UT/ORNL/NTRC/PSCC T Bus Route







Schedule: Weekdays Except for Federal Holidays and Week of Christmas

Locations: UT – 17th St @ Cumberland Ave

PSCC – Pellissippi State - 10915 Hardin Valley Rd

NTRC - 2360 Cherahala Blvd

ORNL - Visitor's Center 5200 Bethel Valley Rd & 8600 Spallation Neutron



Scan Code to Track the Bus

The UT/ORNL/NTRC/PSCC daily route schedule is:

	_	
6:40am	Leave UT for PSCC	17th St @ Cumberland Ave
7:10am	Arrive at PSCC	Pellissippi St-10915 Hardin Valley Rd
7:20am	Arrive at NTRC	NTRC – 2360 Cherahala Blvd
7:46am	Arrive at ORNL (1)	ORNL Visitor's Center-5200 Bethel Valley Rd
7:55am	Arrive at ORNL (2)	8600 Spallation Neutron Source
8:25am	Arrive at NTRC	NTRC – 2360 Cherahala Blvd
8:35am	Arrive at PSCC	Pellissippi St-10915 Hardin Valley Rd
9:10am	Arrive at UT	17th St @ Cumberland Ave.
10.00		171.0.00
12:00pm	Leave UT for PSCC	17th St @ Cumberland Ave
12:30pm	Arrive at PSCC	Pellissippi St-10915 Hardin Valley Rd
12:40pm	Arrive at NTRC	NTRC – 2360 Cherahala Blvd
1:06pm	Arrive at ORNL	ORNL Visitor's Center-5200 Bethel Valley Rd
1:26pm	Arrive at NTRC	NTRC – 2360 Cherahala Blvd
1:36pm	Arrive at PSCC	Pellissippi St-10915 Hardin Valley Rd
2:06pm	Arrive at UT	17th St @ Cumberland Ave
2,55,000	Logue LIT for DCCC	17th St. @ Cumbarland Ava
3:55pm	Leave UT for PSCC	17th St @ Cumberland Ave
4:25pm	Arrive at PSCC	Pellissippi St-10915 Hardin Valley Rd
4:35pm	Arrive at NTRC	NTRC – 2360 Cherahala Blvd
4:55pm	Arrive at ORNL	ORNL Visitor's Center-5200 Bethel Valley Rd
5:02pm	Arrive at ORNL (2)	8600 Spallation Neutron Source
5:35pm	Arrive at NTRC	NTRC – 2360 Cherahala Blvd
5:45pm	Arrive at PSCC	Pellissippi St-10915 Hardin Valley Rd
6:25pm	Arrive at UT	17th St @ Cumberland Ave.

Some restrictions apply to the ORNL/PSCC bus route. ORNL issued photo ID cards are required!

You cannot enter ORNL with the paperwork for a badge, you must have the badge itself. Passengers riding from PSCC's Hardin Valley Campus to Oak Ridge must have the necessary credentials to access ORNL.

All T buses are accessible to passengers with disabilities and equipped with GPS tracking to monitor the vehicle's location using the university's mobile app.