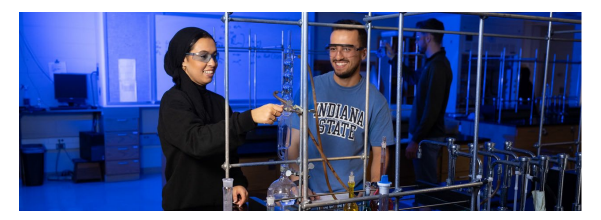
Happy Holidays from the Department of Chemistry and Physics!



News and Highlights

- Indiana State University has a new website coming soon! In the meantime, visit our <u>current</u> <u>departmental website</u> for up-to-date information on our <u>chemistry programs</u>, <u>physics</u> programs, seminar series, and the SURE program, as well as student testimonials.
- The <u>SURE program</u> and undergraduate research are still going strong and remain a priority for the Department. A total of 31 students and 17 faculty participated in the 2023 SURE program, and 11 chemistry and physics students will present posters at the national American Chemical Society and American Physical Society meetings next March.
- The Department welcomes new members:
 - Justin Miller, Assistant Professor and biochemist
 - o Kara Lee, Chemistry Stockroom Manager
 - Narumon Easum, Administrative Assistant
- Retirements: Professor William Flurkey (Biochemistry), Erik Ingebrigtsen (Chemistry Stockroom Manager), and Patti Archer (Administrative Assistant)
- Obituaries: Professors <u>Stephen Wolf</u> (Analytical Chemistry), <u>William Arthur "W.A." Trinler</u> (Chemistry; Department Chair), <u>Philip DiLavore</u> (Physics), and <u>Uwe Hansen</u> (Physics).

On this Giving Tuesday, please consider donating to the Chemistry Program or Physics Program.

Your donation will contribute to scholarships and to supplies and instrumentation that make undergraduate research experiences possible for our students. *Click here to give now.*

Social Media Links

• Facebook: @isuchemphys

@SycamorePhysics

Instagram: @acsindstate

@sycamore_physics

Contact

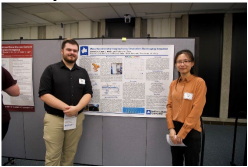
Jennifer Inlow, Chair (jennifer.inlow@indstate.edu)
Dept. of Chemistry & Physics
Indiana State University
Terre Haute, IN 47809

Phone: 812-237-2239

Click here to give to the Department now.

Department of Chemistry and Physics at Indiana State









JK! © Your generous donation can help provide an NMR for a needy ISU Chemistry Major. Just \$10 a month can provide enough liquid nitrogen to help a hurting chemistry student obtain the NMR spectra they need to succeed in organic chemistry.



