

# 8 audio essentials for HyFlex and hybrid learning

Are you adding more flexible learning options to your college or university this year? To deliver the high-quality hybrid instruction that students expect, you need audio that's up to the challenge. Here are 8 must-haves to look for.



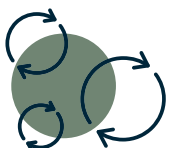
## 1. Full-room audio coverage

- Are voices picked up throughout the entire space?
- Can instructors teach naturally, including using the whiteboard, without encountering audio dead zones?
- Can students be heard no matter which direction they face or where they sit or stand?
- Does the system block out distracting noise from HVAC systems or projectors?



## 2. Audio pickup zones

- Is the system designed for different modes of instruction, such as lectures or student discussion?
- Is it easy for instructors to toggle between the different pickup zone options during class?



## 3. Continuous autocalibration

- Can you rearrange seating for different courses without IT needing to recalibrate the system?
- Will additional components need to be purchased for different room configurations?



## 4. No handheld or lapel mics

- Does the system minimize time spent charging microphones or managing batteries?
- Can you avoid the hassle of student microphones that need to be frequently sanitized?
- Can remote students hear instructors without them needing to wear or carry a mic?



## 5. Built-in speakers

- Does the system include speakers that let remote students be heard by those in the room?
- Can the system's speakers be used for playback of video and audio recordings?



## 6. Easy installation and maintenance

- Is it simple to install the system, without requiring a complex array of components?
- Can you handle installation in house without needing specialized skills or tools?
- Can installation be done quickly so there is little classroom downtime?



## 7. Integrates with other products

- Is it easy to connect the system with teacher laptops or classroom computers?
- Does it work well with your cameras, lecture capture software and other peripherals?
- Will it easily integrate with your existing UC&C platform?



## 8. IT management tools

- Does your purchase include cloud-based tools so IT can remotely manage large deployments?
- Are you able to run updates, check status and make adjustments from any location?



# Audio built for the new reality

Find out how Nureva can deliver the easy, full-room audio experience you need in your HyFlex and hybrid classrooms. And if you're ready to hear the difference for yourself, you can also book a live, no-pressure demo.

[nureva.com/hyflex-and-hybrid-audio](https://nureva.com/hyflex-and-hybrid-audio)



## More hybrid must-haves

### 1. Camera solution

Choose an option that gives you the flexibility to place cameras exactly where they need to be to capture instructor and students.

### 2. UC&C platform with breakout rooms

Use breakout rooms within your UC&C application to enable small group discussion or collaborative project work.

### 3. Backchannels

Take advantage of your UC&C chat feature or another backchannel tool to offer alternative ways for students to participate, plus let remote students easily flag any technical issues.

### 4. Visualization software

Add a shared whiteboarding application for instructors to illustrate their points and for students to visualize ideas together.

### 5. Lecture capture tools

Choose a flexible solution that lets instructors record lectures, edit (if needed), add captions and post the videos so students can watch them later.