2013-2014 Academic Report for Dr. Viatcheslav M. Popovsky, University of Idaho, Affiliate Faculty Member, Center for ETHICS*

Recognized by the Department of Homeland Security for a publication on the pedagogy of cybersecurity which is posted on their portal as national guidance with our permission


Published a paper, in collaboration with a team of NSF-SFS grant researchers, on pedagogy for Secure Coding Practices which has been presented at the 2014 Hawaii University International Conferences on Education and STEM held on 16-18 June 2014, in Honolulu. The decision to accept this submission was based on a process of double-blind-peer review.

Sam Chung, Leo Hansel, Yan Bai, Univ. of Washington Tacoma, Elizabeth Moore, Applied Inference, Carol Taylor, Eastern Washington Univ., Martha Crosby, Univ of Hawaii Manoa, Rachelle Heller, George Washington University Viatcheslav Popovsky, Univ. of Idaho, and Barbara Endicott-Popovsky, Univ. of Washington, Seattle

Participated (October 2013) in educational activities with students from the division of HPERD, a sport and society class about differences in coaching education in Russia (discussed coaching experience, diagnostic athletes’ potential, teaching sports skills, research)

Continued collaboration with some leading Russian experts of Lesgaft State Physical Culture University for promoting publishing and other opportunities for the Department of HPERD in the future.

Continued pedagogical/educational participation in implementation of the results of research (NSF grant) collaboration regarding Transitioning America’s Veterans & Serviceman to Science, Technology, Engineering and Mathematics (STEM) - Academic Programs in WA & Hawaii -- their preparation of cyber defenders in both military and civilian settings.

Attended (May 2014) Air War College at Maxwell Air Force Base at the invitation of the COS for the Washington TAG, Colonel Gent Welsh

**Dissertation Defense**

Brad Dieter will be defending his dissertation: *A Pedagogical and Physiological Approach to Treating Type 2 Diabetes*, Monday, September 22, at 9:00 am.

**Publication**

Dr Stoll had a paper published: