

American Association of Physics Teachers

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

Monday, July 18, 2016 • Sacramento, CA • Convention Center

Registration fees	
Attendee One-Day Registration: <u>\$85</u> (Includes lunch)	
Member No.: Non-	member
First Name	Last Name
School Name	
Address	
City	StateZip
Email	
Phone: Home Work ()	
Fax Home Work ()	
Emergency ContactPho	ne No:
Check applicable boxes	
 Attending for the first time Becoming an AAPT member Renewing my membership 	
Lisabilities/ Special Needs	
Total Fees Check made out to AAPT Money Order Credit Card Purchase Order No	Registration Fee (\$85) \$ I will attend lunchyesno (Free to participants Guest Fee \$70 (Includes registration & lunch) \$ Children \$60 (Includes registration & lunch) \$
Please print clearly Visa MasterCard Discover Am. Express Account Number	I will attend First-Timer's Event <u>yes</u> <u>no</u> (free Workshop fees: \$
Account Number Expiration Date Sec. Code	Monday Raffles Amazon Tap 10:20 a.m. #@ \$2 ea. \$ Sport Shot Action Camera 3:50 p.m. #@ \$2 ea. \$
Name on Card Signature:	TOTAL: \$

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.

Mail form to: AAPT Programs and Conferences, One Physics Ellipse, College Park, MD 20740; Fax: 301-209-0845

Workshop Registration Form

Registration for workshops is first-come, first-served, so register early to secure a place in the workshop of your choice. Please use a checkmark for your initial choices, then indicate subsequent choices (in case first choice is unavailable) numerically. No form received after June 30, 2016, will be accepted in the Executive Office for processing. Workshop abstracts can be found online at www.aapt.org/Conferences/sm2016/workshops.cfm.

NAME

(Use checkmarks for 1st choices, then rank subsequent choices numerically . . . 1, 2, 3, etc.)

(All workshops will be held at CSU, Sacramento)

Work	shops, Saturday, July 16 Fe		Fee	ees	
				Mem.	Non-Mem.
W01	Teaching Physical Science with the Engineering is Elementary Curriculum	8:00 a.m12:00 p.m.	W01:	\$65	\$90
W02	Creating Interactive Electronic Books for Computers and Tablets	8:00 a.m12:00 p.m.	W02:	\$60	\$85
W03	PIRA Lecture Demonstrations I & II Condensed: Selections from the PIRA 200	8:00 a.m12:00 p.m.	W03:	\$95	\$120
W04	DC Circuits		W04:	\$80	\$105
W05	Interactive Learning with Direct Measurement Video	8:00 a.m12:00 p.m.	W05:	\$60	\$85
W06	Impact of Materials on Society-Interdis. Course Connecting Science & Everyday Life	8:00 a.m12:00 p.m.	W06:	\$0	\$0
W07	Slowing it Down: High Speed Cameras in Lecture and Lab	8:00 a.m12:00 p.m.	W07:	\$65	\$90
W08	Making Interactive Video Vignettes and Interactive Web Lectures		W08:	\$60	\$85
W45	Solar Cookers for Learning about Materials, Energy, Sensing, and Society		W45:	\$60	\$85
W10	Developing Inquiry Labs and Activities for AP Physics	8:00 a.m5:00 p.m.	W10:	\$95	\$120
W11	Learn Physics While Practicing Science: Introduction to ISLE	8:00 a.m5:00 p.m.	W11:	\$82	\$107
W12	Tools for Teaching Students to Synthesize Concepts		W12:	\$60	\$85
W13	Cool NASA Stuff, NGSS, and Cultural Competency	1:00 p.m5:00 p.m.	W13:	\$65	\$90
W14	Computational Modeling in Introductory Physics (vPython and Excel)		W14:	\$60	\$85
W15	Making Physics Videos Using Tablets	1:00 p.m5:00 p.m.	W15:	\$65	\$90
W17	Using Kepler Mission Data in the Classroom		W17:	\$90	\$115
W18	Fun, Engaging and Effective Labs and Demos with Clickers, Video Analysis	1:00 p.m5:00 p.m.	W18:	\$75	\$100
W19	Introductory Laboratories for Mechanics	1:00 p.m5:00 p.m.	W19:	\$72	\$97
W20	Making the Invisible Visible: Using IR Cameras in Lecture and Lab	1:00 p.m5:00 p.m.	W20:	\$60	\$85
W21	Submitting Successful Proposals to the NSF S-STEM Program	1:00 p.m5:00 p.m.	W21:	\$60	\$85
Works	shops/Tutorials, Sunday, July 17	Time			Fees
T01	Observing the 2017 Solar Eclipse		T01:	\$50	\$75
T02	Electrostatics Tutorial		T02:	\$50	\$75
T03	An Introduction to Race, Ethnicity, and Equity in Physics Education		T03:	\$50	\$75
T04	Using Learning Assistants to Flip Introductory Physics - Part I		T04:	\$25	\$50
W22	How to Implement Collaborative Learning Activities in an IPLS Course		W22:	\$125	
W23	C3PO: Customizable Web-based Computer Coaches to Help your Students	-	W23:	\$60	\$85
W24	Composing Science: A Workshop on Teaching Writing in the Inquiry Classroom		W24:	\$60	\$85
W25	What Every Physics Teacher Should Know About Cognitive Research		W25:	\$60	\$85
W26	Teaching Introductory Astronomy Using Quantitative Reasoning Activities		W26:	\$68	\$93
W27	Authentic Experimentation in Labs Using Structured Quantitative Inquiry		W27:	\$70	\$95
W28	Integrating Computation into Undergraduate Physics		W28:	\$20	\$45
W29	Waves of Light and Sound: An Exploratorium Workshop	8:00 a.m 12:00 p.m.	W29:	\$60	\$85
W30	Demo Kit in a Box		W30:	\$70	\$95
W31	Learner-centered Environment for Algebra-based Physics		W31:	\$60	\$85
W46	The Physics of Chemistry		W46:	\$70	\$95
T05	Using Learning Assistants to Flip Introductory Physics - Part II		T05:	\$25	\$50
W33	Activity-based Physics in the High School Classroom		W33:	\$80	\$105
W34	Research-based Alternatives to Traditional Physics Problems		W34:	\$80	\$105
W35	Physics of Energy Labs	I I I I I I I I I I I I I I I I I I I	W35:		\$130
W36	Learning Activities for Life Science in Introductory Physics		W36:	\$75	\$100
W37	Strategies to Help Women at All Levels to Succeed in Physics-related Professions		W37:	\$60	\$85
W38	Developing the Next Generation of Physics Assessments		W38:	\$60	\$85
W39	Raising Physics to the Surface		W39:	\$60	\$85 —
W40	Fun and Engaging Labs	· ·	W40:	\$60	\$85
W41	Intermediate and Advanced Laboratories		W41:	\$85	\$110
W42	Student Learning in Next Generation Physics and Everyday Thinking		W42:	\$65	\$90
W42 W43	Activities for Teaching About Climate and Climate Change		W43:	\$60	\$85
W44	Just-in-Time Teaching		W44:	\$20	\$45 —
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