Digital Environments that Encourage Academic Feedback

Overview
Research shows that inclusive, student-centered classrooms lead to overall learner success, and technology can help. Microsoft Teams can provide teachers a seamless platform that not only streamlines teacher workflow, but also makes it possible to create a space for robust engagement with students.

The Teams environment holds students’ accountable to the classroom community by providing increased student engagement. This webinar provides educators practical ways to organize their remote learning experience and provide student feedback in order to foster strong connections between students and teachers.

Webinar Agenda
00:00-05:00
5-minute duration
Welcome.
Introductions, meeting controls, attendance

05:00-20:00
15-minute duration
Channels, Posts and Chats.
Create standard channels to encourage collaboration with your students and between students and private channels for group work. Track students’ academic progress and engagement in class activities by adding Insights as a tab in a class team channel.
- Creating and posting in channels (private and standard)
- One-on-one and group chats
- Praise
- Insights tab

20:00-35:00
15-minute duration
Providing Feedback on Assignments.
Knowing students can collaborate in a seamless environment means you can assign more collaborative projects and assess student understanding using rubrics and the Stream Interactivity option.
- Creating rubrics (downloading/uploading rubrics)
- Creating assessments using Forms
- Embedding assessments in a Steam video
35:00-45:00 **Virtual Class Meetings.**
10-minute duration
Have interactive discussions with your class by sharing your screen to present your lesson and encourage students to ask questions using the chat feature or use the whiteboard to demonstrate a concept.
- Scheduling a Teams call
- Meet Now
- Meeting options
- Whiteboard
- Forms Bot

45:00-60:00 **Closing Questions and Answers.**
15-minute duration