

NAVAJO TECHNICAL UNIVERSITY

E S T A B L I S H E D 1 9 7 9

**Student Transportation Services
Route****WINDOWROCK – Driver Ernest Fred**

AM DEPARTURE (PICK UP)		PM DEPARTURE (DROP OFF)	
5:40am	Gallup	5:00pm	NTU
6:00am	Windowrock Bashes	5:15pm	Standingrock
6:20am	Yahtahey	5:25pm	Black Sheep Housing
6:30am	Twinlakes	5:30pm	Tohatchi
6:50am	Tohatchi	5:40pm	Twinlakes
7:00am	Black Sheep Housing	5:50pm	Yahtahey
7:15am	StandingRock	6:15pm	WindowRock Bashes
7:35am	NTU	7:00pm	Gallup

NOTE: FRIDAYS THE NTU-DRIVERS WILL BE LEAVING AT 3 PM WITH DEPARTURE
Subject to change by Fleet Management
All Procedure will be under COVID-19 Re-entry Procedures and will be enforce

FARMINTON – Driver Ray Enrico

AM DEPARTURE (PICK UP)		PM DEPARTURE (DROP OFF)	
6:30am	Farmington	5:10pm	NTU
8:00am	NTU	6:30pm	Farmington

NOTE: FRIDAYS THE NTU-DRIVERS WILL BE LEAVING AT 3 PM WITH DEPARTURE
Subject to change by Fleet Management
All Procedures will be under COVID-19 Re-entry procedures, and will be enforce

EAST OF GALLUP – Driver Paul Morgan

AM DEPARTURE (PICK UP)		PM DEPARTURE (DROP OFF)	
6:00am	Thoreau	5:00pm	NTU
6:10am	Coolige	5:30pm	Mariano Lake
6:15am	Jamestown	5:55pm	Church Rock
6:20am	Iyanbito	6:00pm	Sundance
6:30am	Gallup – East Denny's	6:05pm	Gallup –East Denny's
6:35am	Sundance	6:10pm	Iyanbito
6:40am	Church Rock	6:15pm	Jamestown
7:00am	Mariano Lake	6:20pm	Coolige
7:45am	NTU	6:30pm	Thoreau

NOTE: FRIDAYS THE NTU-DRIVERS WILL BE LEAVING AT 3 PM WITH DEPARTURE
Subject to change by Fleet Management
All Procedures will be under COVID-19 Re-entry procedures, and will be enforce

PUEBLO PINTADO – Driver- Sheldon Begay

AM DEPARTURE (PICK UP)		PM DEPARTURE (DROP OFF)	
5:00am	NTU	5:00pm	NTU
6:30am	Pueblo Pintado Store	5:15pm	Route 9/Hwy 371
6:55am	Whitehorse Chapter	5:45pm	Whitehorse Chapter
7:15am	Route9/Hwy 371	6:05pm	Pueblo Pintado Store
7:30am	NTU	7:00pm	NTU

NOTE: FRIDAYS THE NTU DRIVERS WILL BE LEAVING AT 3 PM WITH DEPARTURE
Subject to change by Fleet Management
All Procedures will be under COVID-19 Re-entry procedures, and will be enforce