

**TUTOR LIST**  
**Department of Chemistry**  
**Spring 2026**

The following is a list of CU graduate students who are currently offering tutoring services in chemistry. The primary qualification for inclusion in this list is previous experience as a teaching assistant (TA) in the courses listed. Please contact these students directly to inquire about tutoring availability and fees.

**NOTE: TA'S MAY NOT TUTOR FOR MONEY IN COURSES IN WHICH THEY CURRENTLY SERVE AS A TA, REGARDLESS OF WHETHER THE STUDENT IS OR IS NOT IN THEIR SECTION(S).**

**Some things to consider when hiring a tutor:**

The tutor's main function is to help students understand concepts and apply this understanding to chemical problems; problem-solving logic and methodology will likely be emphasized. Because you have to pay for private tutoring, you should prepare to make the most efficient use of your tutor's time. You should already have a familiarity with the course material, even if you do not fully understand it. You should work, or at least attempt, the assigned problems before a tutorial session. You should formulate a list of questions to ask your tutor, questions about problems with which you experience difficulty. If you are prepared, the tutor should be able to help you overcome your difficulty quickly and easily.

Tutors do not know what will be on an exam. They will not guarantee a passing grade nor take responsibility for your performance in a course. Finally, you should realize that tutors are students themselves and may have priorities which limit the amount of time they have available to help you.

Name	Courses willing to tutor	Email	Phone#	Available thru
Muhammad Hamza Ansar	CHEM 1113, CHEM 1133	muan8402@colorado.edu	██████████	Summer 2026
Olivia Bird	CHEM 1021, CHEM 1113	olivia.bird@colorado.edu		Summer 2026
Drew Blauth	CHEM 1113, CHEM 1133	drew.blauth@colorado.edu		Summer 2026
Dyuti Chakraborty	CHEM 3311, CHEM 3331	dych8337@colorado.edu		Summer 2026
Natalie Couch	CHEM 1133	natalie.couch@colorado.edu		Summer 2026
Romulo Cruz Simbron	CHEM 1021, CHEM 1113, CHEM 1133, CHEM 3311, CHEM 3331	romulo.cruz-simbron@colorado.edu	██████████	Summer 2026
Sami Eyolfson	CHEM 1113	saey5324@colorado.edu	██████████	Summer 2026
Lee Feinman	CHEM 1021, CHEM 1113, CHEM 1333	lee.feinman@colorado.edu	██████████	Spring 2026
Kyle Fisch	CHEM 3311, CHEM 3331	kyfi6353@colorado.edu		Summer 2026
James Greenwood	CHEM 3331	james.greenwood@colorado.edu		Summer 2026
Kajal	CHEM 3311, CHEM 3331	kaka4330@colorado.edu		Summer 2026
Hunter Koltunski	CHEM 3311, CHEM 3331	hunter.koltunski@colorado.edu	██████████	Summer 2026
Samantha Rau	CHEM 1021, CHEM 1113, CHEM 1133	samantha.rau@colorado.edu	██████████	Summer 2026
Abby Rawlings	CHEM 3311	abra1364@colorado.edu		Summer 2026
Matt Shulman	CHEM 1133, CHEM 1133	mash7323@colorado.edu	██████████	Spring 2026