You are invited to attend the

36th Annual Spring Meeting

American Association of Physics Teachers

Idaho-Utah Section

April 14-15, 2017

Department of Physics & Astronomy
University of Utah, Salt Lake City, Utah

Anyone is welcome to attend, whether a member of AAPT or not. The AAPT is
“A professional membership association of scientists dedicated to enhancing the
understanding and appreciation of physics through teaching”

Featuring...

Academic Credit / Professional Development / Continuing Education
For those interested in receiving academic credit through participating in this meeting.

Student Poster Competition
Do not miss an opportunity for your students to participate in the student poster competition (with prizes!).
Poster content may be on anything related to enhancing the understanding and appreciation of physics through
teaching. This may involve physics research, education research, instruction techniques, demonstrations,
physics projects, community engagement, etc.

Contributed Talks & Demo Show Presentation
We are now accepting submissions for posters, talks, and demo presentations.
See the website to sign up.

Presentation & Tour: Utah Nano-Fabrication Laboratory
Nanotechnology has become a big thing. This presentation and tour
of the state-of-the-art nanofabrication facility involves an examination
of methods that can be used to teach students about scaling principles and
modern nanotechnologies, along with how we use them, and how
they are made.

Online Registration
Register online to reserve your spot at the meeting. Early bird registration for the meeting is $12 for students
and $20 for everyone else, until April 2, 2017, when the price increases. This fee also includes meals and snacks
on both days.

Material Donations
We are accepting donations of any teaching materials (including textbooks) for the raffle, and for high school teachers.

Location
All events will be on the University of Utah Campus. See the website for maps and parking.

To learn more, visit us at www.physics.utah.edu/~aapt