



## RELATED SUBJECTS

[Archaeology](#)[DNA, Genetics, and Epigenetics](#)[Environment](#)[Evolution](#)[Food and Agriculture](#)[Nature X Nurture](#)[Primates and Animals](#)["Race," Ethnicity, and Class](#)[Science](#)[What is Anthropology?](#)

## Anthropology 1: Biological Anthropology

This course introduces the concepts, methods of inquiry, and scientific explanations for biological evolution and their application to the human species. Issues and topics will include, but are not limited to, genetics, evolutionary theory, human variation and biocultural adaptations, comparative primate anatomy and behavior, and the fossil evidence for human evolution. The scientific method serves as foundation of the course. (MJC ANTHR 101)

Transfer: UC/CSU. IGETC 4A, 5B; CSU-GE B2, D1

[Anthropology 1: Syllabus](#)

[Anthropology 1: Exam Questions](#)

[Anthropology 1: Highly Recommended Sources from Faculty Website](#)

### BIOLOGICAL ANTHROPOLOGY RESOURCES:

#### ARTICLES

[Articles for Anthropology 1](#)

#### WEB LINKS

[Anatomical Origins: The Art of Viktor Deak](#)

[Becoming Human](#)

[Becoming Human: NOVA \(PBS\)](#)

[Carl Sagan's Cosmic Calendar - Palaeos](#)

[Embracing 'Deep Time' Thinking By Vincent F. Jarenti \(NPR\)](#)

[eSkeletons: University of Texas at Austin](#)

[Helene Guldberg's Website](#)

[Human Origins Initiative \(Smithsonian\)](#)

[Journey of Mankind: Interactive Trail By Stephen Oppenheimer](#)

[Pangea: Historical Perspective](#)

[Population Press](#)

[Rising Seas: If All the Ice Melted \(National Geographic\)](#)

[The Biology of Skin Color -- HHMI BioInteractive Video \(YouTube\)](#)

[The Human Edge \(NPR\)](#)

[The Human Family Tree - National Geographic Video](#)

[The Human Spark \(PBS\)](#)

[The Leakey Foundation](#)

[The Kennewick Man Finally Freed to Share His Secrets By Douglas Preston \(Smithsonian Magazine\)](#)

[UNEP: Maps and Graphics Library](#)

[University of California Museum of Paleontology](#)