

MIE 201 Cheat Sheet by Trlewis via cheatography.com/52351/cs/14227/

Property Classifications		
mechanical	stiffness, strength, toughness	
electrical	electrical conductivity, dielectric constant	
thermal	heat capacity, thermal conductivity	
magnetic	response to magnetic field	
optical	index of refraction, reflectivity	
deteriorative	chemical reactivity	

Design, Production, a	nd Utilization
-----------------------	----------------

processing structure properties performance

Material performance is a function of its properties, properties are a function of structure, and structure is the result of processing.

Materials Selection Process

in-service conditions	what compromises have to be made?
deterioration during operation	is mechanical strength lost in operating environment?
economics	what will final product cost?

Solid Material Classifications

Solid Material Classifications			
metals	composed of metallic elements, nonlocalized electrons	orderly, dense, stiff, strong, ductile, resist fracture, good electrical/thermal conductors, opaque, luster, magnetic properties	
ceramics	compound of metallic and nonmetallic elements	stiff, strong, hard, brittlemess, susceptible to fracture, insulative to electricity and heat, resistant to harsh environment, variable optical and magnetic characteristics	
polymers	large molecular structure	not strong, not stiff, low density, ductile, pliable, chemically inert, soften/decompose at moderate temperautre, low electrical conductivity, nonmagnetic	
composite	composed of two or more materials	depends on materials combined	

Advanced Materials		
semiconductors	intermediate electrical properties	
biomaterials	nontoxic and biocompatible	
smart materials	sensor, actuator respond to changes in environment	
nanomaterials	less than 100 nanometers in size	

Smart Materials and Systems

shape-memory alloy

pieoelectric ceramics

magnetostrictive materials

electroheological and magntorheological fluids

Smart materials are able to sense environmental changes and respond to them in a predetermined manner. They are composed of a sensor (detects signal) and an actuator (performs predetermined function).

Nanotechnology



By **Trlewis**

cheatography.com/trlewis/

Not published yet. Last updated 7th January, 2018. Page 1 of 1. Sponsored by **Readability-Score.com**Measure your website readability!
https://readability-score.com