IAMSE Webinar Series 2015 Training the Next Generation of Health-Science Educators

# Graduate Courses on Teaching Skills

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# Objectives of this Session

- Describe models for aligning faculty skills with higher education goals
- Contrast a full teaching course (KU) and a workshop approach (APS)
- Identify key components of these two approaches
  - Educational theory and best practices
  - Emphasis on application, activity and reflection
  - Modeling good teaching and course design
  - Stimulating creativity and risk-taking in teaching
  - Providing resources for continued growth as a teacher

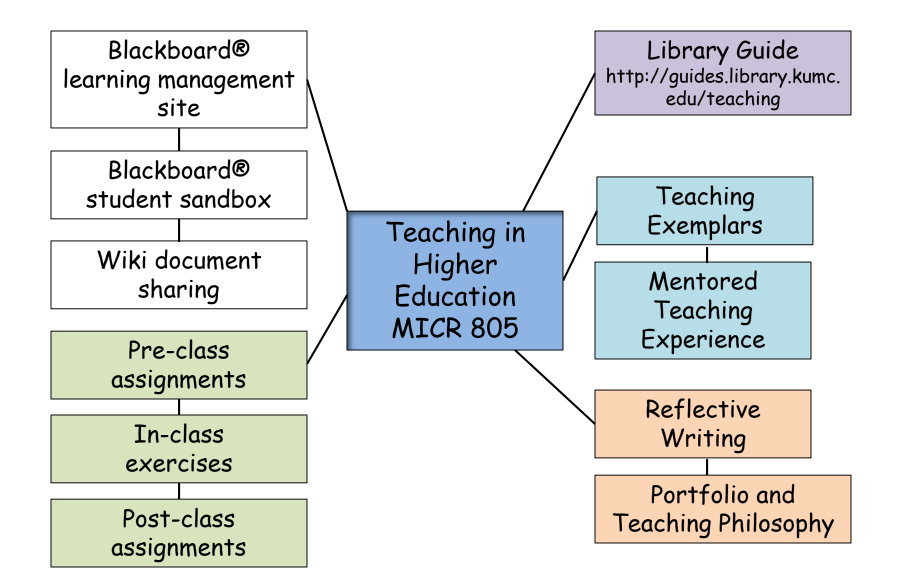
# Why graduate courses on teaching?

- Discipline experts are not necessarily the best teachers.
- Entry-level faculty rarely have teaching theory or practical experience.
- Development of teaching skills is essential for professional advancement.
- Few medical schools have full-time faculty mentors who are professionally trained in education.
- Ph.D. and Master's candidates recognize the need for formal educational training (theory and practice).

## KU "Teaching in Higher Education" course

- 15-week, 1-credit, pass/fail graduate course
- 9 enrolled
- Educational Intentions
  - Nurture passion for teaching
  - Encourage creativity
  - Challenge assumptions about teaching/learning
  - Observe models (content and pedagogical exemplars)
  - Emphasize doing and reflecting
  - Document professional growth

#### KU Course Design



# Topic Sequencing

- 1. Interviews and assessment of prior learning
- 2. Alignment of competencies, course outcomes and learning objectives
- 3. Constructing assessments of learning
- 4. Creating constructive feedback
- 5. Instructional methods
- 6. Active learning approaches
- 7. Cultivating critical thinking
- 8. Challenges faced in the classroom
- 9. How learners learn

# Topic Sequencing

- 10. Course and program quality improvement
- 11. Incorporating educational technology
- 12. Preparing for your first teaching assignment
- 13. Professional development and challenges
- 14. Individual and team lesson plans
- 15. Capstone integrating projects
  - Learning portfolios
  - Mini-teaching sessions
  - Teaching philosophy statements

# Session 1: Instructional alignment

#### Pre-class assignments

- Find your graduation competencies.
- State your teaching philosophy.

#### Orienting lecture

#### In-class exercises

- Align course outcomes with your competencies.
- Prepare learning objectives for a session.

#### Post-class assignment

- Use linkage grid to map curriculum to competencies.
- Reflective writing on most valuable learning, learning gaps.

# **Teaching Exemplars**

- Faculty of the Schools of Nursing, Medicine and Graduate Studies
- Develop model and mentoring relationships
- Observe application of novel learning methods
- Identify professional issues
- Consider career options involving teaching

# Student Reviews of Course Strengths\*

- 1. Encouraged me to reflect on what I learned.
- 2. Helped me develop teaching skills.
- 3. Encouraged my creativity.
- 4. Aided me in finding teaching resources.
- 5. Helped me apply what I learned.

#### \* Greater than 4.3 on Lickert scale (1 - 5)

## Student Reviews of Course Strengths

Ranking instructional activities (n = 6):

- 1. Developing lesson plans
- 2. Writing a teaching philosophy
- 3. Preparing a teaching portfolio

# Student Reviews of Course Areas of Improvement\*

- 1. Greater emphasis on working within groups
- 2. More time for discussion in class
- 3. Devote less time on lectures, more on practical work in class.
- 4. Emphasize practical tasks lesson plans and teaching philosophies.
- 5. Provide guidance on compiling teaching portfolios.
- 6. Provide individualized feedback and mentoring
- \* Derived from narrative comments.

## Significant surprises

- Cautious student approaches toward teaching reluctance to stray from lecturing
- Student newly discovered admiration for the commitment of teachers and the challenges of teaching
- Student desires to read and discuss the primary literature

# Role of Professional Societies

- APS Professional Skills Training Courses
  - Publication Ethics (NSF funded)
  - Writing and Reviewing for Scientific Journals
  - Interviewing Skills
  - Meeting and Presentation Skills
- Live and on-line
- Develop a Community of Practice
  - Workshops alone have limited long-term impact
  - Continued reinforcement/recommitment needed to induce change



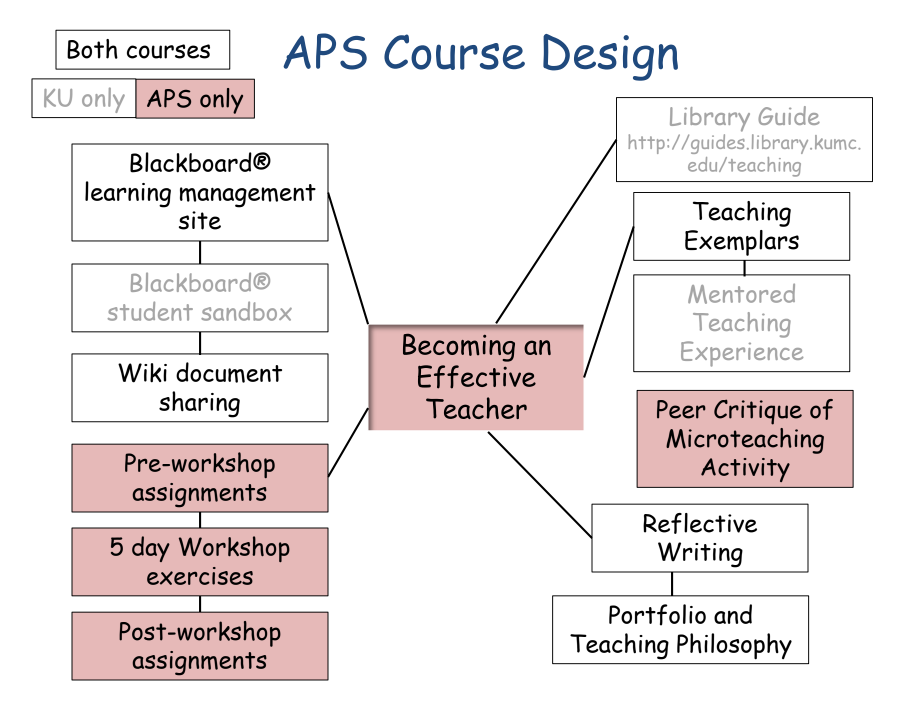
http://www.the-aps.org/mm/Education/GraduateProfessional/Educational-Projects/ Prof-Skills-Training/Take-a-Course/Upcoming-Live-Courses/Effective-Teaching

# PST Course: Becoming an Effective Teacher

- Upper level graduate students, postdoctoral fellows, and early career faculty who want to develop their teaching skills
- Pre- and post-workshop assignments will be required, as well as those that are part of the in-person course
- A micro-teach demonstration to illustrate an understanding of effective teaching.
- Cost: \$800 covers registration, dorm housing, meals on site

Most Course Goals Equivalent to the KU Graduate Course

- Two additional ones
  - Describe and demonstrate methods for teaching students from diverse groups
  - Identify professional standards of practice in teaching



# What we knew

- Pre workshop and post-workshop assignments are essential to generate impact
- Peer feedback was most influential component
- Developing a community of practice is key to changing behavior

# Significant surprises in the first year

- Course interest was high
  oversubscribed
- Course participants HIGHLY motivated
  Seen as essential to academic progression
- Teaching portfolios already embedded in promotion and tenure process

## Summary of this session

- Increasing need for formal training in education
- Graduate course in teaching in higher education
- Multi-component approach sensitive to learning styles.
- What we have learned our first year
- Where we are going next at KU?
  - Expansion of existing predoctoral course
  - Adaptation for faculty and postdoctoral fellows