“Teaching First-Year Students To Understand Science Using An Evidence-Based Curriculum”

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June 9, 2015
12-1:00 PM
Room 117, 445 Henry Mall

The HHMI Teaching Fellows will discuss the design and implementation of their first-year seminar course, “Secrets of Science,” based on the CREATE (Consider, Read, Elucidate the hypothesis, Analyze the data, Think of the next Experiment) method. This approach focuses on critical evaluation of popular and primary scientific literature to introduce students to the scientific process. This seminar will focus on examples of activities and evidence of student gains. You will experience elements of CREATE first-hand and learn how these strategies can be adapted to a variety of students and subjects.

This event is part of the Teaching With Data Series. For more information, or to receive information about future events, contact: Lillian Tong • tong@wisc.edu