



GEOGRAPHY & GEOSPATIAL SCIENCES UNDERGRADUATE ADVISING TRACK IN SUSTAINABILITY

About Sustainability

Sustainability is a multi-faceted idea that touches on aspects of life ranging from the environment, to the economy, to society. As such human-environmental (or nature-society) geographers who study how humans and societies interact with our surrounding environment are uniquely suited towards addressing sustainability issues. Some of the world's leading sustainability scientists are geographers who study use and management of natural resources, hazard vulnerability, land change science, environmental perception, and environmental justice.

KANSAS STATE
UNIVERSITY

Department of Geography
and Geospatial Sciences

**GEOG 340 Geography
of Natural Resources**

**GEOG 360 Sustainability
Concepts and Issues**

**GEOG 370 Environmental
Justice**

**GEOG 460 Human
Dimensions of Global
Change**

**GEOG 535 Global
Climatology and Climate
Change**

**GEOG 600 Mountain
Geography**

**GEOG 722 Geographies
of International
Conservation**

**GEOG 750 Urban
Geography**

**GEOG 761 Human
Impact on the
Environment**

**GEOG 765 Geography
of Natural Hazards**

FOR MORE INFORMATION

Contact your department of
Geography and Geospatial
Sciences advisor or Dr.
Katherine Nelson at
ksnelson@ksu.edu.