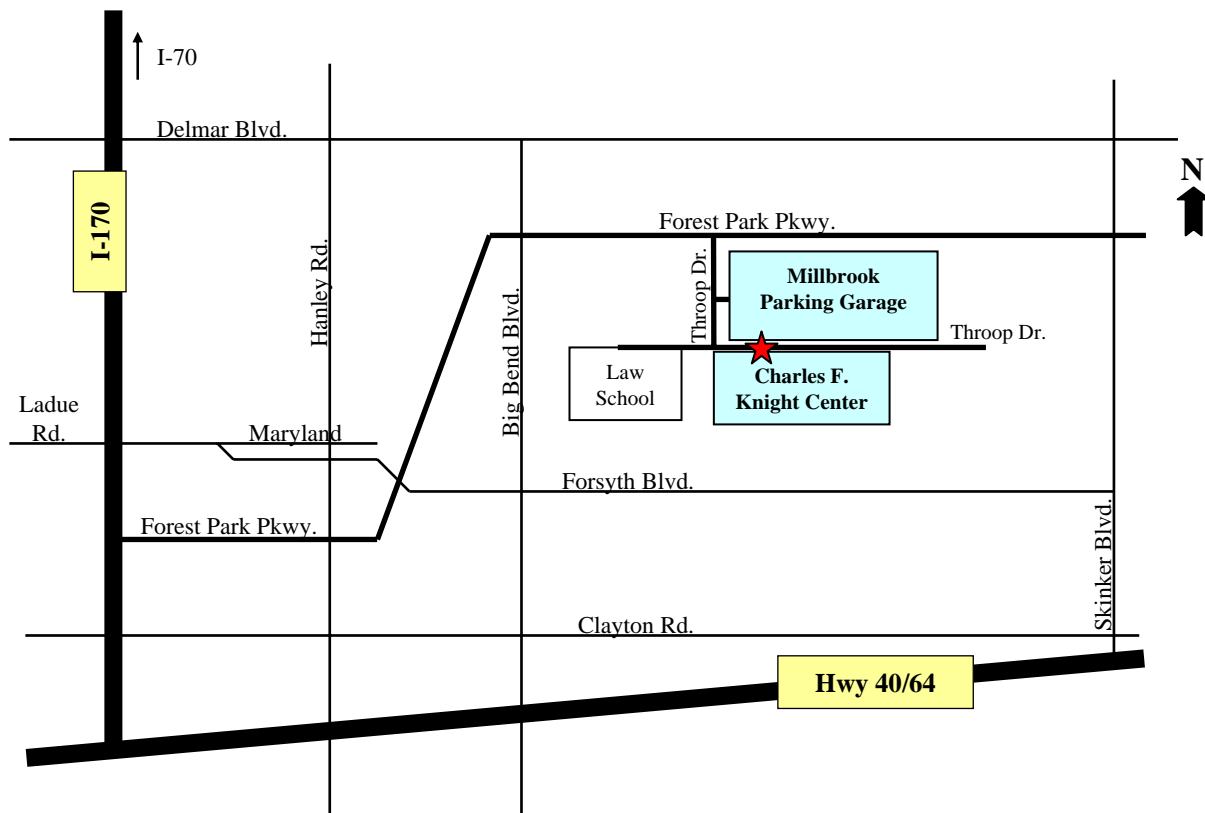


Charles F. Knight Executive Education Center

John M. Olin School of Business at Washington University in St. Louis

Knight Center Reception Desk (314) 933-9400 local
(866) 933-9400 toll free

Executive Programs Office (314) 935-4572
Event booking (314) 935-4731



From I-70 (or Lambert International Airport)

Go south on I-70 to the Forest Park Parkway exit.

Go east on Forest Park Parkway through Clayton, past Big Bend Boulevard to Throop Drive (1st stoplight after Big Bend).

Turn right (south) onto Throop Drive.

The Charles F. 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 the Charles F. Knight Center.

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

Take the Skinker/Clayton Road exit and turn right onto Skinker Boulevard (the cross street at the end of the exit ramp).

Go north on Skinker Boulevard for approximately .9 miles.

Turn left (west) onto Forest Park Parkway (Millbrook Boulevard).

Continue on Forest Park Parkway to Throop Drive (3rd stoplight). Turn left (south) onto Throop Drive.

The Charles F. 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 the Charles F. Knight Center.

From I-64 (Hwy 40), heading east (from west county)

Take the North Hanley Road exit and go north on Hanley Road.

Continue on Hanley Road to Clayton Road. Turn right (east) onto Clayton Road.

Continue on Clayton to Big Bend Boulevard. Turn left (north) onto Big Bend Boulevard.

Stay on Big Bend Boulevard to Forest Park Parkway (Millbrook Boulevard). Turn right (east) on Forest Park Parkway.

Continue on Forest Park Parkway to Throop Drive (1st stoplight). Turn right (south) onto Throop Drive.

The Charles F. 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 the Charles F. Knight Center.