# **Cool Tools for Online Assessment**

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by Sherri Parkins, Counselling and Accessibility Services and the Teaching & Learning Centre

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In this "Cool Tools" installment, we will explore some tools that can be used for diagnostic, formative, and summative assessment in the online environment. We want to remember that assessment is not that task that we do a couple of times in a semester for marks; rather, it is ongoing, varied, and explained. When we adopt the idea of varied assessment, we are aligning with the principles of Universal Design for Learning and the principal of multiple means of action and expression. The principle guides us to understand that multiple means of action and expression provide opportunities to demonstrate competency in a variety of different ways. Low risk diagnostic and formative assessments can reduce student stress about learning from 'errors.' Frequently integrating assessment into our classes provides scaffolding to summative assessment.

These days, we may be struggling with all the new information and possibilities that we can use in our online environments. So, as you read about these cool tools, adopt the idea of Thomas Tobin. In his book *Reach Everyone, Teach Everyone: Universal Design for Learning in Higher Education*, he encourages us to "+1"; just try 1 new idea that you think will have the best impact for your classes. Let's explore!

## **Diagnostic Assessment**

Diagnostic assessment helps us take the pulse of what our students already know! Consider using Mentimeter\* with Seneca's site license. Mentimeter has polls, multiple-choice questions, image selections, short-answer questions, and more, and is discussed further in a spotlight article in this newsletter (learn more about Mentimeter at Seneca in the article in this issue). Some faculty like the simplicity of a tool like AnswerGarden to quickly check in with students regarding a topic.



### **Formative Assessment**

Formative assessment gives both faculty and students an update on their learning progress. One cool tool you can use is the internet itself! Send your students on a focused scavenger hunt for resources/references that they can share with others in their class. Ask students to submit their ideas in multiple formats. Ask them to suggest an image using Unsplash or an icon from the Noun Project that represents a concept covered.

#### **Summative Assessment**

There are lots of ways for students to demonstrate their knowledge. Have you considered a video response? As we moved to online learning, you might have used tools to screen capture what you wanted your students to comprehend. Students can utilize the same tools to demonstrate competency. There are several cool tools that Seneca students could be using to do this including VoiceThread\* and Adobe Express\*. If you are looking for a simple video captures tool, consider Synth. This video capture tool automatically produces an editable transcript. Check out Loom, an extension for your Chrome browser for screen capture. It has the additional feature of having a presenter bubble for student presentations.



Now that you have learned more about these cool tools, remember to +1!

#### References

Behling, T. J. (2018). Reach Everyone, Teach Everyone: Universal Design for Learning in Higher Education. West Virginia University Press.

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