

Studying Sustainable Development prepares me to . . .

Understand ecological, economic, political, humanistic, energy, and natural resource challenges to sustainable development



Debate and enact technological strategies for mitigating adverse effects on the environment



Analyze quantitative data



Handle complex, real-world problems in the field, community, and workplace



Strategically manage projects and creatively adapt to reach goals



Critically analyze problems around water, energy, climate, food, and health, from a scientific and social scientific perspective



Clearly communicate analyses and interpretations



Collaborate on diverse teams



Carefully document and cite sources



Analyze complex interactions between the planet's natural and social systems to address sustainability challenges

Learn about the undergraduate Sustainable Development program:
sdev.ei.columbia.edu

What are recent alumni doing?

A sample of places where department alumni started their careers.

JOB TITLE	ORGANIZATION	INDUSTRY
Sustainability Analyst		Farming / Ranching
Analyst		Technology
Program Associate		NonProfit
Research Assistant		Government
Operations Analyst		Finance
Associate		Consulting
Teaching Fellow		Education
Studio Assistant		Architecture
Supply Chain Analyst		Consumer Goods
Business Immigration Paralegal		Legal & Law Enforcement
Technical Recruiter		Human Resources
Outreach Coordinator		Environmental

Graduate School

Recent alumni entered MBA, MPA, MS, and PhD programs at . . .



The UNIVERSITY of VERMONT



COLUMBIA G S A S



UNIVERSITY OF OXFORD



COLUMBIA | ENGINEERING
The Fu Foundation School of Engineering and Applied Science



COLUMBIA UNIVERSITY
IN THE CITY OF NEW YORK

COLUMBIA UNIVERSITY CENTER FOR
Career Education

For more industries and job titles to explore, visit [What Can I Do With This Major at](http://WhatCanIDoWithThisMajor.at)
cce.columbia.edu/thismajor or schedule a meeting with a CCE career counselor.