

# INSIDE ACADEMIA:

*An up-close discussion with...*

## Lisa Dieker, Ph.D.

Friday  
April 14, 2023  
5 PM  
via Zoom

REGISTRATION LINK  
<https://tinyurl.com/ymtvsepr>

RSVP REQUIRED

OPEN TO COLLEGE OF EDUCATION DOCTORAL STUDENTS AND FACULTY

Dieker's research focuses on harnessing the power of teachers working across disciplines in inclusive settings in teacher education, special education and simulation. She helped to produce a tool widely used in teacher education called TeachLive. She is leading work in creating artificial intelligence agents to support students with disabilities in inclusive settings and creating observational tagging tools and harnessing resources for coaches and special education teachers in STEM. She has managed over 60 grants from state, local, national, international and foundation sources amounting to more than \$22M. She has delivered over 100 keynote addresses, produced 5 books, 80 articles and chapters, and holds three patents in simulation and education.

In this series, invited scholars will engage in a facilitated discussion with doctoral students about varied aspects of academia. The format is informal, allowing for questions and answers about working and thriving in academia.



Research in Education Simulation Technology (CREST).

This event will feature Lisa Dieker, Ph.D., a Pegasus Professor and Lockheed Martin Eminent Scholar Chair at the University of Central Florida. She serves as the Director of the UCF/Lockheed Martin Mathematics and Science Academy, Program Coordinator for the Ph.D. program in special education, and Co-Director of the UCF Center for



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