E 110. Principles of University Teaching and Learning in STEM

Fall Quarter, 2016. 2 units (1. 0. 1).

SyllabusSubject to updates

Instructor: Cassandra Volpe Horii, Ph.D.

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Office: 3rd Floor North, Student Services Building #86, Holliston Ave.

Class Meetings: Tues. 9:30-10:30 AM, Center for Teaching, Learning, & Outreach

(same location as office—see above)

Office Hours: Flexible; please e-mail or call to set up.

Website: Class page will be in Moodle, http://moodle.caltech.edu, in September.

E110 will be listed under "E (FA 2016)"; enrollment key will be "horii".

Catalog Description:

Research on university-level teaching and learning in Science, Technology, Engineering, and Mathematics (STEM) disciplines has progressed rapidly in recent years; a well-established body of evidence-based principles now exists to inform instructors and students at the undergraduate and graduate levels. Increasingly, future PIs and faculty are called upon to demonstrate knowledge of and ability to apply established pedagogical and assessment practices, as well as to analyze the efficacy of new approaches. In this course, weekly interactive meetings will provide focused overviews and guided application of key pedagogical research, such as prior knowledge and misconceptions, novice-expert differences, and cognitive development as applied to university teaching. We will also explore emerging university teaching and learning practices and their theoretical basis (e.g., the flipped classroom, online learning). Readings will inform in-class work and students will apply principles to a project of their choice.

Welcome to E110, a course designed to enable you to achieve these **learning outcomes**:

- Identify and explain central research findings on university STEM teaching and learning.
- Apply findings to relevant courses and disciplines.
- Construct a comprehensive, current, and individually meaningful view of effective university-level STEM teaching and learning.
- Value and practice evidence-based teaching and learning approaches.

In addition, E110 will address your **individual interests and outcomes** through an independent project and "Emerging Topics" class sessions. Together, our shared outcomes plus your individual work should **prepare you to be an effective, articulate, and self-directed university instructor and advanced life-long learner**, whether in academia or in similar settings.

Weekly Coursework & Participation

Most weeks, you'll have a choice of readings: either a chapter in one of our core texts, *How Learning Works* or Reaching Students,*** or a selection of primary research articles on the subject (often

^{*}How Learning Works: 7 Research-Based Principles for Smart Teaching, Susan Ambrose et al.. San Francisco: Wiley & Sons, 2010. ISBN-10: 0470484101. You may use any edition (print or e-book).

^{**} Reaching Students: What Research Says About Effective Instruction in Undergraduate Science and Engineering, Nancy Kober, Washington, DC: National Academies Press, 2015. Available online.

discipline-specific), so that our discussion can bring in a range of data and views. At times, weekly work may include preparation of a discussion question, a short draft or segment of projects, or input on the Emerging Topics sessions. As a 2 unit (1-0-1) pass-fail course, shaped in part by your participation, your contributions in class are essential. *Weekly Coursework & Participation will contribute 50% of your course grade.*

Projects:

Projects are your opportunity to design and carry out independent work that will:

- a) Advance your individual learning goals in university-level teaching and learning;
- b) Apply coursework (readings, discussion, ideas) to an end product that is useful to you;
- c) Provide you with in-depth feedback from peers and the instructor;
- d) Be of an appropriate scope and depth to carry out in about five hours of focused work. Example projects include: assembling a teaching portfolio, writing a statement of teaching philosophy, designing a syllabus or assignment(s) for a course you may teach in the future, formulating a research question/study design about teaching and learning†, implementing and assessing a teaching and/or learning strategy. Many other project formats are possible; please don't let these suggestions limit your imagination. Each project will also be shaped significantly by your specific topical interests and learning goals. *Projects will contribute 50% of your course grade.*

Schedule: Class meetings (in bold), Tuesdays, 9:30-10:30 AM, CTLO Workshop Space Please refer to the course moodle site for all assigned readings and work.

Week 1, Tues., Sept. 27	Course Overview & Intro: Building Expertise and Organizing Knowledge
Week 2, Tues., Oct. 4	Prior Knowledge & Misconceptions
Week 3, Tues., Oct. 11	Student Development: Cognition, Agency, and Self-directed Learning
Week 4, Tues., Oct. 18	Practice, Feedback, & Assessment
Week 5, Tues., Oct. 25	Inclusive Teaching and Diversity in STEM Education
Week 6, Tues., Nov. 1	Emerging topic 1: Class will determine topic
Week 7, Tues., Nov. 8	Emerging topic 2: Class will determine topic
Week 8, Tues., Nov. 15	Projects: progress reports, discussion, feedback, next steps
Week 9, Tues., Nov. 22	Flexible Day: Emerging topic 3 &/or project work
Week 10, Tues., Nov. 29	FINAL CLASS: Course wrap-up
Week 11, Tues., Dec. 6	Last day to turn in final project documents.

Grades: E110 is a pass-fail class and grades are not a main focus. Formally, passing requires a minimum of 60% overall; both the weekly coursework and project are required in order to pass.

Caltech/JPL Auditors: are welcome, provided there's room and that you'll contribute in class! Let me know your interest so you receive course information during late summer.

Accommodations: Should any course-related concerns or needs arise related to a disability or accessibility issue, I would very much like to help as early in the quarter as possible, so please let me know. In the case of a documented disability, please contact Dr. Barbara Green, Associate Dean of Students, x.6351 to coordinate any special accommodations.

[†] Note that Human Subjects Training and IRB review are required for conducting any research involving students; depending on interests, we could discuss the process during E110.