Phys 533: Survey of Topics in Physics I

Physics & Astronomy

Topics of special interest to teachers of life and physical sciences. Not applicable to a professional degree in physics.

3 Credits

Prerequisites

• Instructor Approval Required

Instruction Type(s)

• Lecture: Lecture for Phys 533
• Lecture: Teacher Workshop for Phys 533

Subject Areas

• Physics, General
• Physics Teacher Education

Related Areas

• Acoustics
• Art Teacher Education
• Atomic/Molecular Physics
• Chemistry Teacher Education
• Computer Teacher Education
• Condensed Matter and Materials Physics
• Elementary Particle Physics
• English/Language Arts Teacher Education
• Family and Consumer Sciences/Home Economics Teacher Education
• Foreign Language Teacher Education
• Mathematics Teacher Education
• Music Teacher Education
• Nuclear Physics
• Optics/Optical Sciences
• Physical Education Teaching and Coaching
• Physics, Other
• Reading Teacher Education
• Science Teacher Education/General Science Teacher Education
• Social Science Teacher Education
• Theoretical and Mathematical Physics