

# UNOH<sup>®</sup>

UNIVERSITY OF NORTHWESTERN OHIO

2026-2027



## COLLEGE OF **APPLIED TECHNOLOGIES**



# UNIVERSITY OF NORTHWESTERN

• EST. **OHIO** 1920 •

**LIMA, OHIO**

 ACCREDITED  
BY THE HIGHER  
LEARNING  
COMMISSION

 **49** STATES  
*represented*

 **33 COUNTRIES  
REPRESENTED**

 **MASTER ASE  
CERTIFIED** ASE EDUCATION  
FOUNDATION  
**14 MASTER ASE  
INSTRUCTORS**

 NEARLY  
**3,000  
RACERS**

**20 STUDENTS  
PER CLASS**

**70%  
HANDS ON  
LEARNING**

**ACT/SAT  
NOT REQUIRED**

**NO  
OUT-OF-STATE  
TUITION**

 **CLASS BLOCK  
SCHEDULE**  
MORNING: 7:30AM-12:30PM  
AFTERNOON: 1:00PM-6:00PM  
EVENING: 6:30PM-11:30PM

 **5 COLLEGES**  
APPLIED TECHNOLOGIES  
BUSINESS  
HEALTH PROFESSIONS  
OCCUPATIONAL PROFESSIONS  
GRADUATE COLLEGE

**15+**  
CLUBS &  
ORGANIZATIONS

**ARTICULATION  
AGREEMENT  
SKIP CLASSES  
YOU'VE ALREADY  
TAKEN!**

**80%**  
OF STUDENTS RECEIVE  
FINANCIAL AID

ACADEMIC  
& PERSONAL  
COUNSELING



 **40+**  
DIPLOMA  
ASSOCIATE  
BACHELOR  
MASTER  
PROGRAMS  
AVAILABLE

 **13 sports teams**  
BASKETBALL | GOLF | SOCCER | BOWLING  
BASEBALL | SOFTBALL | VOLLEYBALL  
FLAG FOOTBALL | MOTORSPORTS

 **almost ALL  
TOOLS  
PROVIDED BY UNOH**

## MILITARY FRIENDLY

The UNOH Military Relations Department provides assistance to all active duty military, veterans, reservists, and National Guard members. This department assists with scheduling, financial aid, and transfer of credits. The Military Relations Department will assist you in your enrollment process and guide you through your chosen career path. The department is staffed by dedicated personnel who are educated on all educational benefits offered by the military. We accept the Joint Services Transcript and CCAF and honor credit equivalencies defined by the American Council on Education (ACE) for military course work, experience, and testing programs, such as CLEP and DANTES.



# WHY CHOOSE UNOH?

**STATE-OF-THE-ART FACILITIES FOR HANDS ON EDUCATION.** UNOH contains more than 200,000 square feet of classroom and shop space with each area dedicated to a particular major of study. You'll work on training aids and technology used in the industry every day. You'll have the theory behind the technology to prepare you to be one of the best technicians in the business following graduation! **ARE YOU READY TO TURN YOUR PASSION INTO A CAREER?**



## RANKINGS

- NO. 1** FOR DEGREE PROGRAMS IN THE COLLEGE OF APPLIED TECHNOLOGIES
- NO. 1** BEST ASSOCIATES DEGREE TRADE SCHOOL IN OHIO
- NO. 1** BEST MECHANIC & REPAIR TECHNOLOGIES ASSOCIATES DEGREE TRADE SCHOOL IN OHIO
- NO. 1** BEST HEATING, AIR CONDITIONING, VENTILATION & REFRIGERATION ASSOCIATES DEGREE TRADE SCHOOL IN OHIO

# JOIN THE *action*

At UNOH, active involvement enhances the hands-on learning experience. Our clubs and organizations give students the chance to build skills, compete, and connect with others who share their drive, while student events take place throughout the year to keep campus life active and engaging. From motorsports and off-road performance to business, ag, esports, and intramurals, there's a community here for every passion.

## CLUBS AND ORGANIZATIONS INCLUDE:

**AUTOCROSS CLUB**

**AG CLUB**

**BOXING CLUB**

**DIESEL CLUB**

**DRAG CLUB**

**OFF-ROAD CLUB**

**DRIFT CLUB**

**RALLY CLUB**

**MONSTER JAM CLUB**

**RACE CLUB (ARCA &  
OVER-THE-WALL)**

**ESPORTS CLUB**

**AMERICAN MARKETING  
ASSOCIATION**

**POWERLIFTING CLUB**

**INTERVARSITY CHRISTIAN  
FELLOWSHIP CLUB**

**INTRAMURAL SPORTS**

**SOCCER, KICKBALL,  
FLAG FOOTBALL,  
VOLLEYBALL,  
DODGEBALL,  
& BASKETBALL**



# RACERS

# UNOH

UNIVERSITY OF NORTHWESTERN OHIO



## RACER LEADERS

are made up of students from a variety of majors in all UNOH colleges. These student-leaders help out with Open Houses, Orientation Events, Student Activities, Graduation and more. Want to become a RACER Leader? Keep an eye out on your UNOH email or contact [CampusEvents@unoh.edu](mailto:CampusEvents@unoh.edu).



**THE UNOH RACERS** are members of the Wolverine Hoosier Athletic Conference (WHAC) within the NAIA. There are currently 13 teams fielded by the UNOH Racers including Basketball, Volleyball, Golf, Flag Football, Baseball, Softball, Soccer, Bowling, and a one-of-a-kind Motorsports Team which includes both drag and circle-track teams.

If you are interested about getting involved with any of the UNOH Athletic Teams, please contact the Director of Athletics at (419) 998-8493.

