

Michael Dunbar, TuTh 3:30pm – 4:45pm (73962) HONOR 370 – 001

As the human population grows towards 8 billion, what kind of lasting impact do we have? During the semester we'll be exploring how our unsustainable lifestyles have impacted the



Focusing on the intersection between Culture, Political Economy, Science, and Technology, this colloquium introduces students to their relationship with this growing techno-entanglement.

Students will explore ways in which people interact with the environment - both built and natural, and with one another by examining sociocultural processes such as science and technology, race and social inequalities, bodies and medicine, social aspects of climate change, political power, policies that legislate human interactions with the natural world, and global ecological futures. Students will also participate in the virtual application of ethnographic frameworks to contemporary environmental issues and the writing of papers to report their findings.

Alan Kornspan, 100% Online Asynchronous (75203) HONOR 370 – 502

The focus of this course is on the psychology of physical activity within the context of natural science. The course will cover scientific methodology and scientific writing utilized in the psychology of physical activity. The colloquium will be divided into two main sections. The first $\tilde{\mathbf{Z}}$