

The Department of Physics & Astronomy is a competitive program that provides excellent training to aspiring physics and astronomy researchers. Each year, we use a holistic application review process to build a cohort of students who are most likely to be successful in our program.

This application guide answers some of the most common questions we receive and includes an application fee waiver code. Please read the guide, and review our website for specific instructions.

APPLICATION AT A GLANCI

Application materials needed by January 02, 2024:

- 3-5 letters of recommendation
- English language assessment*
- Unofficial transcripts from all post-secondary institutions
- Personal statement (up to 500 words, full details on our site)
- Completed Slate application
- 1 table of relevant coursework
- CV/resumé
- All materials must be received no later than January 02, 2024

Do NOT include:

- GRE scores (general or subject)
- Pictures
- Research papers or abstracts in place of personal statements

All applications are evaluated for: academic performance, research potential, motivation, engagement outside of coursework, and communication skills. We remind you to please be specific about your goals and interests, including faculty with whom you'd like to work.

Frequently Asked Questions:

- The PhD program does not include remedial courses, therefore, students without undergraduate quantum mechanics and electrodynamics courses (and the related foundational material such as calculus and differential equations) will not be considered for admission. One way to assess your academic preparation for our PhD program is to review the advanced physics and core math courses required for our undergraduate physics degree (see resources).
- The department does not fund course work for students who have not been admitted to the program nor can it fund undergraduate coursework for PhD students.
- Students who graduate from the PhD path will receive a PhD in Physics, regardless of the research subfield.
- The department only admits students for entry to the fall semester. Core course are rarely waived. Up to 6 credits of graduate level course work may be transferrable. A transfer evaluation typically only takes place after admission to the graduate program.
- Admission to the Master's program is rare and requires special permission. Contact admissions@physics.utah.edu for more info.

SUPPORT AT A GLANCE

Applicants admitted to the PhD program will receive an offer letter specifying their position and funding. All students admitted to the PhD program receive a parttime position as a Teaching Assistant. PhD-seeking students employed by the department qualify for the tuition benefit program, operated by the Graduate School. Through this program, 100% of required tuition (up to 12 credits) is paid on the student's behalf and 100% of the health insurance premium is covered. In addition, the department covers lab fees for required courses and other mandatory student fees.

Financial Support Provided to Admitted Grads:

- Tuition, up to 12-credits
 Annual stipend of per semester
 \$33,000 for work
- Annual health insurance premium
- All fees

- \$33,000 for work during fall, spring, and summer
- Relocation allowance

Students in good standing in the PhD program can expect to be supported throughout their degree program. This advertisement does not constitute a financial commitment.

Students may be supported as Research Assistants (RAs) by the second year. The availability of RAships varies by subfield. We recommend that you discuss research and funding opportunities with research groups you may want to join. RAs and TAs receive the same departmental support throughout their time in the program.





RESOURCES

Click a hyperlink below or search directly at www.utah.edu

P&A application instructions

P&A Researchers

Graduate Handbook

International applicants

English language proficiency

The Graduate School

Contact current graduate students

Our undergraduate curriculum

Grad School Shopper

If, after reviewing the website and graduate program handbook, you still have questions, please email admissions@physics.utah.edu or attend a November info session.

How to use the application fee waiver code:

At the bottom of the Additional Materials application section, there is an Additional Financial Materials subsection. The code should be entered there (see screenshot below).

