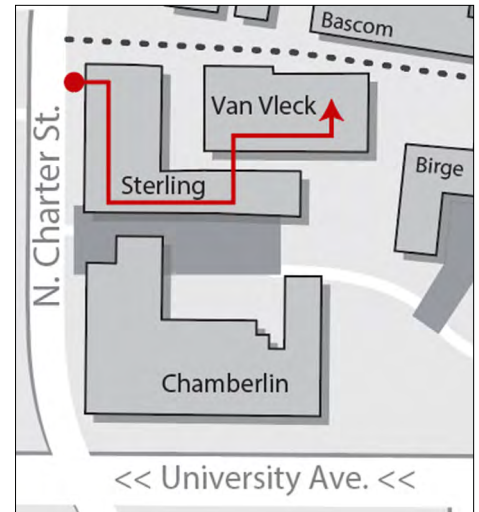


Internal Passageways: Sterling Hall to Van Vleck Hall

Starting at Sterling Hall:

1. Enter Sterling Hall through the doors on the northwest side of the building on North Charter Street.
2. Push the automatic door opener button to go through the wooden doors.
3. Turn **right** and go all the way down the hallway.
4. Turn **left** at the end of the hallway (in front of Room B343).
5. Walk down the hallway and go straight past the stairs, and the elevator will be on your **left**.
6. Take the elevator to **Floor 2**.
7. Turn **right** out of the elevator and take another **right**.
8. Take the ramp to the skyway.
This ramp's grade is 14%.
9. Push the button to open the door and cross the skyway into Van Vleck Hall.
You are entering Floor B2 of Van Vleck Hall.
10. Push the button to open the door to exit the skyway.
11. Take first **right**.
12. Continue straight down the hallway, passing the Math Lab, a wall clock and an exit sign and stairs.
13. Turn **right** at the lockers.
14. The elevator is on your **right** to travel to any floor.



This route takes you from Sterling Hall to Van Vleck Hall.

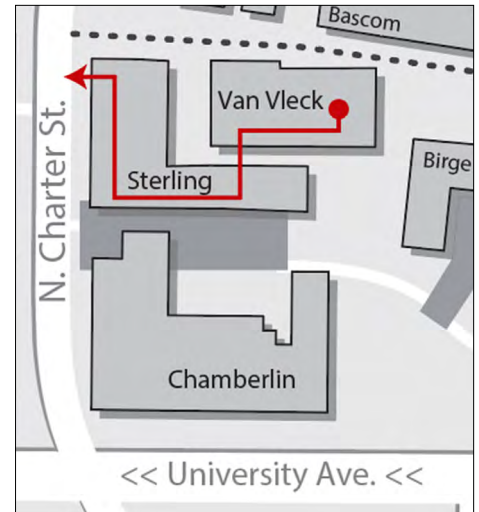


Look for signs like these to guide you along the route.

Internal Passageways: Van Vleck Hall to Sterling Hall

Starting in Van Vleck Hall:

1. In Van Vleck Hall, take the elevator to **Floor B2**.
2. Turn **left** out the elevator and **left** again into the hallway.
3. Go straight down the hall to the end.
4. Turn **left** at the end of the hallway (in front of Room B211).
5. Push the button to open the door and cross the skyway into Sterling Hall.
You are entering Sterling Hall on the second floor.
6. Push the button to open the door to exit the skyway on to a ramp.
This ramp's grade is 14%.
7. Turn **left** out of skyway. The elevators will be on your **left**.
8. Take the elevator to **Floor B**, the basement.
9. Turn **right** out of the elevator.
10. Go past the stairs to the end of the hallway.
11. Turn **right** at the end of the hallway (in front of Room B339).
12. Go all the way down the hallway.
13. At the end of the hall, push the button to go through the wooden doors on the **left**.
14. You will exit Sterling Hall on North Charter Street near Linden Drive.



These routes take you from Van Vleck Hall to Sterling Hall.



Look for signs like these to guide you along the route.

