SUMMER IN ICELAND WITH SIT STUDY ABROAD

Study abroad in Reykjavik, Iceland. Have the opportunity to explore energy use and related technologies in Iceland, a world leader in renewable energy. Examine renewable energy, its sources in nature, its technological utilization, and its social and environmental impacts. Consider the role of government policy in designing and implementing sustainable practices and the sociocultural, economic, and environmental contexts that inform and are impacted by decisions about energy. Return with an understanding of alternative energy technologies, new professional connections with Iceland's energy sector, and a strong foundation in basic Icelandic.



COURSES

ENGR 3000 - Renewable Energy, Technology, and Resource Economics Seminar ENGR 3060 - Renewable Energy, Technology, and Resource Economics Project

ICEL 1003 - Icelandic

*ENGR 3000 and ENGR 3060 both have the TTU equivalents of CE 4333

DATES

Session I: June 1-July 14, 2022 Session II: June 15-July 28, 2022

Deadline: March 1

Program Fee

\$11,172



(+) WHAT'S INCLUDED

Tuition
Airport Pickup
Housing in Homestays and all Meals
24/7 Emergency Assistance
Cultural Activities



NOT INCLUDED

\$200 TTU Education Abroad Fee TTU Travel & Medical Insurance Airfare Passport Local Transportation Personal Expenses Books



Allison Wright (Engineering Program Manager) allison.wright@ttu.edu





