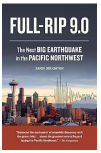
## **EARTHQUAKE**







## **PREPAREDNESS**

Learn about the geology of earthquakes and why the Pacific Northwest is at high risk in the future. Gain insight into how a major earthquake can impact our local communities. Understand what preventative and mitigative actions you can take to enhance your safety and survival prospects for your home and family.

Item#xxxxx, Winter term 2026, Fee: \$49

Date: days (TBA) afternoons (2-sessions); dates <TBA>; 1:30 pm to 3:30 pm

Where: Main campus (1933 Fort Vancouver Way), *in-person*, Bldg. AA-4, Room #107B Instructor: Prof. Kyle Dittmer, office (day/VM): 503-731-1314, kdittmer@clark.edu

## TOPICS:

-- Week#1: Overview of Plate Tectonic theory; Types and mechanics of earthquakes; HC Film: Deepest Place.

-- Week#2: Earthquake risks and impacts for the PNW; What preventative/mitigative actions you can take now.

## FORMAT:

Lecture format, PowerPoint slideshows, and You-Tube videos. Students are encouraged to share their views and experiences of past earthquakes.



Community and Continuing Education classes are Clark College's non-credit course options - they are often connected to academic pathways at Clark College. More about the CCE program: <a href="https://www.clark.edu/cce/about-cce/">https://www.clark.edu/cce/about-cce/</a> CCE FAQ: <a href="https://www.clark.edu/cce/about-cce/faq.php">https://www.clark.edu/cce/about-cce/faq.php</a>. Register online or call us at (360) 992-2939.

