

Cedarville University Dixon Ministry Center (DMC)

TECH PACKET



CONTACT INFORMATION

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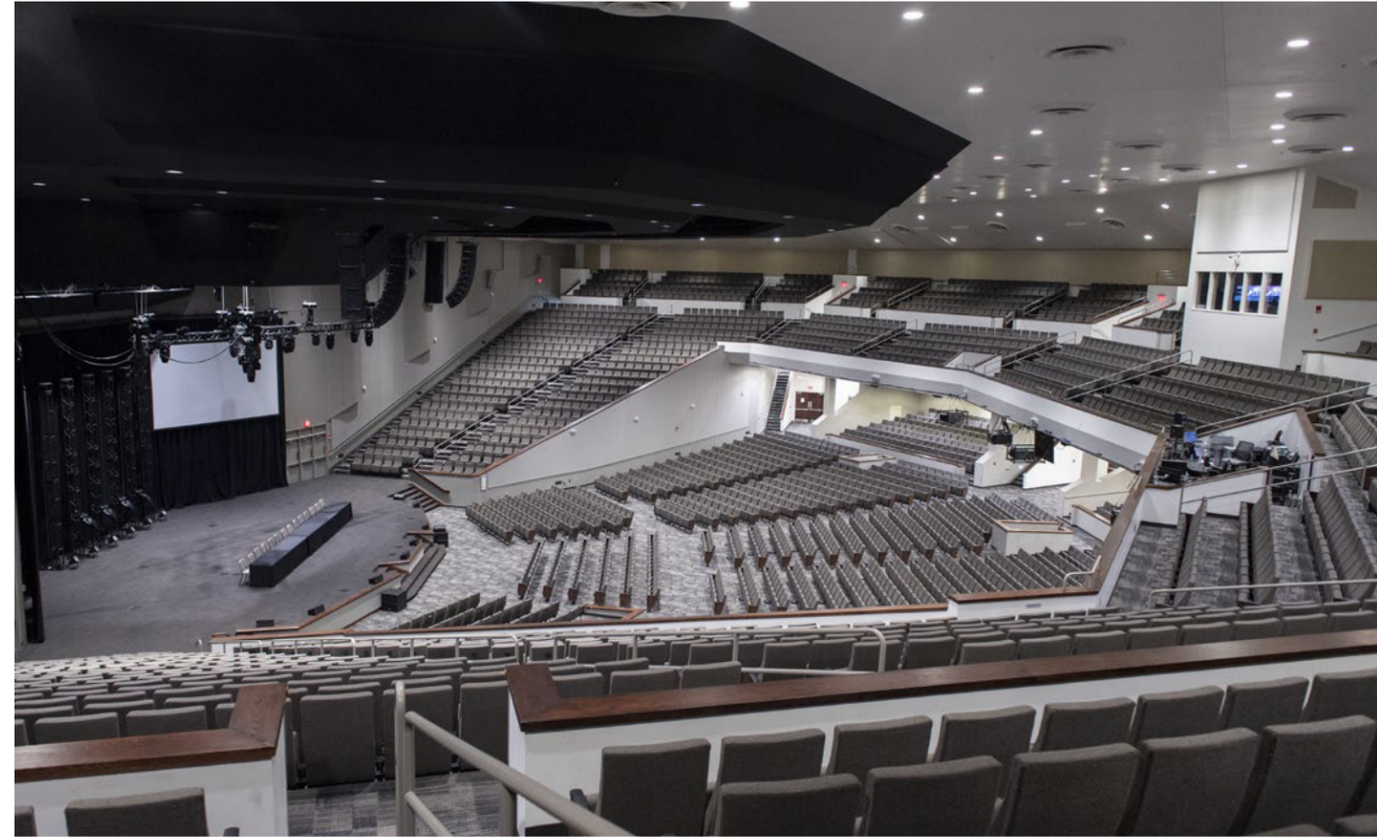
cedarville.edu/PSG



DIXON MINISTRY CENTER

The 120,000-square-foot Dixon Ministry Center, completed in 1996, includes the Jeremiah Chapel (renovated in 2016), Christian Ministries offices, the Department of Music and Worship, and seven classrooms.

The 3,720-seat chapel is the site of daily chapel services that bring the University family together for worship and instruction from God's Word.



The Department of Music and Worship facilities include 15 instructional studios, 20 practice rooms, four rehearsal halls, a piano pedagogy suite, a piano laboratory, a computer laboratory, three specialized classrooms, a large conference room, and a beautiful 250-seat recital hall.

LOADING DOCK AND STAGE DOORS

Loading In:

- The loading dock provides ground-level access, which requires a ramp or liftgate for loading from trucks. There is a curb with two concrete ramps for rolling gear into the building. The loading dock is 64' long, 16' wide, and 14.5' tall.
- Two sets of external double doors lead from the loading dock into the building. There is a hallway with a slight decline leading to another set of double doors that enter the chapel stage right. There is a hallway with access to the stage via doorways, but not an actual backstage.
- Touring Bus Parking: Please let us know if you need us to make arrangements for parking a bus, trucks, or other vehicles. There is a 50A power connection located just off the DMC loading dock, and although we are unable to park any vehicles overnight in the DMC loading dock, we can reserve spaces within 50–75' of the power connection, so you will need a jumper cable to make that length work for your tour bus.



TECHNICAL INFORMATION

Note: Please contact us regarding your event-specific technical needs, and we will create a production cost estimate for your review.

Stage Dimensions:

- The stage is 65' wide, 42' deep, and 3' high, with an effective 28' trim height.
- The stage is bounded by two strictly enforced fire lanes stage left and stage right, which lead to triple doors accessing the outer hallway.

Electrical:

- Two company switches with camlocks (black, red, and blue male and ground and neutral female) are accessible via a cable passthrough panel located in the upstage wall.
 - "Audio" Electric 120/208V 3Ø 4 wire + ground 200A
 - "Lighting" Electric 120/208V 3Ø 4 wire + ground 400A

Audio:

- Loudspeakers:
 - Main: Meyer Leopards
 - Fills: Meyer JM-1P and UP-Q
 - Subs: Meyer 900 LFC

- Loudspeaker Processing:
 - Two Meyer Galileo Callisto 616

Video:

- Three Christie Crimson HD31 Projectors
- HDMI, DVI, or Mini DisplayPort input box (please specify) for video input (if needed).
- HD-SDI cable (no conversion needed).

Lighting:

- Facelight via various leiko-style LED fixtures located in catwalks.
- Houselights and facelight control via DMX patch to in-house console.

