UNSW Global is pleased to present three innovative approaches to managing student engagement and progress in the online environment. Q&A will follow after each presentation.

**Date:** Wednesday, 29 July, 12:00-1:30pm

Via [Teams Meeting link](#)

**Presenters:**

- **Dr Jamie Bailey**, Education Manager, Business

![Dr Jamie Bailey](image)

**The benefits of audio feedback in the online environment**

Feedback is one of the most important aspects of learning, and audio feedback in particular is a popular and effective learning and development tool for students. Audio feedback provides a more in-depth solution, particularly in the online environment.

- **Dr Avi Shalav**, Lead Education Professional (Physics)
Enhancing online physics teaching via interactive dialog based videos and real-time demonstrations

Recent examples will be shared on promoting active online engagement from live (and large ~100+) Foundation Studies physical science cohorts via poll participation using topic specifics:

- dialogue based videos
- live online physics demonstrations

Sarah Rogers, Senior Educational Professional, Design Studio

Design Studio in the online environment: Enhancing student engagement and progress

The Design Studio subject typically involves a high degree of practical model making and formative feedback in order to resolve design problems. Recent three-dimensional student projects will be showcased to demonstrate how students were supported in the online environment through the use of videos and shared documents to reach their final design outcome.

Event date:
29th Jul 2020, 12:00pm to 1:30pm
Location:
Teams Meeting link
Open to:
Staff Only: Event open only to UNSW Staff
Contact email: