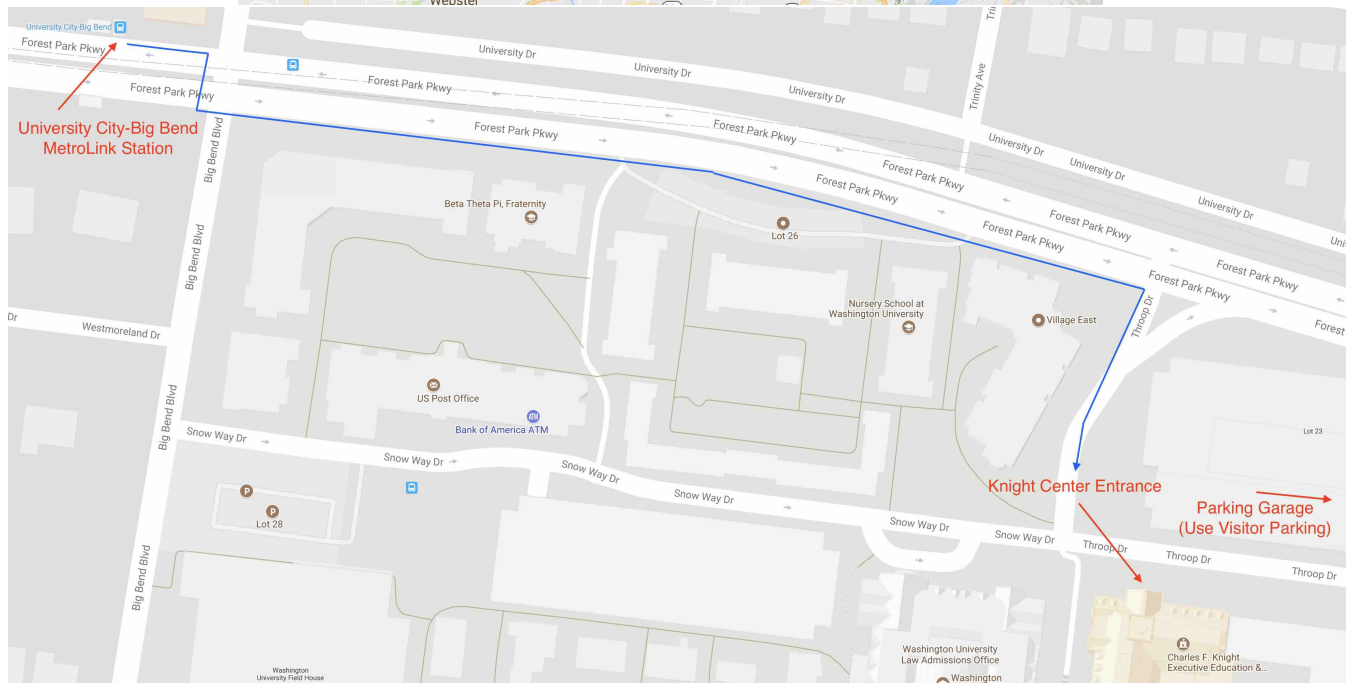
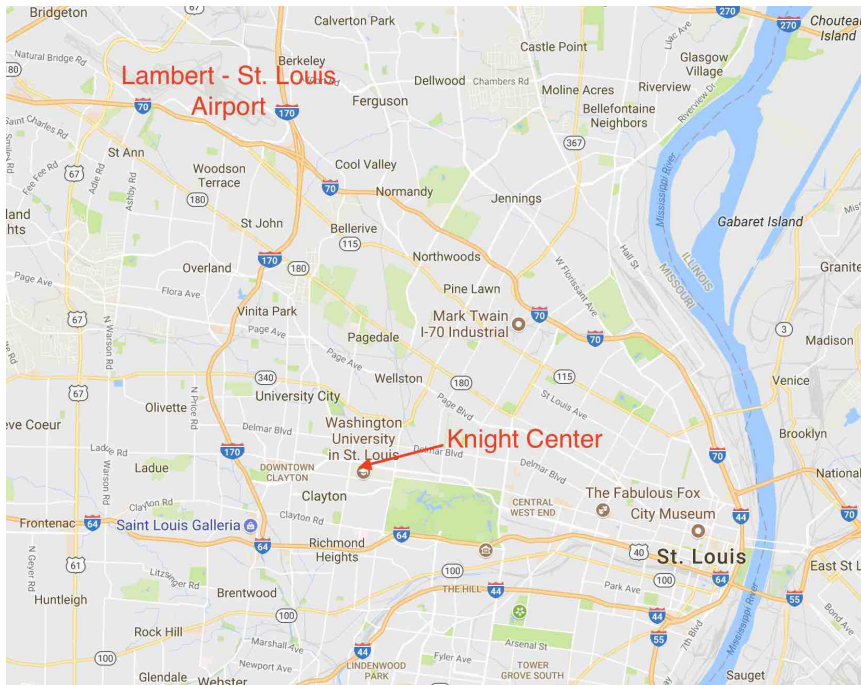


# Workshop Location: the Charles F. Knight Center

<https://olin.wustl.edu/EN-US/partners-resources/Knight-Center/Pages/default.aspx>

<http://www.acc-knightconferencecenter.com>

Charles F. Knight Center  
Campus of Washington University in St. Louis  
Throop Drive and Snow Way  
St. Louis, MO 63130  
+1 314-933-9400



## Directions to Knight Center from Airport

Lambert – St. Louis International is the local airport: <http://www.flystl.com>

### Taxi

Taxi fare from Lambert St. Louis International Airport to the Knight Center is \$35 - \$40 each way. For reservations, call County Cab at 314.991.5300.

### Uber and Lyft

uberX and UberBLACK are both available at Lambert St. Louis International Airport.<sup>1</sup> Lyft is also available.<sup>2</sup>

### By Car

Drive time from the airport to the Knight Center (or vice versa) is about 15–20 minutes during off-peak times. During the periods 7:30-9:30am or 3:30-6:00pm on weekdays, a risk-averse traveler should allow up to 30 minutes. This applies to both Terminal 1 and Terminal 2.

### MetroLink

Via MetroLink (<https://www.metrostlouis.org/>): For \$3, you can take the light-rail system from the airport to the University City/Big Bend Station. After exiting the train, take the elevator or stairs to street level. Washington University’s Danforth campus is on the southeast corner (Big Bend and Forest Park Parkway). The MetroLink takes a little longer than driving (25-35min on the train, depending on the route). I recommend using the Trip Planner: <https://www.metrostlouis.org/trip-planner/>. In the FROM field, select Landmarks→METROLINK STATIONS→LAMBERT AIRPORT TERMINAL 1 or 2. In the TO field, select Landmarks→METROLINK STATIONS→UNIVERSITY CITY-BIG BEND.

To reach the Knight Center from University City/Big Bend Station, walk east on Forest Park Parkway and turn right on Throop Drive. The Knight Center is straight ahead.

---

<sup>1</sup><https://www.uber.com/airports/stl/>

<sup>2</sup><https://www.lyft.com/airports/stl>