## Electronic Seminar on Mathematics Education

## Course-based undergraduate research experiences: Two examples



Sunil Chebolu, ISU Haynes Miller, MIT Undergraduate research is widely understood to foster persistence in STEM majors and careers. Extracurricular UR programs are difficult to organize and sustain, and may not be available to a relevant segment

of the student population. We will report on two independently designed course-based undergraduate research experiences, and discuss what we have learned about running such a course.

Noon ET, September 10, 2019

To join the seminar, go to <a href="https://cornell.zoom.us/j/169462410">https://cornell.zoom.us/j/169462410</a>

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