



Quantum Interactive Learning Tutorials (QuILTs)

Indicates a research-demonstrated benefit

Overview

Guided-inquiry worksheets for upper-level quantum mechanics. Connect quantitative formalism to qualitative understanding and build physical intuition.



Type of Method

Curriculum supplement, Tutorials



Level

Designed for: Upper-level Undergraduate

Can be adapted for: Graduate School , Intermediate



Setting

Designed for: Lecture - Small (<30 students) , Recitation/Discussion Session

Can be adapted for: Lecture - Large (30+ students), Homework, Studio



Coverage

Few topics with great depth



Topics

Modern / Quantum



Instructor Effort

Medium



Skills

Designed for: Conceptual understanding , Making real-world connections,

Using multiple representations, Metacognition

Based on research into: theories of how students learn , student ideas about specific topics

Demonstrated to improve: conceptual understanding

Studied using: student interviews , classroom observations , research at multiple institutions



Research Validation



Compatible Methods

[Peer Instruction](#), [PhET](#), [JiTT](#), [CGPS](#), [Physlets](#), [SCALE-UP](#), [OSP](#), [LA Program](#), [CAE TPS](#), [New Model Course](#), [TEFA](#), [CU Modern](#), [CU QM](#), [Paradigms](#), [PI QM](#), [Tutorials](#), [Clickers](#)



Similar Methods

[UW Tutorials](#), [ABP Tutorials](#), [OST Tutorials](#), [Lecture-Tutorials](#), [CU QM](#), [Thermal Tutorials](#), [Mechanics Tutorials](#), [PI QM](#), [Tutorials](#)



Developer(s)

Chandralekha Singh and PER team at the University of Pittsburgh



Website

<http://www.phyast.pitt.edu/~cls/quantum/>

