

## **AAPT Workshop Registration Form**

| Men           | nber Member No.:Nor   | ımember           | City                      | State/Provin                       | ice              |  |
|---------------|---|-------------------|---------------------------|------------------------------------|------------------|--|
| y N           |   |                   | CountryZip/Postal Code    |                                    |                  |  |
| Your Name     |   |                   | – Email                   |                                    |                  |  |
| Address       | S   |                   | Phone (                   | _)                                 |                  |  |
|               | workshops scheduled for the 2021 AAPT Summer Meeting will be o  | _                 | during the month of July. | Please see the list below.         |                  |  |
|               | t: All workshops will cost \$50 for members and \$100 for non-mem<br>W10A is \$80 member and \$160 non-member, W11E is \$70 member<br>ome workshops will reimburse participants for all or some of their workshops. | per and \$120 nor | n member, and W11F is \$6 | 55 member and \$115 non member/    |                  |  |
| CEU           | U Hours: Earn CEU hours for attending one of the AAPT workshop  | os. Earn 0.40 ho  | urs for a 1/2 day worksho | p or 0.80 for a full day workshop. |                  |  |
| (CH           | ECK YOUR PREFERENCES)   |                   |                           |                                    |                  |  |
| Work          | shops, Saturday, July 10  |                   | -                         | Time (EST) O                       | rganizer         |  |
| W10A          | Learn Physics by Practicing Science: Introduction to  | ISLE (and .       | July 11, 11 a.m.)         | 11:00 a.m.–3:00 p.m.               | David Brookes    |  |
| W10B          | An Inside Look at the Smithsonian Air and Space M   | luseum            |                           | 1:00 p.m.–5:00 p.m.                | Joanna Behrman   |  |
| W10C          | Machine Learning in PER   |                   |                           | 1:00 p.m.–5:00 p.m.                | Rachel Henderson |  |
| W10D          | NSF Grants for First-Time Applicants  |                   |                           | 1:00 p.m.–5:00 p.m.                | Steve Turley     |  |
| W10E .        | Jupyter Notebooks for Particle Physics Data Analysi   | is                |                           | 1:00 p.m5:00 p.m.                  | Adam LaMee       |  |
| W10F          | Measuring and Improving Pedagogical Content Kno   | wledge of St      | tudent Assistants         |                                    |                  |  |
|               | in Introductory Physics Classes   |                   |                           | 1:00 p.m.–5:00 p.m.                | Jianlan Wang     |  |
| Work          | shops, Sunday, July 11  |                   |                           | Time (EST)                         | Organizer        |  |
| W11A          | Exploring Physics through the Lens of Systems   |                   |                           | 11:00 a.m.–4:00 p.m.               | Kelly O'Shea     |  |
| W11B          | Underrepresentation Curriculum: Social Justice in the   | ne Physics Cl     | lassroom                  | 12:00 p.m.–2:00 p.m.               | Danny Doucette   |  |
| W11C          | Developing the Next Generation of Physics Assessm   | nents             |                           | 1:00 p.m.–5:00 p.m.                | James Lafferty   |  |
| W11D          | Departmental Action Team Model: Cultivating Susta   |                   | -                         |                                    |                  |  |
|               | in University Departments   |                   |                           | 1:00 p.m.–5:00 p.m.                | Gina Quan        |  |
| W11E          | Coding Integration in High School Physics and Phy   | sical Science     |                           | 2:00 p.m.–6:00 p.m.                | Chris Orban      |  |
| W11F          | Teaching Quantum to HS Students Using Malus' Law  | V                 |                           | 1:00 p.m.–5:00 p.m.                | Karen Matsler    |  |
| W11G          | PTRA workshop on Waves and Sound  |                   |                           | 6:00 p.m.–8:00 p.m.                | Nina Day         |  |
| Work          | shops, Saturday, July 17  |                   |                           | Time (EST)                         | Organizer        |  |
| W17A          | Muon Activities in the Classroom  |                   |                           | 11:00 a.m.–3:00 p.m.               | Shane Wood       |  |
| W17B          | Moving Towards Accessibility in Physics Education   | with Univer       | sal Design for Lear       | ning 12:00 p.m4:00 p.m.            | Jacquelyn Chini  |  |
| W17C          | Fluids in the Physics for Life Science Course   |                   |                           | 1:00 p.m.–5:00 p.m.                | Dawn Meredith    |  |
| W17D          | Examining the Relationships Among Intuition, Reas   | oning, and C      | Conceptual                |                                    |                  |  |
|               | Understanding in Physics  |                   |                           | 12:00 p.m.–4:00 p.m.               | Beth Lindsey     |  |
| W17E          | How Small is a Neutrino? - Scale, Proportion and Q  | uantity           |                           | 1:00 p.m.–5:00 p.m.                | Peggy Norris     |  |
| W17F          | Effectively Incorporating, Organizing, and Evaluating   | ng Open Edu       | cation Resources in       |                                    |                  |  |
|               | Online Learning Platforms   |                   |                           | 1:00 p.m.–5:00 p.m.                | Zhongzhou Chen   |  |
| Works         | shop, Saturday, August 7  |                   |                           | Time (EST) O                       | rganizer         |  |
| W07A          | Teaching Physics in an Earth & Space Science Cont   | ext               |                           | 1:00 p.m.–5:00 p.m.                | Janelle Bailey   |  |
| Wor <u>ks</u> | shop, Saturday, August 14   |                   |                           | Time (EST) O                       | rganizer         |  |
|               | DID A Lasture Demonstrations I & II Condensed   |                   |                           | 11,00 0 00 2,00 0 00               |                  |  |