moovit N17 bus time schedule & line map



Downtown/UBC NightBus

Get The App

The N17 bus line (Downtown/UBC NightBus) has 2 routes. For regular weekdays, their operation hours are: (1) Downtown Nightbus: 1:38 AM - 2:42 AM(2) UBC Nightbus: 2:09 AM - 3:15 AM Use the Moovit App to find the closest N17 bus station near you and find out when is the next N17 bus arriving.

Direction: Downtown Nightbus

33 stops

VIEW LINE SCHEDULE

UBC Exchange @ Bay 3

Eastbound University Blvd @ Allison Rd

Eastbound University Blvd @ Acadia Rd

Eastbound University Blvd @ 5300 Block

Eastbound University Blvd @ 5100 Block

Eastbound W 10 Ave @ Blanca St

Eastbound W 10 Ave @ Tolmie St

Eastbound W 10 Ave @ Sasamat St

Eastbound W 10 Ave @ Trimble St

Eastbound W 10 Ave @ Discovery St

Eastbound W 10 Ave @ Courtenay St

Eastbound W 10 Ave @ Camosun St

Eastbound W 10 Ave @ Crown St

Eastbound W 10 Ave @ Wallace St

Eastbound W 10 Ave @ Highbury St

Northbound Alma St @ W 10 Ave

Eastbound W Broadway @ Alma St

Eastbound W Broadway @ Collingwood St

Eastbound W Broadway @ Blenheim St

Eastbound W Broadway St @ Balaclava St

Eastbound W Broadway @ Bayswater St

Eastbound W Broadway @ Macdonald St

N17 bus Time Schedule

Downtown Nightbus Route Timetable:

Sunday	1:37 AM - 2:36 AM
Monday	1:39 AM - 3:16 AM
Tuesday	1:38 AM - 2:42 AM
Wednesday	1:38 AM - 2:42 AM
Thursday	1:38 AM - 2:42 AM
Friday	1:38 AM - 2:42 AM
Saturday	1:39 AM - 3:16 AM

N17 bus Info

Direction: Downtown Nightbus

Stops: 33

Trip Duration: 26 min

Line Summary:

Eastbound W Broadway @ Trafalgar St

Eastbound W Broadway @ Larch St

Eastbound W Broadway @ Vine St

Eastbound W Broadway @ Arbutus St

Eastbound W Broadway @ Burrard St

Eb W Broadway Fs Fir St
Northbound Granville St @ W 7th Ave

Northbound Granville St @ W 5th Ave

Northbound Seymour St @ Davie St

Northbound Seymour St @ Robson St

Chevron Marine Gas Floatplane Terminal Vancouver Vancouver Norgate OpenStreetMap contributors | © OpenMapTiles Norgate Vancouver

Direction: UBC Nightbus

35 stops

VIEW LINE SCHEDULE

Northbound Seymour St @ Robson St

Northbound Seymour St @ Dunsmuir St

Southbound Howe St @ W Georgia St

Southbound Howe St @ Robson St

Southbound Howe St @ Nelson St

Southbound Howe @ Davie

Southbound Granville St @ W Cloverleaf

Southbound Granville St @ W 7th Ave

Westbound W Broadway @ Granville St

Westbound W Broadway @ Pine St

Westbound W Broadway @ Burrard St

Westbound W Broadway @ Yew St

Westbound W Broadway @ Balsam St

Westbound W Broadway @ Trafalgar St

Westbound W Broadway @ Trafalgar St

Westbound W Broadway @ Macdonald St

Westbound W Broadway @ Bayswater St

Westbound W Broadway @ Balaclava St

Westbound W Broadway @ Blenheim St

N17 bus Time Schedule

UBC Nightbus Route Timetable:

Sunday	2:08 AM - 3:07 AM
Monday	2:09 AM - 3:09 AM
Tuesday	2:09 AM - 3:15 AM
Wednesday	2:09 AM - 3:15 AM
Thursday	2:09 AM - 3:15 AM
Friday	2:09 AM - 3:15 AM
Saturday	2:09 AM - 3:09 AM

N17 bus Info

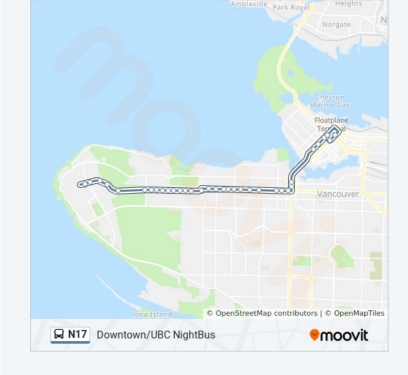
Direction: UBC Nightbus

Stops: 35

Trip Duration: 32 min

Line Summary:

Westbound W Broadway @ Collingwood St Southbound Alma St @ W 10 Ave Westbound W 10 Ave @ Wallace St Westbound W 10 Ave @ Crown St Westbound W 10 Ave @ Camosun St Westbound W 10 Ave @ Courtenay St Westbound W 10 Ave @ Discovery St Westbound W 10 Ave @ Trimble St Westbound W 10 Ave @ Sasamat St Westbound W 10 Ave @ Tolmie St Westbound University Blvd @ Blanca St Westbound University Blvd @ 5100 Block Westbound University Blvd @ 5300 Block Westbound University Blvd @ Acadia Rd Westbound University Blvd @ Allison Rd Westbound University Blvd @ Western Parkway



N17 bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the <u>Moovit App</u> to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Southwest British Columbia.

<u>About Moovit</u> • <u>MaaS Solutions</u> • <u>Supported Countries</u> • <u>Mooviter Community</u>

© 2024 Moovit - All Rights Reserved

UBC Exchange @ Unloading Only

Check Live Arrival Times





