Let's SuDoc About It!

Designing an Interactive Gov Docs Training for Student Workers

Erika Westhoff <u>ewesthoff@coloradomesa.edu</u> Laureen Cantwell-Jurkovic <u>lcantwell@coloradomesa.edu</u>

GOAL

Effectively train students to assist with pulling and reshelving Gov Docs upon the retirement of our Gov Docs technician.

CREATION

Selecting our platform: LibWizard

- We already have a subscription
- Provides instant feedback on answers
- Awards a scored certificate of completion
- Intuitive interface and easy to deploy

Creating and reviewing this tutorial took about 3 months of collaboration.

Correct! It can be easy to be overwhelmed by all the pieces of classification information, but remember to take your time and go one piece of information at a time while shelving.

Always ask questions if you aren't sure.

The Future, 2991

 \checkmark

Not quite. We haven't figured out time travel just yet and the first 9 in the 991 doesn't stand for September. Try again!

IMPLEMENTATION

Deploying Let's SuDoc About It!

- Added tutorial link to D2L-based student worker training module
- Piloted tutorial with a curated selection of student workers
- Designated a "Gov Doc" shelf for pre-shelving organization
- Created flagging system to note pulled and reshelved item locations



HOW IT WENT

100% of students retained our most important takeaway: If you're unsure, ask!

Student workers who scored

>80

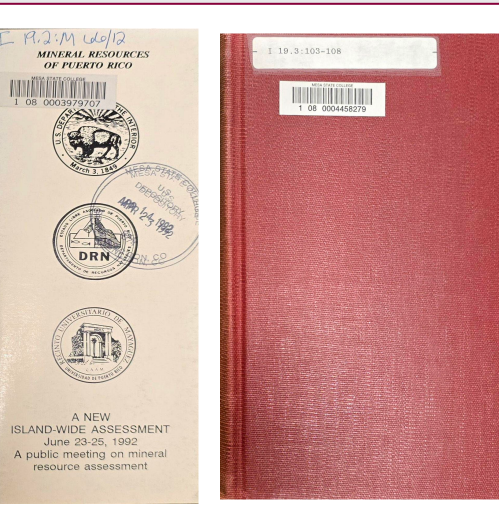
on their first try
could now pull/reshelve Gov Docs!

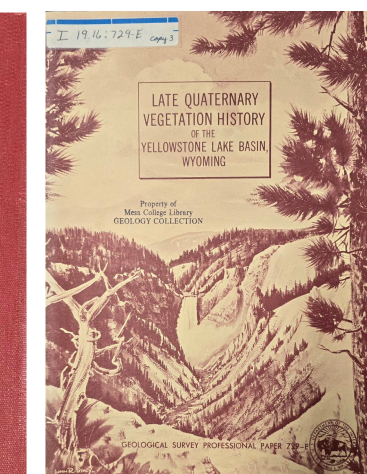


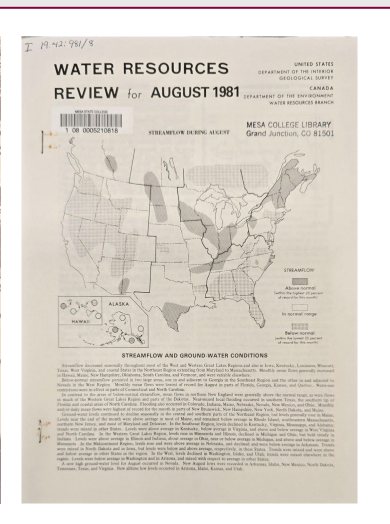
FUTURE IMPROVEMENTS

Student workers have requested

- More shelving practice exercises
- More content on Book Numbers
- Visual representation of the items they are "organizing" in the tutorial
- Save points to encourage self-paced learning







Staff would like

- Email notification of tutorial completion
- Name attached to attempt/certificate
- Horizontal drag and drop instead of vertical drag and drop for "organizing"

We communicated with Springshare regarding future innovations to LibWizard's functionality.