

NATURAL SCIENCE MAJOR Chemistry and Biochemistry

Student A

- After graduating, worked in a research lab at an AAU university before entering medical school
- Took summer classes, studied abroad, and graduated in five years

Student B

- Pursuing a Ph.D. in chemistry at an AAU university
- Participated in the UO College Scholars Program, took summer classes, and graduated in four years

Student C

- Earned a Ph.D. in chemistry from an AAU university and is now a professor
- Participated in the UO College Scholars Program and graduated in four years

NEXT STEPS

1. Meet with your CHC advisor

- a. Log into DuckWeb and go to Degree Audit to look up your advisor, or
- **b.** Stop by the CHC Reception Desk, or
- **c.** Go to any CHC faculty member you'd like

2. Meet with an advisor in your major

For sample year-by-year course plans and checklists, whether majoring or minoring in Chemistry or Biochemistry, as well as graduating with department honors, visit **chemistry.uoregon.edu/undergraduate/**

Undergraduate advising is available from a Chemistry department faculty member as well as from Chemistry peer advising center:

chemistry.uoregon.edu/undergraduate/uadvising/faculty-advisor/

chemistry.uoregon.edu/undergraduate/uadvising/upeeradv/

Students considering a career in the health professions can also consult the UO Health Professions Program: healthprofessions.uoregon.edu/

3. Meet at least annually with both your advisors: CHC and your Chemistry or Biochemistry major



