## Biological Sciences | BEYOND COLUMBIA

## Studying Biological Sciences prepares me to . . .

Approach biological 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 the undergraduate Biological Sciences program: biology.columbia.edu

Career Education

## What are recent alumni doing?

A sample of places where department alumni started their careers.

JOB TITLE	ORGANIZATION	INDUSTRY
Research Technician	COLUMBIA UNIVERSITY MEDICAL CENTER	Healthcare
Practice Assistant	orrick	Legal Services
Medical Assistant	BASS PLASTIC SURGERY	Healthcare
Consultant	◆ OLIVER WYMAN	Financial Services
Scientist	abbvie	Research
Teaching Assistant	Hudson Link for Higher Education in Prison	Education
Regional Sales Representative	CINTÁS.	Manufacturing and Production
Research Analyst	<b>2 DAVA</b> Oncology <sup>™</sup>	Pharmaceuticals
Clinical Information Manager	Emergency Medical Associates	Healthcare
Clinical Research Coordinator	UCSF	Life Sciences
Research Study Assistant	Manuscrid Stand Nettering Cancer Center	Research
Foundation Coordinator	AMGA Foundation	Healthcare

## **Graduate School**

Recent alumni entered MD, MS, MPhil, and PhD programs at . . .