### MEN'S TEAMS

- BASEBALL
- BASKETBALL
- BOWLING
- GOLF
- SOCCER

### WOMEN'S TEAMS

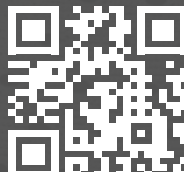
- BASKETBALL
- BOWLING
- FLAG FOOTBALL
- GOLF
- SOCCER
- SOFTBALL
- VOLLEYBALL

### CO-ED TEAMS

MOTORSPORTS TEAMS



NATIONAL ASSOCIATION OF INTERCOLLEGIATE ATHLETICS



UNOHRACERS.COM

# LIVE CLOSE TO THE **FAST LANE**



**TOUR  
THE  
DORMS!**

The Housing Office at UNOH is committed to offering safe and affordable housing options to our students, with free on-campus parking included.

Students are not required to live on campus; however, living on campus can be very beneficial for new students during their first six months, keeping them close to classes, recreational facilities, and support services while they adjust to the community.



## **RACERS VILLAGE**

JUNE START \*BASED ON AVAILABILITY

**\$825 per session  
includes kitchen**



## **NORTHWESTERN PARK**

JUNE & AUGUST START

**\$590 per session  
includes  
kitchenette**



## **COLLEGE PARK**

AUGUST & OCTOBER START

**\$590 per session  
includes  
kitchenette**



## **SHERWOOD PARK**

OCTOBER START

**\$590 per session  
includes  
kitchenette**

UNOH also offers student employment opportunities through the College Work Study program. Eligibility is determined by filing the FAFSA, and College Work Study students are paid directly for their work.

# BUILT FOR **CAMPUS LIFE**

**RACERS STATION** is the go-to hangout spot on campus and the heart of student life at UNOH. This space hosts events throughout the year and gives students a place to relax, compete, and connect outside the classroom. With gaming systems, iRacing simulators, pool, ping pong, and air hockey, it's where friends meet up, events come to life, and campus energy is always on.



**THE BARNES & NOBLE AT UNOH** is more than just a bookstore—it's where students gear up for class and show their Racer pride. From textbooks and shop shirts to UNOH spirit wear and everyday campus essentials, it has everything students need in one place. You can also browse books for fun, making it a convenient stop whether you're preparing for class or taking a break.

**THE UNOH INDOOR ATHLETIC COMPLEX** is a 55,000-square-foot facility designed to keep students active and energized. Open seven days a week, the IAC features a wide range of cardio and strength equipment, fitness rooms with on-demand classes, a rock climbing wall, and spaces for intramurals and training. It's a place to work hard, relieve stress, and stay connected through fitness.



**TOUR  
THE  
IAC!**



## **MEAL PLANS**

The University of Northwestern Ohio offers three types of meal plans for all enrolled students. Meal plans can be used at the UNOH Food Court, Pit Stop, Racers Café, or Lock Sixteen Steakhouse. There are one-, two-, and three-meal per day options. For snacks or extra meals, Racer Bucks can be added to any Student ID Card or Meal Plan. One Racer Buck is equivalent to \$1.00. Racer Bucks can be added with cash, check, or credit card. More information will be given at orientation about meal plans. You can also get info at [www.unoh.edu](http://www.unoh.edu).

# REAL EXPERIENCE. REAL CAREERS.

## EDUCATION IS MORE THAN THE CLASSROOM.

At UNOH, we believe you need to learn from the best to become the best. Our students are given opportunities to work with top teams and companies in a variety of industries to make them more employable upon graduation. Students may have the opportunity to travel on weekends with a race team throughout the racing season. Many students are hired by these teams immediately following graduation. These partnerships give UNOH students another opportunity to gain real-world experience in the high performance motorsports industry.

### UNOH STUDENTS HAVE INTERNED WITH:

ARCA SERIES  
CUNNINGHAM RACING  
DARREL BASHAM RACING  
FAST TRACK RACING  
FORMULA DRIFT  
JOHN FORCE RACING  
KEN SCHRADER RACING  
LUCAS OIL LATE MODEL DIRT SERIES

MBM MOTORSPORTS  
MAX FORCE RACING  
MONSTER JAM  
TEAM PENSKE RACING  
PETERSON MOTORSPORTS  
RICHARD CHILDRESS RACING  
TERRY MCMILLEN RACING  
THORSPORT RACING  
NITRO MOTORSPORTS



**VICTOR** “The connections I’ve made through UNOH have been incredible. My crew chief for the ARCA car in Daytona is Todd Parrott. He won the NASCAR Cup Championship in ‘99 with Dale Jarrett. He has been a great help to me. I’ve met other crew chiefs. One of them has gone on to be the head engineer for the 34 Cup car now. So I’ve just met tons of people down here. Being hands-on in it all, it really helps my future by already having my foot in the door at Daytona as a student.”



Automotive/High Performance  
VIRGINIA

**JORDAN** “So much of what I learned at UNOH applies to my everyday life at the Transportation Research Center. This enables me to work with our customers and clients to help them achieve the best testing possible. My Automotive Technology Supervision classes taught me how to manage projects from start to finish. **I wouldn't be where I am today at TRC if it weren't for UNOH.**”

Automotive Technology  
& Automotive Technology Supervision GRAD

**PROJECT MANAGER, PERFORMANCE DRIVING  
INSTRUCTOR, TRANSPORTATION RESEARCH CENTER**



## OUR OFFICIAL EDUCATIONAL PARTNERS



**JAMIE** “UNOH really set me up for success. I was a member of the UNOH Motorsports team and also joined the race club and was able to network at various ARCA events. I recommend everyone who attends UNOH to get involved and take advantage of the opportunities the University provides. That's how I was able to break into Monster Jam. **Now I'm living my dream driving Sparkle Smash at events around the country, all because UNOH helped me make those connections.**”

High Performance Motorsports Technology,  
Business Administration GRAD

**DRIVER, SPARKLE SMASH, MONSTER JAM**



**ANDY** “At UNOH, I completed the automotive program and the high performance motorsports program. The education I gained from UNOH helped me go out into the world. UNOH really helped me build that foundational knowledge and has now helped me, as a teacher, relay that information to my students. While at UNOH, I also took the ASE certifications A1 through A8. I passed all of them to be Master Certified. Since then, I've taken and passed all 51 of their certifications. Last year, I was inducted into ASE's President's Club. There are 29 people in the world who hold that ranking.

