Science and tech offer countless benefits, yet they also present new challenges. In this interdisciplinary course, we read nonfiction and science fiction to explore the past, present, and possible future effects of science and technology on society and humankind. The only thing certain about our future is that it will be different than today! Led by experimental particle physicist Philip Baringer and science-fiction author Chris McKitterick, Director of the Gunn Center for the Study of SF.

Participants write weekly reading responses, a mid-term paper, a research paper or creative work as final project, and take part in a group presentation. Everyone leads at least one session’s discussion. Satisfies Humanities, KU Core Goal 6, is a featured Honors course, and is a capstone for English majors.

Come explore what it means to be human in a changing world!

Find syllabus and more info about this and other Gunn Center for the Study of Science Fiction courses online: sfcenter.ku.edu/courses.htm