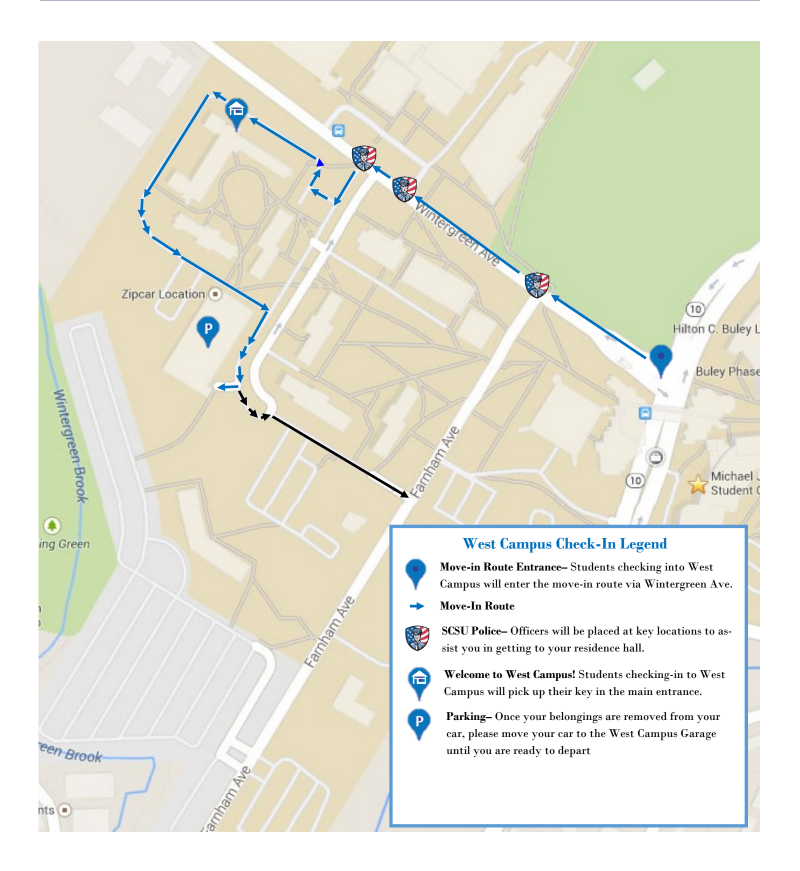


West Campus (BLUE ROUTE) Move-In Map





West Campus (BLUE)



Move-in Route Entrance

Students checking in to West Campus should enter via Wintergreen Ave. University Police Officers will be stationed along the move-in route to help you arrive at your residence hall. Below are directions for arriving on campus.

From New York (via I-95):

I-95, Exit 44 (Kimberly Avenue, Route 10). Turn right at the end of the exit onto Kimberly Avenue, then left at the stoplight onto Ella Grasso Boulevard (Route 10). Ella Grasso Boulevard ends at Crescent Street–turn left onto Crescent street and then right onto Fitch street. You will then turn left onto Wintergreen Ave and follow cues from University Police stationed along the move-in route.

From New York (via Route 15, Merritt-Wilbur Cross Parkway):

Route 15, Merritt-Wilbur Cross Parkway, Exit 59 (Whalley Avenue). Turn right onto Whalley Avenue, turn left onto Fitch Street, then left onto Wintergreen Ave. and follow cues from University Police stationed along the move-in route.

From New London (via I-95):

I-95, Exit 45 (Ella Grasso Boulevard, Route 10). Ella Grasso Boulevard ends at Crescent Street – turn left onto Crescent street and then right onto Fitch street. You will then turn left onto Wintergreen Ave and follow cues from University Police stationed along the move-in route

From Hartford:

Wilbur Cross Parkway, Exit 60 at Dixwell Avenue. Turn right onto Dixwell Avenue to Arch Street. Turn right at Arch Street and left at Fitch Street, and right onto Wintergreen Ave and follow cues from University Police stationed along the move-in route.



Welcome to West Campus!

Upon your arrival to West Campus, the student checking in will receive their room key and other pertinent information regarding check in from the West Campus staff.

Parking



Once your belongings have been completely removed from your vehicle, please park your car in the West Campus Garage so that we can keep the check in process smooth for all of our students arriving on campus to check in.