



E. Liberty St.

Maynard St.

S. State St.

MAYNARD PARKING STRUCTURE

324 Maynard St.

- Open to public
- Accessible parking available
- Four-minute walk to Kinesiology Building

NICKELS ARCADE

Maynard St.

E. William St.

S. State St.



MAP KEY

- Building entrance
- Accessible building entrance
- U-M employee accessible parking (U-M and state-issued ADA credentials required)
- Research participant parking
- Moped parking
- Bicycle racks
- Metered parking
- Bus stop
- Emergency gathering location
- Vehicle circulation

Emergency Gathering Location - West

S. Thayer St.

HILL AUDITORIUM

INGALLS MALL

N. University Ave.

← - N. University Ave.

N. University Ave. - →

To Central Campus Transit Center

Research participant entrance

M
SCHOOL OF KINESIOLOGY
UNIVERSITY OF MICHIGAN

830 N. University Ave.
Ann Arbor, MI 48109-1048

Main entrance

Flagpole

Emergency Gathering Location - South

MASON HALL

DIAG

Appendix. Long Description for Kinesiology Building Exterior Access Map

This map shows the area around the **University of Michigan School of Kinesiology at 830 N. University Ave., Ann Arbor, MI 48109–1048. North is at the top.** Streets shown include **N. University Ave.** (east–west) near the top, **S. Thayer St.** near the upper right, **S. State St.** left of center, **E. William St.** along the bottom, and **E. Liberty St.** near the upper left. Nearby landmarks include **Hill Auditorium** and **Ingalls Mall** north/northeast of the building, and **Mason Hall** south of the building near the **Diag.**

Legend (as shown on the map): building entrance (yellow), accessible building entrance (yellow with blue striping), U-M employee accessible parking (blue; U-M/state-issued ADA credentials required), research participant parking (olive), bicycle racks (green), metered parking (purple), bus stop (red square), emergency gathering location (teal circle), and vehicle circulation (black dashed arrows).

Accessible entrances and approach: The accessible research participant entrance is on the west side of the building and is adjacent to research participant parking (olive) and nearby U-M employee accessible parking (blue). A vehicle circulation loop/turnaround is shown next to this west-side entrance for drop-off and turning movements. The accessible main entrance is marked at the building's southeast corner, facing the Diag. Additional non-accessible-marked entrances (yellow) appear along the north/east edges.

Parking and transit context: Maynard Parking Structure (324 Maynard St.) is labeled to the west with notes that it is open to the public, has accessible parking, and is about a four-minute walk to the Kinesiology building. Metered parking (purple) is shown along nearby streets, and bus stops (red) are marked in the vicinity. A directional note indicates the route to the Central Campus Transit Center.

Other site notes: Bicycle racks are shown around the building perimeter. Emergency gathering locations are labeled West (near the west side) and South (near the southeast/Diag side). A flagpole is marked near the southeast side of the building.