### **Driving Directions to Coppin State University**

#### From the North

- Take I-95 South to Baltimore Beltway I-695 West
- Follow I-695 West to Exit 23 (Rt. 83 South)
- Take I-83 South to Exit 6 (North Avenue)
- Turn Right and go to 2500 West North Avenue

#### From the South

- Take I-95 North to Baltimore Exit 50 (North Caton Ave.)
- Please note that Caton Ave. turns into Hilton St, then Hilton Pkwy, then Hilton St again
- Turn right on North Avenue from Hilton St
- Follow for a few blocks to 2500 West North Avenue

#### From the East

- Take US Rt 40 West (Pulaski Hwy) to North Fulton St
- Pulaski Hwy turns into Fayette St
- Turn right on North Fulton St and follow to North Avenue.
- Turn left on North Avenue and go to the 2500 West Block

#### From the West

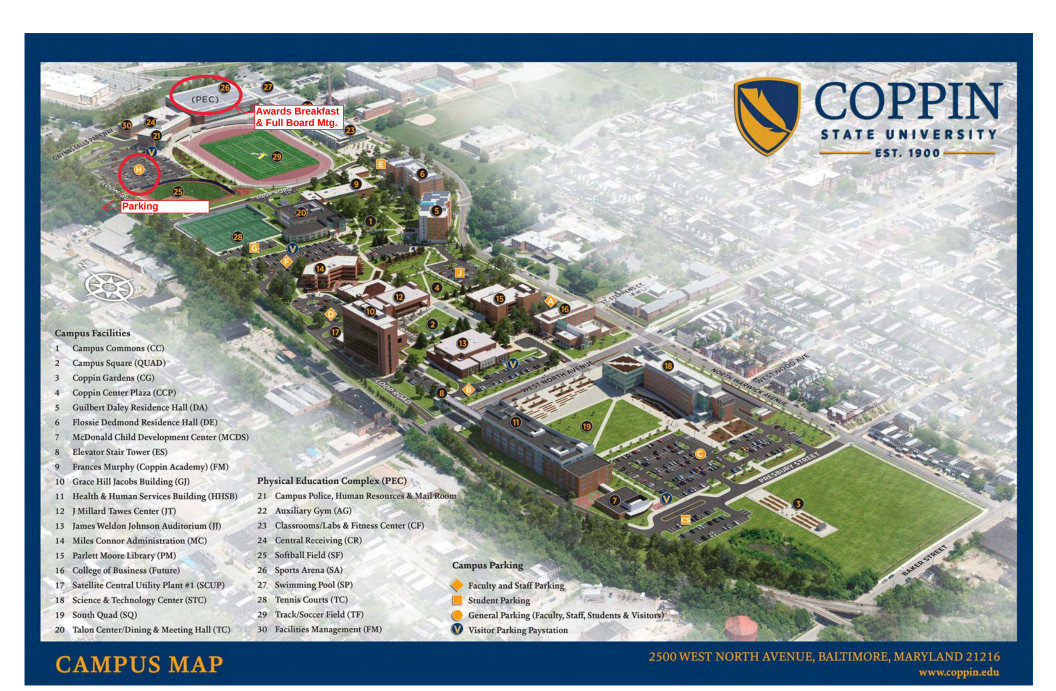
- Take I-70 East to I-695 South and follow to Exit 15 (Rt 40 East).
- From Rt 40, turn right onto Hilton Parkway-Hilton Parkway eventually turns into Hilton St.
- Turn right on North Avenue and follow to the 2500 West Block

## Driving Directions from Coppin State University to Hotel – It's recommended that you plug in address for GPS purposes

# Delta Hotel Baltimore North (formerly The Radisson Hotel at Cross Keys) 5100 Falls Road Baltimore, MD 21210

Take Loop Rd to W North Ave; Head east on Loop Rd; Turn right toward W North Ave; Turn left onto W North Ave; Get on I-83 N from Druid Park Lake Dr; Turn left onto N Fulton Ave; Turn right to stay on N Fulton Ave. Use the left lane to turn right onto Druid Hill Ave; Slight left onto Druid Park Lake Dr. Continue onto W 28th St., slight left onto the Interstate 83 N ramp. Follow I-83 N to W Northern Pkwy. Take exit IOA from I-83 N. Merge onto I-83 N. Take exit IOA for Northern Parkway E. Take Falls Rd to your destination. Merge onto W Northern Pkwy; turn right onto Falls Rd. Turn right onto Cross Keys Road

Merge onto I-83 N
Take exit I0A for Northern Parkway E
Take Falls Rd to your destination
Merge onto W Northern Pkwy
Turn right onto Falls Rd
Turn right onto Cross Keys Rd and continue straight



1