



NEWS RELEASE
North Olympic Library System
2210 South Peabody Street
Port Angeles, WA 98362

FOR IMMEDIATE RELEASE

Date: November 1, 2019
Contact: Cheryl Martin, Library Services Specialist
360.417.8500 x7739; cmartin@nols.org
Re: Virtual Reality in the Library with Oculus
Attached: *Patrons Trying VR in PA Library.jpg, Couple Using VR in PA Library.jpg, oculus logo.png, WSL logo.png*

Journey anywhere and try virtual reality (VR) with the North Olympic Library System! Adults and teens 13 and older can experience immersive and interactive 360° video using Oculus Rift and Go headsets. Examples of virtual reality sessions include movie shorts, First Contact, Guided Meditation, Jurassic World, The Body, America's National Parks, Everest, Chernobyl, and many more! Virtual reality sessions will be held on Friday, November 22 and Wednesday, December 18, from 1pm-4pm at the Sequim Branch Library, and at the Port Angeles Main Library on Monday, November 25 and Friday, December 20 from 1-4pm. Register for a session at nols.org/virtual-reality.

Using VR has potential safety concerns; participants must be 13 years or older (no exceptions). Adult participants must sign a release waiver, and participants aged 13 to 17 must have a parent signed release waiver. Waiver forms are available to pick up in advance at the library or at www.nols.org/virtual-reality.

VR programming is part of a partnership with the Washington State Library, Oculus, and the University of Washington Information School to bring educational opportunities to library

communities around the state. Additional funding for this program comes from the Friends of the Library groups.

For more information about this and other events happening at your Library, visit www.nols.org or email Discover@nols.org. The Port Angeles Main Library is located at 2210 South Peabody Street. The Sequim Branch Library is located at 630 North Sequim Avenue.



Patrons try Virtual Reality at the Port Angeles Main Library



Patrons try Virtual Reality at the Port Angeles Main Library



###