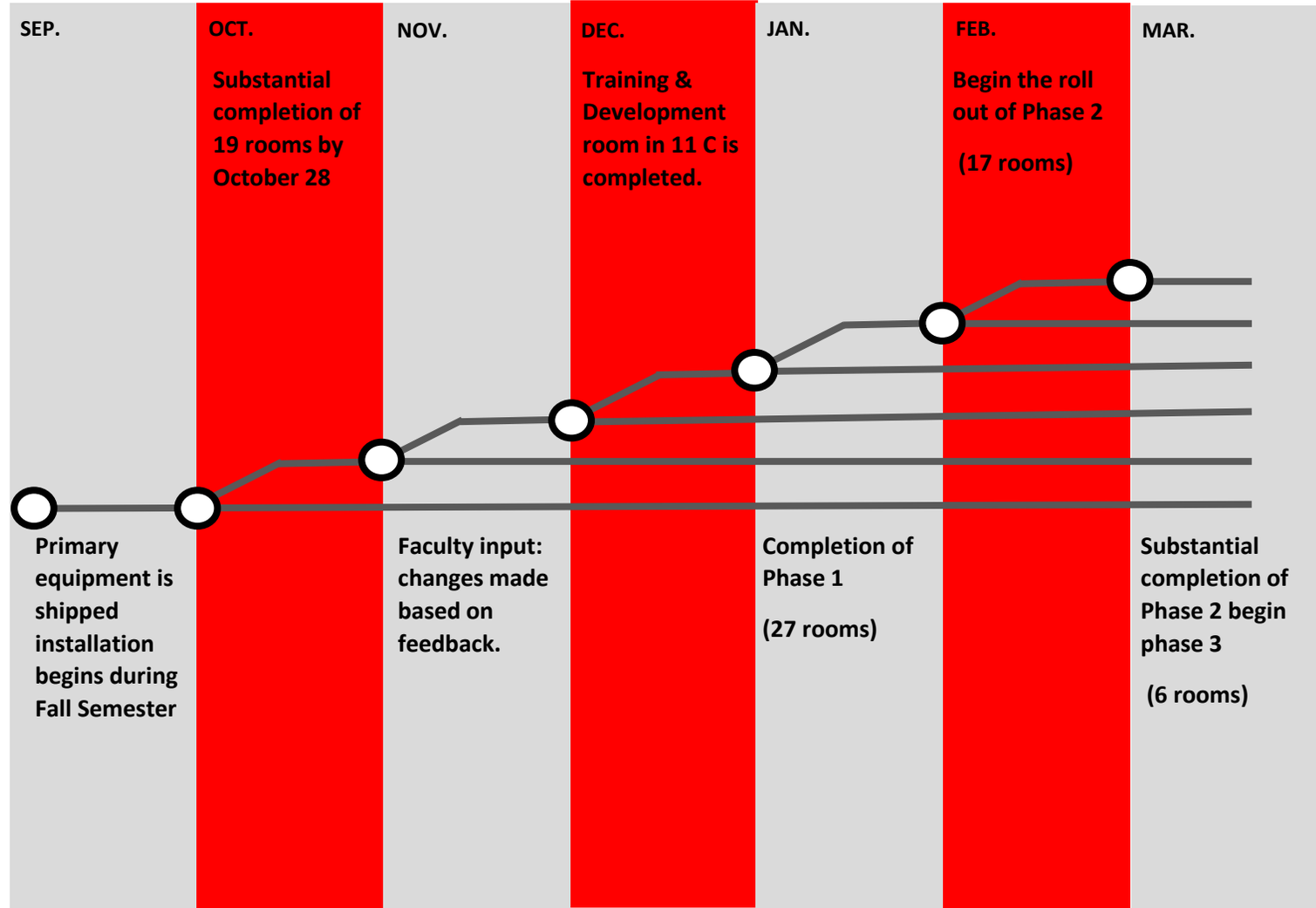


UNIVERSITY of
HOUSTON

UNIVERSITY INFORMATION TECHNOLOGY

**MULTIMODAL/HYFLEX CLASSROOM
ROLLOUT**

Multimodal Classroom Project Milestones



Multimodal Classroom Project Phase 1

UH Multimodal Upgrade 2022		
Building	Room Code	Tentative installation date
Michael J.Cemo Hall	CEMO 101	Friday, September 9, 2022
Michael J.Cemo Hall	CEMO 105	Friday, September 16, 2022
Fred J. Heyne Building	H 34	Friday, September 16, 2022
Classroom and Business Building	CBB 120	Friday, September 23, 2022
Classroom and Business Building	CBB 122	Friday, September 23, 2022
Melcher Hall	MH 118	Friday, September 30, 2022
Sugar Land Albert & Mamie George Building	AMG 102	Friday, September 30, 2022
Sugar Land Albert & Mamie George Building	AMG 205	Friday, September 30, 2022
Michael J.Cemo Hall	CEMO 109	Friday, September 30, 2022
Sugar Land Brazos Hall	BH2 362	Friday, September 30, 2022
Fred J. Heyne Building	H 28	Friday, October 07, 2022
Fred J. Heyne Building	H 30	Friday, October 07, 2022
Gerald D. Hines College of Arch & Design	ARC 402	Friday, October 07, 2022
Melcher Hall	MH 126	Friday, October 14, 2022
Melcher Hall	MH 128	Friday, October 14, 2022
Fine Arts Building	FA 110	Friday, October 21, 2022
UH Katy Academic Building 1	KAB1 121	Monday, October 24, 2022
UH Katy Academic Building 1	KAB1 122	Monday, October 24, 2022
Graduate School of Social Work	SW 107A	Friday, October 28, 2022
Graduate School of Social Work	SW 107B	Friday, October 28, 2022
Melcher Hall	MH 110	Friday, November 4, 2022
Melcher Hall	MH 112	Friday, November 4, 2022
Melcher Hall	MH 116	Friday, November 18, 2022
