Transcript of Teaching Development Activities



Jacob Russell Boes Chemical Engineering

Seminars

Each seminar integrates educational research and pedagogical strategies

Motivating and Engaging Students* [May 21, 2013]

Planning and Delivering Effective Lectures* [May 30, 2013]

Building a Teaching Portfolio [Jun 05, 2013]

Encouraging Intellectual Development and Critical Thinking* [Jun 11, 2013]

Conducting Productive and Engaging Discussions* [Jun 25, 2013]

Monitoring Your Teaching Effectiveness* [Sep 12, 2013]

Providing Helpful Feedback* [Sep 20, 2013]

Leveraging Slides to Support Learning [Oct 09, 2013]

Monitoring Your Teaching Effectiveness* [Sep 18, 2014]

Flipping the Classroom [Oct 01, 2014]

Workshops

Each workshop provides immediate feedback to participants

Microteaching Workshop [Mar 01, 2017]

Projects

Course & Syllabus Design Project [Dec 08, 2014]

Course: Introduction to Chemical Engineering

Teaching Statement Project [May 12, 2017]

Teaching Feedback Consultations

This transcript documents activities with the Eberly Center for Teaching Excellence & Educational Innovation

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Microteaching Video Consultation [Mar 09, 2017]

Teaching Observation [Oct 19, 2016]

Course: 06-625: Reaction Engineering and Design

Other Activities and Consultations

Program-level consult [Sep 30, 2014]

Met with Hilary Schuldt and Marsha Lovett about piloting university-wide TA evaluations.

38-801 Evidence-Based Teaching in STEM [Dec 08, 2014]

Fall 2014, 7-unit course

FFP Overview [May 18, 2016]

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