THE CO-EVOLUTION OF LIFE AND EARTH

The processes that shape the surface of our planet cannot be understood without also understanding the influence and evolution of life.

At the same time, changes in our planet—both dramatic and subtle—shaped the evolution of life on our world, leaving permanent records in our DNA.

This interdisciplinary course explores the intimate co-evolution of life and earth from the first cells through the modern era of human influence.

Dr. Carie Frantz (Geosciences)
CRN 20830
MWF 11:30 am - 12:20 pm
LI 325