



HARVARD
Faculty of Arts and Sciences
REGISTRAR'S OFFICE

Allston Campus Classrooms Guide

View classrooms scheduled by the FAS Registrar's Office



Lecture Hall

1.321

**SCIENCE AND ENGINEERING COMPLEX
150 WESTERN AVENUE
ALLSTON, MA**

SCREENS

- » Single Screen and Dual Screen Projection Modes
- » (2x) Confidence Monitors
- » Motorized Black Boards

INPUTS

- » (2x) Teaching Stations with VGA Input & HDMI Input with Adapter Ring (Mini Display-Port, USB-C, Apple USB-C Multiport Adapter)
- » (2x) Air Media Wireless Inputs to connect to AV system.
- » (1x) Overhead Camera
- » (2x) Wireless Lavalier Microphones and (2x) Wireless Handheld Microphones
- » Assistive Listening Capabilities

COMPUTERS

- » In-Room PC with ability to connect room microphones and Instructor Camera to Videoconferencing software such as Zoom or Teams.

RECORDING OPTIONS

- » Lecture Capture of Instructor Camera, Content and Microphones to Panopto. (This function needs to be scheduled in advance)

CAPACITY

- » 300 seats



Lecture Hall

LL2.221

SCIENCE AND ENGINEERING COMPLEX
150 WESTERN AVENUE
ALLSTON, MA

SCREENS

- » Dual Screen Projection
- » Confidence Monitor
- » Motorized Black Boards

INPUTS

- » Wall Mounted Touch Panel and Wireless Touch Panel to Control AV System.
- » Teaching Stations with VGA Input & HDMI Input with Adapter Ring (Mini DisplayPort, USB-C, Apple USB-C Multiport Adapter)
- » Air Media Wireless input
- » (2x) Wireless Lavalier Microphones
- » Program Audio through Teaching Station Inputs or Wireless Input
- » Assistive Listening Capabilities

COMPUTERS

- » In-Room PC with ability to connect room microphones, wireless microphones and Instructor Camera to Videoconferencing software such as Zoom or Teams.

RECORDING OPTIONS

- » Lecture Capture of Instructor Camera, Content and Microphones to Panopto. (This function can be scheduled in advance for automatic recordings or controlled from the classroom touch panel for adhoc recordings)

CAPACITY

- » 70 seats



LL2.223



LL2.229

Flex Spaces

LL2.223 & LL2.229

SCIENCE AND ENGINEERING COMPLEX
150 WESTERN AVENUE
ALLSTON, MA

SCREENS + CONTROLS

- » Projection Screen at each end of Room
- » Student Projectors (5 in LL2.223, 6 in LL2.229)
- » Wall Mounted Touch Panel and Wireless Touch Panel to Control AV System

INPUTS

- » Teaching Station with VGA Input & HDMI Input with Adapter Ring (Mini DisplayPort, USB-C, Apple USB-C Multiport Adapter)
- » Air Media Wireless input
- » (2x) Wireless Lavalier Microphones
- » Program Audio through Teaching Station Inputs or Wireless Input
- » Assistive Listening Capabilities

COMPUTERS

- » In-Room PC with ability to connect room microphones, wireless microphones and Instructor Camera to Videoconferencing software such as Zoom or Teams.

RECORDING OPTIONS

- » Lecture Capture of Instructor Camera, Content and Microphones to Panopto. (This function can be scheduled in advance for automatic recordings or controlled from the classroom touch panel for adhoc recordings)

CAPACITY

- » 60-80 students



LL2.225

Seminar Spaces

LL2.225 & 1.412

**SCIENCE AND ENGINEERING COMPLEX
150 WESTERN AVENUE
ALLSTON, MA**

SCREENS + CONTROLS

- » Drop Down Projection Screen
- » Wall Mounted Touch Panel to Control AV System.

INPUTS

- » VGA Input & HDMI Input with Adapter Ring (Mini DisplayPort, USB-C, Apple USB-C Multiport Adapter) at Wall
- » Air Media Wireless input
- » Program Audio through Wall Inputs or Wireless Input
- » Assistive Listening Capabilities
- » USB to connect laptop to Front Wall Camera and Ceiling Microphones for videoconferencing software such as Zoom or Teams.

RECORDING OPTIONS

- » Lecture Capture of Instructor Camera, Content and Microphones to Panopto. (This function can be scheduled in advance for automatic recordings or controlled from the classroom touch panel for adhoc recordings).

CAPACITY

- » 24 students