



Tufts University, Department of Mathematics

The department is located in the Bromfield-Pearson Building at 503 Boston Avenue on the Tufts Medford Campus in the triangle bounded by College Avenue, Boston Avenue, and Dearborn Street. Street parking is legal on Boston Avenue or the portion of College Avenue north of the Medford-Somerville city line (which bisects our building).

Directions from the (far) south or the airport: Follow I 93 North through downtown Boston. Take exit 31 (Route 16 to Arlington) to Route 16 (Mystic Valley Parkway); this is automatic. As you follow Route 16 you pass under a railroad bridge. Take the first left turn thereafter, Boston Avenue. Go through two traffic lights, then enter the large parking garage on your right. From there walk further along Boston Avenue and turn into our driveway (on the right) just after crossing College Avenue.

From the north: From I 93 South take exit 32 (Medford Square) and follow the signs for Route 16 to Arlington; continue as above.

From Cambridge: Take Route 16 North (Fresh Pond/Alewife Brook Parkway). After crossing Massachusetts Avenue and Broadway pass Powder House Boulevard (median) and a small rotary (go straight here, not left). At the next light turn right onto Boston Avenue and continue as above.

From the west: From Route 2 turn left on Route 16 North at Alewife, then continue as above.

From I 90: Change to I 95 North and to Route 2 to Arlington/Cambridge; continue as above.



By public transportation: At the MBTA (“T”) red line subway stop *Davis* take the *College Avenue* exit. At the exit a good campus map is provided. Walk up College Avenue to the corner of Dearborn Street or take the 94 or 96 bus to the first stop after Powder House Square. (If you come from Harvard Square you can take bus 96 from there.) Our building is to your right.

Or take the *Holland Street* exit and cross Holland Street to take a free Tufts shuttle to the Mayer Campus Center on Talbot Avenue. It runs every 20 minutes.

If you have any difficulty along the way, please call us at [1](617)627 3235.