

Distance Learning

The college uses a number of different formats and technologies to enable students to learn from a distance.

ITV classes are delivered using Interactive Television where students in a remote classroom have synchronous interaction with their instructor using the technology, that includes camera, microphones, projectors and screens. Some students may be located in the host room with the instructor, linked to up to three remote classrooms. For more information please visit the [ITV Web Pages](#).

If you are interested in teaching via ITV please discuss it with your associate dean.

Online classes are delivered via the Internet through two programs: [BartOnline](#) and [EduKan](#). For each program the college uses eCollege software called eCourse for the course shells.

Although not generally included as a part of full-time load, faculty who are interested in teaching, course development, or obtaining more information related to these programs may contact the following:

BartOnline	Mr. Wynn Butler, Ms. Janet Balk or Ms. Jennifer Kingslien BartOnline Coordinators BCCC/ACES Bldg. 217, Custer Avenue Ft. Riley, Kansas 66442 Office: 785.784.6606
EduKan	Dr. Dennis Franz, EduKan Director 245 N.E. 30 th Road Great Bend, Kansas 67530 Office: 620.792.9204 Toll-Free: 877.433.8526

Web Enhanced classes use the eCollege software to provide supplemental material to enhance student learning. This software is called eCompanion and is very similar to the eCourse software used for fully online courses. For web enhanced courses the students still meet face-to-face (or via ITV) for the mandatory seat time required for the class.

Hybrid classes are a cross between fully online courses and face-to-face courses. The class must meet for at least **50%** of the required class time, but the instructor can use the online portion of the course shell to meet the remaining course requirements.

If you are interested in using any of these formats, please contact your associate dean. Ongoing training will be provided to you.