What is the future of human evolution? Scott Solomon, Ph.D., biologist and writer, reviews our evolutionary past, examining the ways in which we are continuing to evolve and considering our future as a species. This course draws on research from fields as diverse as genetics, demography, psychology, microbiology and medicine. We explore questions such as how existing technology and modern medicine affect natural selection and consider how future developments—such as germline gene editing and space colonization—may affect the ultimate fate of Homo sapiens.

To register for this class or browse all available courses, visit us at glasscock.rice.edu today.

Scott E. Solomon, Ph.D., is a biologist and writer. He received a doctorate in ecology, evolution and behavior from The University of Texas at Austin where he examined the evolutionary basis of biological diversity in the Amazon Basin. He worked as a postdoctoral researcher with the Smithsonian Institution in Washington, D.C. and the State University of São Paulo in Rio Claro, Brazil. Dr. Solomon is now a professor in the practice in the Department of BioSciences at Rice University, where he teaches courses in introductory biology, ecology and evolutionary biology, insect biology, tropical field biology and scientific communication. He is the author of “Future Humans: Inside the Science of Our Continuing Evolution.”