## **BusMaps**



**Direction** Transit Center — Ivy Tech Community College

17 stops

Open route schedule

Transit Center

Apperson Way & Walnut St (Sb)

Apperson Way & Taylor St (Nb)

Apperson Way & Jefferson St (Nb)

Jefferson St & Bell St (Eb)

Jefferson St & Locke St (Eb)

Jefferson St & Delphos St - Somers Park (Eb)

Jefferson St & Ohio St

Ohio St & Havens St (Nb)

Ohio St & Broadway St (Nb)

Ohio St & Dixon St

Ohio St & Lordeman St (Nb)

Ohio St & Spraker St

Ohio St & Morgan St

Morgan St & Elizabeth St (Eb)

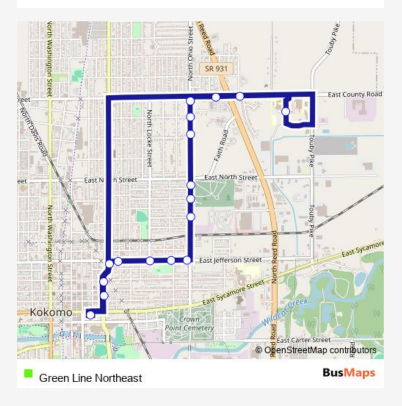
Morgan St & Cooper St (Eb)

Ivy Tech Community College

Route schedule Transit Center — Ivy Tech Community College	
Monday	07:00-17:00
Tuesday	07:00-17:00
Wednesday	07:00-17:00
Thursday	07:00-17:00
Friday	07:00-17:00
Saturday	_
Sunday	_

Route info Direction: Transit Center Stops: 17

Trip Duration: 0 hour 15 min



## Go to website

<b>irection</b> /y Tech Community College — Transit Center	Route schedule Ivy Tech Community College — Transit Center	
6 stops		
pen route schedule	Monday	07:15
	Tuesday	07:15
y Tech Community College	Wednesday	07:15
rialon Ct - Ivy Tech		
lorgan St - Ivy Tech	Thursday	07:15
lorgan St & Cooper St (Wb)	Friday	07:15
	Saturday	
lorgan St & Elizabeth St (Wb)		
lorgan St & Ohio St (Wb)	Sunday	
lorgan St & Locke St (Wb)	Route info	
lorgan St & Bell St (Wb)	Direction: Ivy Tech Community College	
	Stops: 16	
pperson Way & Morgan St (Sb)	Trip Duration: 0 hour 10 min	
pperson Way & Lordeman St (Sb)		
pperson Way & North St (Sb)		
pperson Way & Richmond St		
pperson Way & Jefferson St (Sb)		
pperson Way & Taylor St (Sb)		
pperson Way & Walnut St (Nb)		
ransit Center		

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 Kokomo

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

PDF file created on 2025-07-02

2024 BusMaps.com - All Rights Reserved