

Superintendent of Schools

Phone: 269-695-8401 Fax: 269-695-8450

401 West Chicago Street Buchanan, Michigan 49107

PRESS RELEASE

For Immediate Release

May 16, 2024



BUCHANAN HIGH SCHOOL'S AUTOMOTIVE TECHNOLOGY PROGRAM RECEIVES GENEROUS DONATION FROM CAMPBELL LINCOLN FORD

BUCHANAN, MI - Buchanan High School's Automotive Technology program is thrilled to announce the receipt of a Ford Fusion, generously donated by Campbell Lincoln Ford. This donation marks a significant enhancement for the program, offering students the opportunity to engage with state-of-the-art automotive technology.

The Ford Fusion will serve as a hands-on learning tool, providing expanded work-based learning experiences for students across Berrien County who participate in Buchanan High School's Career & Technical Education



Superintendent of Schools Phone: 269-695-8401 Fax: 269-695-8450

401 West Chicago Street Buchanan, Michigan 49107

(CTE) program. This contribution underscores Campbell Lincoln Ford's commitment to supporting education and fostering the next generation of skilled automotive professionals.

"We are incredibly grateful to Campbell Lincoln Ford for this donation," said Mark Frey, Assistant Principal and CTE Director of Buchanan High School. "This vehicle will be instrumental in providing our students with practical, real-world experience, equipping them with the skills needed to excel in the automotive industry."

The Buchanan High School Automotive Technology program is dedicated to preparing students for successful careers in the automotive field through comprehensive, hands-on training. With the addition of the Ford Fusion, students will gain invaluable experience working on modern automotive systems, ensuring they are well-prepared for future employment opportunities.

About Buchanan High School's Automotive Technology Program

Buchanan High School's Automotive Technology program offers students a robust curriculum that combines classroom instruction with practical, hands-on training. The program is designed to prepare students for immediate entry into the workforce or further education in automotive technology.