High Performance/Automotive Technology GRAD

**AUTOMOTIVE TECHNOLOGIES INSTRUCTOR,  
UPPER VALLEY CAREER CENTER**



**VICTORIA** “UNOH fueled my desire to keep learning and growing. Every connection you make is important. Your roommates, classmates, and teachers can all help you get where you want to be. You also need to be the person that others can lean on. I've taken what I learned at UNOH and turned it into a successful business in my hometown. Now, I host regular classes for other women about basic car care and I look forward to mentoring female students in the BOCES program I attended in high school.

Agricultural Equipment & Diesel Technology GRAD  
**OWNER, CARL'S ADVANCED AUTOMOTIVE  
& TRUCK REPAIR**



## WHO HIRES UNOH GRADS?



**AND MANY MORE!**

# HIGH PERFORMANCE

# MOTORSPORTS TECHNOLOGY

potential

**EARNINGS\***

**\$45,000 - \$85,000+**

\*Income Ranges - ZipRecruiter.com

Is it your dream to work on a race team? How about the chance to work in a high performance machine shop? If so, you've come to the right place. **UNOH IS RESPECTED AROUND THE INDUSTRY FOR ITS WORLD-CLASS HIGH PERFORMANCE MOTORSPORTS DEGREE PROGRAM.**

Turn your passion into a career at our 7-acre High Performance Motorsports Complex complete with cutting-edge technology and equipment. Our outdoor test facility houses an off-road course, drag strip launch pad, a skid pad, and 1/8 mile test track!

UNOH High Performance graduates are employed by companies and teams competing in: NASCAR Cup, Xfinity, Truck, and ARCA Series, Monster Jam, Indy Racing League, World of Outlaws, NHRA, Lucas Oil Late Model Dirt Series, and many more!

## ASSOCIATE DEGREE

16 - Technical Sessions  
4 - General Education Sessions  
30 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$51,820\***

## DIPLOMA

16 - Technical Sessions  
1 - General Education Sessions  
26 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$43,860\***

## TECHNICAL REQUIREMENTS

AU116 Manual Drivetrains & Axles  
AU117 Automatic Transmissions/Transaxle  
AU122 Automotive Engine Diagnosis & Repair  
AU123 Electrical & Electronics I  
AU126 Suspension & Steering  
AU127 Hydraulic Brake Systems  
AU228 Electrical & Electronics II  
AU230 Automotive Engine Performance  
HP105 High Performance Accessory Trends

HP110 High Performance Welding  
HP130 High Performance Engine Machining  
HP215 High Performance Fabrication  
HP217 High Performance Suspension & Steering  
HP228 High Performance Drive Lines  
HP240 High Performance Fuel/Electronics/Ignition Systems  
HP245 High Performance Custom Engine Building  
UN290 Major Specific Capstone - Diploma  
UN295 Major Specific Capstone - Associate

**CALE** "There's a lot more hands-on stuff than what you can get at a vocational tech school. **No other school lets you go in and perform alignments and rebuild shocks and all this stuff. They might teach you or show you on a board, but they don't let you do it hands-on like UNOH does.** I toured other schools with racing programs, and this one blew all the other ones out of the water. We have so many more buildings, three times the size of these other places, and it was more affordable too!"



GEORGIA



# AUTOMOTIVE TECHNOLOGY

potential  
**EARNINGS\***

**\$38,900 - \$70,430+**

\*Income Ranges - US Bureau of  
Labor Statistics

Automotive technology is at the very heart of our economy, culture, and way of life. Automotive technicians are highly trained to understand the inner workings of all types of vehicles.

**UNOH IS THE #1 UNIVERSITY IN THE COUNTRY FOR AUTOMOTIVE TECHNOLOGY BECAUSE YOU'LL LEARN FROM INSTRUCTORS WHO BRING RECENT, REAL-LIFE EXPERIENCE TO THE CLASSROOM.**

Today, integrated electronic systems and complex computers run vehicles. Students are taught using the most modern equipment from Snap-On, Hunter, Sunnen, and many more. We update our curriculum to stay current with the latest trends from all the OEMs and aftermarket equipment manufacturers. Students will be hands-on utilizing one of our 90 different vehicles individually selected as training aids.

Plus, all of our students have the opportunity to take ASE tests to become ASE Certified, an industry-wide certification of excellence. As an added benefit to you, UNOH will cover the cost of up to two ASE tests for each student!

## ASSOCIATE DEGREE

10 - Technical Sessions  
4 - General Education Sessions  
21 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$36,520\***

## DIPLOMA

10 - Technical Sessions  
1 - General Education Sessions  
17 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$28,560\***

## TECHNICAL REQUIREMENTS

- AU116 Manual Drivetrains & Axles
- AU117 Automatic Transmissions/  
Transaxle
- AU118 Transportation Heating  
Ventilation Air  
Conditioning
- AU122 Automotive Engine  
Diagnosis & Repair
- AU123 Electrical & Electronics I
- AU126 Suspension & Steering
- AU127 Hydraulic Brake Systems
- AU228 Electrical & Electronics II
- AU230 Automotive Engine  
Performance
- AU232 Computerized Engine  
Control Systems
- UN290 Major Specific  
Capstone - Diploma
- UN295 Major Specific  
Capstone - Associate

**MACIE** “UNOH felt like home to me, and I loved the hands-on aspect of the courses. When it comes to hands-on work with the equipment, it's very real-world. In machining, you learn to use the same tools you'd find in a machine shop, working with head and block machinery, boring and honing cylinders. In S&S, you're working on real cars, setting suspension, weighing, and adjusting cross weight. In diagnostics and repair, you learn by taking engines apart and putting them back together, along with the electrical side, through multiple dedicated classes”



NEBRASKA



\*Tuition rates are based on the most recent data available at the time of printing and are subject to annual changes.

