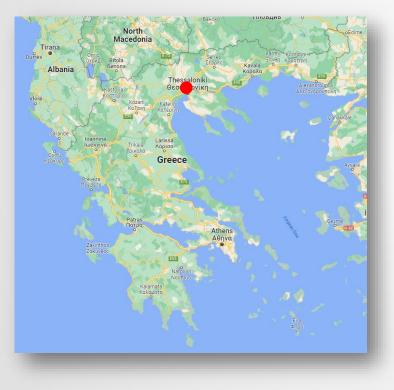
Prerequisites:

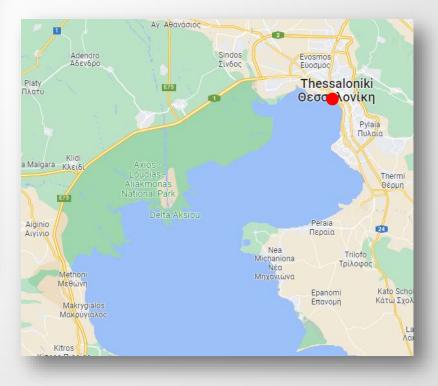
- MATH 251 Multivariable Calculus.
- CVEN 221 Statics.
- CVEN 302 Computer Applications.
- You do not have to satisfy the prerequisites to get your application approved. You just need to be on track to satisfy them before the Spring 2024.



CVEN 311 is **mandatory** for Civil Engineering, Environmental Engineering and Architectural Engineering.

Where in the World?





What is Included?

- Hotel accommodation.
- Technical and cultural visits, and city tours.
- Class/meeting rooms.
- Internet access.
- Entrance fee and transportation to all program activities.
- Welcome and farewell dinners.
- Limited number of meals.
- Onsite logistic support.
- One three-day weekend to travel at your leisure.













When considering cost ...

... look for:

- When? Maymester. Leaves the summer free for internships.
- Where? Thessaloniki, Greece ... beaches everywhere.
- Am I going to be overwhelmed by coursework to the point it would interfere with my cultural experience? Perfect balance between academic and cultural experience.
- Where am I going to be sleeping? Good and comfortable accommodation.
- What if I have a medical emergency or need to go to the doctor? We will have **on-site support**.

If interested, contact:

Dr. Francisco Olivera: folivera@civil.tamu.edu

Department of Civil and Environmental Engineering – DLEB 404F

Mr. Tyler Seller: tsellers@tamu.edu

Halliburton Engineering Global Programs – ZACH 410

Participation in the program is on a firstcome first-served basis.

