Free Commercial Workshops

**CW01: PASCO Capstone: Simple and Powerful Data Analysis for Physics**

Location: STSS 131 B  
Date: Monday, July 28  
Time: 12–1 p.m.  
Sponsor: PASCO scientific  

Leaders: Ann Hanks, Brett Sackett

Regardless of where your data comes from, come get hands-on with Capstone and see how useful this software is for analysis. Easy data import and powerful tools streamline data analysis for physics. See why Capstone is the ultimate tool for the physics lab and classroom. See what is new and get a sneak peak at what's coming next. One lucky attendee will win a Capstone site license.

**CW02: Put Your Online Physics Lab Courses in Motion!**

Location: STSS 530 A  
Date: Monday, July 28  
Time: 12–1 p.m.  
Sponsor: eScience Labs LLC  

Leaders: Dr. Stephen Ray, Dr. Nicolas Benedict

Have you considered creating online science lab courses but struggled to provide academically sound labs, hands-on experiences and support accreditation standards? We will demonstrate and share a redesigned physics lab curriculum for online students taking conceptual and general physics courses. Participants will interact with the hands-on and engaging eScience lab kits through demonstrations of highlighted physics labs. We will discuss challenges of teaching online physics courses and incorporating a laboratory component. We will respond to those challenges as well as perspective on the benefits to students. Participants will have an opportunity to share perspectives, ask questions and explore issues.

**CW03: PASCO Capstone: Simple and Powerful Data Analysis for Physics**

Location: STSS 131 B  
Date: Tuesday, July 29  
Time: 11:30 a.m.–12:30 p.m.  
Sponsor: PASCO scientific  

Leaders: Ann Hanks and Brett Sackett

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**CW04: Increasing Student Success and Retention Using Comprehensive Peer-Reviewed, Customizable, Open Education Resources**

Location: STSS 432 A  
Date: Tuesday, July 29  
Time: 11:30 a.m.–12:30 p.m.  
Sponsor: OpenStax College  

Leaders: Nicole Finkbeiner

Studies have shown that students are increasingly foregoing purchasing textbooks and other required resources due to costs and accessibility. In this workshop, attendees will learn about peer-reviewed open education resources, including the free, peer-reviewed College Physics textbook, and how faculty members across the country are increasing student success and retention using these resources. Customizing College Physics with OpenStax's redesigned, user-friendly authoring and editing platform will also be discussed.

**CW05: Perimeter Institute: A New Spin on Classical Physics**

Location: STSS 131 A  
Date: Monday, July 28  
Time: 12–1 p.m.  
Sponsor: Perimeter Institute  

Leaders: Dr. Damian Pope, Kevin Donkers

Are you looking for new and innovative ways to spice up classical physics concepts and expose your students to hands-on, modern physics without taking up extra time? This session explores how your everyday classical physics lessons can easily be connected to interesting concepts in modern physics including relating dark matter to circular motion, nuclear physics using electric fields, and how to detect subatomic particles using conservation of momentum. All activities presented connect to the new NGSS Standards.

**CW06: Perimeter Institute: Hands-on Wave-Particle Duality**

Location: STSS 131 A  
Date: Monday, July 28  
Time: 1:30–2:30 p.m.  
Sponsor: Perimeter Institute  

Leaders: Dr. Damian Pope, Kevin Donkers

The wave-particle duality is one of the deepest mysteries of quantum mechanics. Come explore hands-on activities that introduce students to this vitally important concept in the quantum world. Perimeter's The Challenge of Quantum Reality classroom resource is developed in collaboration with educators and PI researchers with connections to the new NGSS Standards.

**CW07: Perimeter Institute: Beyond the Atom: Remodelling Particle Physics**

Location: STSS 131 A  
Date: Tuesday, July 29  
Time: 11:30 a.m.–12:30 p.m.  
Sponsor: Perimeter Institute  

Leaders: Dr. Damian Pope, Kevin Donkers

The discovery of the Higgs boson was one of the biggest physics announcements of our generation. Join us as we explore concepts of momentum, charge, and fields being applied to modern particle physics. Perimeter's Beyond the Atom: Remodelling Particle Physics classroom resource is developed in collaboration with educators and PI researchers with connections to the new NGSS Standards.

**CW08: Perimeter Institute: Cosmic Mysteries**

Location: STSS 131 A  
Date: Tuesday, July 29  
Time: 1–2 p.m.  
Sponsor: Perimeter Institute  

Leaders: Dr. Damian Pope, Kevin Donkers

Join Perimeter's NEWEST workshop designed to help teachers and students unravel the mysteries of space and the universe. This session shares hands-on activities focused on the big bang theory, expanding universe, black holes, redshift, cosmic microwave background, and more. Perimeter's Cosmic Mysteries classroom resource is developed in collaboration with educators and PI researchers with connections to the new NGSS Standards.
CW09: Vernier Software: Data Collection Tools for Physics, Including LabQuest2, the Motion Encoder System, and Vernier Data Share for iOS and Android

Location: Coffman Memorial Union - President's Room
Date: Tuesday, July 29
Time: 11:30 a.m.–1:30 p.m.
Sponsor: Vernier Software and Technology

Leaders: David Vernier, Fran Poodry, John Gastineau

Attend this hands-on workshop to learn about LabQuest 2 and other new data collection tools from Vernier Software & Technology. We will start with an interactive presentation to show you how Vernier data collection works with both LabQuest and computer, and how the data can be shared with iPad or Android tablets, phones, and other computers. Then, we will make available a variety of new and interesting Vernier apparatus for you to investigate individually. a) Use the LabQuest 2 interface, and see its large color touch screen with the updated LabQuest App. b) Collect and analyze data on an iPad, Android tablet, or phone—ours or yours. c) Test the new Vernier Motion Encoder System, and see just how good dynamics cart data can be. d) Collect data with the Vernier Diffraction Apparatus, and see just how easy it is to map out intensity for single-slit and double-slit patterns. e) Perform a conservation of angular momentum experiment using our Rotary Motion Sensor. f) Collect wind turbine data using the New Vernier Energy Sensor with Kidwind turbines. g) Review the second edition of Physics with Vernier. h) Do some video analysis using Vernier Video Physics on iPad.

CW11: Liti Holographics

Location:
Date: Tuesday, July 29
Time: 11:30–1:30 p.m.
Sponsor:

Leader: Paul Christie

CW12: Learn how Expert TA and OpenStax College Can Help Close the Gap between Homework and Test Scores

Location: Coffman Memorial Union - Mississippi Room
Date: Tuesday, July 29
Time: 12–1 p.m.
Sponsor: Expert TA

Leader: Jeremy Morton

Expert TA and OpenStax College have partnered to provide high-quality, affordable learning resources. OpenStax College is a nonprofit organization committed to improving student access to quality learning materials. Their free textbooks are developed and peer-reviewed by educators to ensure they are readable, accurate, and meet the scope and sequence requirements of your course. Expert TA is the ONLY online homework and tutorial system that has “true” partial credit grading and can provide specific, human-like feedback. In addition to numeric answers, we have the largest available library of problems that require students to enter symbolic, algebraic responses. Our math engine can identify detailed mistakes within students' symbolic answers, deduct points, and provide the specific Socratic feedback students need. Expert TA is also the only homework system that has every problem from the OpenStax College textbook College Physics; and just like our own independent library of problems, we have greatly enhanced this content. In addition, we are working hard to keep solutions to our problems off the web so that students stay focused on the Physics. Join us and learn how other instructors are using these integrated resources to reduce cost to students, increase academic integrity, and improve the overall outcome.