



JOIN US

**TUESDAY
OCTOBER 10, 2023**

VR
Hosted by



**Center for
Distributed Learning**

Venue: UCF Rehabilitation Innovation Center

Time: October 10, 2023 (1:30-3:30 PM EST)

1:30 – 1:35

Welcome to AVID!

Dylan Yonts, Rocco Fazzalari

Welcome to the fall – October 2023 AVID event. This AVID event is a showcase event where we highlight the great work being done in our UCF community regarding AR/VR/MR innovations. We graciously welcome you to join us in the College of Health Professions and Sciences' Rehabilitation Innovation Center where cutting edge technology is being used to support UCF faculty, students, and staff to revolutionize healthcare education and the future of clinical practice.

1:35 – 2:30

Faculty Panel: Holoportation and other Immersive Technology as a New Frontier in Interdisciplinary Healthcare Education

Dr. Bari Hoffman, Dr. Jennifer Tucker, Dr. Carey Rothschild, and Carrie Loughran, Carolyn Buchanan, Andrew Skibski (Ph.D. student)

Dr. Bari Hoffman will provide an overview of the hologram/holoportation technology as well as the Blended Learning Interactive Simulation Suite (BLISS). Following Dr. Hoffman's overview, the faculty panel will discuss specific use cases along with the implementation of these technologies within their courses and in their research objectives. Demos will be conducted for both the PROTO hologram machine and the BLISS lab. Through these engaging, and immersive mixed and augmented reality experiences, attendees will be able to ask questions and interact directly with the work being done within this center.

2:30 – 3:25

Explore and Network within UCF's Rehabilitation Innovation Center

Dr. Bari Hoffman, Carolyn Buchanan, Mallory Pigmon

We implore you to stick around and network with your fellow colleagues while you are invited to interact with the BLISS lab, PROTO hologram machine, the simulation rooms, the Maker Space, the Smart Apartment and additionally see what the Rehabilitation Innovation Center has to offer and how it is taking advantage of XR technologies and simulations to advance healthcare education, specifically in higher education.

3:25 – 3:30

Thank you for coming!

Dylan Yonts, Rocco Fazzalari

Please stay tuned for the next AVID event by subscribing to our [email list](#). We would love to showcase your center if you are interested in hosting a future AVID event; if so, please email Rocco.Fazzalari@ucf.edu and Dylan.Yonts@ucf.edu.