

### **CURRICULUM MAP:**

# Demo for Instructors and Professionals in Higher Ed

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Since time immemorial, the səlilwəta? təməx (Tsleil-Waututh), Skwxwú7mesh-ulh Temíxw (Squamish), x<sup>w</sup>məθk<sup>w</sup>əyəm (Musqueam), WSÁNEĆ (Saanich), and the Esquimalt and Songhees Nations of the Ləkwəŋən (Lekwungen) Peoples have walked gently on the unceded territories where we are grateful to live, work, and play. We are committed to building relationships with the first peoples here, based in honour and respect, and we thank them for their hospitality.



#### **SESSION OBJECTIVES**

- Introduce UBC's Curriculum MAP tool https://curriculum.ok.ubc.ca/
- Demonstrate its application for course and program development and evaluation via examples
- Discussion and Q & A





#### Meet Our Team



Dr. Anita Chaudhuri English and Cultural Studies Faculty Consultant



Dr. Bowen Hui Computer Science Tech Consultant



Centre of Teaching and Learning Curriculum Consultant



**ACKNOWLEDGEMENTS** 

We would also like to acknowledge our project team members, several of whom are undergraduate web developers.



Laura Prada Office of the Provost and VPA Project Manager



Abdelmuizz Yusuf (Muizz) Undergraduate Developer



Jia Fei LuoZheng (Jeffrey) Undergraduate Developer



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Kieran Adams Undergraduate Developer



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Michael Ogden Centre of Teaching and Learning Maintenance and Support Developer





#### **CONCLUSION: BENEFITS OF CURRICULUM MAP**

#### Course level:

- Identify or evaluate course and program learning outcomes
- Support accessible education by constructively aligning course outcomes, teaching and learning methods and assessment methods
- Map your course to a program's learning outcomes, accreditation standards, competencies, etc.
- Evaluate your course, make changes, collaborate with others

#### Program level:

- Visualize how courses map to the program's targeted learning outcomes
- Visualize assessment methods and teaching and learning strategies across the program and by year
- Collaborate, make changes, see the impact on the program





#### LOTS OF ROOM FOR IMPROVEMENT!

- More options for data visualization
- Easier ways to map a program inclusive of streams, specializations, etc.
- Allow users to input more than 20 program learning outcomes
- Sync with Canvas (UBC's LMS) so instructors can transfer information easily across platforms
- Allow users to download all data

#### **Frequently Asked Questions**

- 1. Browsers matter! Use Google Chrome or Mozilla
- 2. When sharing/collaborating, you can give collaborators viewer or editing powers
- 3. You can duplicate a course or program and rename it
- 4. Anyone with an email account can register
- 5. Data is stored in UBC servers





## WANT TO USE THE CODE AND MODIFY, GO AHEAD! BUT SHARE ALIKE

The code supporting Curriculum MAP is available as open-source software:

https://github.com/bohuie/curriculum/tree/master

Tell us if you use it for your own project by completing a short form available on the website.

https://ubc.ca1.qualtrics.com/jfe/form/SV\_5yzttL1nBs0elBc

#### **THANK YOU!**



