Course Description: In this course, you will be examining the period of the Industrial Revolution to the American Modern Era.

Course Goals:
- Demonstrate ability to recall course material from seven major American historical events from 1877 to the present
- Develop and demonstrate proficiency in writing and verbal skills
- Demonstrate ability to produce quality historical analysis

Learning Objectives:
- Demonstrate the knowledge to chronologically order historical events
- Demonstrate the knowledge to properly identify key figures and issues
- Produce quality historical analysis via assignments and a paper
- Produce a presentation that demonstrates quality verbal skills
- Produce quality historical analysis via assignments and group participation

Learning Outcomes:
- Assignment #1
- Assignment #3
- Assignment #2
- Assignment #4
- Assignment #5
- Wiki Project
- Oral Presentation
- Group Participation
- Wiki Project
- Project
Core Content Items
Figure 1
Cores, Choices, and Pervasives

Figure 6
Marine Biology

is characterized by

Abiotic Factors

including

Temperature

Sunlight

Water Chemistry

Water Movement

which interact to create

Biotic Factors

including

Coral

Plankton

Algae

Crustaceans and Mollusks

such as

Mammals

Fish

Estuaries

Intrertidal Zone

Open Ocean

Deep Seas

have a great effect on

Humans

Activities

like

like

like

Pollution

Tourism

Fishing
Fig 1. The structure of Chemistry Senior Seminar displayed as a concept map.
What is social psychology?

Who Am I?

How do we make sense of our world?

How do we act and interact in a social world?
studies of human evolutionary biology (physical anthropology)

can include

can include

can include

can include

can include

can include

can include

human genetics

form and function of the human body

non-human primates

geology

systematics/classification

evolutionary biology generally

the fossil record