



NEW ROUTE



ROUTE CHANGE



FREQUENCY CHANGE



NO CHANGE

PROPOSED ROUTE SUMMARY

Route 120 will now run between Decatur Station and E. Ponce de Leon Ave.'s intersection with Juliette Rd., along E. Ponce de Leon Ave. The midday frequency of this route is unchanged (**30 minutes**). For more details, refer to the table below. Mid-route connection to the Blue rail line is available at Avondale Station.

Instead of serving the Goldsmith Park & Ride, this route will turn into Route 118 once it travels southbound on E. Ponce de Leon Ave. and approaches the intersection with Memorial Dr. This route, along with Routes 17, 118, and 122 will provide new service along Commerce Dr. between E. College Ave. and E. Ponce de Leon Ave. This route will also provide new service along E. Ponce de Leon Ave. between Commerce Dr. and Avondale Station, along with Routes 17, 118, and 122. The segment along Memorial Dr. exiting to E. Ponce De Leon Ave. will now be discontinued.

PROPOSED FREQUENCIES AND HOURS OF OPERATION*

MONDAY - FRIDAY

	EARLY MORNING 5 AM - 6 AM	AM PEAK 6 AM - 9 AM	MIDDAY 9 AM - 3 PM	PM PEAK 3 PM - 7 PM	EVENING 7 PM - 9 PM	NIGHT 9 PM - 1 AM
EXISTING	20	20	30	20	30	30
PROPOSED	30	30	30	30	30	30

SATURDAY - SUNDAY - HOLIDAY

	EARLY MORNING 5 AM - 6 AM	MORNING 6 AM - 9 AM	MIDDAY 9 AM - 3 PM	EARLY EVENING 3 PM - 7 PM	EVENING 7 PM - 9 PM	NIGHT 9 PM - 1 AM
EXISTING	30	30	30	30	30	30
PROPOSED	30	30	30	30	30	30

*Frequencies indicate the average time, in minutes, between bus arrivals. This table displays approximate hours of operation. Actual hours of operations may vary per route.



ROUTE IMPROVEMENTS

- Improved Connections



KEY DESTINATIONS SERVED

-  Decatur Station
-  Decatur Library
-  Avondale Station
-  Your DeKalb Farmers Market
-  Tahoe Village Shopping Center



PROVIDE FEEDBACK

Share your thoughts on the proposed NextGen Bus Network Redesign at www.MARTANextGenBusNetwork.com.

PROPOSED CONNECTIONS

BUS

15, 17, 75, 114, 115, 118, 119, 121, 125, 127, 128

RAIL

Blue Line: Decatur Station, Avondale Station