

Studying Chemistry prepares me to . . .

Develop knowledge of core areas of chemistry: analytical, biological, inorganic, organic, and physical chemistry



Perceive patterns and structures to formulate hypotheses



Investigate hypotheses using scientific theory, research methods, and experimental design



Analyze, evaluate, and interpret experimental data



Interpret and critique scientific texts, presentations, and primary literature



Clearly communicate complex scientific results and concepts orally and in writing



Collaborate on team projects



Organize and visualize experimental results



Implement safe and ethical research practices

Learn about the undergraduate chemistry program:
chem.columbia.edu

COLUMBIA UNIVERSITY CENTER FOR
Career Education

What are recent alumni doing?

A sample of places where department alumni started their careers.

JOB TITLE	ORGANIZATION	INDUSTRY
QD Chemist	 Pacific Light Technologies	Research
Junior Chemist	 COSMAX	Manufacturing
R&D Scientist	 Amway	Consumer Packaged Goods
Research Scientist	 Penn UNIVERSITY OF PENNSYLVANIA	Education
Research Assistant	 RFMH	Research
Associate Consultant	 BEGHOU CONSULTING	Consulting
Analyst	 CLEARVIEW Healthcare Partners	Consulting
Environmental Consultant		Environmental Services
Grantee		Government
Research Associate	 ORISE	Research

Graduate School

Recent alumni entered PhD and JD programs at . . .

 PRINCETON UNIVERSITY

 Stanford
University

 WISCONSIN
UNIVERSITY OF WISCONSIN-MADISON

 HARVARD
LAW SCHOOL



THE UNIVERSITY
of NORTH CAROLINA
at CHAPEL HILL

 MIT
Massachusetts
Institute of
Technology

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