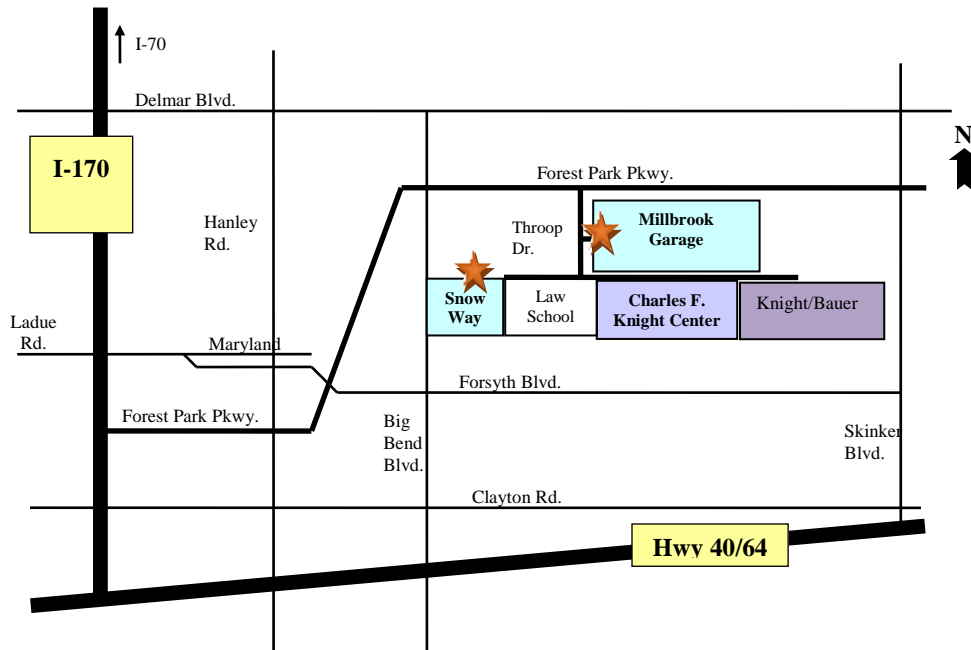


# Knight Center Directions

## Olin Business School at Washington University in St. Louis



### **From I-70 (or Lambert International Airport)**

Go south on I-170 to the Forest Park Parkway exit.  
 Go east on Forest Park Parkway through Clayton, past Big Bend Boulevard to Throop Drive (1<sup>st</sup> stoplight after Big Bend). Turn right (south) onto Throop Drive.  
 Knight Center is located across from the parking garage on the south side of Throop Drive.  
 Please park in the parking garage and proceed into the main entrance of Knight Center.

### **From I-64 (Hwy 40), heading west (from downtown St. Louis)**

Take the Skinker/Clayton Road Exit and head North.  
 Turn left (west) onto Forest Park Parkway.  
 Turn left (south) onto Throop Drive.  
 Knight Center is located across from the parking garage on the south side of Throop Drive.  
 Please park in the parking garage and proceed into the main entrance of Knight Center.

### **From I-64 (Hwy 40), heading east (from West County)**

Go north on I-170 to the Forest Park Parkway exit.  
 Go east on Forest Park Parkway through Clayton, past Big Bend Boulevard to Throop Drive (1<sup>st</sup> stoplight after Big Bend). Turn right (south) onto Throop Drive.  
 Knight Center is located across from the parking garage on the south side of Throop Drive.  
 Please park in the parking garage and proceed into the main entrance of Knight Center.

### **Parking Instructions:**

- Enter **Millbrook Garage** or **Snow Way Garage** and pull a ticket.
- Park in the spots marked **VISITOR parking** only.
- For visitor parking in Millbrook Garage, pull in entrance off of Throop Drive (noted on map by star). Drive straight ahead up the ramp. Visitor parking available on 4<sup>th</sup> level.
- Snow Way Garage Visitor Parking is located on the top level. Exit to campus using the walkway on the visitor parking top level.
- Please **keep your entrance ticket with you** so that you can utilize the **pay stations** located in visitor parking to help eliminate traffic jams at the exits.