



## Intuitive Quantum Physics (IQP)

Indicates a research-demonstrated benefit

## **Overview**

Tutorials for a course introducing non-science majors to basic ideas of quantum mechanics, including spectroscopy, simple molecules, and tunneling.

Designed for: Intro College Conceptual

Can be adapted for: Upper-level Undergraduate, Graduate School

☐ Setting Designed for: Lecture - Large (30+ students) ♠ , Lab ♠

Can be adapted for: Lecture - Small (<30 students), Studio

**Coverage** Few topics with great depth

**Topics** Modern / Quantum

Instructor Effort High

Resource Needs TAs / LAs, Advanced lab equipment, Tables for group work

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

Skills
Metacognition

Can be adapted for: Using multiple representations

**Based on research into:** theories of how students learn 🤏 , student ideas

about specific topics

Validation Demonstrated to improve: conceptual understanding 🤏 , beliefs and attitudes

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Studied using: student interviews 🤏 , classroom observations 🙈

Compatible Peer Instruction, PhET, JiTT, CGPS, Physlets, SCALE-UP, OSP, Thinking

Problems, LA Program, CAE TPS, Tutorials, Clickers

A Similar Method None

Research

**Methods** 

**Developer(s)** Jeffrey T. Morgan, Michael C. Wittmann, Eleanor C. Sayre, Katrina E. Black

Website
<a href="http://perlnet.umaine.edu/iqp/">http://perlnet.umaine.edu/iqp/</a>

## **Teaching materials**

You can download all course materials including tutorials, quizzes, and movies from the developer's website: http://perlnet.umaine.edu/IQP







