

FERRIS STATE UNIVERSITY

SCHOOL OF NURSING

Academic Practice Partnerships: Creating 360-degree Video for Nursing Education

This project was developed by four practice partners and FSU School of Nursing faculty and staff. "Funding provided by the Academic-Practice Partnerships for Virtual Skills Assessment grant from the [Michigan Department of Health and Human Services \(MDHHS\) Office of Nursing Safety and Workforce Planning.](#)"

*The video link is for nursing students and practicing nurses. The videos may be used for new learning or remediation in either population. Available adventures are cardiac arrest, de-escalation (crisis intervention), and immunization delivery. **Directions for use are below:***

Nursing Educators:

1. All materials are embedded in the 360-degree video link found below. This is a "choose your own adventure" with three adventures available. Begin by clicking on the link and reviewing the "Educators start here-Video Tutorial". You may search the waiting room by scrolling the 360-degree format.

<https://grant-final-master.s3.us-east-2.amazonaws.com/Master+Project/index.html>

- a. You may assign the videos as a group or individually.
- b. You may assign one adventure or all adventures.
- c. Have nursing learners begin with "Participants start here-Video Tutorial" and then follow the adventure in numerical order of the hot spots.
- d. Resource Room hotspot in waiting room-Resources for all adventures to review content.
- e. Any questions may be directed to Susan Owens, susanowens@ferris.edu

Nursing Learners:

1. Click on the link below and begin by viewing the "Participants start here-Video Tutorial".

<https://grant-final-master.s3.us-east-2.amazonaws.com/Master+Project/index.html>

- a. Choose the adventure you would like to complete from the waiting room.
- b. Follow the hot spots in order 1, 2, 3, etc.
- c. When the adventure is complete, screen shot your completion and submit to your nurse educator.
- d. Any questions may be directed to Susan Owens, susanowens@ferris.edu

