

UNIVERSITY of WISCONSIN MILWAUKEE

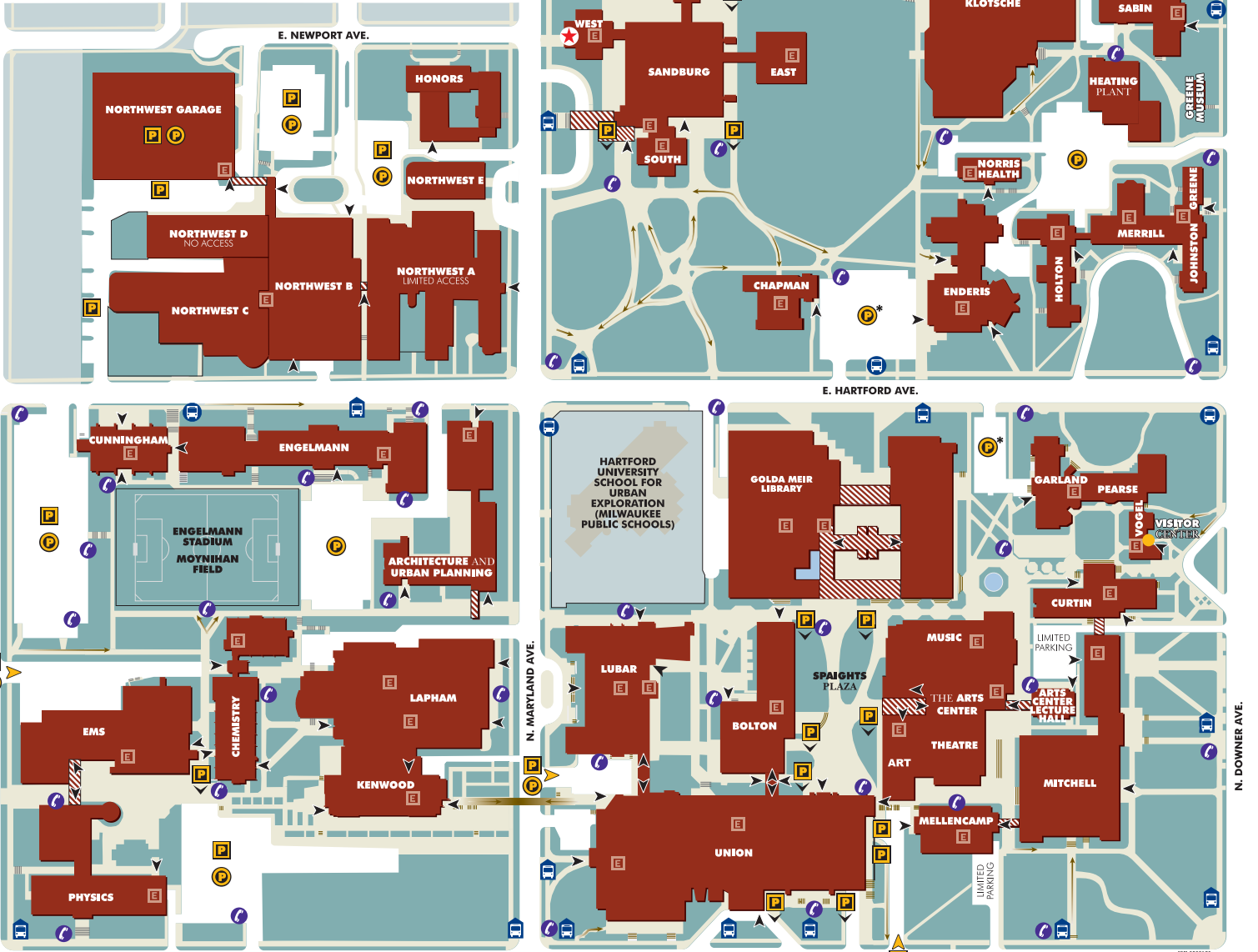
GETTING TO CAMPUS BY CAR

FROM THE SOUTH: Take I-94/I-43 heading north. Continue onto I-43 northbound to the Capitol Dr. East exit. Go East on Capitol to N. Downer Ave., then south on Downer five blocks to campus.

FROM THE WEST: Take I-94 east to the I-43 northbound ramp. Take the I-43 northbound ramp and merge onto I-43 northbound. Continue on I-43 northbound to the Capitol Dr. East exit. Go east on Capitol to N. Downer Ave., then south on Downer five blocks to campus.

