## Effective College Teaching

A workshop\* right here ... in the PMU East and West Faculty Lounges

Wednesday, Nov. 20, 8:30am - 4:30pm & Thursday, Nov. 21, 8:30am - 12:00 noon

## The Instructors



## Richard M. Felder

is Hoechst Celanese Professor
Emeritus of Chemical
Engineering at North Carolina
State University, Raleigh, NC.
He coauthored Elementary
Principles of Chemical
Processes, an internationally-

used introductory chemical engineering text. He has received national awards for innovation in engineering education including the ASEE Chemical Engineering Division Lifetime Achievement Award for Pedagogical Scholarship. teaching publications workshop His and information are here:

http://www.ncsu.edu/effective\_teaching

## Rebecca Brent

is President of Education Designs, Inc., a consulting firm in Cary, NC. She has 30 years of experience in education and teacher training. Her specialties include staff development in engineering



and the sciences, teacher preparation, evaluation of educational programs at both precollege and college levels, and classroom uses of instructional technology. Prior to her work in consulting, she was an Associate Professor of Education at East Carolina University.

Separately and together, Drs. Felder & Brent have presented well over 600 workshops and seminars on effective teaching, course design, mentoring and supporting new faculty members, and faculty development in STEM disciplines throughout the United States, Europe, Asia, South America, South Africa, and Australia.



At your earliest convenience, but no later than **October 25, 2013,** RSVP here:

https://purdue.qualtrics.com/SE/?SID=SV\_cMW gCOdGmGNdj3T (or scan QR code)



Spaces will be filled on a first-come, first-serve basis. Tenure-track faculty have priority, but interested graduate teaching assistants, post-docs, visiting

scholars, etc. are encouraged to join a wait list. If you have questions, send an inquiry to <a href="mailto:dbuckmas@purdue.edu">dbuckmas@purdue.edu</a>.

\* FREE (to you)! - sponsored by the Purdue Colleges of Agriculture and Engineering