# Department of Physics & Astronomy

# **Undergraduate Teaching Assistant Application**

Please fill out this form if you would like to accept a Physics (0110, 0111, 0174, 0175, 0475) Undergraduate Teaching Assistant (UTA) Peer Tutor position. The UTA program will give outstanding students such as yourself an opportunity to help other students and solidify your own knowledge.

For more information about UTAs, please visit https://www.physicsandastronomy.pitt.edu/PhysicsUTA.

## **UTA Registration for Independent Study**

As a UTA, you will receive 1-2 credits\* in PHYS 1904: Experience in Undergraduate Teaching.

\*In some cases, students require the UTA Program take only 1 credit to fit in their schedule. Unless that applies to you, please select the 2-credit option. Responsibilities are the same for both 1 and 2 credit UTAs.

I will UTA for(1)(2) credits in the <u>Fall 2025</u> semester.				
Name:				
Email:				
PeopleSoft Number:Expected Graduation Semester/Year:				
<u>UTA Training</u> As part of this program you are <i>required</i> to attend a training session hosted by dB-SERC. If you have been a Physics UTA previously, you are not required to attend.				
When: Wednesday, September 3rd, 2025 – 4:30-5:30 PM; Room TBD				
I will attend the meeting listed above.				
I have attended a training session in the past on (semester & year):				
I will contact the undergraduate coordinator for additional options.				

### **UTA Office Hours**

UTAs are expected to hold **3 office hours** (either spread out or consecutively) to meet with students on a weekly basis. You will not be required nor expected to hold office hours during the first week of classes; just attend your assigned lecture. Office hours must be held between the hours of 8am-7pm Monday-Friday.

All UTAs will sign up for office hours the first week of classes. Office hours can be held remotely, in-person (location TBD), or a combination of the two at the UTA's discretion unless the instructor requests otherwise. If remote, hours will be held through a Zoom room set up by the UTA. Additional instructions will be provided once UTAs are assigned to their classes.

#### **UTA Schedule**

Below are the listed schedules for eligible courses. Based off your eligibility, please **pick up to three lectures** you would be able to UTA for, and you will be scheduled to one accordingly. You are eligible for a class if you previously passed that course with a grade of A or A+.

\*Mark "1" for your 1st choice, "2" for your 2nd choice and "3 for your  $3^{rd}$  choice" in the "Preference" Columns.

PHYSICS 0110 - Intro to Physics I

Preference*	Days	Times	Instructor	Location
	Mon/Wed/Fri	12:00-12:50 pm	Broccio	343 Alumni
	Tue/Thu	6:00-7:20 pm	TBD	343 Alumni
	Tue/Thu	2:30-3:45 pm	TBD	343 Alumni

PHYSICS 0111 – Intro to Physics II

Preference*	Days	Times	Instructor	Location
	Mon/Wed/Fri	1:00-1:50 pm	Broccio	343 Alumni

PHYS 0174 – Basic Physics for Science and Engineering I

Preference*	Days	Times	Instructor	Location
	Mon/Fri Wed	2:00-2:50 pm 2:00-3:50 pm	Mong	343 Alumni
	Mon/Fri	3:00-3:50 pm	Nero	343 Alumni
	Mon/Fri	4:00-4:50 pm	Nero	343 Alumni
	Mon/Fri Wed	10:00-10:50 am 10:00-11:50 am	Good	343 Alumni
	Mon/Wed	6:00-7:45 pm	Wu	343 Alumni

PHYS 0175 – Basic Physics for Science and Engineering II

Preference*	Days	Times	Instructor	Location
	Mon		Purdy	343 Alumni
	Wed/Fri	8:30-9:50 am		

PHYS 0475 – Basic Physics for Science and Engineering I - Honors

Preference*	Days	Times	Instructor	Location
	Mon/Wed/Fri	11:00-11:50 am	Nero	102 Thaw

(Optional) If you have any additional comments about lecture availability, training sessions, etc, please add them below.

By submitting this form, you are committing to a position as a UTA and will be notified with further instructions.