

# **Central Transfer**

Get The App

The 3 bus line (Central Transfer) has 2 routes. For regular weekdays, their operation hours are:

(1) Central Transfer: 6:43 AM-5:43 PM(2) Unitypoint Clinics: 6:15 AM-5:15 PM

Use the Moovit App to find the closest 3 bus station near you and find out when is the next 3 bus arriving.

## **Direction: Central Transfer**

9 stops

VIEW LINE SCHEDULE

**Unitypoint Clinics - North Crossing** 

Allen Hospital, Outpatient Entrance

Donald St And Burton Ave

Cedar Bend St And W Donald St

Longfellow Ave And Walker St

Avon Ave And Parker St

Broadway St And Dawson St

Oak Ave And Mulberry St

Central Transfer

## 3 bus Time Schedule

Central Transfer Route Timetable:

Monday	6:43 AM-5:43 PM
Tuesday	6:43 AM-5:43 PM
Wednesday	6:43 AM-5:43 PM
Thursday	6:43 AM-5:43 PM
Friday	6:43 AM-5:43 PM
Saturday	8:43 AM-5:43 PM
Sunday	Not Operational

3 bus Info

**Direction:** Central Transfer

Stops: 9

**Trip Duration:** 32 min **Line Summary:** 

## **Direction: Unitypoint Clinics**

15 stops

**VIEW LINE SCHEDULE** 

Central Transfer

Walnut Court

Us 63 And Almond St

Oak Ave And Mulberry St

Broadway St And Park Road

Broadway Ave And Conger St

# 3 bus Time Schedule

Unitypoint Clinics Route Timetable:

Monday	6:15 AM-5:15 PM
Tuesday	6:15 AM-5:15 PM
Wednesday	6:15 AM-5:15 PM
Thursday	6:15 AM-5:15 PM
Friday	6:15 AM-5:15 PM
Saturday	8:15 AM-5:15 PM
Sunday	Not Operational

Broadway Ave And Conger St

Burton Ave And Conger St

Lincoln Elementary

Cedar Bend St And Virginia St

Cedar Bend St And W Donald St

Mt Village Apartments

Allen Hospital, Entrance 2

E 4th St And E Dale St

**Unitypoint Clinics - North Crossing** 

3 bus Info

**Direction:** Unitypoint Clinics

**Stops:** 15

**Trip Duration:** 28 min

**Line Summary:** 

3 bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the Moovit App to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Des Moines.

© 2025 Moovit - All Rights Reserved