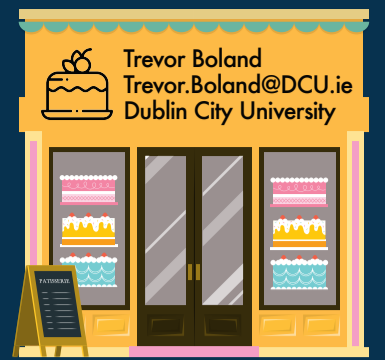


Baking a Sharable and Editable Inclusion Resource for your VLE



All the ingredients for an instant AT resource for students in your VLE. It's already assembled so download it and edit for your own context

Context for Resource

The aim of this transferrable Inclusion resource is to create awareness of:

1. Inclusive technology options for the staff and student community - Google and Microsoft Tools and more.
2. Awareness of UDL and how technology gives us options regarding reading, writing and other core skills.
3. Digital Accessibility Skills and tips to make documents and slides accessible and inclusive for all. In DCU we called this resource Compass - visit our webpage www.dcu.ie/students/inclusive-technology

Scan for SCORM files



1 Gather your Key Ingredients

Baking this Student-centered Inclusive Technology resource has 3 essential inclusion ingredients:

1. Assistive / Inclusive Technology tools
2. Universal Design for Learning awareness
3. Accessibility information and tips



2 Mix the AT options thoroughly

H5P has been used to mix and assemble this interactive resource. A list of Google, Microsoft, Apple and other tools have been created that range from reading options, writing tools, organisation and notetaking supports and more.



3 Baked until golden for your VLE

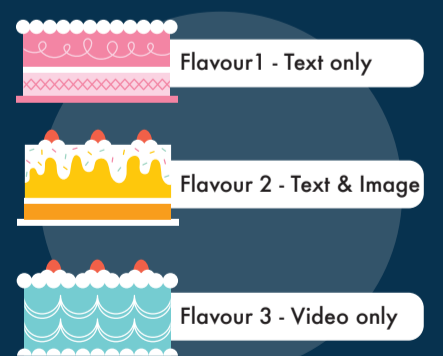
Using H5P allows this dynamic resource to be added to your Virtual Learning Environments (Moodle, Canvas, Blackboard or Brightspace). Now the interactive resource can be uploaded to your VLE and be modified for your cohort.



4 Choose your desired flavour

Choice is central within the AT resource. Every technology has information in displayed 3 ways:

1. A hot spot that brings up text about an AT
2. A hot spot that brings up text and an image
3. A hot spot that has a video about the tool. Students choose their preferred way to learn.



5 Try a slice - Sharing the AT cake

This interactive AT resource is sharable with the Education community. It's aim is to save staff time to create a resource themselves, embed a resource in their VLE for student access, create awareness of the inclusive tech options we all have available.

