



The Graduate Program in Inorganic Chemistry in the School of Chemistry and Biochemistry at the Georgia Institute of Technology encourages applications for Ph.D. studies in Fall 2023.

The core program includes organometallic, solid-state, bioinorganic, and coordination chemistry and deep expertise in spectroscopy and magnetism. The following groups are accepting students in the coming year:

Christoph Fahrni Henry La Pierre Joseph Sadighi Jake Soper Amit Reddi Angus Wilkinson Younan Xia John Zhang

Related programs in Materials Science and Engineering, Physics, and Chemical and Biochemical Engineering also have openings and may, in consultation with the respective PI, accept students in their groups directly or as part of collaborations from the School of Chemistry and Biochemistry. These groups include those of :

Christopher Jones Carsten Seivers Martin Mourigal Zhigang Jiang Juan Pablo Correa Lauren Garten

Additionally, the Division will host a session to provide guidance and feedback on NSF GRFP and NDSEG Fellowship applications and to arrange for further individual feedback from previous recipients and faculty. This meeting will be held on **Monday**, **October 10th at 4 PM EST**. To access this meeting, please contact any faculty member in the Division to discuss research opportunities and request that they forward your CV and contact information to Prof. Henry La Pierre (hsl@gatech.edu). A link will distributed to these students.



Informational Meeting Friday, October 7, 2022 4:00 PM EST, on Zoom

REGISTER HERE

This session will cover:

- the Chemistry Graduate Program at GT
- our research infrastructure
- brief summaries of ongoing work in the Inorganic Division

There will also be an opportunity to meet current graduate students and make arrangements to have more detailed conversations in other forums.

The deadline for priority consideration of your application is **December 1st, 2022.** The application can be found at this link:

https://chemistry.gatech.edu/graduate-admission