From Data Science to BioCalculus: Transforming Undergraduate Math Curricula at Every Level

Monday, February 28, 2022 UCI Physical Sciences Communications



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Picture Credit: Yesenia Garcia

Undergraduate mathematics curricula must respond to a variety of student demographics, academic interests and workforce ambitions. In the UCI Department of Mathematics, this includes service courses like <u>BioCalculus</u>, transition courses like <u>Intro to Abstract Math</u>, and concentration tracks, like <u>Data Science</u>. We describe three grant-funded efforts to revamp critical UCI Mathematics courses and curricular pathways. All of these efforts require significant interdepartmental and inter-campus collaborations that respond to changing curricular and workforce needs for our student learners. A description of these efforts and their potential to transform the

student math experience is highlighted in this talk.

Watch recorded lecture below.

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