Corson Hall

Stairwell #1 Middle steps of the building

A. Basement to 1st floor = 19 steps

B. $1^{st} - 2nd = 20$ steps

Stairwell #2 North side of building in Deans office (steps can lead you outside)

1st to 2nd floor = 20 steps

Berman

Stairwell #1 (OUTSIDE) Main Entrance = 13 steps

Stairwell #2 Main gallery to the upper gallery 1st to 2nd floor = 18 steps

Stairwell #3 Main gallery to expansion area/Pfeiffer wing

1st to Lower Level = 22 steps

Stairwell #4 (OUTSIDE) Rear of Bldg./Ground level to rooftop = 13 steps

Stairwell #5 Ground to back Entrance door = 13 steps

IDC

Main stairwell (by the front entrance)

Basement to 1st floor – 24 steps

 1^{st} to $2^{nd} = 22$ steps 2^{nd} to $3^{rd} = 22$ steps

 3^{rd} to $4^{th} = 24$ steps

Third Floor there is a small set of steps leading from IDC to Thomas (next to the ramp) -5 steps.

Second Floor Same set as 3rd floor only has 3 steps.

Olin

Stairwell #1 Front steps Main Entrance-Olin Plaza = 5 steps

Stairwell #2 Middle steps of the building

A. 1^{st} to 2^{nd} floor = 24 steps

B. 2^{nd} to 3^{rd} floor = 24 steps

Stairs Auditorium

19 steps + 4 steps to top of landing Stairwell #3 Stairwell by

Bomberger

A. $1^{st} - 2^{nd} = 24 \text{ steps}$

B. $2^{nd} - 3^{rd} = 24 \text{ steps}$

Stairwell #4 Stairwell by Berman

A. Lower Level $-1^{st} = 24$ steps

B. $1^{st} - 2^{nd} = 24$ steps

C. $2^{nd} - 3^{rd} = 24 \text{ steps}$

Bomberger

Stairwell #1 Main Entrance Towards Olin Plaza = 9 steps

Stairwell #2 Side steps West Side of building by Myrin Library

A. Lower Level – Exit door 9 steps

B. Exit door to $1^{st} = 8$ steps

C. $1^{st} - 2^{nd} = 22 \text{ steps}$

D. $2^{nd} - 3^{rd} = 22$ steps

Stairwell #3 Side steps East Side of building towards Corson

A. Lower Level – Exit door 9 steps

Exit door to $1^{st} = 8$ steps

C. $1^{st} - 2^{nd} = 22 \text{ steps}$

 $2^{nd} - 3^{rd} = 22$ steps

Myrin

Stairwell #1 Main Entrance = 12 Steps Stairwell #2

A. Lower Level $-1^{st} = 21$ steps

B. $1^{st} - 2^{nd} = 22$ steps

 $2^{nd} - 3^{rd} = 21$ steps

D. $3^{rd} - roof = 22 steps$

Stairwell #3 By Handicap door N.E.

A. Lower Level $-1^{st} = 21$ steps

B. $1^{st} - 2^{nd} = 22$ steps

C. $2^{nd} - 3^{rd} = 21$ steps

Stairwell #4 By Elevator N.W. Corner of Blda.

A. Lower Level – 1st 21

1st - 2nd 22

C. $2^{nd} - 3^{rd} 21$

Pfahler

Stairwell #1 outside steps Towards Myrin = 14 steps

Stairwell #2 Stairwell by the Fountain

A. $1^{st} - 2^{nd} = 22$ steps

B. $2^{nd} - 3^{rd} = 22$ steps

Stairwell #3 Stairwell middle of building

A. Basement -1st = 20 steps

B. $1^{st} - 2^{nd} = 22$ steps

C. $2^{nd} - 3^{rd} = 22$ steps

Stairwell #4 Main St. stairwell

A. Basement -1st = 19 steps

B. $1^{st} - 2^{nd} = 22$ steps

C. $2^{nd} - 3^{rd} = 22$ steps

Thomas

Stairwell #1 by the Main entrance

A. Basement -1st = 18 steps

B. $1^{st} - 2^{nd} = 18$ steps

C. $2^{nd} - 3^{rd} = 18$ steps

Stairwell #2 South side entrance

A. A. Basement -1st = 18 steps

B. 1st - 2nd = 18 steps

C. C. 2nd - 3rd = 18 steps

Kaleidoscope

South Side Bldg.

Outside stairs = 31 steps

Staircase #1 First Open Stair well when you enter building from floor $1 - 1^{st}$ Floor = 31

Staircase #2 Second Open Stair off to the side a bit from staircase #1 = 25 steps

Stairwell #1 N.W. back steps

by loading dock

A. Under stage $-1^{st} = 24$ steps

B. $1^{st} - 2nd = 24 \text{ steps}$

Stairwell #2 N.E. back steps -Under stage - Lower Level = 24 steps

Ritter

Stairwell #1 South Steps to rooms 202,

210, 213 & 214A -

A. $1^{st} - 2^{nd} = 17$ steps PLUS next level to Rm. 213 = 5 steps totals 22

B. Room 213 down to 203B = 5 steps

Stairwell #2 North Steps

by track to room 206A $1^{st} - 2^{nd} = 22 \text{ steps}$

Wismer 10

Stairwell #1 by back patio Lower Level $-1^{st} = 25$ steps

Stairwell #2 by

Lower Level $-1^{st} = 24$ steps

Bakes/Helfferich

Stairwells Any basement stairwell

A. 1st floor including stairs from the track to the main floor = 16 steps

B. $1^{st} - 2^{nd}$ floors to classrooms = 32 steps

The Commons

Stairwell #1 Main Entrance (center of bldg.)

A. 1^{st} flight = 12 steps

B. 2^{nd} flight = 12 steps

Stairwell #2 by Corson Parking lot

A. 1^{st} flight = 12 steps

B. 2^{nd} flight = 12 steps

Stairwell #3 - Stairwell by Café

A. 1^{st} flight = 16 steps

B. 2^{nd} flight = 6 steps

Outside Café - overlooking Main Street

A. 1^{st} flight = 4 steps

B. 2^{nd} flight = 10 steps (to street)