

Thermodynamics Materials Exam 1 Cheat Sheet by kaylareanne via cheatography.com/180598/cs/37564/

Properties	
Intensive	Extensive
- Don't depend on size of system	- Depend on size of system
- Temperature	- Mass
- Pressure	- Entropy
- Chemical Potential	- Volume

Laws

First: The internal energy of a system is the sum of the work done on the system and the heat transferred

- -> Total energy of universe cannot change
- -> U = Q + W + W'
- -> Enthalpy: H = U + PV
- **Se

Systems

Isolated: No transfer of heat or matter

- will never change thermodynamic state once it reaches equilibrium
- Entropy can never decrease, only remain constant or increase
- Internal Energy is always constant
- No work done on or by system

Open: Can exchange both energy and matter with surroundings

Closed: Can transfer work and energy

- Thermodynamic state can change after equilibrium is reached

Processes

Reversible: No entropy produced

No permanent changes in the universe
 Irreversible: Results in dissipations, entropy
 production, and permanent changes

Adiabatic: No heat transfer

Isobaric: Constant Pressure -> dP = 0
Isochoric: Constant volume -> dV = 0
Isothermal: Constant temperature -> dT = 0
Cyclical: Returns system to initial state ->

Delta U = 0



By kaylareanne

cheatography.com/kaylareanne/

Not published yet. Last updated 7th March, 2023. Page 1 of 1. Sponsored by CrosswordCheats.com
Learn to solve cryptic crosswords!
http://crosswordcheats.com