MECHANICS, HEAT, AND SOUND

GENERAL PHYSICS TECHNICAL COURSE

Mechanics, Heat, and Sound introduces big ideas in physics, such as Newtonian mechanics (including motion, force, energy, and rotation), as well as solid, and fluid mechanics, oscillations, waves, sound, and heat. Taken together, the topics reinforce the general idea that the behavior of many systems in the world can be described precisely with simple mathematics.

This is an algebra-based (non-calculus) course in mechanics that fulfills a general physics requirement. Proficiency in algebra and geometry is assumed. This course lays the conceptual groundwork for STEM majors. Students will experience high-quality curriculum designed by the faculty at UT Austin. Students can earn four hours of UT credit with feedback and assessment provided by UT course staff.

General Physics Laboratory I, the course’s lab component, engages students in both guided and open inquiry investigations of physical principles. It is designed to instill foundational scientific reasoning, data collection, and analytical skills.
PHYSICS I

BIG IDEAS

MECHANICS
Kinematics (description of motion), dynamics (forces, causes of motion), energy (kinetic and potential), gravitation, rotational motion, statics, and elasticity.

OSCILLATIONS, WAVES, AND SOUND
Simple harmonic oscillator, traveling waves, standing waves, sound intensity, interference, and diffraction.

HEAT
Heat conduction, heat capacity, laws of thermodynamics, and engines

LABORATORY
Experimental design and planning, data collection, measurement of uncertainty, analysis and data representation

OTHER SKILLS
Scientific reasoning, evaluation of models, scientific communication (writing, tables, figures), and collaboration

TRANSFERABILITY
4 Credit Hours
PHYS 1301 + PHYS 1101
UT PHY 302K + PHY 102M

PRE-REQUISITES
Minimum:
Algebra I
Geometry
Recommended:
Algebra II or Precalculus