

Module 5: Energy and Chemistry The Nature of Energy; Energy Units

Fundamentals of Chemistry Open Course

Learning Objectives | Module 5



- 1. Recognize and define energy and the various forms of energy.
- 2. Recognize and convert between the most common units of energy in chemistry.
- 3. Conceptualize problems in thermodynamics by properly defining the system and surroundings.
- 4. Distinguish between open, closed, and isolated thermodynamic systems.
- 5. Define and apply the first law of thermodynamics.
- 6. Provide technical definitions for heat and work and distinguish between them.

The Nature of Energy and Thermodynamics

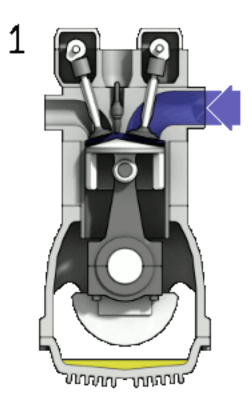


• **Energy** is the quantitative property of a physical system "recognizable in the performance of work and in the form of heat and light." (source)

• We know energy when we see it: a system with the capacity to do work or transfer heat "has energy."

• **Thermodynamics** is the study of the laws and principles that govern the transfer of energy between physical systems.

• **Thermochemistry** refers specifically to the study of heat transfers associated with chemical reactions or phase transitions.



The Nature of Energy and Thermodynamics



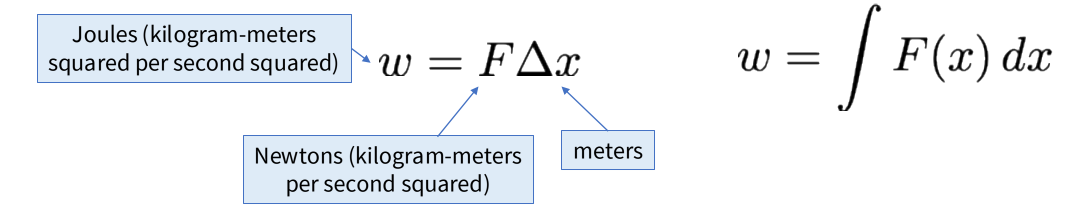
- We classify energy based on (a) whether it is the result of effects inside or outside a physical system and (b) whether it is the result of motion or position.
 - External energy is due to the motion or position of a system with respect to an external reference frame.
 - Internal energy is due to the motion or position of particles within a system.
 - **Kinetic energy** is due to the motion of a system or the particles within it.
 - **Potential energy** is due to the relative positions of particles and distance-dependent effects such as gravity and electrical charges.
- What counts as internal or external energy depends on how we define the system—more on this soon.



Units of Energy



- Energy manifests as heat or work; thus, all three quantities share the same units.
- **Work (w)** is the movement of a force through a distance and is defined quantitatively as the product of force and displacement (or an integral over a trajectory, for a position-dependent force).
- Work is commonly expressed in units of Newton-meters or Joules (J).

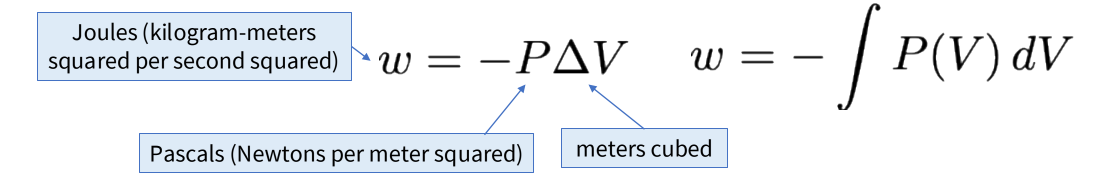


- Electrical work is defined analogously as the movement of a charge through an electric potential difference (voltage). The product of charge and voltage has units of energy.
- **Electron-volt (eV):** the elementary charge *e* times one Volt. This is a convenient unit for energy on the submicroscopic level.

Units of Energy



- Energy manifests as heat or work; thus, all three quantities share the same units.
- **Work (w)** is the movement of a force through a distance and is defined quantitatively as the product of force and displacement (or an integral over a trajectory, for a position-dependent force).
- **Pressure-volume** (*PV*) work of a gas involves expansion or compression of a gas against a pressure *P*.

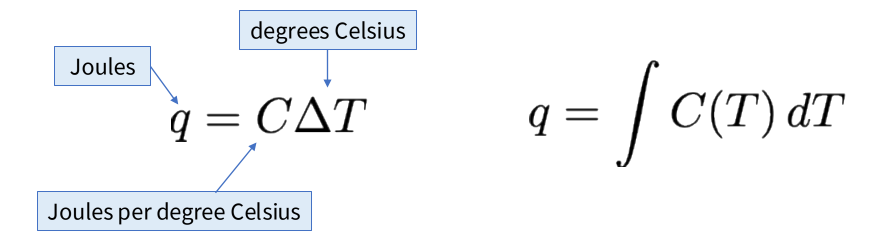


Thus, energy can also be expressed in units of pressure times volume, such as liter-atmospheres (L·atm).

Units of Energy



- Energy manifests as heat or work; thus, all three quantities share the same units.
- Heat (q) is the transfer of thermal energy. Heat is also commonly expressed in Joules. The heat capacity (C)
 of a system relates heat to a change in temperature.



- Units of heat may also be defined with respect to a standard process, such as heating liquid water.
- Calorie (cal): the heat required to raise the temperature of 1 g of $H_2O(\ell)$ by 1 °C.