

Bus 9 Nevada - Uccs

[Go to website](#)

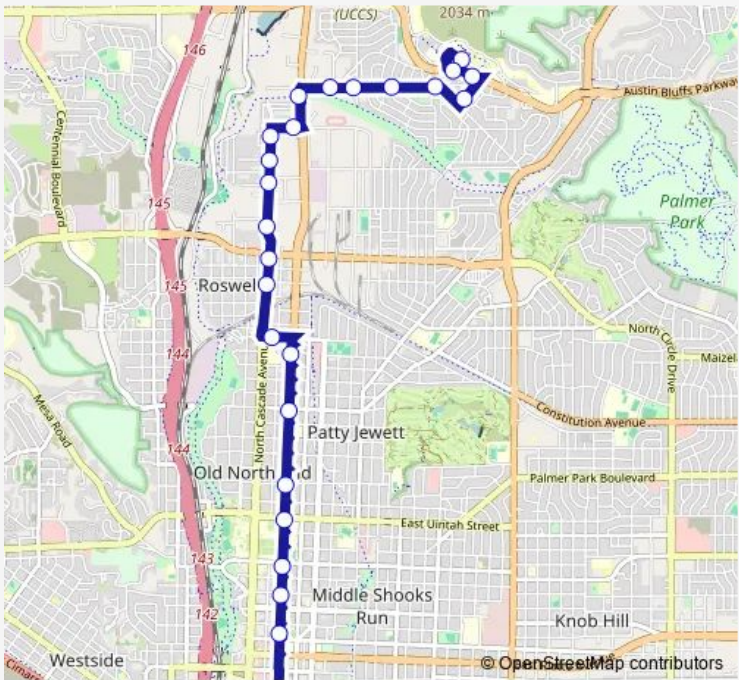
Direction
 Uccs Campus — Terminal
 25 stops
[Open route schedule](#)

- Uccs Campus
- Austin Bluffs/Regent
- Uccs Austin Bluffs/Meadow Lane
- Meadow/Acacia
- Mount View/Acacia
- Mount View/Stanton
- Mt View/Mallow
- Mount View/Weber
- Nevada/Mt View
- Winters/Nevada
- Cascade/Winters
- Cascade/Shangrala
- Cascade/Cascade Ct
- Cascade/Evergreen Park
- Cascade/Fillmore
- Cascade/Tyler
- Jackson/Tejon
- Nevada/Monroe
- Nevada/Fontanero
- Nevada/Columbia
- Nevada/Uintah

Route schedule
 Uccs Campus — Terminal

Monday	05:43-20:43
Tuesday	05:43-20:43
Wednesday	05:43-20:43
Thursday	05:43-20:43
Friday	05:43-20:43
Saturday	06:43-20:43
Sunday	07:43-16:43

Route info
 Direction: Uccs Campus
 Stops: 25
 Trip Duration: 0 hour 20 min



9 — Nevada - Uccs BusMaps

Nevada/Cache La Poudre

Nevada/Monument

Nevada/Boulder

Terminal

Direction

Terminal — Uccs Campus

24 stops

[Open route schedule](#)

Terminal

Nevada/Boulder

Nevada/Willamette

Nevada/Cache La Poudre

Nevada/Uintah

Nevada/Columbia

Nevada/Fontanero

Nevada/Monroe

Cascade/Jackson

Cascade/Tyler

Cascade/Taylor

Cascade/3105 Cascade

Cascade/Chambers

Cascade/Shangra

Cascade/Winters

Winters/Nevada

Mount View/Nevada

Mount View/Weber

Mount View/Mallow

Mount View/Magnolia

Mount View/Stanton

Acacia/Mount View

Meadow/Acacia

Uccs Campus

Route schedule

Terminal — Uccs Campus

Monday 06:15-21:15

Tuesday 06:15-21:15

Wednesday 06:15-21:15

Thursday 06:15-21:15

Friday 06:15-21:15

Saturday 07:15-21:15

Sunday 08:15-17:15

Route info

Direction: Terminal

Stops: 24

Trip Duration: 0 hour 22 min

9 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 Colorado Springs

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved