

Instructional Methods

The following list includes the most common instructional/course delivery methods for courses at UofSC.

Instructional Method	Self Service Carolina Code	Description	Example
Face-to-Face (Traditional)	TRAD	Course that is taught in a traditional face-to-face classroom setting.	Course meets in-person on Tuesday/Thursday in a classroom on campus.
Blended/Hybrid (Up to 49% web)	B3WEB	Course that is taught both face-to-face and online. 49% or less of the course is online.	Course meets in-person on Monday/Wednesday and either: <ul style="list-style-type: none"> • Meets online (synchronously) on Friday at the scheduled time; or • Provides equivalent asynchronous online instruction in lieu of a Friday meeting.
Blended/Hybrid (50% or more web)	BWEB	Course that is taught both face-to-face and online. 50% or more of the course is online.	Course meets in-person on Monday and either: <ul style="list-style-type: none"> • Meets online with synchronous instruction on Wednesday/Friday; or • Activities/assignments are completed asynchronously online by students in lieu of Wednesday/Friday meetings.
100% Web Asynchronous	DWEB	Course that is taught 100% online. Students complete activities & assignments on their own time to meet course deadlines.	Students are provided assignments that must be completed by an established due date.
100% Web Synchronous	DWEBS	Course that is taught 100% online. Students are required to participate in online meetings/lectures at specific days and times.	Course meets online on Tuesday/Thursday.
100% Web Mix Asynchronous & Synchronous	DWEBM	Course that is taught 100% online. Students are required to participate in online meetings/lectures at specific days and times and also complete activities & assignments on their own time to meet course deadlines.	Course meets online on Monday. Students have additional online activities/assignments to complete on their own time by a specific due date.
Flexible Face-to-Face or Online	FLEX	Course that is taught in a traditional face-to-face classroom setting but also livestreamed online and recorded (HyFlex Model). Students may choose to attend class sessions in-person, synchronously online (via livestream), or asynchronously online (via course recordings).	Course meets in-person on Tuesday/Thursday in a classroom on campus. The class is also livestreamed online and recorded.