

## WEEKLY UPDATE

### News

Friday, February 29, 2008

MU-ADVANCE presents 2007 work/life balance data based on Marshall STEM faculty responses, and compares these to results from the 2007 Collaborative on Academic Careers in Higher Education (COACHE) survey on tenure-track faculty job satisfaction, which includes more than 6000 responses from university faculty. [More.....](#)

### Meet the Faculty: Dr. Huong Nguyen

**Dr. Huong Nguyen** is a theoretical physicist who researches quantum dots, low dimensional systems, and the structures and physical properties of solids in solid state. She is also an active researcher of nanophysics and condensed matter theory. Dr. Nguyen has taught a wide variety of courses, including Solid State Physics, Electromagnetism, Thermodynamics, Statistical Physics, General Physics Laboratory, and Electricity and Magnetism.



### Resource: Tomorrow's Professor Blog



Do you ever want to express opinions about issues with higher education? If so, check out [Tomorrow's Professor Blog](#). The Massachusetts Institute of Technology partnered with Stanford University to create a space where professors can chat about higher education. Designed to stimulate discussion, this forum provides a free space for academics to post articles related to higher education, while at the same time allowing for feedback from colleagues across the nation.

Recommendations or suggestions for additional resources for the MU-ADVANCE Office can be sent to Heidi Williams: [willi143@marshall.edu](mailto:willi143@marshall.edu).

[www.marshall.edu/mu-advance](http://www.marshall.edu/mu-advance)

