

Physics Cheat Sheet by Phoenix via cheatography.com/50139/cs/13859/

Potential Energy=U

Energy associated with particles in a system where particles exert forces

Gravitational

Force between 2 masses (Often 1 mass and a planet)

Elastic U: State of stretch or compression on elastic/springlike

object.

Work and U

ΔU=-W

Elastic: Change in elastic potential energy equals the negative of the

work done by the spring force.

Gravity: Change in gravitational potential energy equals the negative of

the work done by gravity.

е

Conservativ Two or more objects with force that are able to be arranged in a way that transfers energy between kinetic energy and another form of energy, that can be reversed, and may be

repeated.

Non-Conservativ

Mass on surface with friction. The mass slides, kinetic energy is transformed to thermal by work done by friction. Friction can not change thermal back to kinetic energy.

Path

Independenc force on a closed path is zero.

e of Conservativ

e Forces

Closed Path Test:The net work done by a conservative

Work done on a conservative force does not depend on the path taken.



By Phoenix

cheatography.com/phoenix/

Not published yet. Last updated 7th December, 2017.

Page 1 of 1.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com