

Educational Interpreter Project Professional Development Activity for Educational Interpreters October 14, 2019 (Monday) Land O' Lakes, Florida – Pasco County

"The Joy of ASL Literature"

Location: Pasco County School District

7227 Land O' Lakes Blvd Building 2-Magnolia Room Land O' Lakes, FL 34638

Time: 12:30 p.m. -3:30 p.m.

Consultant/Instructor: Benjamin Jarashow

Registration and Site Contact Person: Please contact Kathy Huntzinger at khuntzin@pasco.k12.fl.us to sign up for the workshop. She will be glad to answer your questions about the site and handle ADA accommodation requests.

Description:

In this workshop, Ben Jarashow will introduce the topic of ASL Literature of the Deaf community. Participants will learn about the different genres within this category. Ben will cover different areas of this topic, such as cultural and social constraints of literature. Participants will be able to work with ASL literature in order to understand the constraints and genres better.

Learning Outcomes:

Participants will be able to:

- Recognize the different genres and how they differ from each other.
- Understand how cultural and social constraints affect ASL literacy
- Better understand how ASL literature reflects and reinforces Deaf-World values, beliefs and traditions.

EIP is an Approved RID CMP Sponsor for Continuing Education Activities. This Professional Studies (PS) program is offered for 0.3 CEU's at the "Some" Content Knowledge Level.

This workshop is designed for educational interpreters working in public school districts and is provided without cost to individuals or schools by the Educational Interpreter Project. http://www.pasco.k12.fl.us/interpreter/page/district_requested_professional_development

EIP is providing this workshop as an opportunity for safe, respectful learning and will not permit harassment, discrimination or horizontal violence based on another's comments, questions, schema, race, color, religion, gender, gender expression, age, national origin, disability, marital status, sexual orientation or any other protected class



