Undergraduate Program in Sustainable Development

™ COLUMBIA CLIMATE SCHOOL

COLUMBIA | GS School of General Studies



Sustainable Development students . . .

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

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

Analyze quantitative and qualitative data

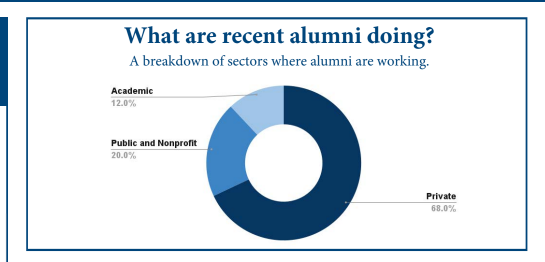
Handle complex, real-world problems in the field, community, and workplace

Draw on both natural and social science to critically analyze problems around water, energy, climate, food, and health

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

Explore how to move toward a trajectory in sustainability that will allow future generations to pursue further progress without causing irreparable harm to the planet

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







Organizations











Deloitte.







Graduate School

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











