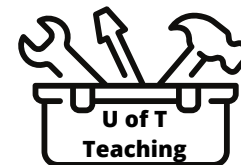


# The University of Toronto

## Academic Toolbox for 2022-2023



As instructors begin their planning for the 2022-2023 academic year, we wanted to give you this quick reminder of what teaching tools are available with support as part of the University's Academic Toolbox.

### Virtual Collaborations

- Collaborative (Social) Annotation (Tool Info Coming Soon)
- Discourse/Discussion/Discussion Board ([PePPeR](#), [Q Discussions+](#), [Piazza](#), [Listserv](#))
- Document Sharing/Management ([Quercus](#), [Office365](#))
- Peer & Group Collaborations ([TeamUp](#), [peerScholar](#))
- Surveys Online ([MS Forms](#), [Quercus Quizzes for Surveys](#))
- Surveys Paper (Remark Office – contact your Divisional IT department)
- Virtual Whiteboards ([MS Whiteboard](#))
- Wikis ([Q Pages+](#))

### Assignments & Assessments

- Assessment ([peerScholar+](#), [Crowdmark+](#), [Q Peer Review Assignment](#))
- Assignment Submission ([peerScholar+](#), [Q Assignments+](#))
- Bubble Sheets (Remark Office – contact your Divisional IT department)
- Exam/Quiz (WeBWork, [Quercus Quizzes](#), [Quizzical+](#), ExamSoft – contact your Divisional IT department)
- Similarity Detection ([Ouriginal](#) – please read the [U of T Conditions of Use](#))
- Rubrics ([Quercus Rubrics and Outcomes](#))
- Old Exams Repository ([U of T Libraries](#))

### Content & Classroom

- Interactive [Module](#) Creation/Editing (Quercus)
- Citation Management ([U of T Library Resources](#))
- Data, Visualization and GIS ([See UT Library Resources](#))
- High Performance Computing ([JupyterHub](#), [SciNet](#))
- Portfolios ([Quercus](#))
- Video Hosting ([MyMedia](#), [MS Stream](#))
- Video/ Web Conferencing ([MS Teams](#), [Zoom](#))
- Course guides & teaching resources ([U of T liaison librarians](#))
- Course Readings ([Library Reading List app](#), [Syllabus Service](#))
- Classroom Response Systems ([iClicker+](#), [Top Hat](#))
- Lecture Capture ([TechSmith Snagit](#), [Teams or Zoom can record too](#), [LSM OpenCast](#))
- Presentations (MS PowerPoint)

For more on Classroom Technologies, please contact your Campus Group:  
[St. George](#), [UTM](#), [UTSC](#)

 *Links in blue are for Quercus - Integrated tools*

[Click here to learn more about accessing and using these tools for your courses](#) (or see specific links above)

**Need Help?** There are many instructional and educational technology support staff eager to provide you with support, whether with course design, tool implementation, or troubleshooting. [Click here to find your support team](#).

**A Do-It-Yourselfer?** You may find these resources from the [Centre for Teaching Support & Innovation](#) a great place to start.

Interested in using other tools not listed above? See [CTSI](#) for considerations on adopting other tools.