



## Ethical Theory and Honor in Competition and Sport

RIGHT WRONG

The Center for ETHICS\* at the University of Idaho offers study, intervention, outreach, consultation, and leadership in developing and advancing the theory, knowledge and understanding of character education including moral and ethical reasoning, moral development, ethical leadership, and ethical application. The Director of the Center for ETHICS\* is Dr. Sharon Kay Stoll.

Dr. Stoll was interviewed by Luc Polglaze, featured analyst on NFL Content, Pro Football Spot, LLC concerning why players chose to use performance enhancing drugs.

Dr Stoll, Dr. Justin Barnes (Journalism and Mass Media), and Dr. Jennifer Beller (Washington State University, Educational leadership, Sport studies, and educational/Counseling Psychology) had a paper accepted to the *Journal of Kinesiology and Wellness*. (Barnes was Dr. Stoll's 19<sup>th</sup> completed doctoral student, and Dr. Beller was number 2).

Stoll, S.K., Barnes, J., & Beller, J. (accepted). Death of leading and serving in the professoriate. *Journal of Kinesiology and Wellness*.

Dr. Stoll, Dr. Justin Barnes, and Dr. Rebeeca Tallent (JAM) had a paper accepted for publication.

Barnes, J., Stoll, S.K., & Tallent, R. (accepted). The art of critical thinking through a pedagogical approach. *International Journal of Humanities and Social Science*.

Dr. Peter VanMullem, Associate Professor, Sport Administration, Business Division, and Dr. Stoll's 17<sup>th</sup> completed doctoral student, recently had an article published in the *International Sport Coaching Journal*.

Van Mullem, P. (2015) Developing a systematic evaluation for coaches, a commentary on 'Coach Evaluation' by Gillham, Hansen and Brady. *International Sport coaching Journal*, 2, 203-205.

Drs Stoll and Beller were contacted by Dr. Leonard M. Giambra, Director, Institutional Research, United States Coast Guard Academy concerning information about the Hahm-Beller Values Choice Inventory. The HBVCI is the gold standard to evaluation moral reasoning in competitive populations, and has been used for research at the United States Military Academy at West Point, the United States Air Force Academy, and the United States Naval Academy.