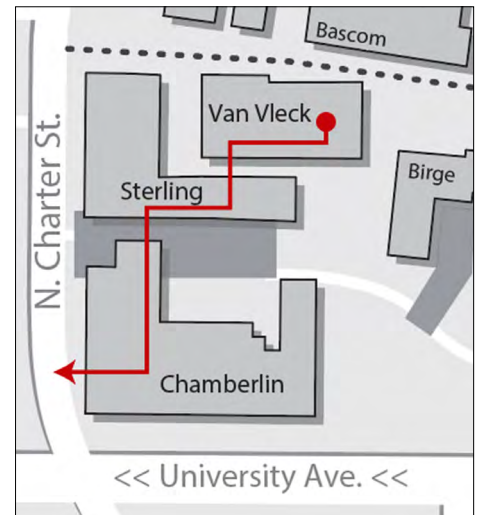
Internal Passageways:

Van Vleck Hall to Sterling Hall to Chamberlin Hall

Starting in Van Vleck Hall:

1. In Van Vleck Hall, take the elevator to **Floor B2**.
2. Turn **left** out the elevator and **left** again into the hallway.
3. Go straight down the hall to the end.
4. Turn **left** at end of hallway (in front of Room B211).
5. Push the button to open the door and cross the skyway into Sterling Hall. *You are entering Sterling Hall on the second floor.*
6. Push the button to open the door to exit the skyway on to a ramp. *This ramp's grade is 14%.*
7. Turn **left** out of skyway. The elevators will be on your **left**.
8. Take the elevator to **Floor B**, the basement.
9. Turn **right** out of the elevator.
10. Go past the stairs through a doorway.
11. Then take the hallway on your first **left**.
12. Pass through two sets of fire doors into a concrete passageway that leads to Chamberlin Hall. *You are entering Chamberlin Hall on the second floor.*
13. Turn **right**.
14. Turn **left**.
15. Go through a fire door.
16. Continue down the hall.
17. After you pass windows overlooking the Madison Symmetric Torus, take your first **right**.
You are entering the presence of magnetic fields which may affect the operation of pacemakers. Avoid the red circles marked on the floor. Strong pulsed magnetic fields are present in the marked area, and people with pacemakers and other medical implants should stay clear.
18. Continue forward toward the Physics Club sign until you see an elevator on your left and stairs on your right.
19. Take the elevator to **Floor 1**.
20. Turn **left** out of the elevator.
21. You will exit Chamberlin Hall on North Charter Street near University Avenue.

Taking the bus? You can go north on North Charter Street to one of the Linden and N. Charter stops to ride Route 80. Stop #488 is westbound and #438 is eastbound.



These routes take you from Van Vleck Hall to Chamberlin Hall.



Look for signs like these to guide you along the route.

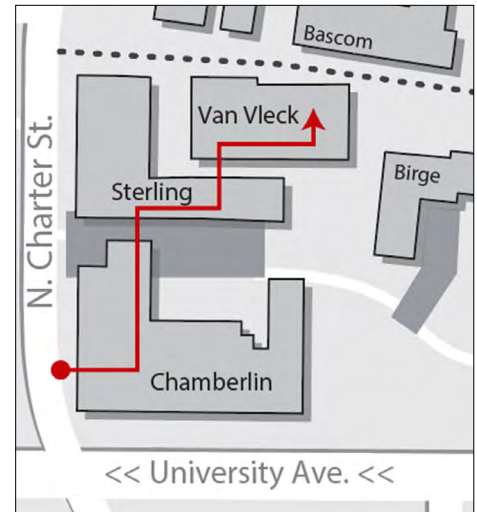
Internal Passageways:

Chamberlin Hall to Sterling Hall to Van Vleck Hall

Starting at Chamberlin Hall:

Taking the bus? Ride Route 80 to one of the Linden and N Charter stops, #438 (eastbound) or #488 (westbound). Then go east on Linden Drive and south on North Charter Street to get to Chamberlin Hall.

