

TUTOR LIST
Departments of Chemistry and Biochemistry
Spring 2019

This is a list of tutors for specified courses which the Departments of Chemistry and Biochemistry certify for government-funded tutoring programs. This list does not restrict tutoring by other individuals or of other courses by the listed tutors, unless the tutoring service must be certified by the Departments. The primary criterion for selection for this list was previous service as a TA in the course(s) for which the tutor is certified, although other considerations are taken into account in the certification process.

SOME THINGS TO CONSIDER UPON HIRING A TUTOR:

The tutor's main function is to help the student understand concepts and apply this understanding to chemical problems; problem-solving logic and methodology will probably be emphasized. Because you have to pay a tutor, you should prepare to make the most efficient use of his/her 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 you have worked on, but do not understand. If you are prepared, the tutor can probably help you overcome your difficulty quickly and easily. If not, you will probably waste both your money and your time.

A tutor does not know what will be on an exam. He/she will not guarantee a passing grade nor take responsibility for your performance in a course - and will probably not feel obligated to help you if you have not opened a book in weeks. Finally, you should realize that tutors are most often students themselves and may have priorities in their own work which limit the amount of time they can spend helping you.

***TA'S MAY NOT TUTOR FOR MONEY IN COURSES IN WHICH THEY CURRENTLY SERVE AS A TA,
NO MATTER WHETHER THE STUDENT IS OR IS NOT IN HIS/HER SECTION.***

For additions or deletions to this list, please see Anne McWilliams, Director of Undergraduate Academic Affairs, Ekeley M199.

Name	Courses Willing to Tutor	Email	Phone
Abdelhamid, Aroob	CHEM 1021, 1031, 1113, 1133	arab7695@colorado.edu	-----
Bakker-Arkema, Julia	CHEM 1021, 1113, 1133	julia.bakkerarkema@colorado.edu	-----
Callahan, Brianna	CHEM 3311	brianna.callahan@colorado.edu	_____
Chomas, Andrew	CHEM 1021, 1031, 1113, 1133, 4511	andrew.chomas@colorado.edu	-----
Cline, Peyton	CHEM 1021, 1113, 1133	robert.cline@colorado.edu	_____
Davis, Allison	CHEM 1021, 1031, 1113	allison.davis-1@colorado.edu	(816)809-1013
Deming, Benjamin	CHEM 1133, 4181	benjamin.deming@colorado.edu	(413)454-7920
DeVault, Marla	CHEM 1021, 1113	marla.devault@colorado.edu	(304)288-6873

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Earley, Justin	CHEM 1021, 1113	juea4179@colorado.edu	_____
Foley, Lee	CHEM 3311, 3331, 3451	lee.foley@colorado.edu	-----
Foster, Peter	CHEM 1021, 1113, 1133, 2100	peter.foster@colorado.edu	(607)377-0010
Gilligan, Alex	CHEM 1021, 1113	alexander.gilligan@colorado.edu	(919)219-7320
Hill, Michelle	CHEM 1021, 1113, 1133	mihi4678@colorado.edu	(614)254-9625
Hu, Yunfeng	CHEM 1021	yunfeng.hu@colorado.edu	(720)517-0802
Iverson, Dylan	CHEM 1021, 4611	dylan.iverson@colorado.edu	(415)342-7270
Jenks, Olivia	CHEM 3311	olivia.jenks@colorado.edu	_____
Jensen, Andrew	CHEM 1021, 1113	andrew.r.jensen@colorado.edu	(772)985-4402
Li, Patrick	CHEM 3311, 3331	patrick.li@colorado.edu	(480)363-0777
Long, Katelyn	CHEM 1021, 1113, 3311	katelyn.long@colorado.edu	(859)835-1408
Mahajan, Ankit	CHEM 1021, 1113, 1133, 4511	ankit.mahajan@colorado.edu	(720)757-3027
Mateo, Alina	CHEM 1021, 1113, 1133	alina.mateo@colorado.edu	(305)467-5754
Monaco, Haleigh	CHEM 1021, 1113	haleigh.monaco@colorado.edu	_____
Ohlhausen, Micah	CHEM 1021, 1113	micah.ohlhausen@colorado.edu	(505)352-4630
Sartor, Steven	CHEM 1021, 1113, 1133	steven.sartor@colorado.edu	(256)479-2326
Wheeler, Graycen	CHEM 1021, 1113	graycen.wheeler@colorado.edu	(405)476-3334
Zywotko, David	CHEM 1021, 1113	david.zywotko@colorado.edu	(763)232-1166