ELIZABETH REED



Targeted Rural Underserved Track

Western Washington

Entering Class of 2016

TRUST seeks to provide a continuous connection between rural, small city underserved communities, medical education, and health professionals in our region. Our goal is to create a full-circle pipeline by guiding qualified students through a special curriculum that connects continuity communities in WWAMI to the University of Washington School of Medicine and its network of affiliated residency programs in an effort to help meet the workforce needs of the region.

Hello Port Townsend! I'm Liz and I am starting my first year at the University of Washington School of Medicine. I am extremely excited to start working and learning in your beautiful community over the next 4 years as a TRUST scholar. I was born and raised in Marysville, WA, and I have not been able to find anywhere else that compares to the Pacific Northwest!

I received my undergraduate degree from LaSalle University in Philadelphia, where I double majored in Biology and Spanish while playing softball on scholarship. After graduating, I moved back to the PNW and spent time working at an Early Child Development and Learning Center before serving a year as an AmeriCorps Patient Navigator at SeaMar Community Health Center. I have fallen in love with working with underserved populations and addressing and trying to alleviate the health care barriers they face.

In my free time, I love to stay active whether it is rugby, running or walking outside! I enjoy reading, cooking, baking and spending time with family and friends. I am extremely grateful for this opportunity and I look forward to building lasting relationships in Port Townsend!



Contacts

Molly Hong, MD Primary Preceptor Jefferson Healthcare Primary Care 915 Sheridan, Suite B-103 Port Townsend, WA 98368 (360) 379-8031

Y. Ki Shin, MD University of WA School of Medicine, Assistant Dean for Regional Affairs, Western Washington WWAMI 112 East Broadway Avenue Montesano, WA 98563 (360) 249-0823 shiny@uw.edu

