

Dylan C. Beck

615 Dearborn St., PO Box 65 // Baldwin City, KS 66006

(785) 594-4791 // Dylan.Beck@BakerU.edu

Statement of Teaching Philosophy

Celebrate student originality and creativity. Cultivating a classroom in which students engage genuinely is a crucial facet of my teaching. I believe student authenticity is a key ingredient in ownership of learning. Leading by example, using humor when appropriate to exhibit my own personality, I curate an atmosphere in which students honestly participate and provide feedback.

Embrace individuality through multi-modality learning. Giving students ample opportunities to engage with a variety of examples is critical to succeeding in mathematics. Each problem that is correctly completed inspires security and understanding that bolsters student confidence and performance and fuels future learning. I use inventive strategies and meaningful mnemonic devices to communicate fundamental topics. Offering students content they are expected to view prior to class also cultivates ownership of knowledge. Group activities, in-class discussion, and scaffolded handouts to be completed in small groups are paired with in-class and video lectures and course notes that include worked-out solutions to carefully chosen practice exercises.

Engage students in interest-based learning. Coaxing students to facilitate their own learning using their unique context and schema is essential in my teaching. Curiosity and inquiry are the tools I use to achieve this. Each semester, I collect information on my students' educational backgrounds and aspirations by soliciting a student questionnaire; then, I use these responses to directly inform creation of course materials and to influence in-class discussion to ensure that students relate to the course in a manner that is meaningful and beneficial to their goals.

Reflect on student engagement and interaction. By soliciting direct student feedback to evaluate the efficacy of my teaching, I improve the chances of success in student learning outcomes. I seek to understand students' strengths and weaknesses, and I make calculated, thoughtful adjustments for the next interaction. I provide my classes with detailed feedback on assignments and quizzes with emphasis on identifying and rectifying common student mistakes.