



## Reflect, Connect, Grow

General: \$30.00

Deaf: \$20.00

Student Members: \$20.00

Region II Conference Participants: Free



<https://vrid.wildapricot.org/event-3867283>

## PROFESSIONALISM: IT'S MORE THAN BLACK CLOTHES

Rescheduled to New Date:

December 12, 2020

1p-4p ET

0.3 CEUs

zoom

Amanda M.  
David



We often speak of Interpreting as a 'profession', and we as practitioners refer to ourselves as professionals..... but what, really, does that mean?? As interpreters, we are responsible for the future of our profession, as well as the perception of our own field by the world at large. This session will address the concept of professionalism and the various defining aspects that exist in our field. Participants will engage in discussions about best practices, the way we as practitioners can manifest professional behavior, and the different methods by which these concepts can be applied to our work.

## Sponsors

Diamond



Platinum



Gold



Technology Streaming Sponsor:



## Presenter Bio

Amanda is a native of southwest Louisiana. After graduating from McNeese State University in Lake Charles, LA, she completed coursework in the Interpreter Training Programs at Collin County Community College in Plano, TX and Houston Community College, and earned a MA in Interpreting Studies and Communication Equity from St. Catherine University. She is certified on State and National levels in both generalist and medical interpreting, and she specializes in conference interpreting, scientific/technical interpreting, and interpreting for d/Deaf professionals in healthcare settings. Amanda currently resides in Tampa, FL, where she is active in the free lance community.



FOR QUESTIONS OR TO REQUEST ACCOMMODATIONS EMAIL [VRIDSEC@GMAIL.COM](mailto:VRIDSEC@GMAIL.COM). PLEASE MAKE ACCOMMODATION REQUESTS AT LEAST TWO WEEKS BEFORE THE EVENT.

VRID IS AN APPROVED RID CMP SPONSOR FOR CONTINUING EDUCATION ACTIVITIES. THIS PROFESSIONAL STUDIES PROGRAM IS OFFERED FOR .3 CEUS AT THE 'SOME' CONTENT KNOWLEDGE LEVEL.

