



UW Biology DBER Seminar

By: Erin Dolan

University of Georgia | Professor, Department of Biochemistry and Molecular Biology

<https://www.bmb.uga.edu/directory/people/erin-dolan>

Undergraduate Research at Scale: What if the treatment is a CURE?



Monday, November 02, 2020 | 12:00 PM PDT

Zoom Seminar:

<https://washington.zoom.us/j/95286772797?pwd=YWIORTJ0TU5rVVNjSnF1VVg5SkY5UT09>

National calls to improve undergraduate STEM education have emphasized the importance of undergraduate research experiences. Course-based Undergraduate Research Experiences, or CUREs, involve groups of students in addressing research problems or questions in the context of a class, and have been proposed as scalable ways of involving undergraduates in research. This seminar will offer a definition of CUREs, describe what makes them distinctive from other learning experiences, and highlight results from the Freshman

Research Initiative at the University of Texas at Austin as a unique and highly impactful CURE model.

