


Student Centered is the way to go!



by Brandon Murry

June 4, 2015 User Id: 3351407

 like

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PROMPT

Look back through the videos, assignments and readings from the course. Try to center your presentation of learning around the new information you have learned. Record yourself, on video, and upload the video to youtube. Feel free to use visual aids as a part of your presentation.

Some questions to consider while creating your assignment:

How can listening, and integrating, student feedback into your teaching practice enhance the educational process for your students?

What are some methods learned within this course you are thinking about implementing into your own teaching practice?



Brandon Murry - Presentation of Learning



Watch later



Share



I talk about what I learned through the videos with High Tech High students. I also talk about Nintendo Amiibos and how they can be used in an educational context.

OVERALL ASSIGNMENT RUBRIC

Was the final presentation kept to 5-10 minutes in length?

- ☒ **1 point**
Yes
- ☐ 0 points
No



Did the final presentation demonstrate learnings directly related to the course?

- ☒ **1 point**
Yes
- ☐ 0 points
No



Was the final presentation easy to understand? (i.e. enunciation & sound quality)

- ☒ **1 point**
Yes
- ☐ 0 points
No




Did the presenter use some form of visual aid during the presentation?

- ☒ **1 point**
Yes
- ☐ 0 points
No




What did you learn from when reviewing the presentation?



Troy Loukas


I learned that Amibos have small antennae in them that helps them store data. Brandon used a fun figurine as a visual aid to get me interested in something academic. I think that will go over well with students.



nathan


listen to what students are interested in and tie that in to what is being taught.

Was there anything in the presentation that you would change or question?



Troy Loukas

Once again, he kind of rambled.



nathan

no

Comments

Comments left for the learner are visible only to that learner and the person who left the comment.

