How the Libraries Digital Scholarship Commons Helps Teach Digital Skills

Janni Aragon, Political Science
Rich McCue, Libraries DSC
dscommons@uvic.ca
uvic.ca/library/dsc/
This Session Will Be Recorded

When prompted, click continue
How the Libraries Digital Scholarship Commons Helps Teach Digital Skills

Janni Aragon, Political Science
Rich McCue, Libraries DSC
dscommons@uvic.ca
uvic.ca/library/dsc/
Territorial Acknowledgment

We acknowledge with respect the Lekwungen peoples on whose traditional territory the university stands and the Songhees, Esquimalt and WSÁNEĆ peoples whose historical relationships with the land continue to this day.

https://www.uvic.ca/services/indigenous/facultystaff/territory-acknowledgment/index.php
What is the Libraries Digital Scholarship Commons?
We help the UVic community explore and express their ideas in ways beyond text.
Free Workshops to Learn New Digital Software & Hardware Skills
Private Workshops for Classes

PLA Filament

Polylactic acid (PLA) is a biodegradable polyester derived from renewable resources, such as corn starch, or sugarcane.
Janni’s Wikipedia Experience
Janni’s Infographic Experience
Intro to Infographics with Canva

bit.ly/dsc-infographic

For the UVic Libraries
Digital Scholarship Commons

dscommons@uvic.ca
uvic.ca/library/dsc/

http://www.bethkanter.org/visualmarketing/
DSC Workshop
Available via Zoom:

bit.ly/dsc-digital-skills
Comments, Questions, Stories?

Janni Aragon: jaragon@uvic.ca
Rich McCue: rmccue@uvic.ca

dscommons@uvic.ca
uvic.ca/library/dsc/