

Student Response System Workshop

Butch Holland of eInstruction will briefly describe the eInstruction CPS hardware/software interface found on the campus standard student response system. This will be followed by a presentation featuring Health, Physical Education & Recreation faculty;

Dr. John Downing, Dr. Gerald Masterson, Gayle Runke, and Dr. Tom Altena

with an overview demonstration of the how they have integrated the CPS system in their PED 100 Fitness for Living courses.

SRS WORKSHOP

Technological innovations continue to transform traditional approaches to delivering course content in higher education. New technologies, e.g., Student Response Systems (SRS), employ interactive approaches that enhance the teaching-learning process, especially in the areas of critical thinking and problem solving. SRS also provide simple management, feedback and evaluative techniques that reduce traditional paperwork and pre-post assignment/examination data compilation time for instructors and their assistants. The purpose of this presentation is to introduce an SRS hardware/software package, the Classroom Response System, present its operating system in classroom situations, and afford audience members opportunities to utilize some of its system functions in that context.

Monday March 29th, 2010

12-1:30 PM

Professional Building 101

