

Alvl P1: materials (ch8) Cheat Sheet by MostAncientDream via cheatography.com/168994/cs/42399/

Laws/Definitions/Equations

Hookes Law force and extension are directly proportional under constant physical conditions

F kx (where k is spring constant and x is extension)

elastic potential $1/2 \text{ Fx} = 1/2 \text{kx}^2$

for a force-extension graph: area under graph > energy gradient > spring constant

enringe

i v		
for two springs in	k	extension
series	halved	extends more
parallel	doubled	extends less

Young modulus

every material has its own young modulus.

Ym = stress / strain

 $\Delta L \propto 1/A \propto 1/d^2$

an object that has reached limit of proportionality will still return to its original state. only the force/extension will not be proportional an object that has reached the limit of elasticity will not return to its original shape

ductile: large plastic region

brittle: high energy, no plastic region

ultimate tensile stress: maximum stress it can withstand before breaking

= maximum load / original area

Force/stress - extension/strain graphs:

(f-x and s-s graphs)

- -the gradient is the energy (more g more e)
- the loading curve for example, is a straight line up to the limit of proportionality.
- after this point the unloading curve is underneath this
- the enclosed area created is the energy lost as heat during the processes



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