

MERCYHURST  UNIVERSITY

501 East 38th Street • Erie, PA 16546

Technical Specifications

Taylor Little Theater

in Weber Hall

Revised: March 12, 2013

TAYLOR LITTLE THEATER

SEATING CAPACITY

250 SEATS

Handicap and wheelchair accessible

TELEPHONE NUMBERS

Main Office	(814) 824-3000
Box Office	(814) 824-2252
Workshop	(814) 824-2253
Green Room	(814) 824-2254
FAX	(814) 824-3098
Production Manager	(814) 824-3381
Technical Manager	(814) 824-3304
Website	pac.mercyhurst.edu

DIRECTIONS

From I-90 Exit 27 (State Street Exit), take Rt. 97 North for one mile to Jct. 505. Veer right and continue on Rt. 97 (Old French Rd) to East 38th Street. (VA Hospital on left). Turn right on 38th; proceed four blocks East to Mercyhurst College. Turn right, entering through the main iron gates and proceed to the top of the boulevard. Turn left (East Main) and follow the road as it veers to the right. On the right just after the speed bump is a small parking lot. The stage door is the green set of double doors in the right hand corner of the parking lot.

STAGE DOOR AND LOAD-IN

The stage door is the green set of double doors on the east side of the building at street level. Load-in is through the stage door. A ramp or lift gate is required.

There is no loading dock.

The load-in is from the stage-left side. The push is 40' (12 m.) to center stage.

BUS AND TRUCK PARKING

The space in front of the stage door is a no parking zone. Small trucks can park in a space in the lot. Larger trucks and busses can be parked in other lots on campus.

TAYLOR LITTLE THEATER

STAGE HOUSE DIMENSIONS

Proscenium Height	14ft.	4.2 m.
Proscenium Width	24ft.	7.4 m.
Stage Depth	36ft.	11.6 m.
Stage left wing.	15ft.	4.6 m.
Stage right wing.	2ft.	0.6 m.
Ceiling	17ft.	5.2 m.

**NOTE: Stage Depth includes 12 Ft. (3.6 m) apron.
Stage is 24 Ft. (7.3 m) from plaster line to back wall.
There is NO grid.**

GREEN ROOM/DRESSING ROOMS

The green room is just off of stage left. Beyond the green room are three dressing rooms. Each dressing room will accommodate up to seven performers. Each dressing room is equipped with lighted mirrors, counter space, and a sink. Bathrooms are next to the dressing rooms.

**There are NO private bathrooms.
There are NO showers.**

COMPANY SWITCH/POWER TIE-IN

Bare wire tie-in (5 wire 3 phase) is available stage left. A minimum of 75' (23 m) of feeder cable is required.

200 amp service disconnect is shared with stage dimming system.

There is not a separate disconnect for sound power.

There is also a 50-amp connection (Range plug) available stage left.

TAYLOR LITTLE THEATER

FLY SYSTEM

The fly system is a single purchase counterweight system. Locks are located at deck level on stage right. Rigging is underhung from the steel.

Low Trim: 5 ft. 1.5m

High Trim: 21ft. 6.4m

There is NO loading floor.

There is NO grid.

There is NO pin rail.

LINE-SET SCHEDULE

Line#	Delta	Inches	Ft.	In.	Meters	Description
1	36	36	3	0	0.91	Main Curtain (Traveller Only)
2	24	60	5	0	1.52	1 Legs (Dead Hung)
3	18	78	6	6	1.98	1 Electric
4	18	96	8	0	2.44	1 Border
5	18	114	9	6	2.9	
6	18	132	11	0	3.35	2 Legs (Dead Hung)
7	41	173	14	5	4.39	2 Electric
8	21	194	16	2	4.93	2 Border
9	12	206	17	2	5.23	3 Legs (Dead Hung)
10	26	232	19	4	5.89	3 Electric
11	24	256	21	4	6.5	
12	22	278	23	2	7.06	Cyclorama

Items in **BOLDFACE** are permanent and can not be moved.

TAYLOR LITTLE THEATER

LIGHTING SYSTEM

Control: ETC Expression 3 (400 channels - 24 submasters)

Dimming: Strand CD-80 (36 x 2.4KW.)

Signal: DMX-512 with ports located stage left and in the control booth.

Circuits:

FOH Pipe #1	12	1 through 12
FOH Pipe #2	12	13 through 24
FOH Pipe #3 (Dead-hung above stage apron.)	12	24 through 36
Drop box #1 on lineset #3	8	73 through 80
Drop box #2 on lineset #7	8	81 through 88
Drop box #3 on lineset #10	8	89 through 96
Stage left panel	60	1 through 60
State right panel	12	61 through 72

INSTRUMENTS

30	36°	Source-Four Junior. (Leko)
6	14in.	Altman Scoops. (Used as work lights.)
18	PAR 64	PAR cans. (1KW. WFL)
2	4-Cell	Strand Iris-4 Cyc. lights. (1KW. Halogen.)

CABLE

The Performing Arts Center has an assortment of 2 P&G stage cable in 5 Ft., 10Ft., 20Ft., and 50Ft. lengths. (1.5 m. through 15 m.)

TAYLOR LITTLE THEATER

COMMUNICATION SYSTEM

There are dual-channel Clear-Com ports throughout the facility. Belt-packs and headsets are shared between the PAC and TLT. 7 Single Channel belt-packs with single muff headsets 1 Dual Channel belt-pack with single muff headset.

- 7 Single Channel belt-packs with single muff headsets.
 - 1 Dual Channel belt-pack with single muff headset.
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SOUND SYSTEM

Loudspeakers

The FOH system consists of one JBL Cabaret speakers.

The movie/video system consists of two EAW LA-325 two-way cabinet speakers.

There is NO monitor system.

Mixing Console

Mackie VLZ Series (16 X 4X 2)

WIRELESS MICROPHONES

2 wireless microphones – Audio Technica 4000 Series.

Dual-diversity antennas permanently affixed to auditorium wall.

2 handheld microphones or 2 body pack/lavaliere transmitters available.

HARD-WIRED MICROPHONE LINES

There are 10 hard wired microphone lines from the stage to the booth:

4 lines are located backstage left.

6 lines are located on the pit fascia.

There are NO return channels in the hard-wired system.

VIDEO AND MULTIMEDIA

Sony Blu-Ray/DVD player located in control booth.

Toshiba Blu-Ray/DVD player located in onstage lectern.

Eiki model LC-HDT700 high-definition LCD video projector suspended from ceiling over audience, on center line of house.

HDMI video input located in control booth.

Other inputs to projector located in onstage lectern.

TAYLOR LITTLE THEATER

SCREEN

Da-Lite 10'x18' motorized projection screen suspended over stage, on center line of house.
Remote control for projection screen located backstage left and onstage lectern.
Remote control for projector and multimedia system located backstage left and onstage lectern.

COMPUTER

Computerized, mobile "Smart Lectern" located on stage with mouse and LCD display.
Microsoft Windows operating system.
Ethernet network/internet cable. Wi-Fi wireless network access available.
Laptop/VGA connection to video projector. Sound input to house system via 1/8" phono plug.
Smart Lectern contains switcher and remote control for projection and video system functions.

NOTE: If your laptop computer's video output uses any type of miniature connector such as "Mini-DVI" or "DisplayPort" you must provide an adapter ("dongle") to convert your computer's output to 15-pin VGA. The venue does NOT stock adapters.