

Bus Cc College Avenue Connector

Go to website

08:30-24:00

Direction

Nittany Mall Main Entrance — Beaver Ave at Schlow Library/Cata Office

24 stops

Open route schedule

Nittany Mall Main Entrance

200 Shiloh Rd

Trout Road at Pleasant Pointe

Gerald St at Matthew Circle Outbound

513 Gerald St

Villas at Happy Valley

Sams Club

Walmart - Inbound

Ross/Harbor Freight

Benner Pike at Barnes and Noble

2601 E College Ave

E College Ave opp Nittany Commons

East College Ave at Citi Clean

East College Ave at Green Acres Lane

E College Av at Hickeys

E College Ave at Puddintown Rd

1031 East College Ave at Hampton Inn

E College Ave at Atherton Hall

E. College Ave at S. Allen Street

W College Ave at N Barnard St

W College Ave at N Sparks St

Route schedule Nittany Mall Main Entrance — Beaver Ave at Schlow Library/Cata Office	
Monday	06:55-00:01 ⁺¹
Tuesday	06:55-00:01 ⁺¹
Wednesday	06:55-00:01 ⁺¹
Thursday	06:55-00:01 ⁺¹
Friday	06:55-00:01 ⁺¹
Saturday	08:16-00:01 ⁺¹

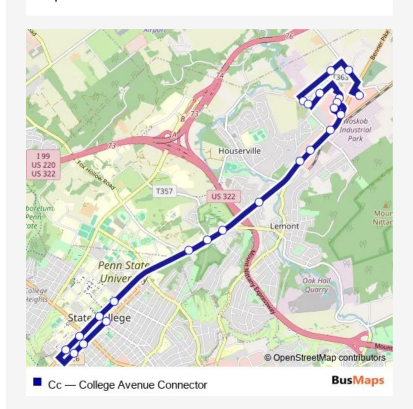
Route info

Sunday

Direction: Nittany Mall Main Entrance

Stops: 24

Trip Duration: 0 hour 29 min



W Beaver Ave at S Sparks St

W Beaver Ave at S Barnard St

Beaver Ave at Schlow Library/Cata Office

Direction

Research Drive at Cata — Nittany Mall Main Entrance

45 stops

Open route schedule

Research Drive at Cata

W Whitehall Road at Cata

Cato Ave at Enterprise Dr

3075 Enterprise Drive

Enterprise Dr at Bristol Ave

W College Ave at Bristol Ave Inbound

W College Ave at Chelsea Lane Inbound

W College Ave at Holly Circle Inbound

Science Park Rd at Pine Hall Rd

Science Park Rd at the ARL Building

301 Science Park Rd (ARL West Iv)

385 Science Park Rd at Accuweather

Science Park Rd at Sandy Dr near Cvim

Circleville Rd at Farmstead Lane Inbound

Havershire Blvd. at Rushcliff (Inbound)

Havershire Blvd. at Northwick (Inbound)

Havershire Blvd. at The Heights

Blue Course Dr at Blue Course Med Ctr

1610 West College Ave (Waffle Shop)

1506 W College Ave

1400 W College Ave

W College Ave at Hoy St

W College Ave at Buckhout St

W Beaver Ave at S Sparks St

W Beaver Ave at S Barnard St

Route schedule Research Drive at Cata — Nittany Mall Main Entrance		
Monday	06:38-21:56	
Tuesday	06:38-21:56	
Wednesday	06:38-21:56	
Thursday	06:38-21:56	
Friday	06:38-21:56	
Saturday	_	
Sunday	_	

