

Workshop Recordings

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Watch or re-watch a webinar recording.

If you're looking for a keynote recording, see our [Keynote Recordings page](#).

New: all the resources shared from previous Teaching & Learning Centre events are available in a Wakelet space: https://wakelet.com/@Seneca_TandLC_Events.

Contents of this webpage:

[Learn@Seneca \(Blackboard Ultra\)](#)

[H5P](#)

[Screencasting](#)

[Getting Started with Blackboard Ally](#)

[Using Zoom for Online Classes](#)

[Using Microsoft Teams for Online Classes](#)

[Mentimeter](#)

[Padlet](#)

Learn@Seneca (Blackboard Ultra)

Our [Learn@Seneca website](#) is where you can find all the resources you'll need to teach in Learn@Seneca. With how-to articles, best practices, resources, and videos, this space hosts all of the Teaching & Learning Centre's Learn@Seneca materials.

We recommend beginning with our [Learn@Seneca Crash Course](#). It walks through the main features of Blackboard Ultra. We have the [Quick Tour](#), a short introduction video about

Learn@Seneca, and the [Course Tour](#), showing what a course could look like in Learn@Seneca.

The Crash Course also include four instructional videos that cover the vast majority of topics you need to know to successfully teach in Learn@Seneca:

[The First Look at Learn@Seneca](#) – explore the menu and content areas of Learn@Seneca, then start creating content: documents, folders, and modules

[Building Assessments](#) – explore the details of assessments in Learn@Seneca

[Using the Gradebook](#) – explore the Gradebook in Learn@Seneca and see how all the same features are still available plus some quality-of-life improvements

[Groups and Accommodations](#) – explore how to create groups and add them to assignments, plus how to set up accommodations and exceptions

These are polished versions of our webinars that were recorded without audience questions.

You may also be interested in our [Learn@Seneca Nutshells](#)! Nutshells are a series of quick, self-paced, online learning modules for faculty. Our Learn@Seneca series of Nutshells provide you with an overview of Learn@Seneca in addition to tips, best practices, and resources.

H5P

H5P is a tool that gives you the ability to create interactive learning content to embed in Learn@Seneca, or on a web page. You can use H5P to enhance many types of learning experiences: a form wizard that helps students plan out every step of their project; an interactive video to encourage engagement during viewing; self-directed quizzes; image hotspots to explore a graphic more thoroughly; interactive presentations that include self-assessment and opportunities to reflect; and more.

Please note: H5P does not connect to Gradebook, therefore cannot be used for graded online assessments. H5P is more for self-directed, formative assessments, reflection, and activities.

- ▶ [H5P Webinar](#)
- ▶ [Build some H5P with Me](#) recording from *Teaching & Learning Day Winter 2022*

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Screencasting

Screencasting is the process of recording your computer screen usually while using voice narration. This can be a useful tool for quickly demonstrating a process to your students, such as how to use an online program, how to find something in your Learn@Seneca course, or how to troubleshoot an online issue.

This webinar demonstrated tools for Mac or Windows computers.

It includes examples and demonstrations of how to use Loom, Screencast-o-matic*, and Quicktime.

► [Screencasting Webinar](#)

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*Screencast-o-matic is now ScreenPal

Getting Started with Blackboard Ally

Discover what Blackboard Ally is all about and what it can do for you and your students. This session provides an overview of the Blackboard Ally accessibility tool, and demonstrates how it can be used in your courses.

► [Getting Started with Blackboard Ally – Oct. 2020](#)

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Using Zoom for Online Classes

Zoom was recently added to the growing list of options for our online synchronous classes. This webinar highlights some Zoom features to enhance our online classroom experience, including live transcription, pre-assigning breakout groups, create reusable polls in advance, Learn@Seneca integration, and more.

- ▶ [Using Zoom for Online Classes webinar \(March 2021\)](#)
- ▶ [Using Zoom for Online Classes webinar \(May 2021\)](#)
- ☒ Webinar outline: [Using Zoom for Online Classes Webinar Outline \(PDF\)](#)
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- ☒ [Teaching with Zoom](#)

Using Microsoft Teams for Online Classes

On your Mark, Get Set, Go Microsoft Teams!

Come join our team and learn the basics for Microsoft Teams. We cover some basics on how to create your team, how students can join the team, how you can manage the team, how to share content, and work your way through the meeting controls. Lastly, we discuss the reasons that makes Microsoft Teams different from other synchronous classroom options.

- ▶ [Using Microsoft Teams for Online Classes \(June 2021\)](#)

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- ☒ [Teaching with Microsoft Teams](#)

Mentimeter

Mentimeter allows you to build interactive presentations with an easy-to-use online editor.

- ▶ [Mentimeter Tech Crawl at Advancing Learning 2021](#) recorded in June 2021 – this video provides a 10-minute overview of Mentimeter
- ▶ [Mentimeter Training for Seneca](#) recorded in October 2020

During this session, we cover:

- A recap of Mentimeter's impact on education and how it can further enhance the teaching and learning experiences

- Revisit the platform and have an overview of the different options, if needed
- How to utilize Mentimeter for various needs, such as:
 - Overall student engagement online
 - How to check the students' well-being, knowledge and understanding in a safe and inclusive way
 - How to get better insights and feedback from the students and to continuously assess, evaluate and improve your own teaching approaches and the overall learning process

► [Mentimeter Magic](#) workshop recorded at *Micro-teaching Sessions* in October 2021

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Padlet

Padlet is an application used to create an online bulletin board that can be used to display information for any topic.

► [Boosting Student Engagement with Padlet](#) workshop recorded at the *Teaching & Learning Summer Conference 2022* in August 2022

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