



CEA Internships Abroad: Science



cea™
Learn your potential

CEA is continuously broadening our internship opportunities around the world and we take care to align them with a student's experience and area of interest. Here is a sampling of the internships CEA has offered in the past.

Food Science Internship in Florence

DESCRIPTION:

Working alongside the biological team inside a lab, interns will be challenges with the biological study of fungi. Interns will conduct research on fungi cultivation in composted waste; replication of pleurotus fungi; hydroponic cultivations; and aquaponics cultivation.

Environmental Assistant Internship in Seville

DESCRIPTION:

Assisting a professor for a local university, interns will research water resource management and planning in a Mediterranean context.

Environmental Education Internship in Paris

DESCRIPTION:

Interns will be responsible for conducting educational research and present to clients for a NGO that focuses on three themes: ocean & mankind, ocean & biodiversity, and ocean & climate. The intern will gain exposure to each theme building research and public speaking skills.

Data Analysis Internship in Prague

DESCRIPTION:

Interns will apply their knowledge of mathematics, statistics and economics in a real-world business setting to help companies use their data in effective and meaningful ways to reach their business goals. Interns will also identify and analyze valuable data sources and present their findings to clients.

Mathematic Analysis Internship in Barcelona

DESCRIPTION:

Support a research and consulting organization in reviewing and analyzing data; help create analysis surveys; participate in focus groups; and create and report a comparative analysis of the research.

Internship Testimonial

EMMA CONDE, PRAGUE INTERN:

"I could not speak more highly of SAP. They gave me such great opportunities to learn and grow and have hands on experience. Everyone was extremely kind and helpful, and several members of my team took hours out of their days to give me overviews of the processes they were responsible for. I was able to apply my theoretical knowledge of accounting concepts to an actual accounting software system for the first time and make connections between the two. I think this will be extremely valuable for future accounting internships and jobs."