Route info

Direction: Research Drive at Cata

Stops: 45

Trip Duration: 0 hour 42 min

Beaver Ave at Schlow Library/Cata Office E Beaver Ave at Beaver Hill Apts E Beaver Ave at Calder Commons Opposite 1031 E College Ave E College Ave at Your Building Center E College Ave at Squirrel Dr Outbound 200 Elmwood St Elmwood St at Clover Rd 700 Elmwood St Pike St at Mary St Outbound Pike St at Dale St Outbound 537 Pike St Pike St at Hickory Lane Outbound Pike St at Limerock Terrace Outbound E College Ave at Limerock Terrace E College Ave at Nittany Commons E College Ave at Struble Rd E Mall Entrance on Shiloh Rd Nittany Mall (Aldi) Nittany Mall Main Entrance

Direction Nittany Mall Main Entrance — Research Drive at Cata
51 stops
Open route schedule
Nittany Mall Main Entrance
200 Shiloh Rd
Trout Road at Pleasant Pointe
Gerald St at Matthew Circle Outbound
513 Gerald St
Villas at Happy Valley
Sams Club
Walmart - Inbound
Ross/Harbor Freight
Benner Pike at Barnes and Noble
2601 E College Ave
E College Ave opp Nittany Commons
East College Ave at Citi Clean
Pike St at Limerock Terrace Inbound
Pike St at Hickory Lane Inbound

542 Pike St

Pike St at Dale St Inbound

Pike St at Mary St Inbound

Elmwood St at Hillview Ave

E College Av at Hickeys

E College Ave at Puddintown Rd

E College Ave at Atherton Hall

1031 East College Ave at Hampton Inn

Elmwood St at Elm St

201 Elmwood St

Route schedule Nittany Mall Main Entrance — Research Drive at Cata		
Monday	07:22-20:52	
Tuesday	07:22-20:52	
Wednesday	07:22-20:52	
Thursday	07:22-20:52	
Friday	07:22-20:52	
Saturday	_	
Sunday	_	

Route info

Direction: Nittany Mall Main Entrance

Stops: 51

Trip Duration: 0 hour 52 min

E. College Ave at S. Allen Street W College Ave at N Barnard St W College Ave at N Sparks St W College Ave at N Butz St W College Ave near Corl St 1445 W College Ave Opposite 1506 W College Ave Blue Course Dr near West College Ave 1700 Old Gatesburg Rd at Blue Course Med Havershire Blvd. across from The Heights Havershire Blvd. at Northwick (Outbound) Havershire Blvd. at Rushcliff (Outbound) Circleville Rd at Farmstead Ln Outbound Science Park Rd at Sandy Dr (Wonderland) 500 Science Park Rd at Davita 300 Science Park Rd (PSU Tech Support) Opposite 225 Science Park Rd (ARL Bldg) Science Park Rd at Torron Group W College Ave at Holly Circle Outbound W College Ave at Chelsea Lane Outbound W College Ave at Bristol Ave Outbound Opposite 3035 Enterprise Dr 3054 Enterprise Drive Enterprise Dr at Cato Ave Cato Ave at Research Dr Research Drive at Cata

Direction

Beaver Ave at Schlow Library/Cata Office — Nittany Mall Main Entrance

13 stops

Open route schedule

Beaver Ave at Schlow Library/Cata Office

E Beaver Ave at Beaver Hill Apts

E Beaver Ave at Calder Commons

Opposite 1031 E College Ave

E College Ave at Your Building Center

E College Ave at Squirrel Dr Outbound

East College Avenue at Grandview Road

E College Ave at Limerock Terrace

E College Ave at Nittany Commons

E College Ave at Struble Rd

E Mall Entrance on Shiloh Rd

Nittany Mall (Aldi)

Nittany Mall Main Entrance

Route schedule Beaver Ave at Schlow Library/Cata Office — Nittany Mall Main Entrance		
Monday	07:31-23:43	
Tuesday	07:31-23:43	
Wednesday	07:31-23:43	
Thursday	07:31-23:43	
Friday	07:31-23:43	
Saturday	07:58-23:43	
Sunday	08:10-23:40	

Route info

Direction: Beaver Ave at Schlow Library/Cata Office

Stops: 13

Trip Duration: 0 hour 14 min

Cc 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 Bellefonte

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