# Fall 2023 First Semester Chemistry Learning Assistant Application

(Note: When filling out the application, you will indicate which chemistry course(s) you are interested in serving as a Learning Assistant and respond to the corresponding questions for those courses. All applicants will answer the final essay questions.)

Thank you for your interest in serving as a Fall 2023 Learning Assistant! Please see the Learning Assistant webpage for details about eligibility and role requirements https://asr.uiowa.edu/initiatives/learning-assistant-program/apply-be-la. The webpage also includes a PDF of the application questions in case you would like to view them prior to completing this application. This application is due April 25th at Noon, CST. We look forward to reviewing your application!

### Demographics

◯ First	Name			
O Last Name				
	ouns (Check out this link to learn more about pronouns: /ww.mypronouns.org/)			
◯ Stud	ent ID Number			
◯ Haw	kID (ex: jdoe)			
O University E-mail Address (ex:jane-doe@uiowa.edu)				
O Phor	ne Number			
◯ Majo	pr/Minor			
	learn about the Learning Assistant role (faculty, email, etc)?			
Which chem indicate mul	nistry course are you interested in serving as a Learning Assistant for? You may tiple.			
	General Chemistry I (CHEM:1070)			
	General Chemistry II (CHEM:1080)			
	Principles of Chemistry I (CHEM:1110)			

# Questions for General Chemistry I

Please select which lecture time(s) you are available to attend in Fall 2023 for General Chemistry I (CHEM:1070). Lectures are currently planned to occur in-person. It is expected that you will attend all days for a lecture section.

MWF 9:30 AM - 10:20AM, CST
MWF 10:30 AM - 11:20 AM, CST
MWF 1:30 PM - 2:20 PM, CST

All Learning Assistants are required to attend a once-a-week, 50-minute prep meeting with faculty. Meetings are currently planned to occur in-person. Which of the two available meetings would you be able to attend for General Chemistry I preparation? You may indicate both. Applicants unable to attend a prep meeting will not be eligible to be a General Chemistry I Learning Assistant.



Mondays 3:30 PM - 4:20 PM, CST

Thursdays 1:30 PM - 2:20 PM, CST

# Questions for General Chemistry II -

Fall 2023 General Chemistry II (CHEM:1080) lectures will occur MWF 8:30 AM-9:20 AM, CST. Lectures are currently planned to occur in-person. It is expected that you will attend all days for lecture. Are you available for these lectures? (Applicants not available for these times will not be eligible to be a General Chemistry II Learning Assistant.)

• Yes, I am available

○ No, I am not available

All Learning Assistants are required to attend a once-a-week, 50-minute prep meeting with faculty. Meetings are currently planned to occur in-person. Fall 2023 General Chemistry II prep meetings will occur Mondays 2:30 PM - 3:20 PM, CST. Are you available for these meetings? (Applicants not available for the meeting will not be eligible to be a General Chemistry II Learning Assistant.)

• Yes, I am available.

○ No, I am not available.

### Questions for Principles of Chemistry I -

Please select which lecture time(s) you are available to attend in Fall 2023 for Principles of Chemistry I (CHEM:1110). Lectures are currently planned to occur in-person. It is expected that you will attend all days for a lecture section.

MWF 8:30 AM - 9:20 AM, CST
MWF 10:30 AM - 11:20 AM, CST
MWF 11:30 AM - 12:20 PM, CST

All Learning Assistants are required to attend a once-a-week, 50-minute prep meeting with faculty. Meetings are currently planned to occur in-person. Which of the two available meetings would you be able to attend for Principles of Chemistry I preparation? You may indicate both. Applicants unable to attend a prep meeting will not be eligible to be a Principles of Chemistry I Learning Assistant.



Mondays 3:30 PM - 4:20 PM, CST (4)

Wednesdays 2:30 PM - 3:20 PM, CST (5)

#### Questions all applicants will answer -

All Learning Assistants are required to attend a once-a-week pedagogy course in Fall 2023. The pedagogy course is planned to occur in-person. There are three day/time options. Please mark which class section(s) you can attend.



For the following questions, please answer the question prompts in your own words.

Why are you interested in being a Learning Assistant? What do you hope to gain from the position? Please write 1-2 paragraphs to fully answer the questions.

What experiences do you have engaging in chemistry material (e.g. study strategies, classroom habits, group projects, events, labs)? If you have limited chemistry-specific experience, please share about your experiences engaging in your academics (study strategies, classrooms habits, group projects, etc.)

Click the right arrow below to submit your application.