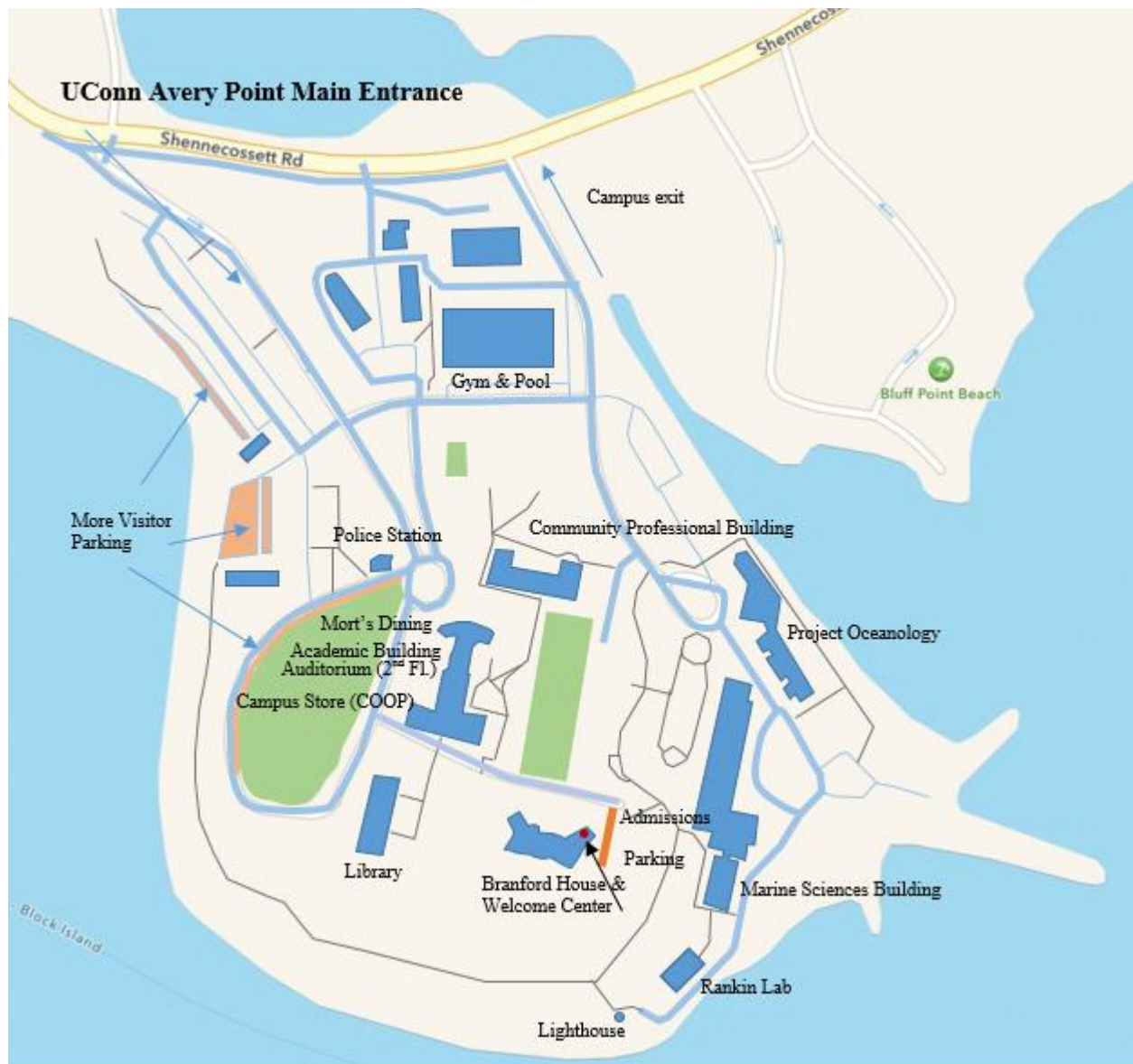


UConn

AVERY POINT

University of Connecticut
Avery Point Campus,
Groton



<http://averypoint.uconn.edu> 860-405-9000



University of Connecticut

Avery Point Campus

1084 Shennecossett Rd.

Groton, CT 06340

From the east (Providence, Boston) – Take I-95 S to exit 87 (left side exit), Clarence B. Sharp Hwy/CT-349 toward US-1 (1.9 mi). At the second set of stoplights take a right (you will see a sign here for the University of Connecticut at Avery Point). At the next corner and set of lights, take a left. Follow this road for several miles, straight, past Pfizer and the Shennecossett Golf Course. Shortly after the golf course you will come to the entrance on the right side for the University (big blue sign) just before a sharp curve.

From the west (New Haven, New York) – Take I-95 N to exit 87 Clarence B. Sharp Hwy/CT-349 toward US-1 (1.9 mi). At the second set of stoplights take a right (you will see a sign here for the University of Connecticut at Avery Point). At the next corner and set of lights, take a left. Follow this road for several miles, straight, past Pfizer and the Shennecossett Golf Course. Shortly after the golf course you will come to the entrance on the right side for the University (big blue sign) just before a sharp curve.

From the north (Norwich, Worcester) – Take I-395 S to exit 78 (left side exit) toward CT-32/New London (0.4 mi). Merge onto Montville Connector (0.9 mi). Slight right at CT-32/Mohegan Avenue Parkway; continue to follow CT-32 (3.3 mi). Merge onto I-95 N/US-1 N via the ramp to Providence/Groton (1.7 mi). Take exit 87 Clarence B. Sharp Hwy/CT-349 toward US-1 (1.9 mi). At the second set of stoplights take a right (you will see a sign here for the University of Connecticut at Avery Point). At the next corner and set of lights, take a left. Follow this road for several miles, straight, past Pfizer and the Shennecossett Golf Course. Shortly after the golf course you will come to the entrance on the right side for the University (big blue sign) just before a sharp curve.

Images from Google Maps ©