Classroom and Business Building	CBB 214	Fall intercession December 14-23
Classrooms in Science and Engineering Complex	SEC 103	Fall intercession December 14-23
Sugar Land Albert & Mamie George Building	AMG 218	Fall intercession December 14-24
MD Anderson Library	C11	Fall intercession December 14-23

Multimodal Classroom Project Phase 2

	Building		
Phase	Building	Room Code	Tentative installation date
2	Classroom and Business Building	CBB 104	Spring 2023
2	Classroom and Business Building	CBB 118	Spring 2023
2	Melcher Hall	MH 114	Spring 2023
2	Classroom and Business Building	CBB 124	Spring 2023
2	Melcher Hall	MH 138	Spring 2023
2	Science Building	S 201	Spring 2023
2	Science Building	S 115	Spring 2023
2	Classroom and Business Building	CBB 106	Spring 2023
2	Classroom and Business Building	CBB 108	Spring 2023
2	Classroom and Business Building	CBB 110	Spring 2023
2	Susan Garrison Hall	GAR 118	Spring 2023
2	M.D. Anderson Library	L 212L	Spring 2023
2	Roy G. Cullen Building	C 126	Spring 2023
2	Roy G. Cullen Building	C 135	Spring 2023
2	Science Building	S 119	Spring 2023
2	Roy G. Cullen Building	C 137	Spring 2023
2	Michael J.Cemo Hall	CEMO 100D	Spring 2023

Multimodal Classroom Project Phase 3

	Building		
Phase	Building	Room Code	Tentative installation date
2	Cullen College of Engineering (D3)	W205	Spring 2023
3	Science (S)	S207	Spring 2023
3	Melcher Hall	MH113	Spring 2023
3	Melcher Hall	MH129	Spring 2023
3	Melcher Hall	MH 120	Spring 2023
3	Melcher Hall	MH 127	Spring 2023
3	Lamar Flemming Jr	F 162	Spring 2023

The Multimodal Equipment difference

Touch panel:

- Functionality based on pedagogical needs:
- Classroom, Classroom capture or Distance Learning.



