

Comparison of Webinar Tools – Collaborate, MS Teams Video, Zoom

Features	Collaborate Ultra	Microsoft Teams	Zoom
Canvas Integration	Yes (by default)	Yes	No
Max. # Simultaneous Webcams	5 on screen	4 on screen	Up to 49 on screen
Max. # Simultaneous Audio	5 at a time	4 at a time	Up to 49 at a time
Max. # Participants	250 (can also have 250 – 500 with reduced functionality)	250	300 (can also have up to 1,000 with reduced functionality)
Multiple Moderators	Yes	Yes	Yes
Supported Browsers	Chrome/Firefox/Safari	Chrome/Edge (Chromium)/IE	Chrome/Firefox/Safari/Edge
Plug-in Required	No	No	No
Desktop App Available	Yes	Yes	Yes
Chat Feature	Yes	Yes	Yes
Chat with everyone	Yes	Yes	Yes
Chat with individuals	Yes	Yes	Yes
Share White Board	Yes	Yes	Yes
Polling	Yes (Multiple choice and True/False only)	Currently not available.	Yes (Multiple choice or Multiple Answer); if authentication is required on login, it is possible to download a

			report of the polling results.
Hand Raising	Yes	Yes	Yes
Session Scheduling	Yes	Yes	Yes
Can Record Session	Yes (recording available in Bb Collaborate tab of Quercus course shell)	Yes (recording available in MS Stream)	Yes (recording available to Cloud or to local computer)
Recording Format	MP4 Video	MP4 Video	MP4 Video
Recording Downloadable	Yes (NOTE: Recording will be downloadable to all participants in the course as well).	Yes	Yes
Phone Conferencing	Yes (NOTE: As of April 27 th , 2020, a GTA phone number is listed that can be used by students in the GTA. Please be cautious due to possible long distance charges for students who are not in the GTA.	Yes (NOTE: Available, but unsure yet if this will be renewed. Also, please be cautious due to possible long distance charges)	Yes (NOTE: Participants need to be instructed to only use numbers local to them to avoid long distance charges)
Share/Download Files	Yes	Yes	Yes
Screen Sharing Capabilities	Yes	Yes	Yes
Breakout Rooms (Group Work)	Yes	Yes	Yes
Browser Based (no download required)	Yes	Yes	Yes
Live Captioning	Yes (manual)	Yes (experimental)	Yes (manual)