BIOLOGICAL FRAMEWORKS FOR ENGINEERS

Session #1 [nm - m: Functions of Life]

General Objectives:

- ✓ Course introduction and overview
- ✓ Describe the functions of life and the extremes of survival
- ✓ Discuss the fundamental themes of biology

Central Framework:

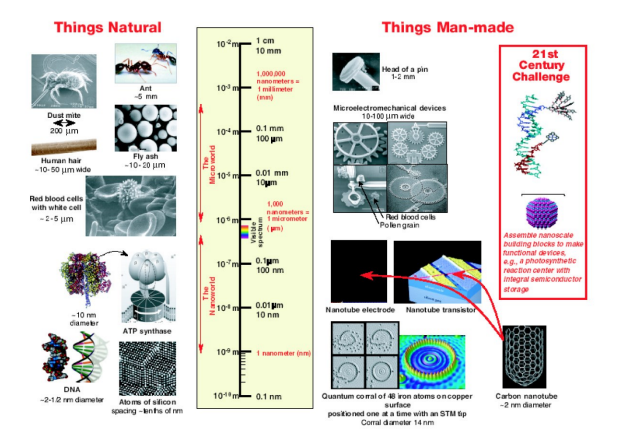
✓ Life is governed by specific physical, chemical, and thermodynamic rules which create the boundary conditions of life (environment) and facilitate the functions of life (survival).

Interactive Activity:

✓ Interactive discussions on the functions of life and environment.

Session Outline:

I. Course introduction



III. What are the environmental limits within which life can exist?

- IV. Fundamental themes of biology
 - A. molecular machines
 - B. integrated systems
 - C. form follows function
 - D. adaptation
 - 1. short-term
 - 2. long-term (evolution)