

How to Register

Register online at www.aapt.org; Fax form to 301-209-0845; email to programs@aapt.org

Mail form to: AAPT Programs & Conferences, One Physics Ellipse, College Park, MD 20740

Member Member No.: _____ Nonmember

First Name _____ Last Name _____

Address _____

City _____ State/Province _____ Country _____ Zip/Postal Code _____

Institution: _____ Email _____

Phone: Home (____) _____ Work (____) _____ Emerg. contact: _____

Check applicable boxes

Attending for the first time Becoming an AAPT member Renewing my membership

Type of school affiliation: High School Two-Year College Four-Year College Other

Disabilities/ Special Needs _____

Please print clearly.

Visa MasterCard Discover Am. Express Account Number: _____

Expiration Date: _____ Security Code: _____

Name on Card: _____ Signature: _____

A number of workshops will be offered virtually. Please see the list below.

Cost: All workshops (**unless otherwise noted**) four hours and under will cost \$50 for members and \$100 for non-members
All workshops over four hours will cost \$80 for members and \$160 for non-members.

CEU Hours: Earn CEU hours for attending one of the AAPT workshops. Earn 0.40 hours for a 1/2 day workshop or 0.80 for a full day workshop.

(CHECK YOUR PREFERENCES)

Workshops, Friday, January 21	Time (EST)	Organizer(s)
W21A: Just Physics? Community Conversations	4:00 p.m.–6:00 p.m.	Deepak Iyer _____
W21B: Promoting STEM Student Resilience Through Growth Mindset Communication.....	4:00 p.m.–8:00 p.m.	Rebecca Rosenblatt _____

Workshops, Saturday, January 22	Time (EST)	Organizer(s)
W22A: Creating Curricular Materials to Accompany Physics Simulations	1:00 p.m.–5:00 p.m.	Andrew Duffy _____
W22B: Teaching Waves with PEER Physics: Free Resources for General Physics	1:00 p.m.–5:00 p.m.	Emily Quinty _____
W22C: PIRA Lecture Demonstrations I & II Condensed.....	1:00 p.m.–5:00 p.m.	Dale Stille _____
W22D: Coding and Data Science Integration in High School Physics and Physical Science	1:00 p.m.–5:00 p.m.	Chris Orban (extra \$20) _____

Workshops, Sunday, January 23	Time (EST)	Organizer(s)
W23A: Muon Activities in the Classroom.....	11:00 a.m.–3:00 p.m.	Shane Wood _____
W23B: Get the Facts Out	3:00 p.m.–7:00 p.m.	Drew Isola _____
W23C: Heliophysics Based Resources for High School and College by the NASA HEAT Team	1:00 p.m.–5:00 p.m.	Shannon Willoughby _____
W22D: PTR & Perimeter Institute: Beyond the Atom: Measuring the Mass of the Higgs Boson	1:00 p.m.–3:00 p.m.	Karen Jo Matsler _____
W23E: Quantum Party! Using a Board Game to Learn about Quantum Mechanics	1:00 p.m.–5:00 p.m.	Matt Bellis _____

(Cost: \$120 Member /\$170 non-member (The cost of the workshop covers a copy of the game for each participant, which will be mailed to them in advance of the workshop))