

ROTARY CLUB OF REDMOND

RedmondRotary.Net

November, 2019

Meetings/Speakers

November 7th

John Steach, Ed.D, CEO, <u>Center for</u> Education Effectiveness

November 14th

Veterans Day Celebration, Speaker, Dr. Tony Brooks, Former Army Ranger, Author of, <u>"Leave No</u> <u>Man Behind"</u>

November 21th Kim Smith, <u>Allen Institute for Brain</u> Science

Event Calendar

Nov 1st-10th

Nightmare at Beaver Lake Volunteering.

November 6th, 5:30-7:00PM, <u>Shuffleboard</u> Happy Hour, Redmond Bar & Grill

Nov. 9th, 8:30-11AM

Harvest Against Hunger Work Party@NW Harvest

November 9th, 4PM

Jan Hanson's ThanksForGiving Party.



Mountain Bike Poker Ride Charity FunRaiser January 25, 2020 http://StinkySpoke.Net

Civic minded leaders helping our community and our world be a better place to live, learn, work and play

Redmond Rotary Nov 14th Veterans Lunch Featured Speaker, Dr. Tony Brooks The Story Behind the movie: "The Lone Survivor"



A local doctor tells his story about the daring rescue that led to the major motion picture The Lone Survivor, starring Mark Wahlberg. In the summer of 2005, Dr. Tony Brooks was a member of the vaunted and secretive 75th Ranger Regiment in Afghanistan. On the very first mission of his career, he was tasked with the rescue and recovery of a downed chinook helicopter carrying 16 service members and a missing 4 man Navy SEAL reconnaissance team that included the "Lone Survivor". For the first time, Dr. Tony Brooks will share the story of the 75th Ranger Regiment in this storied rescue with our local community. He will also touch on teamwork, collaboration and the importance of serving something greater than self in celebration of our nation's veterans. Learn more about Dr. Tony Brooks at www.drtonybrooks.com.

Dr. Tony Brooks is a Redmond, WA based chiropractor, speaker, and author. He owns and operates Structural Chiropractic, is a current board member for The Redmond Police Foundation, Hobizbo Inc., and the Redmond Rotary Foundation. Tony is a former member of the 75th Ranger Regiment with two combat deployments to Afghanistan and Iraq. Most notably, he was a participant in the rescue operation responsible for recovering The Lone Survivor, Marcus Luttrell. Learn more about Dr. Tony Brooks at www.drtonybrooks.com

Lunch is free for veterans and \$25 for non-vets. Register at <u>http://RedmondRotary.Net/RSVP</u>





November 7th Meeting

Better Data, Better Decisions, Better Schools

John Steach Ed D

CEO, The Center for Educational Effectiveness

Noon – 1:30PM Redmond Hyatt

Founded in 1999, The Center for Educational Effectiveness partners with over 950 schools in 280 districts in the western U.S. and beyond. Our goal is to work with clients in partnership and collaboration using leadership evaluation tools and culture and climate perceptual surveys. Like the schools, districts, and agencies we work with, we share the goal of improving student learning and organizational effectiveness.

CEE's core service, Educational Effectiveness SurveyTM (EES), is a suite of stakeholder surveys to determine organizational effectiveness, student engagement & motivation, social-emotional learning, as well as parent/community involvement. The insights we provide through these surveys allow district leaders to better focus their time and effort on research based high leverage areas for improvement. We will be sharing examples of the results and insights we gather for districts across the State of Washington.

Dr. John Steach's educational career spans over 23 years as a Board Member/Chair, Superintendent, as well as leading nearly every district department at some point in time.



November 21st Meeting Speaker

Kimberly Smith, Associate Director Molecular Biology <u>Allen Institute for Brain Science</u>

The Allen Institute is fiercely committed to solving some of the biggest mysteries of bioscience, researching the unknown of human biology, in the brain, the human cell and the immune system. At the same time, we are pushing the frontiers of bioscience to continue to explore the edges of scientific discovery.

Our scientists within each division collaborate in a team science approach, tackling big science projects. And everything learned within our walls is shared publicly across the world in what we call open science.

All this work is done to fulfill our founder Paul G. Allen's vision for accelerating global progress towards improving health and lengthening life.