

Natural Sciences | BEYOND COLUMBIA

Astronomy | Biological Sciences | Chemistry | Earth and Environmental Sciences | Ecology, Evolution, and Environmental Biology | Mathematics | Physics | Psychology | Statistics

Studying Natural Sciences prepares me to . . .

Approach scientific issues from a multidisciplinary perspective

Develop and investigate hypotheses using scientific theory, research methods, and experimental design

Analyze, evaluate, and interpret data

Organize and visualize experimental results

Access and interpret scientific literature

Clearly communicate complex scientific results and concepts orally and in writing

Collaborate on team projects

Implement safe and ethical research practices

Learn about Columbia's undergraduate Natural Science programs:
bulletin.columbia.edu/columbia-college

What are recent alumni doing?

A sample of places where natural science alumni started their careers.

JOB TITLE	ORGANIZATION	INDUSTRY
Research Technician	 National Institutes of Health	Government
Assistant Project Manager	 dixon advisory	Real Estate
Research Coordinator	 HSS	Healthcare
Physics Teacher	 nyctf	Education
Assistant Environmental Review Analyst	 NYC Office of the Mayor	Government
Consultant	 IBM	Technology
Research Assistant	 Boston Children's Hospital Until every child is well™	Healthcare
Foundation Coordinator	 AMGA AMGA Foundation	Healthcare
Scientist	 abbvie	Research
Temporary Field Technician	 neon National Ecological Observatory Network	Research
Clinical Research Coordinator	 the ANCHOR study.org	Healthcare
Research Associate	 BROAD INSTITUTE	Research

Graduate School

Recent alumni entered DNP, MD, MS, MBA, and PhD programs at . . .



COLUMBIA UNIVERSITY CENTER FOR
Career Education

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