Vanderbilt CIRTL Group Offers Supplemental Awards to STEM (Science, Technology, Engineering, Mathematics) Teaching Assistants, Post Doctoral Fellows and Graduate Students for “Teaching as Research” Projects Fall 2009

I. General

CIRTL is the Center for Integration of Research, Teaching and Learning. It is a network of institutions, led by the University of Wisconsin, with the aim of increasing the preparation of future faculty in teaching (see www.cirtlcafe.net for a full description of the CIRTL program). Vanderbilt is one of the CIRTL partners.

II. Awards

The VU CIRTL group wishes to offer topping-up awards of $3,000 each for semester-long commitments of teaching assistants, post doctoral fellows or graduate students to engage in a “Teaching as Research” (TAR) project for Fall 2008. A maximum of 8 awards is available. This can be received as additional stipend for US citizens and permanent residents. It must replace other support for international students.

III. Teaching as Research

CIRTL defines TAR as follows: "Teaching-as-Research involves the deliberate, systematic, and reflective use of research methods to develop and implement teaching practices that advance the learning experiences and outcomes of students and teachers." Center for Teaching’s teaching certificate program requires such projects. Examples may be found at http://tinyurl.com/vucftcycle3gallery. Other examples are provided on the VaNTH website: http://129.59.92.138/white_papers.html, and the CIRTL website: http://www.cirtl.net/pillars_TAR.html.

The goals of our program are as follows

- to provide faculty with resources for designing and assessing curricular innovations,
- to provide graduate students and other future faculty members with training and development in the design and assessment of teaching and learning activities, and
- to benefit the learning of undergraduate students through the development and assessment of curricular innovations.

IV. Proposal Format

Directors of graduate study and faculty instructors in STEM disciplines are invited to propose support for Fall 2009. Please send a proposal to Thomas R. Harris at
Thomas.r.harris@vanderbilt.edu or Box 1724 Station B, Vanderbilt University by June 1, 2009.

1. Name of teaching assistant of other graduate student for whom support is sought.

2. Department Name

3. Faculty mentor (with signature)

4. Director of Graduate Studies (with signature)

5. Course that project will benefit.

6. Brief description of project (no more than one page). This should emphasize the instructional innovations that will be developed and the assessment of effectiveness.

Students pursuing Teaching Certificates in STEM disciplines are encouraged to apply for this support.

All selected applicants must make every effort to do the following:

1. Must attend a teaching workshop at the beginning of the fall semester.

2. Should sign up for the following 1 hour course:

   **BME 395: Preparation for Teaching**

   Fall 2009, Tuesday 2:10-4, Dr. Stacy S. Klein


3. Meet periodically with CIRTL staff to discuss their individual projects.

4. Submit to Thomas R. Harris a 2 page report by January 15, 2010 of the results of this project and present an poster of their results (see example at http://www.vanderbilt.edu/cft/programs/graduate_student/tc/osterhage.htm.).

Successful applicants will be provided a two-part workshop to prepare them for the project. This will be followed up by periodic meetings throughout the semester to provide review and critique.