

From: Kira Walsh, Chemistry at Emory <gradchem@emory.edu>

Sent: 11/22/2021 12:35 PM

Subject: Physical Chemistry at Emory University



CHEMISTRY

Dear,

On the recommendation of our [physical chemistry faculty](#) at Emory, I am reaching out because I hope that you will consider encouraging your students with interests in physical chemistry to apply to our graduate program. With three junior faculty in this area--[Fang Liu](#) and [Raphael Ribeiro](#) in computational/theoretical chemistry and [Kate Davis](#) in biophysical chemistry—and a search underway for a new assistant professor in experimental pchem, we continue to grow and offer exciting opportunities for graduate scholars! This year, graduate scholars in physical chemistry at Emory have been recognized with the [ARCS](#) and [NSF GRFP](#) fellowships, among others.



Ariel Gale (ARCS Scholar), Stacey Jones (NSF GRFP), Kendra Ireland (NSF GRFP)

We are also celebrating [Dr. Kate Davis' 2021 Beckman Young Investigator Award!](#)



Katherine M. "Kate" Davis

Applications to our graduate program are due **December 1**. All accepted students receive a \$31,775 yearly stipend, up to \$8,500 in professional development funding for conferences and training during their time at Emory, a 100% health insurance subsidy, and a full tuition waiver.

As you know, we also have the [Emerson Center for Scientific Computation](#) on site and a strong record of placing alumni in positions in academia and industry.



Dr. Fang Liu works with scholars in the Emerson Center

You can find more information about our graduate program [here](#). Note that the Laney Graduate School offers [application fee waivers to scholars who have participated in specific programs that help prepare them for graduate study and those with demonstrated financial need](#).

Thank you for your help in identifying potential applicants. If you have any questions, please feel free to reach out to me.

Best Wishes,

Kira Walsh, Ph.D.
Manager, Communications and Outreach
Emory University Department of Chemistry
gradchem@emory.edu