

advertising, or in other similar ways.

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

American Association of Physics Teachers

K-12 Teacher's Day Registration Form for First-Time AAPT Meeting Attendees

• Sunday, January 19, 2020

Registration fees			
Attendee One-Day Registration: <u>\$85</u> (Includes lunch)			
☐ Member No.: ☐ Non-	-member		
First Name	Last Name		
School Name			
Address_			
City	State	Zip	
Email			
Phone:			
Fax			
Emergency ContactPho	one 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	0	\$
Money Order	I will attend lunch		(Free to participant
☐ Credit Card	I will attend First Tim		
Purchase Order No	Workshop Fees		\$
Please print clearly.		M #	@ \$4 ea. \$
Visa MasterCard Discover Am. Express	•	M #	@ \$3 ea. \$
Account Number			+
Expiration Date	TOTAL:		\$
Sec. Code			
Name on Card			
Signature:			

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

Attendee emails will be shared with conference exhibitors.



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 December 21 will be accepted in the Executive Office for processing. Workshop abstracts can be found online at www.aapt.org/Conferences/wm2020/workshops.cfm.

NAME

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

Workshops held at Rollins College

Note	Worl	kshops, Saturday, January 18 Time			Fees	
Note			Mem		. Non-Mem.	
W03 Ring Flinger (Make & Take)	W01	Arduino Microcontrollers	W01:	\$205	\$230	
Wold Understanding the Physics of Everyday Phenomena 8:00 a.m12:00 p.m. Wold \$90 \$115 \$10 \$115 \$10 \$115 \$10 \$115 \$10 \$115 \$10 \$115 \$11	W02	Intro to Modeling Instruction, A PER-based curricula	W02:	\$93	\$118	
W06	W03	Ring Flinger (Make & Take)	W03:	\$60	\$85	
W07	W04	Understanding the Physics of Everyday Phenomena	W04:	\$90	\$115	
W08 PICUP: Integrating Computation into Introductory Physics 8:00 a.m12:00 p.m. W08: \$60 \$85 W09 From Intro Labs to Senior Theses: Implementing and Assessing Writing Across the Physics Curriculum 8:00 a.m12:00 p.m. W09: \$65 \$90 W10 The Architecture of GlowScript VPython 1:00 p.m5:00 pm. W10: \$60 \$85 W11 Story Circle Process: Healing and Transforming the Impact of Gun Culture in Communities. 1:00 p.m5:00 pm. W11: \$120 \$145 W12 Using RTOP to Improve Physics and Physical Science Teaching 1:00 p.m5:00 pm. W12: \$60 \$85 W13 Machine Learning in PER 1:00 p.m5:00 pm. W13: \$135 \$160 W14 Grow as an Educator through the Living Physics Portal 1:00 p.m5:00 pm. W14: \$130 \$155 W15 Making in the Classroom - Creating Pop-Culture Projects to Increase Student Engagement 1:00 p.m5:00 pm. W16: \$60 \$85 W17 New Ways to Visualize and Teach Astronomy: 3D Printing and Tactile Graphics 1:00 p.m5:00 pm. W16: \$60 \$85 W17 New Ways to Visualize and Teach Astronomy: 3D Printing and Tactile Graphics 1:00 p.m5:00 pm. W17: \$65 \$90 W18 Pulsar Search Collaboratory for High School Teachers 1:00 p.m5:00 p.m. W18: \$60 \$85 W18 W19 W	W06	Using Augmented Reality, Virtual Reality, and Video Games in the Physics Classroom8:00 a.m12:00 p.m.	W06:	\$75	\$100	
W09	W07	Updates to AP Physics	W07:	\$60	\$85	
Across the Physics Curriculum	W08	PICUP: Integrating Computation into Introductory Physics	W08:	\$60	\$85	
W10	W09	From Intro Labs to Senior Theses: Implementing and Assessing Writing				
Story Circle Process: Healing and Transforming the Impact of Gun Culture in Communities		Across the Physics Curriculum	W09:	\$65	\$90	
in Communities	W10	The Architecture of GlowScript VPython	W10:	\$60	\$85	
W12	W11	Story Circle Process: Healing and Transforming the Impact of Gun Culture				
