

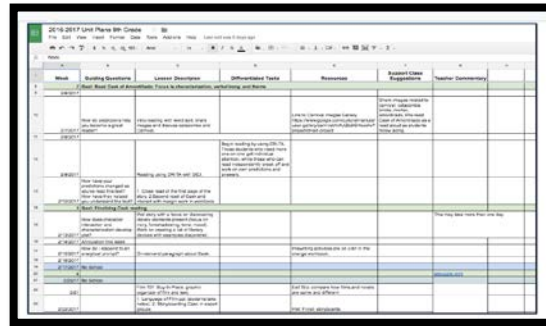
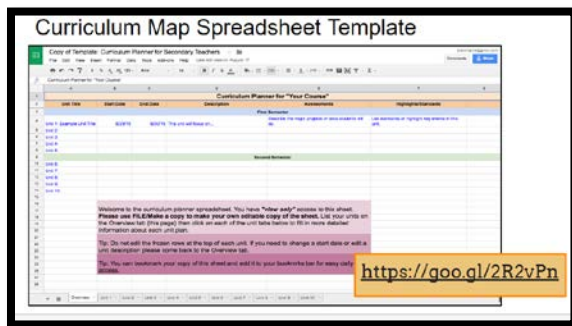
# Career Development Grant Report 2018-19

Douglas Waclawski

CUE 2019 Conference

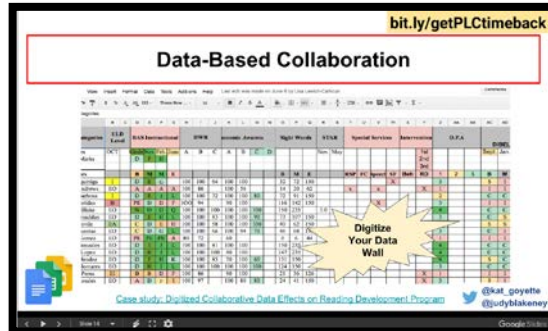
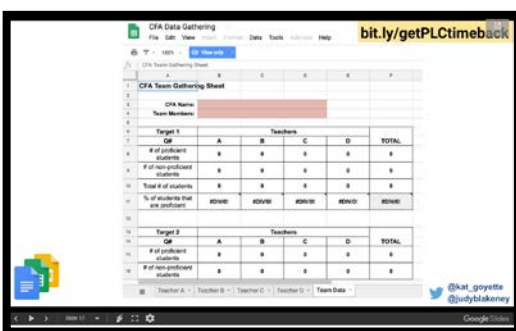
When I signed up for the Cue 19 Conference, I was looking for “innovative ways that technology can support personalized learning.” I think I got that, but many of the classes that I was initially interested in turned out to be geared for elementary or middle school. The overall take-away from this conference is if the world of education is going to be saved, it will be done through Google Docs.

Even though I was looking for personalized learning ideas, I actually found a couple presentations that help gear up PLC’s for curriculum, unit design and data. The section on data takes this to a higher level and really helps with data driven decisions. Next year we are going to use Google docs for all PLC work. The two pictures below are templates to list each curriculum by unit and then by each day. This also lists all resources and links.



All files and report will be stored in a school Google drive folder. This makes everything available to all staff and we don’t have to worry if someone leaves and takes their files with them as the work will still be on Google docs.

One of the biggest takeaways was from “Get PLC Time Back.” They had several great ideas about how to improve PLC’s. One was to create a one-stop Google doc with data for every student from every test in one place. By using conditional formatting, a teacher can get a visual of how each student is doing in every subject and as a whole. HHS can then use this data to help students get interventions in areas where scores are low.



They also included some great data-gathering sheets that PLC’s can use to see how groups of students performed on different tests.

Some other great resources that HHS will use include:

- An online website that reviews in-depth how to use the PDSA continuous improvement model. This stands for Plan, Do, Study & Act. This site provides a page for each step and some cool forms that you can use to help you with this process.
- A random group generator that can be found at <http://goo.gl/Oqn3Mj>.
- A Google sheet tutorial for administrator beginners can be found at <https://sites.google.com/view/cue19sheets/home>
- Flipgrid allows students to post material, about it and post it online. The teacher can easily view and grade the work. Currently Mr. Gordon uses this with his Spanish classes.
- Dochub always you to comment and mark text online easily.

Another great idea is creating Hpyerdocs. These are charts with hyperlinked cells that are organized around topics. These would be great tools for teachers who are trying to create playlists or centers for personalized learning. I will definitely present this to our staff and share these resources.

Watch this video - what is Morpheus saying about learning?

Cool, General GSuite Tips, Hacks, & Trick

Tool Tutorial

Level	Drive	Docs	Forms	Sheets	Slides	Classroom	Sites	Drawing	Mykapps
BEGINNER	How to share a Google Drive folder	How to share a Google Doc	How to create a Google Form	How to create a Google Sheet	How to create a Google Slide	How to use Google Classroom	How to create a Google Site	How to use Google Drawings	How to use Google Mykapps
INTERMED.	How to use Google Drive's search filters	How to use Google Docs' search filters	How to use Google Forms' search filters	How to use Google Sheets' search filters	How to use Google Slides' search filters	How to use Google Classroom's search filters	How to use Google Sites' search filters	How to use Google Drawings' search filters	How to use Google Mykapps' search filters
EXPERT	How to use Google Drive's advanced search filters	How to use Google Docs' advanced search filters	How to use Google Forms' advanced search filters	How to use Google Sheets' advanced search filters	How to use Google Slides' advanced search filters	How to use Google Classroom's advanced search filters	How to use Google Sites' advanced search filters	How to use Google Drawings' advanced search filters	How to use Google Mykapps' advanced search filters

Super Geeks!

Add Ons	Productivity	Productivity	Productivity	Productivity
How to use Google Drive's add-ons	How to use Google Docs' add-ons	How to use Google Forms' add-ons	How to use Google Sheets' add-ons	How to use Google Slides' add-ons

The link below is another example of Hpyerdocs. They provide information on some powerful technology tools, including:

- Flippity
- VennGage
- Answer Garden
- Newsela
- Bitly
- More...

[https://docs.google.com/document/d/1MsNL167LWWROzI9G99sPTq3wHI00rR26wP4VFD\\_YVNA/edit](https://docs.google.com/document/d/1MsNL167LWWROzI9G99sPTq3wHI00rR26wP4VFD_YVNA/edit)

Overall and I am very happy with the information I received. The suggestions I got for improving PLC's was worth the trip. I plan to implement most of their suggestions next year. I especially want to use some of their reporting templates, curriculum templates, suggestions for storing all files in school shared folders and creating school-wide data sheets. I will also present the educational apps and programs to our staff at staff meetings and in-services.

This conference is not a pep rally, but provides many common sense technology solutions. I would recommend this to any teacher or administrator.

*Sean Dunk*

3-29-19