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Teaching quantum mechanics
Curriculum notes, assignments, strategies, and other resources for teaching quantum mechanics.

Teaching introductory physics for first-year students
Curriculum notes, assignments, strategies, and other resources for teaching introductory physics for first-year students.

Teaching introductory labs
Curriculum notes, assignments, strategies, and other resources for teaching introductory labs.

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If you are already familiar with the type of resource you are working for, you can browse by type. Otherwise, start with our new curated collections based on common themes in physics teaching.

Data Explore
Learn more from your assessments
Store, analyze, and visualize results from research-based assessments to inform college physics classes.

New on PhysPort

What to do with your introductory physics lab take home and how can design labs meet these goals
By: Andrew R. Alton
Paper-based exam-style items, instructor assessment of student understanding of key concepts, and other resources are all part of a larger evidence base, which can be used to inform teaching methods and engage students.

Interactive video-Enhanced Tutorials
Interactive video-enhanced tutorials offer a unique way to engage students in core physics concepts, from thermal physics to quantum mechanics. These videos are designed to be used in class or as a supplement to lectures.

Assessment
Measuring Instrument for Assisting Teaching (DIRECT)
A direct technique for measuring student learning outcomes in physics classes.

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