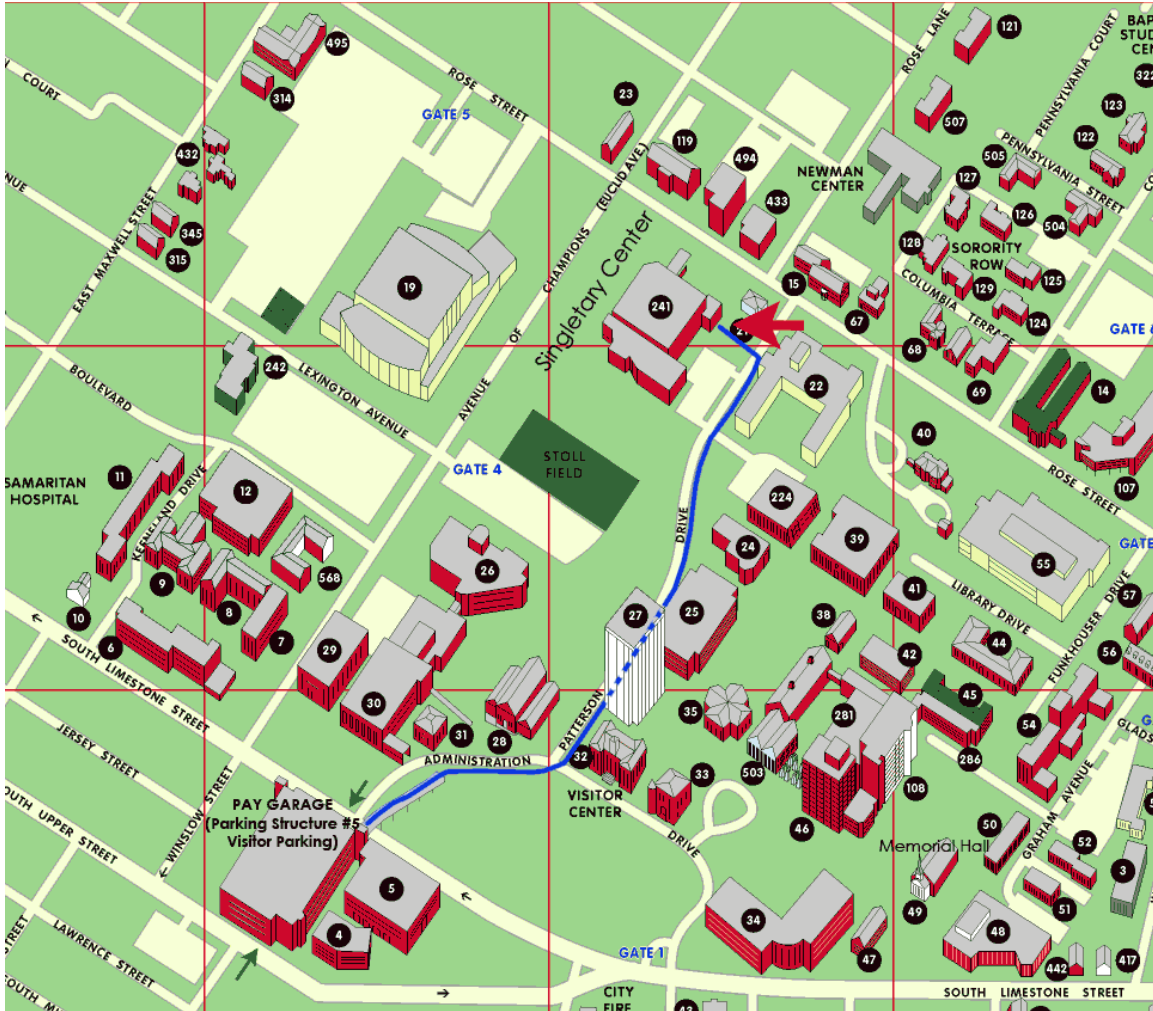


Directions to UK Parking Garage for Friday*

Registration will take place in the lobby of the Singletary Center for the Arts, #241 in the map below. Parking is located in Parking Structure 5, located in the bottom left corner of the map, 'Pay Garage'.



After parking, follow the blue path on the map. Proceed over South Limestone via the pedestrian skyway, and follow Patterson Dr. to the Singletary Center. Please use the rear entrance, labeled with the red arrow on the map.

Traveling North on I-75: (Driving from Southeastern Kentucky)

Take Exit 104 (marked Athens/Lexington). Turn left off the ramp onto Athens-Boonesboro/Richmond Road and follow to downtown Lexington for approximately 8 miles. Turn left onto South Upper Street. Go through four stoplights and turn left into the parking garage (just after Fazoli's restaurant).

Traveling South on I-75/I-64 East or West: (Driving from No. Kentucky/Louisville or Eastern Kentucky)

Take Exit 113 (marked Paris/Lexington). Turn right off the exit ramp onto North Broadway (US 68). Follow through downtown for 3.5 miles. One block past Hyatt Regency Lexington, turn left onto Maxwell Street. At the second light, make a right onto South Upper Street. Enter the parking garage on the left (just after Fazoli's restaurant).

From Bluegrass Parkway: (Driving from TN or Western Kentucky)

Turn right off the exit onto Route 60 (Versailles Road). Follow until it becomes a one-way street, West Maxwell Street. After crossing Broadway, take a right at the second light onto South Upper Street. Enter the parking garage on the left (just after Fazoli's restaurant).

Traveling North on US 27: (Driving from Nicholasville Road or Harrodsburg Road)

Take US 27-N (Nicholasville Road) and continue straight (27-N turns into Limestone Street). After driving under the second skywalk, enter the parking garage on the left.

***Note that on Saturday parking will be available in most 'E' lots. Maps and directions to these lots will be available when you register on Friday.**