1. Enter Chamberlin Hall through the glass doors on North Charter Street (the west entrance).
2. Take the elevator right inside the door to **Floor 2**.
3. Turn **right** out of the elevator.
Through the next doorway, you are entering the presence of magnetic fields which may affect the operation of pacemakers. Avoid the red circles marked on the floor. Strong pulsed magnetic fields are present in the marked area, and people with pacemakers and other medical implants should stay clear.
4. Go through the open doorway and look for the sign that says “To Sterling Hall,” hanging from the ceiling.
5. After you pass windows overlooking the Madison Symmetric Torus, turn **left** under the “To Sterling Hall” sign (right before an elevator).
6. Walk down the hallway. You will pass more windows overlooking the Madison Symmetric Torus.
7. Go through a fire door.
8. Turn **right** into a concrete passageway that leads to Sterling Hall.
9. Before you reach the stairs, turn **left** and go through two sets of fire doors.
You are entering the basement of Sterling Hall.
10. Turn **right**.
11. Go straight past the stairs, and the elevator will be on your **left**.
12. Take the elevator to **Floor 2**.
13. Turn **right** out of the elevator and take another **right**.
14. Take the ramp to the skyway.
This ramp’s grade is 14%.
15. Push the button to open the door and cross the skyway into Van Vleck Hall. *You are entering Floor B2 of Van Vleck.*
16. Push the button to open the door to exit the skyway.
17. Take first **right**.
18. Continue straight down the hallway, passing the Math Lab, a wall clock and an exit sign and stairs.
19. Turn **right** at the lockers.
20. The elevator is on your **right** to travel to any floor.



These routes take you from Chamberlin Hall to Van Vleck Hall.



Look for signs like these to guide you along the route.

ROUTE 2 (south)

MIDDLETON - SOCIAL WORK - MSC

Enter Middleton from south entrance (entering on the first floor)

Turn right, going through the lobby

Elevator is down the hall on the right

Take the elevator to the basement

Turn left out of the elevator

Take your first left and go through 2 sets of fire doors

Go down the ramp and turn left
(Signs for MSC and Social Work are on the walls)

Turn right and go up ramp (entering Social Work)

Go straight, past the elevators, turn right following the hallway to its end

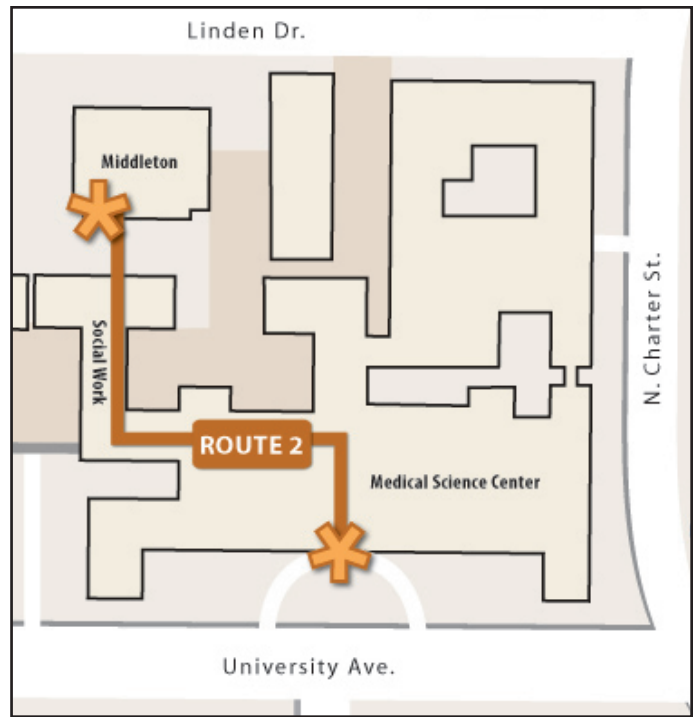
Turn left, go through a brown fire door

Go straight through the windowed hallway and through two sets of fire doors (entering MSC)

Go straight

Turn right at the lobby

Go out the main door -- takes you to the half circle driveway on University Ave.



ROUTE 2 (north)

MSC- SOCIAL WORK - MIDDLETON

Enter the main door of MSC at the half circle driveway on University, continue straight

Turn left at the Lobby

Go through the brown door labeled "School of Social Work" (Access Route to Middleton signs will guide your way from here)

Go through a second brown fire door, through a windowed hallway and through a third fire door

Follow the hallway around to the right then go straight

Turn left, past the elevator, go down the ramp

Turn right and go up the ramp (see signs for Middleton Building on the walls)

Go through two brown fire doors, entering into Middleton

Turn right at caged library, elevator is down the hall on your right

Take the elevator to the first floor

Exit elevator turn left, go through the lobby.

Exit is on your left

