



TO MIDTOWN CAMPUS (181 White Street)

From the East: Take Exit 5 off I-84 to first traffic light (Clapboard Ridge Road); turn right and continue on Main Street to White Street (fifth traffic light); turn left onto White Street and continue one-half mile to campus on left.

From the West: Take Exit 5 off I-84 to first traffic light (Main Street); turn right and continue on Main Street to White Street (fourth traffic light); turn left onto White Street and continue one-half mile to campus on left. Visitor parking is available in the lot adjacent to Old Main on the Midtown campus.

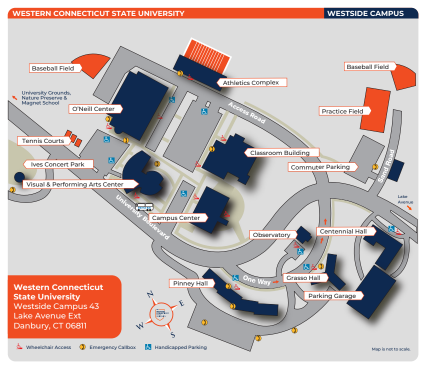
TO WESTSIDE CAMPUS (43 Lake Ave. Extension)

Take Exit 4 off I-84; turn right onto Lake Avenue. Travel approximately one mile to campus entrance on right.

CAMPUS-TO-CAMPUS

Midtown to Westside: Follow White Street and take a right onto Main Street (third traffic light). Follow Main Street to third traffic light (Main Street becomes Clapboard Ridge). Turn left onto I-84 West. Take Exit 4 off I-84. Turn right onto Lake Avenue. Travel approximately one mile. Campus entrance is on the directly across from Stop & Shop. General parking is available along University Boulevard.

Westside to Midtown: Turn left onto Lake Avenue for approximately one mile. Turn left onto I-84 East (third traffic light). Take Exit 5 off I-84 to first traffic light (Main Street). Turn right and continue on Main Street to White Street (fourth traffic light). Turn left onto White Street and continue one half mile. The campus is on the left.



ADMISSIONS OFFICE	(203) 837-9000
ACCESSABILITY SERVICES	(203) 837-8278
BOOKSTORE	(203) 837-8464
CASHIER'S OFFICE	(203) 837-8381
DEAN OF STUDENTS	(203) 837-8547
FINANCIAL AID & STUDENT EMPLOYMENT	(203) 837-8580
HOUSING & RESIDENCE LIFE	(203) 837-8531
REGISTRAR'S OFFICE	(203) 837-9200

INFORMATION DESK	(203) 837-8200
ANCELL SCHOOL OF BUSINESS	(203) 837-9600
MACRICOSTAS SCHOOL OF ARTS & SCIENCES	(203) 837-9400
SCHOOL OF PROFESSIONAL STUDIES	(203) 837-9500
SCHOOL OF VISUAL & PERFORMING ARTS	(203) 837-8851