

American Association of Physics Teachers

High School Physics Teacher's Day Registration Form for First-Time AAPT Meeting Attendees

Sunday, January 7, 2018 • San Diego, CA • Town and Country

Registration fees	
Attendee One-Day Registration: \$85 (includes lunch)	
☐ Member No.: ☐ Non-r	nember
First Name	Last Name
School Name	
Address	
City	StateZip
Email	
Phone:	
Fax	
Emergency ContactPhor	ne No:
Check applicable boxes	
 Attending for the first time Becoming an AAPT member Renewing my membership 	
Disabilities/ Special Needs	
Total Fees	
☐ Check made out to AAPT	Registration Fee (\$85)
Money Order	I will attend lunchyesno (Free to participa
Credit Card	Guest Fee \$82 (Includes registration & lunch) \$
Purchase Order No	Children \$72 (Includes registration & lunch) \$
Please print clearly.	I will attend First-Timer's Eventyesno (fi
Visa MasterCard Discover Am. Express	Workshop fees: \$
Account Number	Sunday Raffles
Expiration Date	JBL Bluetooth Speaker, 10:15 a.m. # @\$2 ea. \$
Sec. Code	GoPro HERO Session, 3:45 p.m. #@ \$2 ea. \$
Name on Card	TOTAL: \$_
Signature:	Ψ

Photo Release: AAPT and its legal representatives and assigns, retain the right and permission to publish, without charge, photographs taken during this event. These photographs may be used in publications, including electronic publications, or in audio-visual presentations, promotional literature, advertising, or in other similar ways. **Attendee emails will be shared with conference exhibitors.**

There will be a \$30 processing fee for all canceled registrations.



High School Physics Teachers' Day – Workshop Only

Member No.	Non-Member
Member 140.	NOH-IVIEHIDE

Registration fees				
How to Register:				
	•	ences, One Physics Ellipse, Co programs@aapt.org Ques		
Name: (please print clearly	y):			
School Name:			———— Check r	nade out to AAPT
Address:			I Money	Order
		StateZip_	———— Gredit C	
Email:				se Order No
Phone:	Cell:	Fax:		
WORKSHOP #	e and Fee:		-	
Total Fee:	\$		Visa MasterCard Account Number:	Discover Am. Express Exp. Date:
			Signature:	

All workshops will be held at the University of San Diego.

Workshops, Saturday, Jan. 6		Time		Fee	s _	
				Mem.	Non-Me	em.
W01	Teaching Assistant Preparation		W01:	\$70	\$95	
W02	Tools for Departmental Self-Study and External Review	8:00 a.m12:00 p.m.	W02:	\$60	\$85	_
W03	Using Glowscript in the Introductory Physics Classroom	8:00 a.m12:00 p.m.	W03:	\$60	\$85	_
W04	Learn to Create Interactive Physics Simulations for Phones, Tablets, and Computer	S				
	in Just 4 Hours	8:00 a.m12:00 p.m.	W04:	\$70	\$95	
W05	Strategies for Engaging Community Organizations for Successful STEM/STEAM					
	Education Collaborations	8:00 a.m12:00 p.m.	W05:	\$62	\$87	_
W08	PET High School to Implement NGSS	8:00 a.m5:00 p.m.	W08:	\$135	\$160	
W09	Improv for Physics	8:00 a.m5:00 p.m.	W09:	\$95	\$120	_
W10	Making Good Physics Videos	8:00 a.m5:00 p.m.	W10:	\$85	\$110	_
W11	Designing Project-based Instructional Environments	8:00 a.m5:00 p.m.	W11:	\$100	\$125	_
W12	Preparing to Succeed in AP Physics 1 and 2	8:00 a.m5:00 p.m.	W12:	\$89	\$114	_
W13	Beginning Arduino and ROVs	8:00 a.m5:00 p.m.	W13:	\$205	\$230	_
W17	Writing and Evaluating Curricular Materials for the IPLS Portal	1:00 p.m.–5:00 p.m.	W17:	\$65	\$90	_
W19	Introduction to LaTeX for Teachers and Students	1:00 p.m.–5:00 p.m.	W19:	\$60	\$85	
W20	Physics with Scuba	8:00 a.m.–3:00 p.m.	W20:	\$160	\$185	_
Work	shops, Sunday, Jan. 7	Time		Fees	;	
W23	Making Videos with iPads	8:00 a.m.–12:00 p.m.	W23:	\$60	\$85	
W24	A Learning Progression for Partial Derivatives in Calculus and Upper-level Physics					
	Courses		W24:	\$60	\$85	
W25	Fun and Engaging Labs	8:00 a.m.–12:00 p.m.	W25:	\$60	\$85	
W26	Environmental Physics with Satellite Imagery and the Google Earth Engine		W26:	\$60	\$85	
W27	Integrating Computation into Undergraduate Education		W27:	\$20	\$45	
W28	LIGO and Interferometers	8:00 a.m.–12:00 p.m.	W28	\$80	\$105	
V29	A Suite of Research-based Physics Labs for Mechanics and E&M	-	W29	\$60	\$85	
V30	PTRA: Sound Off		W30	\$70	\$95	
701	Fresh and Innovative Ideas for Labs	•	T01:	\$75	\$100	
Γ02	Improving the Epistemological Beliefs of Non-STEM Majors		T02:	\$70	\$95	
	PTRA: Quantum Cryptography: An Applied Way to Teach the Basics of Quantum					
703						