



Guide Peer Instruction for Quantum Mechanics

Indicates a research-demonstrated benefit

Overview

A collection of multiple-choice and short answer questions for discussion and reflection in an upper-level undergraduate quantum mechanics course.

Type of Method	Instructional strategy, Curriculum supplement
<u>K</u> Level	Designed for: Upper-level Undergraduate Can be adapted for: Graduate School , Intermediate
⋒ Setting	Designed for: Lecture - Small (<30 students) , Lecture - Large (30+ students), Recitation/Discussion Session, Studio
Coverage	Few topics with great depth, Many topics with less depth
Topics	Modern / Quantum
Instructor Effort	Low
Resource Needs	Projector
% Skills	Designed for: Conceptual understanding
Research Validation	Based on research into: theories of how students learn , student ideas about specific topics Demonstrated to improve: conceptual understanding Studied using: cycle of research and redevelopment , student interviews , classroom observations , research at multiple institutions , peer-reviewed publication
Compatible Methods	Peer Instruction, PhET, JiTT, CGPS, Physlets, SCALE-UP, CAE TPS, New Model Course, TEFA, CU Modern, CU QM, QuILTs, Paradigms, Clickers
Similar Methods	Peer Instruction, Workbook for Introductory Physics, CAE TPS, TEFA, CU QM, QuILTs, Clickers



Chandralekha Singh and PER team at the University of Pittsburgh



http://www.phyast.pitt.edu/~cls/peer/

Teaching materials

You can access the resource material, which includes the "ConcepTests" for assessment with continuous feedback to the students, standarized assessment tools, reflective questions and the material for Just-In-Time Teaching (JITT) for quantum mechanics courses, by contacting the developer at clsingh@pitt.edu.

Resources, training, & community

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