



## PhD in Physics at Arizona State University

The PhD program in Physics at ASU is growing. The Department of Physics at ASU hosts leading experimental and theoretical efforts in the areas of Nanoscience and Materials Physics, Biological Physics and Cosmology, Particle and Astrophysics and our faculty play key roles in several multidisciplinary research efforts across campus. We have made several recent hires that expand the opportunities for our students to do cutting edge research and offer access to unique experimental facilities and research programs such as the [CXFEL](#), the [ULTRA EFRC](#), the [Cosmology Initiative](#) and the [Center for Biological Physics](#). Our Department is a member of the American Physical Societies [IDEA](#) initiative and offers a stimulating and nurturing environment that values equity, diversity and inclusion for all students pursuing research at the frontiers of fundamental and applied physics.

ASU is situated in Tempe, which is part of the dynamic Phoenix metro area that offers a multitude of cultural amenities and easy access to the outdoor lifestyle that Arizona is famous for. ASU Physics PhDs find research careers in academia, national labs and industrial settings.

- For information on research activities in our Department, visit <https://phy.asu.edu/research/overview>
- For information about the Physics PhD degree, visit <https://physics.asu.edu/degree/graduate/phd-physics--phd>
- For information on how to apply, visit <https://physics.asu.edu/admissions/phd-admissions>

We have recently abolished the requirement that applicants submit general or physics GRE scores and are offering application fee waivers to those experiencing financial hardship. Information on how to apply for a fee waiver can be found [here](#).

Please direct questions about the ASU Physics PhD program to Prof. Jeff Drucker at [jeff.drucker@asu.edu](mailto:jeff.drucker@asu.edu)