



Create a Visual and Interactive Syllabus Using H5P

One of the pillars of [universal design for learning](#) is multiple means of action and expression, which includes offering multiple media for communication. Dr. Summer Li, UBCO Chemistry, applied this principle to her course syllabus using [H5P](#) to create a visual, interactive syllabus and embed it in Canvas. The text version of the syllabus is also available for students. To learn how to create a visual and interactive syllabus, watch the explainer videos below or follow the steps on the second page. Your learners will benefit! **Note:** The Canva template for step one [can be accessed here](#).




CHEM 121 Atomic and Molecular Chemistry


A guide to success in CHEM 121




Contact Us




Learning Tips




Student Recourses



Learning Outcomes



Departmental Policy



University Policy

How is your grade calculated?

Formative Assessments	
iClicker & Active Learning	4%
Content Quizzes	6%
Research Survey	+1%

Assignments 10%

Final

40%

20% Lab

30%

Midterms

- Oct 3&4
- Oct 31 & Nov 1

[Introduction](#)

[Step One: Create Infographic](#)

[Step Two: Create in UBC H5P](#)

[Step Three: Embed in Canvas](#)

Step One: Create Infographic Image in Canva

1. Go to [Canva.com](https://www.canva.com)
2. Sign up for Free if you do not have an account. Otherwise, log in
3. Access [provided template](#). Make copy and rename (File / Make a copy)
4. Make changes appropriate to your class and syllabus – title, icon look, colors for example (click on elements in Canva to change or make your own)
5. Save. Download as PNG or JPEG

Step Two: Create Image Hotspot in UBC H5P

1. Go to h5p.open.ubc.ca
2. Log in with your CWL
3. Go to H5P / Add new
4. Choose “Image Hotspot”
5. Give it a title
6. Upload background image (your Canva image from step one)
7. To create hotspot, point to the areas where you want a hotspot
8. Enter informative text as appropriate
9. Ensure “Display Embed Code” is checked
10. Create
11. Copy Embed Code

Step Three: Embed H5P in Canvas

1. Go to Canvas / Pages / Create a New Page
2. Click on <> on lower right
3. Paste embed code
4. Save