



The SCAN Design Foundation Scholars Grant Recommended Programs

Version 08/25



SCAN DESIGN FOUNDATION
ENVIRONMENTAL SUSTAINABILITY
INTERNSHIP



Advancing Danish-American Relations

Learn More: ciece.org/SCANDesign
Contact Us: SCANDesign@ciece.org

Unlock Your Study Abroad Grant

All eligible applicants who are not selected for the SCAN Design Foundation Environmental Sustainability Internship will receive a \$1,500 grant applicable to any CIEE summer or semester program through 2027. Pell-eligible students also remain eligible for the GAIN Travel Grant (up to \$500 toward airfare).

For students not selected, we encourage consideration of other CIEE programs. Below is a sample of options that allow you to further your studies while gaining meaningful experience in environmental sustainability.



Ecology + Sustainability

ATHENS, GREECE | \$16,950



Study Ecology + Sustainability in Athens, a city where ancient history meets modern innovation. Explore renewable energy, sustainable agriculture, and environmental policy while engaging with real-world ecological challenges in the Mediterranean.

AUCKLAND, NEW ZEALAND | \$19,950



Study Ecology + Sustainability in Auckland, a city where volcanic landscapes meet cutting-edge environmental innovation. Explore biodiversity, marine ecosystems, and renewable energy while examining sustainability practices specific to New Zealand and the Pacific region.

CAPE TOWN, SOUTH AFRICA | \$20,950



Study Ecology + Sustainability in Cape Town, a city where stunning natural landscapes meet cultural diversity. Explore marine conservation, ecosystem resilience, and green planning while engaging with South Africa's unique environmental challenges.

COPENHAGEN, DENMARK | \$14,950



Study Ecology + Sustainability in Copenhagen, a city where coastal beauty meets progressive environmental stewardship. Explore carbon-neutral technology, marine ecosystems, and sustainable urban systems while addressing Denmark's model for ecological resilience.



SCAN DESIGN FOUNDATION
ENVIRONMENTAL SUSTAINABILITY
INTERNSHIP

Learn More: cīee.org/SCANDesign
Contact Us: SCANDesign@cīee.org

Ecology + Sustainability

GABORONE, BOTSWANA | \$17,950



Study Ecology + Sustainability in Gaborone, where urban development meets the wild beauty of southern Africa. Explore biodiversity conservation in the Okavango Delta, policy-driven approaches to ecosystem resilience, and hands-on sustainability practices in an emerging environmental context.

LISBON, PORTUGAL | \$19,950



Study Ecology + Sustainability in Lisbon, where Atlantic coastlines and forward-thinking sustainability converge. Explore marine conservation, biodiversity restoration, and environmental policy while engaging directly with Portugal's innovative green initiatives.

MÉRIDA, MEXICO | \$9,950



Study Ecology + Sustainability in Mérida, a city where colonial heritage meets rich Yucatán biodiversity. Explore ecosystem conservation, environmental policy, and climate resilience while engaging with Mexico's unique cultural and ecological legacy.

MONTEVERDE, COSTA RICA | \$14,950



Study Ecology + Sustainability in Monteverde, where cloud forest ecosystems meet regenerative environmental practice. Explore biodiversity conservation, renewable agriculture, and ecosystem resilience while engaging directly with Costa Rica's pioneering sustainability efforts.

Ecology + Sustainability

PALMA DE MALLORCA, SPAIN | \$18,950



Study Ecology + Sustainability in Palma de Mallorca, where Mediterranean landscapes meet progressive conservation. Explore marine ecology, sustainable tourism, and saltwater ecosystem restoration while experiencing Spain's leading approaches to coastal environmental resilience.

SAN JUAN, PUERTO RICO | \$9,950



Study Ecology + Sustainability in San Juan, where tropical ecosystems intersect with Caribbean cultural heritage. Explore coral reef restoration, renewable energy initiatives, and conservation policy while engaging with Puerto Rico's distinctive ecological issues.



SCAN DESIGN FOUNDATION
ENVIRONMENTAL SUSTAINABILITY
INTERNSHIP

Learn More: cīee.org/SCANDesign
Contact Us: SCANDesign@cīee.org