# **BIOLOGICAL FRAMEWORKS FOR ENGINEERS**

## Session #20a [m: Musculoskeletal System - Bones]

### General Objectives:

- ✓ Bone is a living framework that supports the organisms structure
- ✓ Biomechanical properties depend on microstructural architecture
- ✓ Composite material that is self-healing

### Central Framework:

✓ Bone contains a great deal of extracellular matrix surrounding widely separated cells. It is not a completely solid substance, but instead has spaces between hard components providing channels for nutrients and cells and making bones lighter but still having needed strength.

#### Session Outline:

I. Introduction to Bone

Bone is a very dense, specialized form of the connective tissue, as different as could be from adipose tissue, but closely related in developmental origin. Bone is like living concrete: an anisotropic, lightweight, tissue a mixture of tough fibers (type 1 collagen) with an inorganic hydroxyapatite structure (crystalline calcium phophate) providing matrix support.

II. Bone Functions

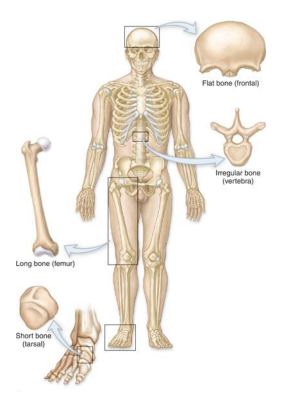
Structural support-

Motion transmission-

Protection-

Mineral storage-

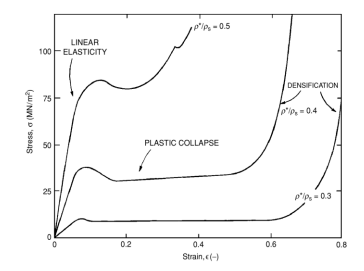
(Cell Factory)-



#### ME411/511

- Composition of Bone a. Cortical Bone Central canal Osteon External circumferential lamellae Perforating fibers 66 C. Periosteum Cellular Fibrous layer Interstitial layer (( 3 lamellae b. Trabecular Bone Trabeculae of spongy bone Perforating canals Central canal
- IV. Biomechanical Properties of Bone
  - a. Cortical Bone

III.



b. Trabecular Bone

- V. Remodeling & Mechanobiology
  - a. Cell Types

b. Wolff's Law

"Every change in the form and the function of a bone or of their function alone is followed b certain definite changes in their internal architecture, and equally definite secondary alterations in their external confirmation"

VI. Bone Pathology

a. Histology

- b. Osteoporosis
- c. Rickets