



## Microcomputer-based Laboratories

Indicates a research-demonstrated benefit

### Overview

Lab activities to collect and present data graphically in real time, giving an intuitive sense of physics concepts that can't be observed directly.



Type of Method

Instructional strategy



Level

**Designed for:** Intro College Calculus-based , Intro College Algebra-based , High School



Setting

**Designed for:** Lab , Studio , Lecture - Large (30+ students)

**Can be adapted for:** Lecture - Small (<30 students), Recitation/Discussion Session



Coverage

Few topics with great depth, Many topics with less depth



Topics

Mechanics, Electricity / Magnetism, Waves / Optics, Thermal / Statistical



Instructor Effort

Medium



Resource Needs

Computers for students, Advanced lab equipment



Skills

**Designed for:** Conceptual understanding , Using multiple representations , Lab skills

**Can be adapted for:** Designing experiments



Research Validation

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

**Demonstrated to improve:** conceptual understanding

**Studied using:** research at multiple institutions , research by multiple groups



Compatible Methods

[Peer Instruction](#), [PhET](#), [UW Tutorials](#), [JiTT](#), [Ranking Tasks](#), [ILDs](#), [CGPS](#), [Physlets](#), [Context-Rich Problems](#), [RealTime Physics](#), [Workshop Physics](#), [TIPERs](#), [ABP Tutorials](#), [SCALE-UP](#), [Modeling](#), [OSP](#), [SDI Labs](#), [OST Tutorials](#), [ISLE](#), [Thinking Problems](#), [Workbook for Introductory Physics](#), [LA Program](#), [CAE TPS](#), [CPU](#), [SCL](#), [TEFA](#), [EiP](#), [Tools for Scientific Thinking](#), [M&I](#), [Tutorials](#), [Clickers](#), [Responsive Teaching](#)

 **Similar  
Methods**

[ILDs](#), [RealTime Physics](#), [Workshop Physics](#), [ABP Tutorials](#), [EiP](#), [Tools for Scientific Thinking](#)

 **Website**

<http://physicsed.buffalostate.edu/danowner/whyMBL.html>

