

Lecture Powerpoints

Sets of images from OER resources in a powerpoint format that instructors can use to build their lecture powerpoints. (Use pdfs to preview image sets within Spaces before downloading ppt files.)

Yeats Living with Earthquakes in the Pacific Northwest			
Chapter 1	pdf	ppt	A Concept of Time
Chapter 2	pdf	ppt	Plate Tectonics
Chapter 3	pdf	ppt	Earthquake Basics
Chapter 4	pdf	ppt	Cascadia
Chapter 5	pdf	ppt	Earthquakes in the Juan de Fuca Plate
Chapter 6	pdf	ppt	Earthquakes in the Crust: Closer to Home
Chapter 7	pdf	ppt	Memories of the Future: The Uncertain Art of Earthquake Forecasting
Chapter 8	pdf	ppt	Solid Rock and Bowls of Jello
Chapter 9	pdf	ppt	Tsunami
Chapter 10			Earthquake Insurance: Betting Against Earthquakes (no figures)
Chapter 11	pdf	ppt	Is Your Home Ready for an Earthquake?
Chapter 12	pdf	ppt	Earthquake Design of Large Structures
Chapter 13			The Federal Government and Earthquakes (no figures)
Chapter 14	pdf	ppt	The Role of State and Local Government
Chapter 15			Preparing for the Next Earthquake (no figures)
Chapter 16			An Uncertain Appointment with a Restless Earth (no figures)

[USGS This Dynamic Planet](#)

[USGS This Dynamic Earth](#)

[USGS Geologic Time](#)

[USGS Landslides](#)

[USGS Orphan Tsunami](#)

Lecture Powerpoints created by Melinda Hutson

[1-Intro](#), [2-Faults & Waves](#), [3- EQ Info](#), [4-Interior,Plate Tectonics](#)