

### Directions to EVMS



Eastern Virginia Medical School is located in the Eastern Virginia Medical Center in downtown Norfolk. EVMS buildings in the medical center are the Jones Institute, Lester Hall, Lewis Hall, Hofheimer Hall and Andrews Hall. The medical center also includes Sentara Norfolk General Hospital and Children’s Hospital of The King’s Daughters. The Physician Assistant Program is housed in Lester Hall. A map of the EVMS campus can be found at [http://www.evms.edu/media/evms\\_public/media\\_assets/buildings/maps/EVMC\\_Map.pdf](http://www.evms.edu/media/evms_public/media_assets/buildings/maps/EVMC_Map.pdf)

All the directions below have you to turn into the Eastern Virginia Medical Center from Olney Road. After you turn onto Olney Road, turn left onto Wagner Road and park in the Visitor Garage A.

#### **From Norfolk International Airport:**

Exit the airport onto Norview Avenue. Take Norview to I-64 East. Take I-64 to I-264 West to Norfolk. Exit I-264 (left) at Waterside Drive. Follow Waterside, which becomes Boush Street, to Brambleton Avenue. Turn left onto Brambleton and stay in the right lane. At the second traffic light, turn right onto Colley Avenue. Go to the second traffic light at Olney Road and turn left into the Eastern Virginia Medical Center.

Going West on I-264 to Norfolk, you will see a sign for Eastern Virginia Medical School at the exit for Brambleton Avenue. This route tends to be congested. If you take this exit, follow Brambleton to Colley Avenue. Turn right. Go to the second traffic light at Olney Road. Turn left into the Eastern Virginia Medical Center.

### **NORTHERN ROUTES**

#### **From Richmond, Williamsburg and the Peninsula and cities north of Richmond feeding into the I-95 corridor:**

Take I-95 to Bypass 295 at Richmond. Exit 295 onto I-64 to Williamsburg, Hampton and Norfolk. Follow I-64 through the Hampton Roads Bridge Tunnel and onto I-264 West to Norfolk. Exit (left) onto Waterside Drive. Follow Waterside, which becomes Boush Street, to Brambleton Avenue. Turn left and stay in the right lane. At the second traffic light, turn right onto Colley Avenue. Go to the second traffic light at Olney Road. Turn left into the Eastern Virginia Medical Center.

#### **Alternate Route from the North:**

On I-64, past the Hampton Roads Bridge Tunnel, you will see a sign for Eastern Virginia Medical School directing you to take Exit 276. This route tends to be congested. If you take it, stay in the right lane as you exit, following signs to the Naval Base and Terminal Blvd. Take the exit for Terminal Blvd. At the third traffic light, turn left onto Hampton Blvd. Stay on Hampton for nearly four miles, moving into the left lane when you see signs for Downtown Norfolk. At the sign for Medical Center, turn left onto Redgate Avenue. Go one block to Colley Avenue. Turn right. Go to the second traffic light at Olney Road and turn right into Eastern Virginia Medical Center.

#### **From the Eastern Shore of Virginia and Maryland:**

Take U.S. 13 across the Chesapeake Bay Bridge Tunnel. Follow U.S. 13, which becomes Northampton Blvd., to I-64. Take I-64 to Chesapeake and Suffolk. Follow I-64 to I-264. Take I-264 West to Norfolk. Exit I-264 (left) onto Waterside Drive. Follow Waterside Drive, which becomes Boush Street to Brambleton Avenue. Turn left and stay in the right lane. Go to the second traffic light and turn right onto Colley Avenue. Go to the second traffic light at Olney. Turn left into the Eastern Virginia Medical Center.

### **SOUTHERN ROUTES**

#### **From Atlanta, Charlotte, Greensboro, Durham and Chapel Hill and other cities south of Norfolk feeding into the I-85 corridor:**

Take I-85 North to South Hill, VA. Exit onto U.S. 58 East to Norfolk. In Suffolk, 58 merges with I-264. When 58 splits off, stay on I-264, following directions to Portsmouth, Downtown Norfolk and the Downtown Tunnel. Go through the Downtown Tunnel and over the Berkley Bridge, staying in the left lane. As you come off the bridge, exit onto Waterside Drive. Take Waterside Drive, which becomes Boush Street, to Brambleton Avenue. Turn left on Brambleton. At the second traffic light, turn right onto Colley Avenue. Go to the second traffic light at Olney Road and turn left into the Eastern Virginia Medical Center.

**From Miami, Savannah, Raleigh and other cities south of Norfolk feeding into the I-95 corridor:**

To get to I-95 from Raleigh, take U.S. 64 West to Rocky Mount and exit onto I-95 North. Follow I-95 to Emporia, VA. Exit on U.S. 58 East to Norfolk. In Suffolk, 58 merges with I-264. When 58 splits off, stay on I-264, following directions to Portsmouth, Downtown Norfolk and the Downtown Tunnel. Go through the Downtown Tunnel and over the Berkley Bridge, staying in the left lane. As you come off the bridge, exit onto Waterside Drive. Follow Waterside which becomes Boush Street, to Brambleton Avenue. Turn left onto Brambleton. At the second traffic light, turn right onto Colley Avenue. Go to the second traffic light at Olney Road and turn left into the Eastern Virginia Medical Center.

**From the coastal areas of North Carolina:**

From the Outer Banks, take 168 North (it becomes Battlefield Blvd.) To the I-64 exit for Norfolk, Suffolk. Follow 64 to I-464 North to Norfolk. I-464 merges with I-264. Stay in the lane to Downtown Norfolk and the Berkley Bridge (not the one to the Downtown Tunnel). As you come off the bridge, exit onto Waterside Drive. Follow Waterside, which becomes Boush Street, to Brambleton Avenue and turn left. At the second traffic light, turn right onto Colley Avenue. Go to the second traffic light at Olney Road and turn left into the Eastern Virginia Medical Center.

From Elizabeth City, NC take U.S. 17 North to North 104 (Dominion Blvd. in Chesapeake). North 104 merges with I-464 North. Follow I-464 over the Berkley Bridge. Exit on Waterside Drive. Follow Waterside, which becomes Boush Street, to Brambleton Avenue and turn left. At the second traffic light, turn right onto Colley Avenue. Go to the second traffic light at Olney Road and turn left into the Eastern Virginia Medical Center.