The Multimodal Equipment difference

ADA podium:

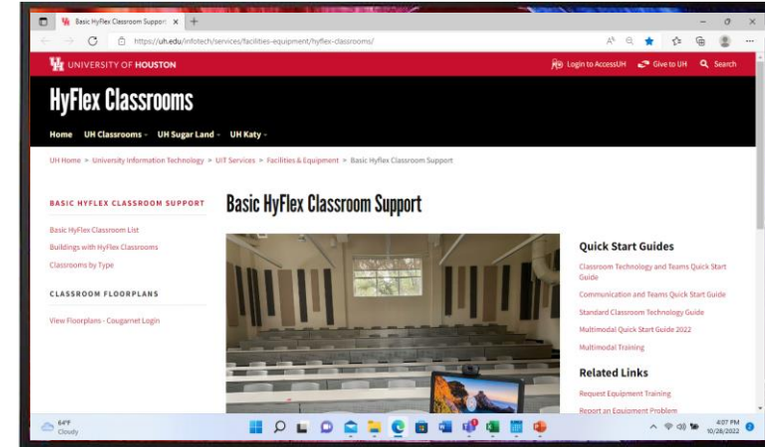
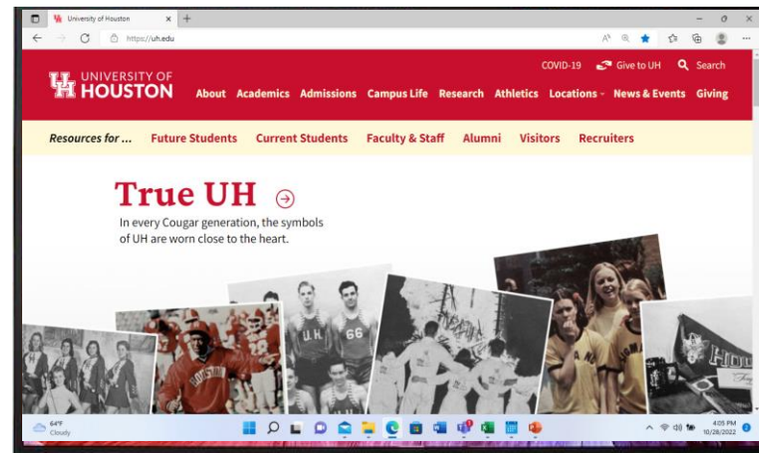
- Height adjustable podium.
- Podium functionality with desk space



The Multimodal Equipment difference

Dual Monitors:

- 2 touch screen monitors for extended view and multitasking.
- The arms a wide range of movement for height and side by side adjustments.



The Multimodal Equipment difference

Assisted listening devices:

- For ADA compliance
- Assistive listening device for hearing impaired.



The Multimodal Equipment difference

Wireless collaboration system:

- Allows untethered connections to displays.
- Collaboration between mobile devices.



The Multimodal Equipment difference

Auto-tracking camera:

