Apply geospatial technologies and explore how they can be used to solve real-world problems

Individual and team-based projects for 6 credits over 3 semesters: 3 in Spring ‘20 / 1 in Summer ‘20 - travel to Europe / 2 in Fall ‘20

Travel costs supported by the College of Earth and Mineral Sciences (EMS). Students pay for 1 credit of summer tuition plus $500 for the summer travel

Apply by November 15th: www.ems.psu.edu/cause2020

Penn State
College of Earth and Mineral Sciences

- Engage with adult working professionals to prepare for careers after graduation
- Work with international students at a research and technical university in Europe
- Gain first-hand experience about the European refugee crisis
- Develop solutions to the European refugee crisis
- Visit international mapping and humanitarian organizations in Austria, Czech Republic, Germany, and the Netherlands
- Apply geospatial technologies to create visualizations and analyses of refugee migration data
- Participate in a unique education-based research and study abroad opportunity to learn more about and utilize geospatial technologies' ability to address a humanitarian crisis

This publication is available in alternative media on request. Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status U.Ed. EMS 20-37.