Discussion topics:
• Earth history and plate tectonics
• Earthquake processes and tsunami
• Earthquake hazards in Utah
• Volcanism and volcanic hazards
• Mass movement and landslides
• Global climate change and atmospheric hazards
• Coastal processes and hurricane hazards
• Rivers and flood processes
• Wildfire hazards
• Extraterrestrial impact hazards
• Population growth and natural hazards

Class Meetings: 3:40 – 5:00 PM
Tuesday, Thursday
(3 credit hours)

Text: *Natural Hazards 3rd Ed.* by Keller and DeVecchio