

BUILT BY AI, BACKED BY EDUCATORS

Create customized curriculum complete with syllabus, assignments, readings, videos, interactive elements, and evaluations.

Our powerful AI system securely pulls from educator and student data, combining it with scholarly materials, worldwide open education resources, and our collection of curated content to generate courses that perfectly fit you and your students.

Institution Sign In

Personal Sign In

Not a member? [Create a personal account](#) or contact your institutes IT administrator.





**WELCOME BACK
PROFESSOR JETSON!**

After scanning your recent online history we noticed activity that may be relevant to your professional expertise including:

- ☒ **an Amazon purchase of the book “Justice in AI”**
- ☒ **attended the online workshop “Future Builders”**
- ☒ **had a one hour long video chat with Professor Zelda, in which the keywords social, policy, and Canada were mentioned**

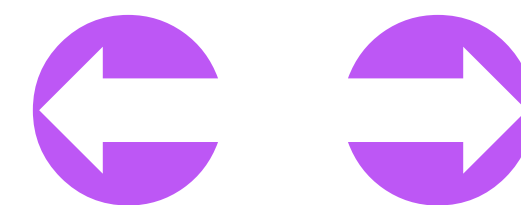
**Yes, revise my professional profile
factoring in all selected items**

**No, do not revise my professional
profile at this time**



HELLO PROFESSOR JETSON, WHAT DO YOU WANT TO CREATE TODAY?

A full syllabus with assignments and evaluations for a six week class to second year students about technology and government policy development from a Canadian perspective.





**GREAT!
BEFORE WE BEGIN,
WOULD YOU LIKE
TO CONNECT
THE ENROLLED
STUDENT DATA?**

Create a student-centric course based on the unique class profile by connecting the following data points:

- ☒ **School records**
- ☒ **Demographic data**
- ☒ **Professional media accounts**
- ☒ **Social media accounts**
- ☒ **Online purchase history**
- ☒ **Online event history**

**Yes, connect all selected
student information**

**No, do not connect student
information at this time**

NOTE: Students have control over what information they share. Only student approved data is included in the class profile synthesis. Additional student data may be entered manually under the student account section of the course output.



Scanning student data. Data is securely stored on the blockchain.



ENROLLMENT ALERT

You have selected English as your default language. Some enrolled students may speak Ojibway, we suggest adding this as an additional language output.

Would you also like to create a version of the course content in Ojibway?

Yes

No

NOTE: The output reflects concept and culture and may not be a direct translation.



ENROLLMENT ALERT

Some enrolled students work full-time, to best accommodate different learning styles and schedules, we suggest creating this as a HyFlex course delivery.

Would you like to include HyFlex in this course output?

Yes

No

NOTE: In HyFlex courses, students can choose from one of three participation paths: synchronous in-person, synchronous via video conference, fully asynchronously online, or a combination of all options. Class sessions and materials are available so students can access them online or in-person, during or after class sessions. All students, regardless of the route, will achieve the same learning objectives.

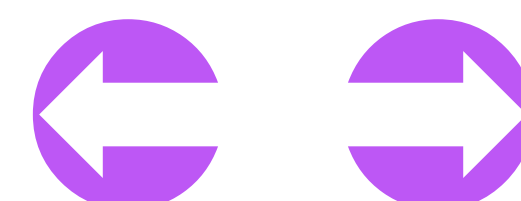


**BASED ON YOUR PROFILE AND THE STUDENT DATA THE
FOLLOWING THEMES ARE IDENTIFIED AS THE AREAS OF MOST
INTEREST AND GROWTH RELATING TO YOUR COURSE TOPIC:**

**social innovation, AI policy development, online human rights,
virtual fabrication, digital currency**

Would you like to change this list or include any other themes?

Yes, take out virtual fabrication and add in a critical thinking module.





**WOULD YOU LIKE
TO COMPLETE
THE CONTENT
WITH ADDITIONAL
LEARNING OPTIONS?**

Your skills align well with the course topics, these additions may complement your expertise to create a more robust learning experience:

- ☒ **Live interview with AI rights expert Tina Roboto**
- ☒ **‘Environment as Entity’ micro-credential**
- ☒ **‘Policy is My Jam’ Metaland community group**

**Yes, add all selected items
to the course output**

**No, do not add any additional
items at this time**



Your complete custom course will be ready momentarily.

Earn while enlisting your expertise to help build better learning opportunities for everyone.

[Become an Excelerator Course Contributor](#)