W13 Machine Learning in PER		in Communities1:00 p.m.–5:00 pm.	W11:	\$120	\$145	
W14 Grow as an Educator through the Living Physics Portal 1:00 p.m.—5:00 pm. W14: \$130 \$155	W12	Using RTOP to Improve Physics and Physical Science Teaching1:00 p.m5:00 pm.	W12:	\$60	\$85	
W15 Making in the Classroom – Creating Pop-Culture Projects to Increase Student Engagement	W13	Machine Learning in PER	W13:	\$135	\$160	
Student Engagement	W14	Grow as an Educator through the Living Physics Portal	W14:	\$130	\$155	
W16	W15	Making in the Classroom – Creating Pop-Culture Projects to Increase				
W17 New Ways to Visualize and Teach Astronomy: 3D Printing and Tactile Graphics 1:00 p.m.—5:00 pm. W17: \$65 \$90 W18 Pulsar Search Collaboratory for High School Teachers. 1:00 p.m.—5:00 p.m. W18: \$60 \$85 W19 CMS Collider Physics Masterclass 1:00 p.m.—5:00 p.m. W19: \$60 \$85 Workshops, Sunday, January 19 Time Fees W20 Improving Pedagogical Content Knowledge 8:00 a.m.—12:00 p.m. W20: \$60 \$85 W05 Activities for Teaching Contemporary Physics 9:00 a.m.—12:00 p.m. W05: \$80 \$105 W21 Trinket Workshop: Teach with Code 8:00 a.m.—12:00 p.m. W21: \$65 \$90 W22 Computational Physics in Introductory Physics Courses 8:00 a.m.—12:00 p.m. W22: \$60 \$85 W23 STEP UP 4 Women 8:00 a.m.—12:00 p.m. W23: \$135 \$160 W24 Fun and Engaging Labs 8:00 a.m.—12:00 p.m. W24: \$60 \$85 W25 Coding Integration in High School Physics Courses 8:00 a.m.—12:00 p.m. W25: \$60 \$85 W26 <td></td> <td>Student Engagement</td> <td>W15:</td> <td>\$72</td> <td>\$97</td>		Student Engagement	W15:	\$72	\$97	
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W19 CMS Collider Physics Masterclass 1:00 p.m5:00 p.m. W19: \$60 \$85 Workshops, Sunday, January 19 Time Fees W20 Improving Pedagogical Content Knowledge 8:00 a.m12:00 p.m. W20: \$60 \$85 W05 Activities for Teaching Contemporary Physics 9:00 a.m12:00 p.m. W05: \$80 \$105 W21 Trinket Workshop: Teach with Code 8:00 a.m12:00 p.m. W21: \$65 \$90 W22 Computational Physics in Introductory Physics Courses 8:00 a.m12:00 p.m. W22: \$60 \$85 W23 STEP UP 4 Women 8:00 a.m12:00 p.m. W23: \$135 \$160 W24 Fun and Engaging Labs 8:00 a.m12:00 p.m. W24: \$60 \$85 W25 Coding Integration in High School Physics Courses 8:00 a.m12:00 p.m. W25: \$60 \$85 W26 Teaching Introductory Physics in an Earth and Space Science Context 8:00 a.m12:00 p.m. W26: \$60 \$85 W27 Fun, Engaging, Effective, Research-Validated Lab Activities and Interactive <td>W17</td> <td>New Ways to Visualize and Teach Astronomy: 3D Printing and Tactile Graphics1:00 p.m.–5:00 pm.</td> <td>W17:</td> <td>\$65</td> <td>\$90</td>	W17	New Ways to Visualize and Teach Astronomy: 3D Printing and Tactile Graphics1:00 p.m.–5:00 pm.	W17:	\$65	\$90	
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W25 Coding Integration in High School Physics Courses	W23		W23:	\$135	\$160	
W26 Teaching Introductory Physics in an Earth and Space Science Context	W24	Fun and Engaging Labs	W24:	\$60	\$85	
W27 Fun, Engaging, Effective, Research-Validated Lab Activities and Interactive	W25	Coding Integration in High School Physics Courses	W25:	\$60	\$85	
W27 Fun, Engaging, Effective, Research-Validated Lab Activities and Interactive	W26	Teaching Introductory Physics in an Earth and Space Science Context8:00 a.m12:00 p.m.	W26:	\$60	\$85	
* * *	W27					
Lecture Demos for Introductory University, College and High School Physics8:00 a.m12:00 p.m. W27: \$75 \$100			W27:	\$75	\$100	
W28 PICUP: Integrating Computation into Upper-Level Physics8:00 a.m12:00 p.m. W28 \$60 \$85	W28	PICUP: Integrating Computation into Upper-Level Physics	W28	\$60	\$85	