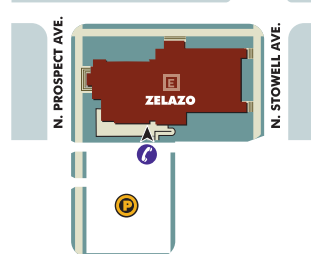
FROM THE NORTH: Take I-43 south to the Capitol Dr. East exit. Go East on Capitol to N. Downer Ave., then south on Downer five blocks to campus.

PARKING: uwm.edu/parking



- Public Parking**
- Permit Parking 7am-3pm**
(Public Parking after 3 pm)
- Permit Parking 7am-4pm**
(Public Parking after 4 pm)
- Stairs to Parking Below**
- Entrance to Underground Parking**
- Emergency Phone**
- UWM University Police**
- Bus Stop**
- Bus Shelter**

- Elevator**
- Stairs**
- Steep Walkways with Long Stretches, Cross Slopes or No Railings**
(arrow direction indicates uphill)
- Covered Walkway**
- Ground Level Power-Assisted Entrance**



© 2017
Board of Regents of the
University of Wisconsin
System on behalf of the
University of Wisconsin-
Milwaukee Cartography
and GIS Center
Revised 3/2017

UNIVERSITY of WISCONSIN
UWMILWAUKEE
BUILDING AND FACILITY DIRECTORY

- | | | |
|--|--|--|
| AH ALUMNI HOUSE (E2)
1991 3230 E. Kenwood Blvd. | HP HEATING PLANT (D7)
1915 3359 N. Downer Ave. | NWQ D NORTHWEST QUADRANT D (E2)
1932D 2015 E. Newport Ave. |
| AUP ARCHITECTURE AND URBAN PLANNING BUILDING (H3)
1933 2131 E. Hartford Ave. | HCC HEFTER CONFERENCE CENTER (UWM Area Inset Map)
1990 3271 N. Lake Dr. | NWQ E NORTHWEST QUADRANT E (E3)
1932E 3355 N. Maryland Ave. |
| ART ART BUILDING (I6)
1981A 2400 E. Kenwood Blvd. | HLT HOLTON HALL (F6)
1936 2442 E. Hartford Ave. | NWQ G NORTHWEST QUADRANT GARAGE (E2)
1932G 2001 E. Newport Ave. |
| AC THE ARTS CENTER (I6)
1981 2400 E. Kenwood Blvd. | HON HONORS HOUSE (D3)
1932F 3363 N. Maryland Ave. | NHC NORRIS HEALTH CENTER (E6)
1926 3351 N. Downer Ave. |
| ACL ARTS CENTER LECTURE HALL (I6)
1981L 2400 E. Kenwood Blvd. | HSOP HOUSE OF PEACE (Not Displayed on Map)
1979A 1702 W. Walnut St. | PAV PAVILION (C6)
1917A 3409 N. Downer Ave. |
| ASMC AURORA SINAI MEDICAL CENTER (Not Displayed on Map)
1951 1020 N. 12th St. | IUHP INDEPENDENT UNITED HEALTH PARTNERS (Not Displayed on Map)
1979E | PER PEARSE HALL (G7)
1958 2513 E. Hartford Ave. |
| BOL BOLTON HALL (I5)
1983 3210 N. Maryland Ave. | ICAB INNOVATION CAMPUS ACCELERATOR BUILDING (Milwaukee Area Inset Map)
1997 1225 Discovery Pkwy. | PHY PHYSICS BUILDING (J1)
1984 1900 E. Kenwood Blvd. |
| CAMB CAMBRIDGE COMMONS (F1)
1916 2323 N. Cambridge Ave. | JOH JOHNSTON HALL (E7)
1921 2522 E. Hartford Ave. | PUR PURIN HALL (UWM Area Inset Map)
1987 2600 E. Kenwood Blvd. |
| CHA CHAPMAN HALL (F5)
1930 2310 E. Hartford Ave. | KSQA KENILWORTH SQUARE APARTMENTS (UWM Area Inset Map)
1914A 1915 E. Kenilworth Pl. | RVW RIVERVIEW RESIDENCE HALL (UWM Area Inset Map)
1949 2340 N. Commerce St. |
| CHM CHEMISTRY BUILDING (I2)
1974 3210 N. Cramer Ave. | KSQE KENILWORTH SQUARE EAST (UWM Area Inset Map)
1914E 1925 E. Kenilworth Pl. | SAB SABIN HALL (D7)
1923 3413 N. Downer Ave. |
