This information will helpful to groups using the auditoriums for events.

GENERAL INFORMATION

TECHNICAL STAFF:
Shaun Speers  
Technical Services Technician  
William Woods University  
One University Avenue  
Fulton, MO 65251  
573.592.4505  
Shaun.Speers@WilliamWoods.edu

Questions
If you have questions about anything listed, please contact Shaun Speers before your event.

STAGE
A. Dimensions- 56’6” wide, 27’6” long. Proscenium opening is 21’1”
B. Proscenium Arch  
1. 21’6” x 16’6”  
2. Recommended maximum scenery height is 14’
C. Plywood Stage floor  
1. Nailing and screwing into the floor are not permitted.  
2. When taping to the floor, please use black gaffers tape, spike tape, or glow tape. No grey “duct” tape or masking tape is permitted.
D. Wing space available on both sides of the stage.  
1. Stage right space is limited. Dimensions are 9’7” long, 6’3” wide.
E. Fly System  
1. One fly line available on stage.
F. No Orchestra Pit
G. Piano  
1. Baby Grand available at stage level.  
2. Uprights available at stage level.
H. Drapes  
1. House drape manually draws open and closed.  
   a. Operated stage right.  
2. Black legs dead hung
I. Tables and Chairs
   1. Folding Chairs and 6’ White Tables available upon request.

LOADING DOCK
   A. Dock will accommodate any size truck.
   B. Dock is 11’11” long, 6’4” wide, 3’ tall
   C. Loading door is 7’11” x 8’7”
   D. Allows direct access to stage level.
   E. Located on the south side of the building.

DRESSING ROOMS
   A. Women’s dressing room is located at stage level in the green room.
      1. Mirrors.
      2. Two sinks
      3. Toilets
   B. Men’s dressing room is located at stage level in the green room
      1. Mirrors.
      2. Two sinks
      3. Toilets
   C. Green Room available
      1. Tables and chairs for approximately 15.

RESTROOMS
   A. Located at stage level in the dressing room.
   B. Men’s and Women’s restrooms located in the lobby.

HOUSE
   A. Seating capacity
      1. Orchestra - 231
      2. Balcony - 59
      3. Total – 290

ELECTRICAL
   A. 120v Edison plugs located on the front of the stage and on the stage left & right walls.
   B. Dimmer Board
      Horizon System by PC
   C. Dimmers
      a. 24 dimmers
      b. 2 Dove dimmer packs with 6-6k auto transformer dimmers
      c. One Lightronics RA-122 Twelve channel dimmer system.
   C. Patch
      1. Located in the balcony booth
      2. Pigtail patching
   D. Electrics
      1. House position over balcony – 18 circuits
      2. Stage left box booms (front and rear) – 12 circuits
3. Stage right box booms (front and rear) – 12 circuits
4. All circuits are 20 amps.
4. No on stage circuits.

E. Instruments
1. The following types of instruments are used in the house wash.
   1. 6 x 9 Ellipsoidal
   2. ETC Source Fours
   3. Strand SL1
2. All groups receive a house wash. All requests for special lighting needs must be submitted to technical services in advance of the event.

F. Gel
1. All gel is the house wash will standard color, IE Bastard Amber, Surprise Pink, etc. If you need special gel, you must request this in advance.

G. Follow spot lights
1. Follow spot lights are available by request only.

SOUND EQUIPMENT

Legacy Equipment – available upon request
Stereo dual cassette Player
Reel to Reel
VHS Player

Main Equipment
1. 3 corded microphones
2. One Cordless Microphone
3. Two Monitors available upon request
4. One twelve-channel Behringer XENYX 1202 Mixer
5. 4 mike inputs available on stage
6. Equalizer
7. CD Player
8. 1/8” Auxiliary connection to house sound system (EG - iPhone, iPad, Laptop) available at the sound board in the balcony or on stage.
9. Body Microphones
   a. Two Audio Technica 3000 Series Wireless Microphones
   b. Default frequencies are 655.000 MHz & 566.000 MHz respectively
   c. Can be adjusted between 655 and 680MHz and 566 and 580MHz.
   d. Groups are allowed to bring their own microphones into the facilities.
   e. Please advise us of your frequency before your event. Our wireless internet equipment operates in the 2.4GHz range and any other equipment in this range will cause interference.

AUDIOVISUAL EQUIPMENT
1. EIKI XT-9 LCD Projector
   A. The projector can accept VGA, DVI, RCA, Component and Y/C connections. All patching to the projector is in the light booth.
   B. DVD Player
C. Windows PC with Windows 7.
D. 35' x 20' movie screen
E. HP ProCurve 2626 Switch in booth for network access.
F. Building is equipped with a Xirrus XN-8 wireless arrays that support 50 + wireless connections to the internet.