- Presets for primary zones
- Tracking movement when necessary



The Multimodal Equipment difference

Zoned sound

- Even sound across the room
- Same experience from any seat



The Multimodal Equipment difference

Laser projectors

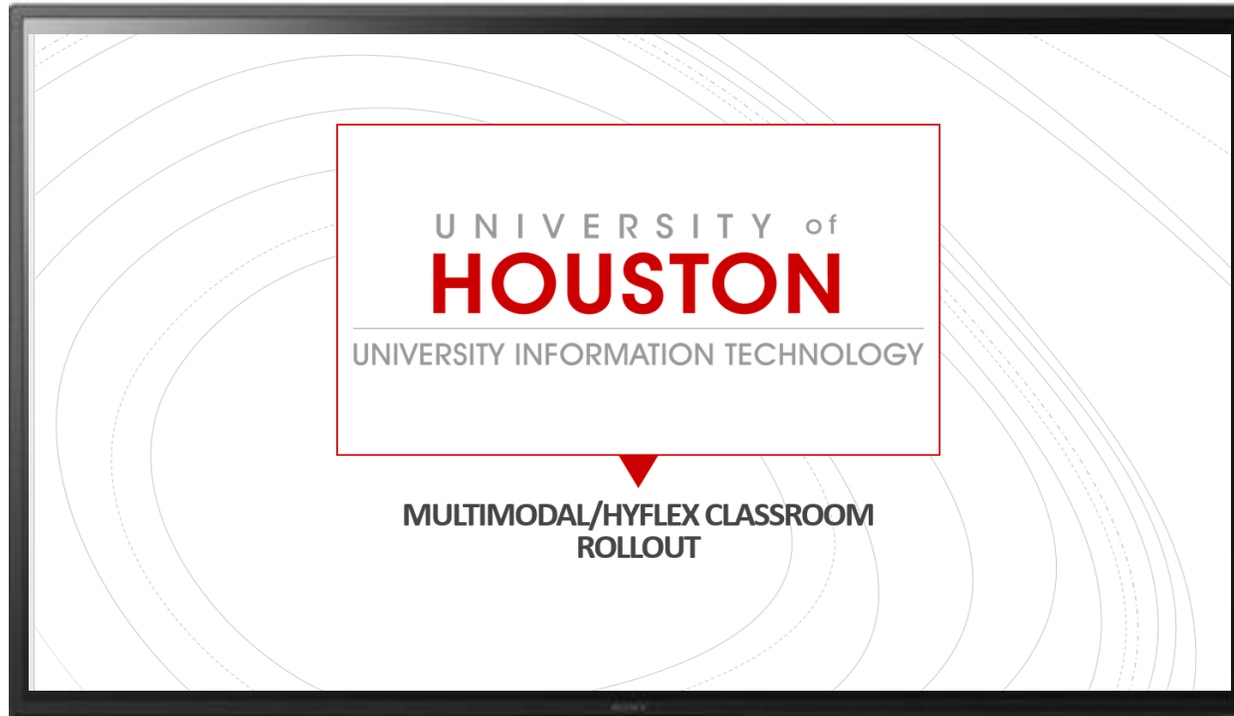
- Higher resolution
- Brighter
- Better fit for presentations



The Multimodal Equipment difference

Confidence monitors

- Allows the speaker to see the presentation in front of them.
- No need to turn your back on the audience



Quick Start

QUICK START MULTIMODAL CLASSROOMS



Press the touch screen to activate, then press start.



"Select a Presentation Mode" to do an in-classroom presentation, Classroom Capture or Distance Learning.



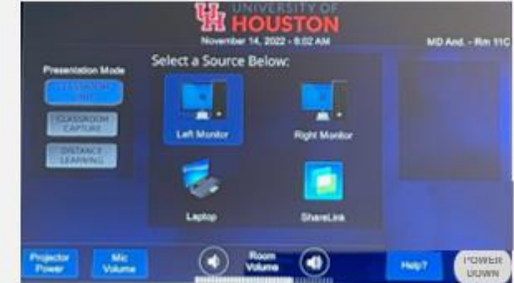
The system is powering on. Once finished, microphones and volume will unmute.



Select a Source: PC, Extended Window, Laptop (HDMI) or Wireless (Sharelink)



The "Room Volume" controls the volume for the speakers in the room from all sources.



Left monitor is the primary monitor. Right monitor gives extended display. (PPT notes page view)



Camera controls: tracking, for movement, lectern, for the podium, full view, the wide shot.



The "Mic Volume" controls the volume for the podium microphone and the wireless microphone.



Press Power down for the power down prompt, then press Power Down

Call 713-743-1155 for support

The Demonstration/Training room is available for faculty in room 11 C of the MD Anderson Library. More detailed training information is available online.

**Additional
information**