

CHEMISTRY TUTORING OPTIONS - Fall 2017

Revised 9/15/2017

Free tutoring

TA/FA Office Hours: The TAs/FAs affiliated with your lecture section are available to help you! Be sure to attend their office hours!

Alpha Chi Sigma (AXE): Co-ed Professional Chemistry Fraternity; Tue & Wed Chem 2385; 5:40 - 7:30 PM; contact Dan Cappabianca (dcappabianca@wisc.edu)

College of Engineering Undergraduate Learning Center (ULC): offers drop-in tutoring at Wendt Commons; <https://www.engr.wisc.edu/academics/student-services/ulc/tutoring/>

Greater University Tutoring Service (GUTS): Located in Rm 4413, 333 E. Campus Mall. More info on GUTS at <http://www.guts.wisc.edu/>

University Housing Tutoring: Located in various residence halls; www.housing.wisc.edu/academics/tutoring

Tutors for hire

Tutors are undergraduate Chemistry majors(*), graduate students, faculty assistants, or other professionals with chemistry experience. Fees are charged by the tutor. Students may contact anyone on this list to set up an appointment. TAs and FAs who are affiliated with your lecture section are available to help you free of charge, and they are not permitted to serve as a paid tutor for you. Some tutors may offer group rates.

General Chemistry	(private)	Course	Rate	Analytical Chemistry	(private)	Course	Rate
Kosaian, Analee*	kosaian@wisc.edu	103,104	\$9	Foy, Michael*	mpfoy@wisc.edu	327	\$10
Foy, Michael*	mpfoy@wisc.edu	103,104	\$10	Gallogly, Sean*	sgallogly@wisc.edu	327	\$10
Gallogly, Sean*	sgallogly@wisc.edu	109	\$10	Schwartz, Stephen*	saschwartz@wisc.edu	327,329	\$10
Schwartz, Stephen*	saschwartz@wisc.edu	103,104	\$10	Szymiski, Matt*	szymski@wisc.edu	329	\$10
Visser, Nick*	nvisser@wisc.edu	103,104,109	\$10	Visser, Nick*	nvisser@wisc.edu	329	\$10
Webber, Kayleigh*	kwebber2@wisc.edu	103,104	\$10	Bhawnani, Karishma*	bhawnani@wisc.edu	327,329	\$15
Zhang, Hanyuan*	hzhang472@wisc.edu	103,104	\$10	Buchberger, Amanda	amanda.buchberger@wisc.edu	327,329	\$25
Bhawnani, Karishma*	bhawnani@wisc.edu	103,104,108,109,115	\$15	Kain, Schuyler (Skye)	skain@chem.wisc.edu	327,329	\$30
Patrick, Erin*	epatrick2@wisc.edu	103,104,109	\$15	Ress, Dino (PhD)	dino.ress@gmail.com	327,329	\$40
Bishop, Camille	cbishop4@wisc.edu	103,104	\$20	Organic Chemistry	(private)	Course	Rate
Cavell, Andrew	acavell@wisc.edu	103,104,109	\$20	Berg, Joshua	berg9@wisc.edu	343,344,345	\$10
Cendejas, Melissa	cendejas@wisc.edu	103,104,108,109	\$20	Foy, Michael*	mpfoy@wisc.edu	343	\$10
Fernandez, Rebeca	rfernandez5@wisc.edu	103,104	\$20	Noten, Efrey*	noten@wisc.edu	343,344,345	\$10
Hetue, Robert	rhetue@wisc.edu	103,104	\$20	Sowin, Jennifer*	jsowin@wisc.edu	343,345	\$10
Janicki, Tesia	tjanicki@wisc.edu	103,115	\$20	Szymiski, Matt*	szymski@wisc.edu	343,345	\$10
Johnson, Britta	bjohnson@chem.wisc.edu	103,104	\$20	Visser, Nick*	nvisser@wisc.edu	343,345	\$10
Lumley, Margaret	mlumley@wisc.edu	103,104	\$20	Webber, Kayleigh*	kwebber2@wisc.edu	343,344,345	\$10
Pal, Tanmoy	tpal@wisc.edu	103,104,109	\$20	Zhang, Hanyuan*	hzhang472@wisc.edu	343,345	\$10
Rich, Kacie	klich@wisc.edu	103,104	\$20	Ajit Nair, Dhruva*	dnair4@wisc.edu	343,344,345	\$15
Schira, Hazel	hschira@wisc.edu	103,104	\$20	Bhawnani, Karishma*	bhawnani@wisc.edu	343,344,345	\$15
Spitha, Natalia	spitha@wisc.edu	103,104,109,115	\$20	Patrick, Erin*	epatrick2@wisc.edu	343,344,345	\$15
Styles, Matthew	mstyles2@wisc.edu	103,104,109	\$20	Witta, Beth*	bwitta@wisc.edu	343,345	\$15
Thayer, Mitchell	mthayer@chem.wisc.edu	103,104,108,109	\$20	Flikweert, Niecia	flikweert@wisc.edu	343,345	\$20
Livingston, Megan	mklivingston@wisc.edu	103,104	\$25	Greenhalgh, Elizabeth	egreenhalgh@wisc.edu	344	\$20
Specht, Sarah	sspecht@wisc.edu	103,104	\$25	Hetue, Robert	rhetue@wisc.edu	343,344,345	\$20
Trujillo, Anji	etrujillo2@wisc.edu	103,104	\$25	Knott, Samantha	sknott2@wisc.edu	343, 344	\$20
Harasimowicz, Michelle	mharasimowic@wisc.edu	103,104	\$30	Lee, BJ	blee86@wisc.edu	343,344,345	\$20
Kain, Schuyler (Skye)	skain@chem.wisc.edu	103,104,109,115	\$30	Li, Bao	bli229@wisc.edu	343, 345	\$20
Tatarsky, Amy	atatarsky@wisc.edu	104,109	\$35	Owen, Andrew	aowen4@wisc.edu	343,344	\$20
Ress, Dino (PhD)	dino.ress@gmail.com	103,104	\$40	Rich, Kacie	klich@wisc.edu	343	\$20
Thurston, Glen (MS)	gthurston@wisc.edu	103,104	\$40	Rozema, Soren*	srozema@wisc.edu	343,344,345	\$20
Mr. Abruña	aabrunar@wisc.edu	103,104,109	\$50	Styles, Matthew	mstyles2@wisc.edu	344	\$20
Inorganic Chem (cont.)	(private)	Course	Rate	Corbin, Joshua	corbin2@wisc.edu	343,344,345	\$25
Noten, Efrey*	noten@wisc.edu	311	\$10	Harasimowicz, Michelle	mharasimowic@wisc.edu	343,344,345	\$30
Visser, Nick*	nvisser@wisc.edu	311	\$10	Kain, Schuyler (Skye)	skain@chem.wisc.edu	343,344,345	\$30
Bhawnani, Karishma*	bhawnani@wisc.edu	311	\$15	Ress, Dino (PhD)	dino.ress@gmail.com	343,344,345	\$40
Patrick, Erin*	epatrick2@wisc.edu	311	\$15	Physical Chemistry	(private)	Course	Rate
Ress, Dino (PhD)	dino.ress@gmail.com	311	\$40	Gallogly, Sean*	sgallogly@wisc.edu	561,562	\$10
				Kain, Schuyler (Skye)	skain@chem.wisc.edu	561,562,565	\$30

The private tutors listed above are all people who are or have been associated with the Department of Chemistry. However, the Department of Chemistry can offer no assurances regarding the quality of any private tutor.