

## **Chemistry Department Graduate Student Orientation – Spring 2025**

Monday, January 6	All TAs must sign in
9:30am – 10:00am	DGS Orientation Zoom <u>https://uky.zoom.us/j/88635616511</u> <i>Dr. Ken Graham, Director of Graduate Studies (DGS)</i> All TAs are required to attend
10:00am – 11:00am	Learning Center Management Zoom <u>https://uky.zoom.us/j/88635616511</u> <i>Dr. Andres Nunez</i> All TAs are required to attend

Tuesday, January 7	
9:30am – 4:30pm	Departmental TA Orientation Location based on assignment Dr. April French – General Chemistry Labs (JSB 261M) Dr. Josh Owen – General Chemistry Recitation (JSB 261F) Dr. Manjiri Patwardhan – Organic Chemistry Labs (JSB 331) Lab appropriate attire and PPE are required for General Chemistry and Organic TAs All TAs are required to attend

9:30am – 4:30pm	Departmental TA Orientation Location based on assignment
	Dr. April French – General Chemistry Labs (JSB 261M) Dr. Josh Owen – General Chemistry Recitation (JSB 261F) Dr. Manjiri Patwardhan – Organic Chemistry Labs (JSB 331)
	Lab appropriate attire and PPE are required for General Chemistry and Organic TAs
	All TAs are required to attend

Thursday, January 9	
9:30am – 4:30pm	Departmental TA Orientation Location based on assignment
	Dr. April French – General Chemistry Labs (JSB 261M) Dr. Josh Owen – General Chemistry Recitation (JSB 261F) Dr. Manjiri Patwardhan – Organic Chemistry Labs (JSB 331)
	Lab appropriate attire and PPE are required for General Chemistry and Organic TAs
	All TAs are required to attend

Friday, January 10	
9:30am – 4:30pm	Departmental TA Orientation Location based on assignment Dr. April French – General Chemistry Labs (JSB 261M) Dr. Josh Owen – General Chemistry Recitation (JSB 261F) Dr. Manjiri Patwardhan – Organic Chemistry Labs (JSB 331) Lab appropriate attire and PPE are required for General Chemistry and Organic TAs All TAs are required to attend

Please visit <u>https://chem.as.uky.edu/chemistry-department-graduate-student-orientation</u> for updated version of this schedule.