Graduates of the Human Biology and Society B.S. program will be able to:

- demonstrate a strong foundation of knowledge both in social science and in evolutionary biology and genetics, with the skills to critically analyze and evaluate both qualitative and quantitative data, as well as social and biological theories.

- formulate effective and convincing written and oral arguments that integrate biological and social evidence.

- work well together in multi-disciplinary teams, with skills at communicating across disciplines and leveraging knowledge from multiple perspectives.

- demonstrate proficiency in at least one area of concentration at the interface between biology and society.

- integrate ethical, legal and societal concerns in their framework for planning, conducting and assessing research; use societal and biological information to critically assess complex real-world problems and employ interdisciplinary skills to help solve these problems.

- show broad comprehension of mathematical, physical and life sciences from additional prerequisite coursework to meet pre-med requirements.