

Dr. Amanda Glaze's Favorite Evolution Teaching Resources

UC Berkeley's Understanding Evolution Comprehensive Website

The Understanding Evolution website is a one-stop shop for all things evolution! There are lesson plans, images that are usage released, background information and so much more. It is one of my go to resources for teaching and sharing with others. Here are some of my favorite pages, as there is often so much there it can be a bit overwhelming at first glance!

[Teaching Resources](#)

[Evolution101](#)

[Evidence for Evolution](#)

[Resource Library](#)

Howard Hughes Medical Institute Free Teaching Materials

You can view these resources for free but also request a free hardcopy of these and hundreds more books, supplements, videos and more for your classroom from the website. These are some of my favorite resources.

[Evolution Overview Page](#)

[Evolution Teaching Guide](#)

[Evolution Supplement: Constant Change & Common Threads](#)

[Video: Fossils Genes and Mousetraps](#)

[Human Evolution & Nature of Science](#)

Scientists Share their Favorites!

Dr. Lenski's [Telliamed Revisited](#) (A Blog)

[Favorite Examples of Evolution](#)

Dr. Lenski shares his favorites examples of evolution in this post, but there is so much more to read about evolution in his blog!

Dr. Caitlin S [The Paleophile Blog](#)

[Resources for Teaching Evolution](#)

Dr. S's shares resources for teaching evolution in her blog as well as so much more to read about human evolution and paleoanthropology!

NATURE & HISTORY OF SCIENCE LESSONS & RESOURCES

In addition to evolution, there is a great need to teach how science works and how scientific knowledge is generated. Many of the misconceptions people have about evolution and other controversial issues in science stem from not understanding how science works. These are some more resources for teaching the Nature of Science!

[UC Berkeley's Nature of Science Quest](#) This is a very attractive short interactive site where students can explore concepts of the nature of science. Lends itself nicely to WebQuests.

[ENSI Nature of Science Lesson Plans](#) This site has lessons ready to use as well as a booklet by request from the author.