

# THIS WEEK AT THE CENTER FOR ETHICS\*

Friday, September 5, 2008

- DeKalb County Georgia has encumbered 40 slots in the servant leadership program for fall and spring semester, at a cost of \$6000.
- Dr. Stoll is the new president of Phi Kappa Phi for the University of Idaho. She will replace the current president, Dean Panttaja. Phi Kappa Phi is the oldest and largest collegiate honor society dedicated to the recognition and promotion of academic excellence in all disciplines. Founded in 1897.
- Former doc student Lynda Cochran, Ph.D., , now Sperazza, has had an article recently published in *The Voice: Official Publication of the New York State Recreation and Park Society*. The title of the article: Are you ready for the Boomers. 7 Steps to Success. The article was from research that she has continued from her dissertation: A Philosophical and Ethical Examination of Practices in Developing Leisure Program Guidelines Using Baby Boomers as a Cohort".
- Data has been reviewed for Georgia Military Academy and Nolan Catholic High School. GMA is a member of the Winning with Character family and Nolan Catholic is working solely with the Center on implementation of leadership and character education.
- Dr. Beller and Dr. Stoll's invited chapter, How Golf Builds and Shapes Moral Character, for a forthcoming text *Golf and Philosophy* through University of Kentucky press, has been accepted and is presently in rewrite.
- Dr. Stoll will be honored at this week's University of Idaho football with Idaho State as an outstanding faculty member by the athletic department. She will receive a plaque and recognition at half time.
- Pete VanMullem, David Brunner, and Dr. Stoll had the paper "Practical applications for teaching character through sport" to Pelinks4u.org accepted for publication, will be in an edition forthcoming; *pelinks4u* is a non-profit program of Central Washington University dedicated to promoting active and healthy lifestyles.
- **Coming events:**
  - Dr. Stoll is quoted in a forthcoming October, 2008, article of ChemMatters about the fairness of new athletic technology which improves performance. <http://www.acs.org/chemmatters>.