| CEP CONTINUING EDUCATION PLANKINTON BUILDING (C2)
1993 161 W. Wisconsin Ave. | KEN KENWOOD INTERDISCIPLINARY RESEARCH COMPLEX (I3)
1972A 3135 N. Maryland Ave. | SAN SANDBURG RESIDENCE HALL (D4)
1937 3400 N. Maryland Ave. |
| CUN CUNNINGHAM HALL (G1)
1973 1921 E. Hartford Ave. | KC KLOTSCHKE CENTER (D6)
1917 3409 N. Downer Ave. | SFS SAUKVILLE FIELD STATION (Milwaukee Area Inset Map)
1913 3095 Blue Goose Rd, Saukville |
| CRT CURTIN HALL (H7)
1957 3243 N. Downer Ave. | LAP LAPHAM HALL (I3)
1982 3209 N. Maryland Ave. | SSNC SILVER SPRING NURSING CENTER (Not Displayed on Map)
1954 5460 N. 64th St. |
| ELTR EASTLAKE TOWERS (North Shore Area Inset Map)
1994 4425 N. Port Washington Rd. | LUB LUBAR HALL (I4)
1978 3202 N. Maryland Ave. | SP SPAIGHTS PLAZA (I5)
1962B 2380 E. Kenwood Blvd. |
| EMS EMS BUILDING ENGINEERING AND MATHEMATICAL SCIENCES BUILDING (I1)
1985 3200 N. Cramer St. | MCOW MEDICAL COLLEGE OF WISCONSIN (Not Displayed on Map)
1979C 8701 W. Watertown Plank Rd. | THR THEATRE BUILDING (I6)
1981T 2400 E. Kenwood Blvd. |
| END ENDERIS HALL (F6)
1919 2400 E. Hartford Ave. | MEL MELLENCAMP HALL (I6)
1976 2442 E. Kenwood Blvd. | USRB UNIVERSITY SERVICES AND RESEARCH BUILDING (North Shore Area Inset Map)
1948 115 E. Reindl Way |
| ENG ENGELMANN HALL (G2)
1931 2033 E. Hartford Ave. | MER MERRILL HALL (F7)
1922 2512 E. Hartford Ave. | FRVW UWM AUDIOLOGY GROUP (Not Displayed on Map)
7001 10425 N. North Ave. |
| ENS ENGELMANN STADIUM (H2)
1935 2033 E. Hartford Ave. | HIDT MILWAUKEE HIDTA OFFICE (Not Displayed on Map)
1979B 801 W. Michigan Ave. | UN UWM STUDENT UNION (J5)
1980 2200 E. Kenwood Blvd. |
| GAR GARLAND HALL (G6)
1959 2441 E. Hartford Ave. | MIT MITCHELL HALL (I7)
1961 3203 N. Downer Ave. | ● VISITOR CENTER (In Vogel Hall) |
| GLWC GLOBAL WATER CENTER (Milwaukee Area Inset Map)
1995 223 W. Pittsburgh Ave. | MOY MOYNIHAN FIELD (H2)
1968 2033 E. Hartford Ave. | VOG VOGEL HALL (G7)
1963 3253 N. Downer Ave. |
| GLRF GREAT LAKES RESEARCH FACILITY (Milwaukee Area Inset Map)
1901 600 E. Greenfield Ave. | MUS MUSIC BUILDING (H6)
1981M 2400 E. Kenwood Blvd. | WASS WEST ALLIS 70TH STREET (Not Displayed on Map)
1952 1205 S. 70th St. |
| GML GOLDA MEIR LIBRARY (G5)
1970 2311 E. Hartford Ave. | NWQ A NORTHWEST QUADRANT A (F3)
1932A 3321 N. Maryland Ave. | WUWM WUWM CHASE TOWER (Milwaukee Area Inset Map)
1951 111 E. Wisconsin Ave. |
| GRH GREENE HALL (E7)
1920 3347 N. Downer Ave. | NWQ B NORTHWEST QUADRANT B (F2)
1932B 2025 E. Newport Ave. | ZEL ZELAZO CENTER FOR THE PERFORMING ARTS (K6)
1989 2419 E. Kenwood Blvd. |
| GRM GREENE MUSEUM (E7)
1918 3367 N. Downer Ave. | NWQ C NORTHWEST QUADRANT C (F2)
1932C 1930 E. Hartford Ave. | ZSPH ZILBER SCHOOL OF PUBLIC HEALTH BUILDING (Milwaukee Area Inset Map)
1992 1240 N. 10th St. |
| GRD GROUNDS BUILDING (B6)
1946 2411 E. Edgewood Ave. | | |

