



"I'm happy to share some photos I took of a Northern Saw-Whet owl in a tree near our house in the Methow mountains. The Northern Saw-Whet Owl is one of the smallest owls in North America His accurate sound localization allows it to hunt in a complete darkness by hearing alone. Some are permanent residents, while others may migrate south in winter or move down from higher elevations." - Tanja Thomas, Photographer



UNDERSTANDING ANIMAL BEHAVIOR



As an expert on animal behavior, Temple Grandin, Ph.D., has designed humane handling systems for half the cattle-processing facilities in the U.S. and is a consultant with the meat industry in developing animal welfare guidelines. Her unique insights and empathy into animal behavior have revolutionized the cattle industry and continue to ensure that cattle are handled humanely. In this presentation, Grandin will draw from her years of research and her own experience with autism to provide insights into how animals think, act and feel.

FEB. 20, 2016
10:30 A.M. - NOON
WHITWORTH UNIVERSITY

A Presentation by Temple Grandin



Temple Grandin is the most accomplished and well-known adult with autism in the world. Her fascinating life, with all its challenges and successes, has been covered by countless media outlets, as well as by the movie industry. She has been featured on NPR, on major television programs such as the BBC special *The Woman Who Thinks Like a Cow*, ABC's *Primetime Live*, *The Today Show*, *Larry King Live*, *48 Hours* and *20/20*, and has been featured in many national publications, such as *Time* magazine, *People* magazine, *Forbes*, *U.S. News and World Report*, and *The New York Times*. Bravo Cable also did a half-hour show on her life, and she was featured in the best-selling book *Anthropologist from Mars*.



WEYERHAEUSER HALL 107, WHITWORTH UNIVERSITY, 300 W. HAWTHORNE RD., SPOKANE, WASH.
COST: \$20 PER PERSON • MORE INFORMATION AT WWW.WHITWORTH.EDU/GSE AND 509.777.3226.

Sponsored by the Whitworth University Center for Gifted Education