

# REMOTE LEARNING

YOUR WAY!

All fall semester classes will be delivered remotely, except for certain science labs and a Group Dynamics class. There are lots of options, depending on your learning style. If you'd like a more traditional classroom environment, choose courses that have a synchronous component. If you're seeking a typical online learning experience with less or no face-to-face participation, select asynchronous classes. Or give various options a try!

## Questions?

If you have questions about these course delivery methods or your schedule, please contact the ACT Center at (845) 431-8600.

ADL

### ASYNCHRONOUS DISTANCE LEARNING

#### Asynchronous

This class does not have specific meeting times and will be using remote/online environments only, such as Blackboard.

SDL

### SYNCHRONOUS DISTANCE LEARNING

#### Synchronous

This class meets during specific meeting times that are listed in the class schedule. These meetings will take place through remote/online environments only, such as Zoom or Collaborate.

CDL

### COMBINED DISTANCE LEARNING

#### Combined

##### *Asynchronous & Synchronous*

This class will require students to meet during some of the specific meeting times listed in the class schedule through remote/online environments such as Zoom or Collaborate. Students should expect that 25-75% of the class will meet synchronously during the scheduled meeting times. The specific dates can be found in the course syllabus. Students will also be using remote/online environments such as Blackboard for asynchronous components.

HDY

### HYBRID DISTANCE LEARNING

#### Hybrid

##### *with an Asynchronous or Synchronous Component*

**Asynchronous (HYA)** Students will be expected to attend some sessions on campus in small groups. The specific dates can be found in the course syllabus. The remainder of the course will be completed through remote/online environments such as Blackboard without specific remote meeting times.

**Synchronous (HYS)** Students will be expected to attend some sessions on campus in small groups. The specific dates can be found in the course syllabus. The remainder of the course will be completed through remote/online environments such as Zoom or Collaborate and will have specific remote meeting times.