Driving Directions and Parking Instructions for Homewood Campus Permit Parking Lots

A Commencement 2004 Homewood Campus Parking Permit is required.

From Points South of Baltimore/I-95 from Washington/Downtown Baltimore:
On I-95 in Baltimore City, take the I-395 exit north, toward downtown. Follow signs for Martin Luther King Jr. Boulevard (right lanes). Follow Martin Luther King Jr. Boulevard north, staying in the middle lane. As you pass Eutaw Place at the Maryland State Office Buildings, bear left onto Howard Street (lanes change into Howard Street). Take Howard Street north, crossing 29th Street. Just past 29th Street, there is a left-turn-only lane for Wyman Park Drive. Turn left here onto Wyman Park Drive. The entrance to the University is just to your right on Wyman Park Drive. Parking attendants will direct you to your parking space.

From Points Northeast of Baltimore/I-95 from Philadelphia:
On I-95, go south through the Fort McHenry Tunnel. Take the 2nd exit, I-395 North. Follow directions as detailed at top of page in “From Points South of Baltimore/I-95.”

From Points North of Baltimore/I-83 from York/Harrisburg:
On I-83, past Timonium Road, stay in left lanes. Follow signs for Baltimore Beltway I-695 East. On ramp to I-695 East, take right exit to Charles Street. Proceed south on Charles Street approximately 4 miles. Pass Loyola College and proceed through the stoplight at Cold Spring Lane. At the next light, go straight on Charles Street. On Charles Street, proceed to the 2nd stoplight, University Parkway. Stay in the right lane as you approach University Parkway. Cross University Parkway, moving into the extreme right service lane and proceed south; at the stoplight at Art Museum Drive, turn right onto Art Museum Drive. Proceed past the Baltimore Museum of Art, which will be on your right. Just past the Museum’s small parking lot, bear right onto Wyman Park Drive. The entrance to the University is just to your right on Wyman Park Drive. Parking attendants will direct you to your parking space.

See map.