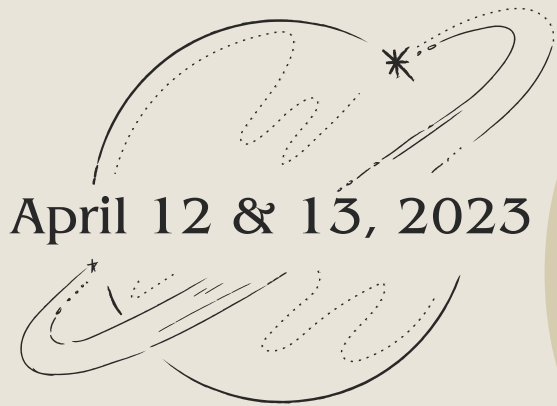


HUMANISTIC STEM SYMPOSIUM



April 12 & 13, 2023

Location

Embry Riddle Aeronautical University
1 Aerospace Blvd, Daytona Beach, FL
32114

Henderson Welcome Center
DUVA 1 & 2

Virtual
Option
Wednesday

[https://erau.zoom.us/j/
92786174582](https://erau.zoom.us/j/92786174582)

Meeting ID: 927 8617
4582

Virtual
Option
Thursday

[https://erau.zoom.us/j/
96590530690](https://erau.zoom.us/j/96590530690)

Meeting ID: 965 9053
0690

Refreshments Provided by the College of Arts & Sciences
Worldwide

Wednesday, April 12, 2023

9:00am-9:45am	Welcome Status of H-STEM project Debra Bourdeau and Beverly Wood
10:00am-10:30am	<i>H-STEM Infusions in Lower-Level General Education Courses</i> Emily Faulconer Embry-Riddle Aeronautical University Worldwide
10:45-11:15am	<i>Creativity Across the Disciplines: Awakening Students' Awareness of Their Creative Potential</i> Donna Roberts Embry-Riddle Aeronautical University Worldwide
11:15-11:45am	<i>Integrating H-STEM and Astronomy: Studying the Stars is about the Human Experience</i> Trevor Adams Embry-Riddle Aeronautical University Worldwide
11:45am-1:00pm	Lunch
1:00pm-1:30pm	<i>Making History More Inclusive by Adding H-STEM Lenses</i> Janice Amos Embry-Riddle Aeronautical University Worldwide
1:30-2:00pm	<i>HUMN 340: Aviators and Aviation in Film</i> Marie Lathers Embry-Riddle Aeronautical University Worldwide
2:15-2:45pm	Alternative Credentialling for H-STEM: Guided Discussion
2:45pm-3:15pm	<i>History of Disease: A Liberating Experiment</i> Joe Daft Lee University
3:15pm-3:45pm	<i>H-STEM Course Infusion: Reading and Writing Scientist Stories in Introduction to Literature</i> Taylor Mitchell Embry-Riddle Aeronautical University, Daytona Campus

Refreshments Provided by the College of Arts & Sciences

Supported by NSF IUSE # 2120807

Worldwide

H-STEM

3:45pm-4:00pm	<p><i>Mobilizing the Leonardos on Your Campus</i> <i>Beverly Wood</i> <i>Embry-Riddle Aeronautical University Worldwide</i></p>
4:00pm-4:30pm	<p><i>This is a Math Class?: Teaching the Learning to Reason Series</i> <i>Deanna Voehl</i> <i>Embry-Riddle Aeronautical University Worldwide</i></p>

Thursday April 13, 2023

9:00am-9:30 am	Welcome
9:30am-10:00am	<p><i>Creating a Math/English Learning Community: Adding Narrative and Multiplying Connections</i> <i>Amy Hagenrater-Gooding</i> <i>University of Maryland Eastern Shore</i></p>
10:00am-10:30am	<p><i>"A Woman 'in the snow among the Clocks and instruments'": How Adrienne Rich Reimagined the Lives of Women Astronomers</i> <i>Kayla Taylor and Ashley Lear</i> <i>Embry-Riddle Aeronautical University, Daytona campus</i></p>
10:30am-11:00am	<p><i>Living Heritage, National Dishes, and Consumer Behavior</i> <i>Monisha Das</i> <i>University of Maryland Eastern Shore</i></p>
11:15am-11:45am	<p><i>Facilitating Critical Thinking Development through Innovative Activities in Online Education</i> <i>Cihan Aydiner</i> <i>Embry-Riddle Aeronautical University Worldwide</i></p>
11:45am-12:00pm	Remarks by College of Arts & Sciences Dean: Dr. Alexander Siedschlag
12:00pm-1:00pm	Next Steps for H-STEM

Refreshments Provided by the College of Arts & Sciences Worldwide