From the east on I-44 (from the St. Louis area)

Exit I-44 at the US 65 south exit (the Branson exit). Stay on US 65 (south) 2.5 miles until you reach the Chestnut Expressway exit. Take the Chestnut Expressway exit. Turn right and follow the Chestnut Expressway 2.7 miles (west) until you reach National Avenue. Turn left and follow National Avenue approximately 1.0 mile (south) to the Missouri State campus. The Perceptual Motor Development Lab is located in 207 McDonald Arena, which is immediately north of the MSU football facility, west-north-west of Carrington Hall and east of the university Library. When/if you are accepted into the program go to the address on the following site to pick up your parking pass. *Note the campus map, also on this site, for the exact location of McDonald Arena. Enter McDonald Arena in the Search Box (upper right) on the map, and click on the Search icon.

From the west on I-44 (from the Joplin/Tulsa area)

From I-44, exit at the Chestnut Expressway exit and travel east to National Avenue. Turn right (or south) and travel south until you reach Grand Street. Turn right (west) on Grand Street. The Missouri State campus begins at the corner of National and Grand. The Perceptual Motor Development Lab is located in 207 McDonald Arena, which is immediately north of the MSU football facility, west-north-west of Carrington Hall and east of the university Library. When/if you are accepted into the program go to the address (Transit Operations Center – 700 East Elm) on the following site to pick up your parking pass. *Note the campus map, also on this site, for the exact location of McDonald Arena. Enter McDonald Arena in the Search Box (upper right) on the map and click on the Search icon.

From the North on Highway 13 (from the Kansas City area)

Stay on Highway 13 from Clinton (which is called the Kansas Expressway as you reach Springfield) until you get to Grand Street. (It is approximately 3.6 miles from where US 13 crosses I-44 to Grand Street.) Turn left and follow Grand Street approximately 2.0 miles (east) until you reach the Missouri State campus. The Perceptual Motor Development Lab is located in 207 McDonald Arena, which is immediately north of the MSU football facility, west-north-west of Carrington Hall and east of the university Library. When/if you are accepted into the program go to the address (Transit Operations Center – 700 East Elm) on the following site to pick up your parking pass. *Note the campus map, also on this site, for the exact location of McDonald Arena. Enter McDonald Arena in the Search Box (upper right) on the map, and click on the Search icon.

From the north or south on US 65

Exit US 65 at the Chestnut Expressway exit. Go west on Chestnut 2.7 miles to National Avenue. Turn left and follow National approximately 1.0 mile (south) to the Missouri State campus. The Perceptual Motor Development Lab is located in 207 McDonald Arena, which is immediately north of the MSU football facility, west-north-west of Carrington Hall and east of the university Library. When/if you are accepted into the program go to the address (Transit Operations Center – 700 East Elm) on the following site to pick up your parking pass. *Note the
campus map, also on this site, for the exact location of McDonald Arena. Enter McDonald Arena in the Search Box (upper right) on the map, and click on the Search icon.

**From the east on US 60**

Exit US 60 (or James River Expressway) at the National Avenue exit. Turn right and follow National Avenue approximately 3.5 miles (north) to the Missouri State campus. The Perceptual Motor Development Lab is located in 207 McDonald Arena, which is immediately north of the MSU football facility, west-north-west of Carrington Hall and east of the university Library. When/if you are accepted into the program go to the address (Transit and Operations Center – 700 east Elm) on the following site to [pick up your parking pass](#) *Note the campus map, also on this site, for the exact location of McDonald Arena. Enter McDonald Arena in the Search Box (upper right) on the map, and click on the Search icon.*