



Bus 286 Hudson-Carter/Prince

Go to website

Direction

School Of The Arts — Hudson & Norton

27 stops

Open route schedule

School Of The Arts

University & Alexander

University & Union

North & Lyndhurst

Hudson & North

Hudson & Nash

Hudson & Wilson

Hudson & Cleveland

Hudson & Mark

Hudson & Alphonse

Hudson & Bernard

Hudson & Avenue D

Hudson & Cleon

Hudson & Kosciusko

Hudson & Norton

Norton & North

Norton & Baird

Carter & Norton

Carter & Rexford

Carter & Wilson Health Ctr

Carter & Brambury

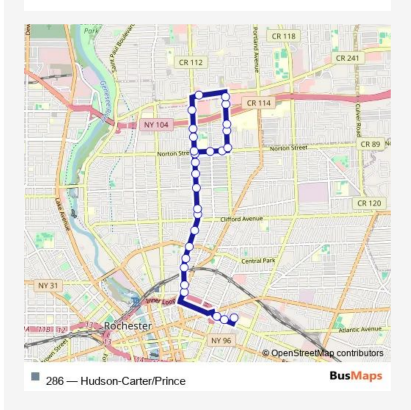
Route schedule School Of The Arts — Hudson & Norton	
Monday	15:40
Tuesday	15:40
Wednesday	15:40
Thursday	15:40
Friday	12:10-15:40
Saturday	_
Sunday	_

Route info

Direction: School Of The Arts

Stops: 27

Trip Duration: 0 hour 25 min



Carter & 997 Carter
Ridge & Ridge Hudson Plaza
Hudson & Seneca Manor
Hudson & Dunn

Hudson & Norton

Hudson & Nester

25 stops
Open route schedule
Norton & North
Norton & Baird
Carter & Norton
Carter & Rexford
Carter & Wilson Health Ctr
Carter & Brambury
Carter & 997 Carter
Ridge & 824 Ridge
Ridge & Ridge Hudson Plaza
Hudson & Seneca Manor
Hudson & Dunn
Hudson & Nester
Hudson & Norton
Hudson & Peckham
Hudson & Weaver
Hudson & Fairbanks
Hudson & Avenue D
Hudson & Bernard
Hudson & Clifford
Hudson & Vose
Hudson & Upper Falls
Hudson & Holland
Hudson & Kelly

Direction

Hudson & North

School Of The Arts

Norton & North — School Of The Arts

Route schedule Norton & North — School Of The Arts	
Monday	07:48
Tuesday	07:48
Wednesday	07:48
Thursday	07:48
Friday	07:48
Saturday	_
Sunday	_

Route info

Direction: Norton & North

Stops: 25

Trip Duration: 0 hour 27 min

286 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Rochester

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved