C&D Lab: DRIVING DIRECTIONS 2021

Cognition & Development Lab – Washington University A researcher will greet you *at your car* with the parking permit.

Since we only have one parking spot available, **please arrive at your appointment time (not early)**, as another participant may be finishing up. If you arrive early, please call the lab at (314) 935-3451.

Please do not enter the lab without a research assistant as other appointments may be taking place.

Directions to the Psychology Building (Somers Family Hall):

- Using GPS or Google Maps: Enter "Psychology Building," "Somers Family Hall," OR enter "6408 Forsyth Blvd." This address is for the building directly across from the Psychology Building, where our lab is located. Once at GPS destination, turn onto Tolman Way.
- From Central/West: Take Ladue to I-170 S. Take exit 1E to merge onto Forest Park Parkway. Turn right onto N Big Bend Blvd. Turn left onto Forsyth Blvd. Turn left onto Tolman Way.
- From West: Take I-64 E/US-40 E to I-170 N. Take exit 1E to merge onto Forest Park Parkway. Turn right onto N Big Bend Blvd. Turn left onto Forsyth Blvd. Turn left onto Tolman Way.
- From Downtown: Go West on Market Street, which turns into Forest Park Ave. Continue on Forest Park Ave until Skinker Blvd. Turn left on N. Skinker Blvd. Turn right on Forsyth Blvd. Turn right on Tolman Way.
- From South: Take Hwy I-270 N and merge onto Hwy 44 E via exit 5A. Take the Jamieson Ave exit, 284A. Turn left onto Jamieson. Turn left onto Arsenal. Turn right onto McCausland, which turns into S. Skinker. Turn left on Forsyth Blvd. Turn right onto Tolman Way.

After turning onto Tolman Way:

• Immediately turn RIGHT into the parking lot parallel to Forsyth. Our parking space is on the right just past an archway, marked with a red sign saying "Reserved for Cognition and Development Lab." (Note: this spot does NOT have a number). It is the first red spot after the handicapped spots. If this spot is taken, park in the nearest available space.

The Psychology Building is marked on the maps below. Call us at (314) 935-3451 if you have any trouble.



