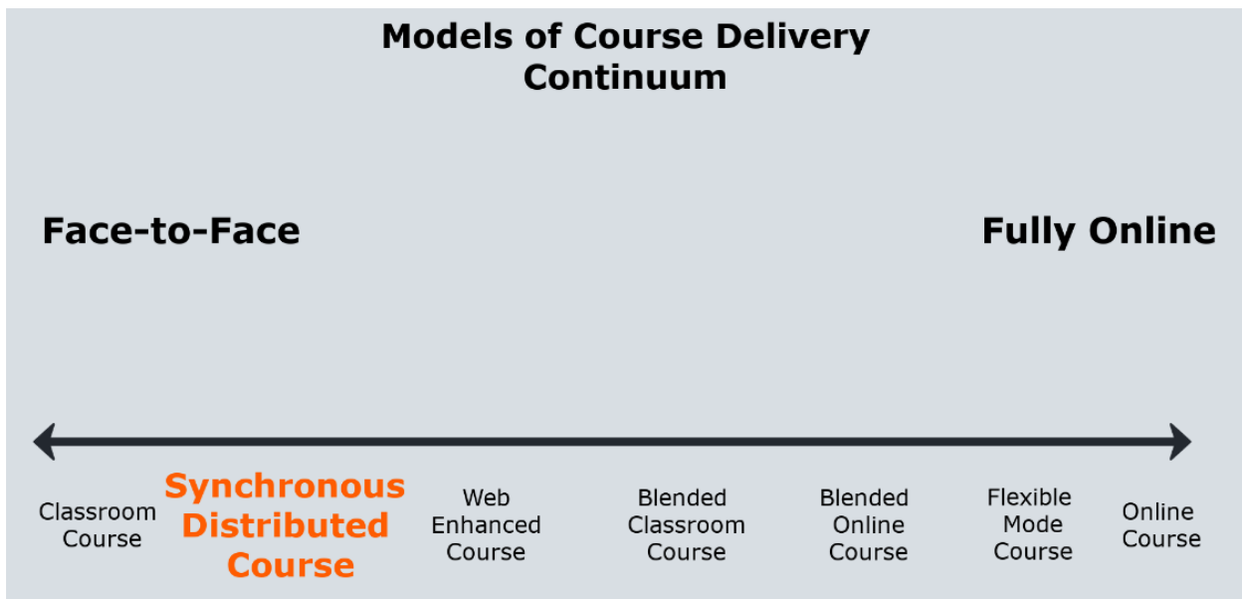




Models of Course Delivery: Synchronous Distributed Course

In a *Synchronous Distributed Course*, web-based technologies are used to extend classroom lectures and other activities to students at remote sites in real time.

Courses of this model use synchronous technologies, which occur in real time—to broadcast classes to students who are typically in off-campus locations.



Examples of this occur in colleges across our institution when live classes are streamed to reach learners in remote locations, or at one of our other learning institutions, such as OSU Tulsa or Oklahoma City.

You may also consider elements of a Synchronous Distributed course if you implement the HyFlex model of course design. That is, a course in which students can choose to attend F2F sessions or choose to work remotely.

If you would like support with this model of instruction, ITLE's departments of [Educational Technology Services](#) and [Meetings & Events Services](#) can assist you in selecting and implementing the appropriate technology to achieve this goal.

Reference:

Mayadas, F., Miller, G.E., & Sener, J. (2015, July, 7). [Updated e-learning definitions](#). *OLC Insights*.