For up-to-date information visit [www.unoh.edu/financialaid](http://www.unoh.edu/financialaid).

# AGRICULTURAL EQUIPMENT

potential  
**EARNINGS\***  
**\$46,450 - \$65,580+**  
\*Income Ranges - US Bureau of  
Labor Statistics

## TECHNOLOGY

Agriculture is a worldwide industry in need of qualified technicians. The job responsibilities of agricultural service technicians are becoming more complex as more electronic components control the operations of tractors and combines. Today's technician is required to have training in computer technology, electronically controlled hydraulics, global positioning systems, and ground navigational electronics.

The program builds a foundation for your career and each of our instructors brings real-world experience into the classroom from years in the field. **OUR STUDENTS TRAIN WITH THE SAME TOOLS AND EQUIPMENT FOUND IN SERVICE CENTERS AND DEALERSHIPS ACROSS THE NATION. TRAINING AIDS INCLUDE AGCO, CASE-NEW HOLLAND, JOHN DEERE, MASSEY FERGUSON, GLEANER, AND MORE!**

A unique opportunity at UNOH is through our partnership with Crown Equipment Corporation. Through special courses, students may choose to get certified in the latest lift truck equipment technology.

### ASSOCIATE DEGREE

11 - Technical Sessions  
4 - General Education Sessions  
23 Months  
**\$2,200 PER SESSION**  
**PROGRAM TUITION: \$39,070\***

### DIPLOMA

11 - Technical Sessions  
1 - General Education Sessions  
18 Months  
**\$2,200 PER SESSION**  
**PROGRAM TUITION: \$31,110\***

### TECHNICAL REQUIREMENTS

AG227 Combines  
AG228 Tractors  
AU118 Transportation Heating Ventilation  
Air Conditioning  
AU123 Electrical & Electronics I  
DT119 Theory & Techniques in Welding  
DT124 Diesel Engine Diagnosis & Repair

DT131 Truck Drivetrains  
DT228 Heavy Equipment & Vehicle  
Integrated Electronics  
DT230 Diesel Performance & Diagnosis  
DT235 Diesel Engine Electronic Controls  
HY130 Hydraulics  
UN290 Major Specific Capstone - Diploma  
UN295 Major Specific Capstone - Associate

**ALVIN** “A lot of schools don't have real equipment, but when you walk in here, it's the real deal. Coming from a family farm, I was skeptical, but these combines came straight from the field and are just like what we use at home. In most classes, about half the time we're in the shop doing the same work we'll do in our careers, whether on our own farm or at a dealership. We're taking components off combines, inspecting, repairing, and even rebuilding engines. Everything we do here is what we'll see in the field. What I've learned will definitely carry over, whether it's engine rebuilds or everyday maintenance. Getting experience with diesel engines across ag equipment and semis really prepares you, because you're going to work on it every day.”



OHIO



# CONSTRUCTION EQUIPMENT

potential  
**EARNINGS\***  
\$56,970 – \$79,270+  
\*Income Ranges – US Bureau of  
Labor Statistics

## TECHNOLOGY

Do you like big machines and big dreams? Housed amongst our Diesel programs, you'll learn all the ins and outs of diesel engines and put those skills to work on the variety of equipment used on construction sites around the world. Bulldozers, skid loaders, excavators, and more are just some of the machines you'll be trained to maintain and repair for world-class companies in need of highly skilled technicians like those from UNOH!

**THE CONSTRUCTION EQUIPMENT INDUSTRY IS EXPECTED TO GROW BY 6 PERCENT OVER THE NEXT DECADE WITH 21,000 JOB OPENINGS EACH YEAR WITH AN AVERAGE SALARY OF \$61,900 PER YEAR.**

During your program, you'll receive specialized training in electronics, diesel engine diagnosis and repair, diesel performance, hydraulics, and construction equipment drivetrains with a focus on topics including power shift transmissions, differentials, electro-hydraulic control systems, flow sharing, GPS/grade control, electric and hybrid drives, ballasting, and traction motors.

The A.E.D certification is the standard of excellence used in the construction equipment industry. We are proud to say that our Agricultural Technician, Agricultural Technology, and Construction Equipment programs have all exceed the standards and hold the certifications by Associated Equipment Distributors Foundation. (AEDF)



### ASSOCIATE DEGREE

10 – Technical Sessions  
3 – General Education Sessions  
20 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$34,375\***

### TECHNICAL REQUIREMENTS

AG228	Tractors
AU118	Transportation Heating Ventilation Air Conditioning
AU123	Electrical & Electronics I
CET100	Construction Equipment Drivetrains
CET295	Construction Equipment Capstone
DT124	Diesel Engine Diagnosis & Repair
DT228	Heavy Equipment & Vehicle Integrated Electronics
DT230	Diesel Performance & Diagnosis
DT235	Diesel Engine Electronic Controls
HY130	Hydraulics
HY231	Construction Equipment Hydraulics



\*Tuition rates are based on the most recent data available at the time of printing and are subject to annual changes.  
For up-to-date information visit [www.unoh.edu/financialaid](http://www.unoh.edu/financialaid).

# DIESEL TECHNOLOGY

potential **EARNINGS\***  
**\$50,540 - \$75,470+**  
 \*Income Ranges - US Bureau of Labor Statistics

## LIGHT DUTY

The Diesel Technology-Light Duty program at UNOH puts a specific focus on the light duty side of Diesel engines. Within these courses, students will focus on 8.0 liter diesel engines and smaller which are designed for on-the-road consumer cars and trucks.

Light Duty Diesel Technicians will learn how to diagnose light-duty engine problems, troubleshooting techniques on vehicles from onset to repair, engine electronic controls, suspension and steering, hydraulic brake systems and more!

**THE JOB OUTLOOK FOR DIESEL TECHNICIANS IS PROMISING WITH A PROJECTED 7% GROWTH IN THE INDUSTRY IN THE NEXT 8 YEARS WITH 284,000 PROJECTED JOB OPENINGS DUE TO GROWTH AND REPLACEMENT THROUGH 2028.**

These jobs are well-paying with the average technician holding an associates degree taking home almost \$56,000 annually. Top-earning technicians, those with specialized certifications and many years of experience, can earn more than \$82,000 a year according to the Bureau of Labor Statistics.

### ASSOCIATE DEGREE

16 - Technical Sessions  
 4 - General Education Sessions  
 27 Months  
**\$2,200 PER SESSION**  
**PROGRAM TUITION: \$39,070\***

### TECHNICAL REQUIREMENTS

AU116 Manual Drivetrains & Axles  
 AU117 Automatic Transmissions/Transaxle  
 AU118 Transportation Heating Ventilation Air Conditioning  
 AU123 Electrical & Electronics I  
 AU126 Suspension & Steering  
 AU127 Hydraulic Brake Systems

DT119 Theory & Techniques in Welding  
 DT127 Light Duty Diesel Engine Diagnosis & Repair  
 DT228 Heavy Equipment & Vehicle Integrated Electronics  
 DT231 Light Duty Diesel Performance & Diagnosis  
 DT234 Light Duty Diesel Engine Electronic Controls  
 UN295 Major Specific Capstone - Associate

**TYLER** “The hands-on training is amazing. It starts from dead engines on up. You take apart a DD15 or DD16 Detroit engine, and you get to see the internal workings of how this machine works. Then you go to fuels class and you learn about how the fuel injection happens and the whole process behind that. Then you learn about turbos, the after-treatment systems, and emissions. Finally, you take that information, go into live engines class, and it all pieces together perfectly, so you have a great understanding of what you’re doing.”



## MEDIUM-HEAVY DUTY

If you bought it, a truck brought it! **THE DIESEL INDUSTRY IS GROWING AND IS A CONSTANT FACTOR IN OUR ECONOMY.** If you are considering a career as a Diesel Technician, then the University of Northwestern Ohio is the right choice.

Classes include hands-on work in the live and dead engine rooms, diesel dyno labs, and shop space. In the Diesel Technology program, you'll work on training aids from top manufacturers in the field like Cummins, Mack, Volvo, Detroit, Caterpillar, DuraMax, and more. Students can also become certified for both Hydraulics and Pneumatics.

Diesel powered vehicles are the workhorses of industry and commerce. An UNOH education can put you at the front of the line for the thousands of job openings every year in the diesel field.

ASSOCIATE DEGREE	TECHNICAL REQUIREMENTS		
12 - Technical Sessions	AU118 Transportation Heating Ventilation Air Conditioning	DT131 Truck Drivetrains	
4 - General Education Sessions	AU123 Electrical & Electronics I	DT228 Heavy Equipment & Vehicle Integrated Electronics	
24 Months	AU126 Suspension & Steering	DT230 Diesel Performance & Diagnosis	
<b>\$2,200 PER SESSION</b>	AU127 Hydraulic Brake Systems	DT235 Diesel Engine Electronic Controls	
<b>PROGRAM TUITION: \$41,620*</b>	DT119 Theory & Techniques in Welding	HY130 Hydraulics	
<b>DIPLOMA</b>	DT124 Diesel Engine Diagnosis & Repair	UN290 Major Specific Capstone - Diploma	
12 - Technical Sessions	DT130 Truck Air Systems, Brakes, & Preventive Maintenance	UN295 Major Specific Capstone - Associate	
1 - General Education Sessions			
20 Months			
<b>\$2,200 PER SESSION</b>			
<b>PROGRAM TUITION: \$33,660*</b>			

## MACK/VOLVO DATE

**THE UNIVERSITY OF NORTHWESTERN OHIO IS ONE OF ONLY THREE SCHOOLS IN THE NATION TO OFFER THE DIESEL ADVANCED TECHNOLOGY EDUCATION (DATE) PROGRAM TO FILL AN ONGOING SHORTAGE OF SKILLED VEHICLE SERVICE TECHNICIANS IN THE DIESEL INDUSTRY.**

Students in this program will receive specialized training for Mack Trucks and Volvo Trucks including engines, electrical and electronics, emissions, power train, and chassis components. Hands-on work is done just as much as in-class instruction, preparing students to work in a fast-paced shop environment.

Upon completion of the program, students will not only have a well-rounded general diesel technology education but will be awarded Professional Level Mack and Volvo Technician Certifications. Students are then qualified for immediate employment at any of the hundreds of Mack and Volvo truck dealerships or any company that utilizes Mack & Volvo trucks across the country.

Employment opportunities are endless for the students who complete the Diesel Technology-Mack/Volvo DATE program. UNOH Career Services team will assist graduates in securing jobs with Mack or Volvo dealerships or other automotive industry employers across North America.

ASSOCIATE DEGREE	TECHNICAL REQUIREMENTS		
10 - Technical Sessions	AU118 Transportation Heating Ventilation Air Conditioning	DA224 DATE Drivetrains	
4 - General Education Sessions	AU123 Electrical & Electronics I	DT124 Diesel Engine Diagnosis & Repair	
21 Months	DA221 DATE Computer Information Systems	DT131 Truck Drivetrains	
<b>\$2,200 PER SESSION</b>	DA222 DATE Truck Systems	DT228 Heavy Equipment & Vehicle Integrated Electronics	
<b>PROGRAM TUITION: \$36,520*</b>	DA223 DATE Engines & Emissions	DT230 Diesel Performance & Diagnosis	
		UN295 Major Specific Capstone - Associate	

\*Tuition rates are based on the most recent data available at the time of printing and are subject to annual changes. For up-to-date information visit [www.unoh.edu/financialaid](http://www.unoh.edu/financialaid).

# HYBRID ELECTRIC

## VEHICLE TECHNOLOGY

potential  
**EARNINGS\***  
**\$38,900 - \$70,430+**  
\*Income Ranges - US Bureau of  
Labor Statistics

The automotive and diesel industry is beginning to transition away from solely gas-powered cars and trucks towards a more diverse set of fuel options for consumers and businesses alike. More models of hybrid and electric vehicles are hitting the industry every year. Hybrid, plug-in hybrid, and all-electric vehicles can help improve fuel economy, lower fuel costs, and reduce emissions. Hybrids offer dual technologies of gas and electric power for consumers. Electric vehicles, also referred to as battery electric vehicles, use a battery pack to store the electrical energy that powers the motor. **LEARNING TO MAINTAIN AND REPAIR THESE VEHICLES PAVES THE WAY FOR A SUCCESSFUL FUTURE FOR ANY UNOH STUDENT.**

UNOH, the leader in the high performance motorsports, automotive, and diesel technology education, is now offering a 2-year associate degree with a focus on Hybrid Electric Vehicle Technology. With a 70% hands-on approach to education, students will learn about the design, controls, and operating characteristics of hybrid and all-electric powered vehicles in addition to receiving an education on gas-powered vehicle repair technology. This dual approach gives students experience to work on the vehicles of today as well as the vehicles hitting the market years from now in all sectors of the transportation industry.

### ASSOCIATE DEGREE

10 - Technical Sessions  
4 - General Education Sessions  
21 Months  
**\$2,200 PER SESSION**  
**PROGRAM TUITION: \$36,520\***

### TECHNICAL REQUIREMENTS

AU118	Transportation Heating Ventilation Air Conditioning
AU122	Automotive Engine Diagnosis & Repair
AU123	Electrical & Electronics I
AU126	Suspension & Steering
AU228	Electrical & Electronics II
AU230	Automotive Engine Performance
AU232	Computerized Engine Control Systems
AU236	Hydraulic/Electric Braking
AU237	Electrical & Electronic III - Advanced Electronics
AU238	Advanced Technology Vehicles
UN295	Major Specific Capstone

**AARON** “After taking the alternative fuels class, I became interested in bringing alternative fuels and hybrid/electric applications into high performance and showing there are options beyond gasoline. With advancing technology, EVs, hybrids, and fuels like CNG are starting to play a bigger role. In my EV class, we visited an IndyCar practice session and saw a hybrid system that uses regenerative braking to store energy and deliver an extra boost of horsepower for acceleration. I’ve also seen heavy vehicles—dump trucks, semis, and more—being converted to electric or hybrid power. These experiences that I received at UNOH show how alternate power sources are becoming part of high-performance applications and help me future-proof my career because of where the industry is heading.”



PENNSYLVANIA



# ALTERNATE FUELS

## VEHICLE TECHNOLOGY

potential

**EARNINGS\***

**\$38,900 – \$70,430+**

\*Income Ranges - US Bureau of Labor Statistics

**ALTERNATE FUELS ARE THE FUELS OF TODAY AND IT'S ONE OF THE FASTEST GROWING SECTORS OF THE AUTOMOTIVE INDUSTRY.** Consumers worldwide are steadily turning to hybrid and alternate fuel powered vehicles. That translates into job security for the alternate fuels vehicle technician.

At UNOH, students can pursue Alternate Fuels training through one of two specialized pathways: Automotive or Diesel. Regardless of the path they choose, students complete one of the most advanced alternate fuels programs in the country, designed to prepare them for the evolving transportation industry. You'll learn about alternate fuels such as natural gas, ethanol, hybrid electric, propane, bio-diesel, and hydrogen through UNOH's large fleet of training aids. This fleet exposes the students to a broad spectrum of vehicles.

Upon satisfactory completion of the program the students will become certified by the Alternate Fuels Training Consortium in: BioDiesel, Battery, Electric & Hybrid Vehicles, Propane Autogas Vehicle Technician Training, Compressed Natural Gas Vehicle Fuel System Inspector, and Light Duty Natural Gas Vehicle Inspection & Service.

### ALTERNATE FUELS - AUTOMOTIVE DIPLOMA

12 - Technical Sessions  
1 - General Education Sessions  
20 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$33,660\***

### TECHNICAL REQUIREMENTS

AF235 Alternate Fuels I  
AF237 Alternate Fuels II  
AU116 Manual Drivetrains & Axles  
AU117 Automatic Transmissions/Transaxle  
AU118 Transportation Heating Ventilation Air Conditioning  
AU122 Automotive Engine Diagnosis & Repair

AU123 Electrical & Electronics I  
AU126 Suspension & Steering  
AU127 Hydraulic Brake Systems  
AU228 Electrical & Electronics II  
AU230 Automotive Engine Performance  
AU232 Computerized Engine Control Systems  
UN290 Major Specific Capstone

### ALTERNATE FUELS - DIESEL DIPLOMA

12 - Technical Sessions  
1 - General Education Sessions  
20 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$33,660\***

### TECHNICAL REQUIREMENTS

AF235 Alternate Fuels I  
AF237 Alternate Fuels II  
AU118 Transportation Heating Ventilation Air Conditioning  
AU123 Electrical & Electronics I  
AU126 Suspension & Steering  
AU127 Hydraulic Brake Systems

AU228 Electrical & Electronics II or  
DT228 Heavy Equipment & Vehicle Integrated Electronics  
AU230 Automotive Engine Performance  
DT124 Diesel Engine Diagnosis & Repair  
DT130 Truck Air Systems, Brakes, & Preventive Maintenance  
DT131 Truck Drivetrains  
DT235 Diesel Engine Electronic Controls  
UN290 Major Specific Capstone



This autogas training aid was funded through a grant from the Propane Education & Research Council (PERC).

\*Tuition rates are based on the most recent data available at the time of printing and are subject to annual changes. For up-to-date information visit [www.unoh.edu/financialaid](http://www.unoh.edu/financialaid).

# ROBOTICS & AUTOMATION

## TECHNOLOGY

potential  
**EARNINGS\***  
**\$59,780 – \$88,540+**  
\*Income Ranges – US Bureau of Labor Statistics

Automated technology has found its way into more and more of the world’s manufacturing facilities. **WITH THIS DEGREE YOU’LL BE MORE THAN JUST AN OPERATOR – YOU’LL LEARN TO INSTALL, REPAIR, UPGRADE, AND TROUBLESHOOT ELECTRONIC AND COMPUTER CONTROLLED MECHANICAL SYSTEMS TRAINING ON FANUC, ABB, AND YASKAWA/MOTOMAN MACHINES ALONG WITH THOSE FROM OTHER ROBOT MANUFACTURERS.** You’ll also learn to build, maintain, and repair robots in automated manufacturing plants and other settings, using Program Logic Controllers and electromechanical skills and knowledge.

UNOH graduates will be ready to enter the workforce and apply their skills repairing, programming, and maintaining robotic systems, and quickly troubleshooting problems to maintain production flow. From manufacturing, automotive production, and building and farming, to product processing and packaging, medical and even Homeland Security, Robotics and Automation Technicians can work in a variety of fields. At UNOH, you’ll also have the opportunity to become FANUC Certified!

### ASSOCIATE DEGREE

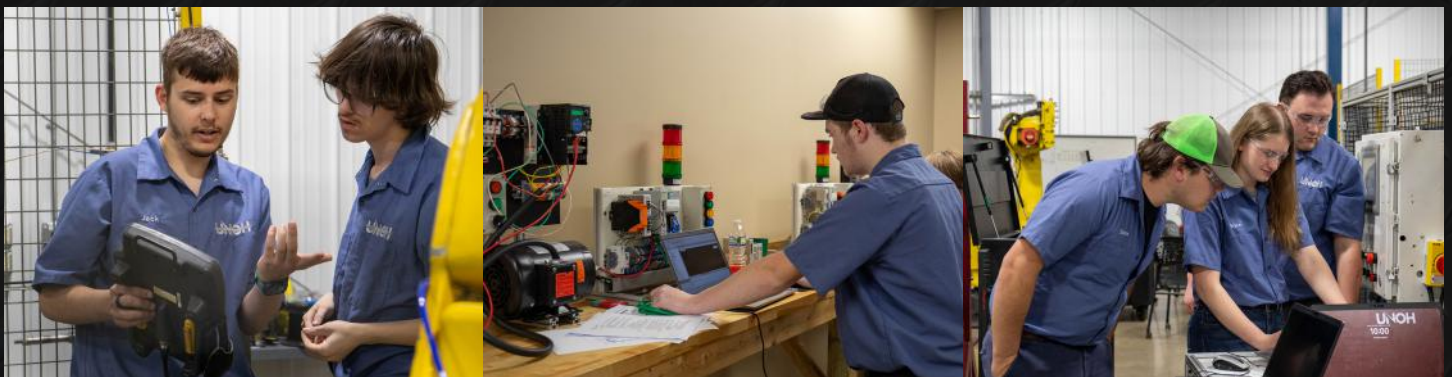
9 – Technical Sessions  
4 – General Education Sessions  
20 Months  
**\$2,200 PER SESSION**  
**PROGRAM TUITION: \$33,970\***

### TECHNICAL REQUIREMENTS

RA110 Automation Mechanical  
RA115 Fluid Power  
RA120 Automation Electrical  
RA130 AC/DC Motor Controls  
RA150 Industrial Fabrication

RA205 Program Logic Controllers  
RA210 Robotics Integration  
RA215 Automation Controls & Network Integration  
RA220 The Work Cell  
RA298 Robotics and Automation Capstone

**ABBY** “ I chose to enroll in the automotive program, in addition to my Robotics & Automation degree, so that I could work on a wide variety of machines, from cars to heavy equipment, and it really opens another door of job opportunities for the future. One day, I hope to be an engineer who works on drawing up cars, so that’ll help with having a background in Robotics of how to fix the stuff for cars, as well as writing logic and programming for CNC machines, and being able to work on multiple aspects of what goes into building a car.”



# HVAC/R TECHNOLOGY

potential

**EARNINGS\***

**\$48,360 - \$77,060+**

\*Income Ranges - US Bureau of Labor Statistics

Want a hot career with a cool payoff? The heating, ventilation, air conditioning, and refrigeration technology degree at UNOH is for you. **ACCORDING TO THE U.S. BUREAU OF LABOR STATISTICS, THERE WILL BE 42,000 JOBS OPENINGS EACH YEAR IN THE HVAC FIELD THROUGH 2028. THAT'S NEARLY A 13% JOB GROWTH RATE!**

The University's program has been awarded the HVAC Excellence Accreditation. Students can also gain certifications and take the industry competency exams, which gives graduates a certification the employers are looking for in all of their new hires.

Our Associate and Diploma programs in HVAC/R Technology will provide the foundation for your career. Most of your training will be hands-on utilizing HVAC/R training aids, Novar digital controls, Simutech computer-generated simulation programs, and the latest technology in furnaces, air conditioners, and commercial refrigeration units.

## ASSOCIATE DEGREE

8 - Technical Sessions  
4 - General Education Sessions  
18 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$31,420\***

## DIPLOMA

8 - Technical Sessions  
1 - General Education Sessions  
14 Months

**\$2,200 PER SESSION**

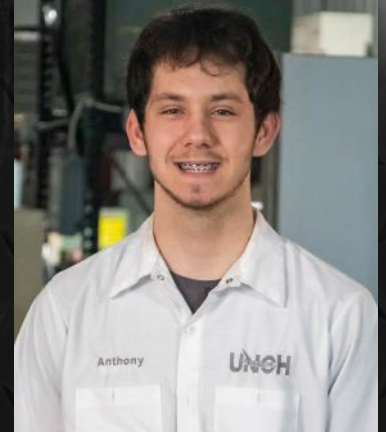
**PROGRAM TUITION: \$23,460\***

## TECHNICAL REQUIREMENTS

- HV110 Service & Procedures I
- HV115 Electrical & Electronics
- HV120 Air Conditioning Systems and Controls
- HV125 Heating Systems & Controls
- HV210 Refrigeration Systems & Controls
- HV215 Heat Pumps Systems & Controls
- HV220 Service & Procedures II
- HV225 Special Topics & Applications of Refrigeration and Temperature Controls
- UN290 Major Specific Capstone - Diploma
- UN295 Major Specific Capstone - Associate

**ANTHONY** I really like the HVAC instructors because although the work can be stressful at times, they push us to be the best we can be. There are so many opportunities in this field no matter where you want to live. You can work on small appliances like refrigerators or specialize in working on large items like chillers in grocery stores, warehouses, or hospitals, things that will cool or heat entire buildings. The opportunities are everywhere.

PENNSYLVANIA



\*Tuition rates are based on the most recent data available at the time of printing and are subject to annual changes. For up-to-date information visit [www.unoh.edu/financialaid](http://www.unoh.edu/financialaid).

# AGRICULTURAL EQUIPMENT/DIESEL TECHNICIAN

UNOH's Agricultural Equipment/Diesel Technology program puts you in the driver's seat of the machines that keep farms and agribusiness moving. Students gain hands-on experience working on diesel engines, hydraulics, electronics, and drivetrains for tractors, combines, and other heavy farm equipment, using industry-standard tools in real-world shop environments.

Graduates leave ready to diagnose, maintain, and repair agricultural machinery, launching careers in a high-demand, essential industry that powers the nation's food supply. Whether on family farms, large agribusiness operations, or with cutting-edge equipment manufacturers, UNOH prepares students to thrive in a career that's as critical as it is rewarding.

## DIPLOMA

12 - Technical Sessions  
1 - General Education Sessions  
20 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$33,660\***

## TECHNICAL REQUIREMENTS

AG227 Combines  
AG228 Tractors  
AU118 Transportation Heating Ventilation Air Conditioning  
AU123 Electrical & Electronics I  
DT119 Theory & Techniques in Welding  
DT124 Diesel Engine Diagnosis & Repair

DT130 Truck Air Systems, Brakes, & Preventive Maintenance  
DT131 Truck Drivetrains  
DT228 Heavy Equipment & Vehicle Integrated Electronics  
DT230 Diesel Performance & Diagnosis  
DT235 Diesel Engine Electronic Controls  
HY130 Hydraulics  
UN290 Major Specific Capstone

# AUTOMOTIVE/HIGH PERFORMANCE

If speed, precision, and performance fuel your passion, UNOH's Automotive/High Performance program puts you in the driver's seat—literally. Students get hands-on experience building, tuning, and pushing high-performance engines, suspension systems, and drivetrains to the limit for street, track, and off-road applications. Our labs are loaded with industry-standard tools and cutting-edge performance testing equipment, giving you real-world experience with engines, electronics, and advanced vehicle systems.

Graduates leave ready to dominate in performance shops, racing teams, custom automotive businesses, and motorsports, turning their love of speed into a fast-paced, hands-on career in a high-demand industry.

## ASSOCIATE DEGREE

18 - Technical Sessions  
4 - General Education Sessions  
33 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$56,920\***

## DIPLOMA

18 - Technical Sessions  
1 - General Education Sessions  
29 Months

**\$2,200 PER SESSION**

**PROGRAM TUITION: \$48,960\***

## TECHNICAL REQUIREMENTS

AU116 Manual Drivetrains & Axles  
AU117 Automatic Transmissions/Transaxle  
AU118 Transportation Heating Ventilation Air Conditioning  
AU122 Automotive Engine Diagnosis & Repair  
AU123 Electrical & Electronics I  
AU126 Suspension & Steering  
AU127 Hydraulic Brake Systems  
AU228 Electrical & Electronics II  
AU230 Automotive Engine Performance  
AU232 Computerized Engine Control Systems

HP105 High Performance Accessory Trends  
HP110 High Performance Welding  
HP130 High Performance Engine Machining  
HP215 High Performance Fabrication  
HP217 High Performance Suspension & Steering  
HP228 High Performance Drive Lines  
HP240 High Performance Fuel/Electronics/Ignition Systems  
HP245 High Performance Custom Engine Building  
UN290 Major Specific Capstone - Diploma  
UN295 Major Specific Capstone - Associate

# AUTOMOTIVE / DIESEL TECHNOLOGY

## LIGHT DUTY

The Automotive/Diesel Technology – Light Duty program at UNOH focuses on the systems found in today’s on-road cars and light trucks. **STUDENTS GAIN HANDS-ON EXPERIENCE WORKING WITH SMALLER DIESEL AND AUTOMOTIVE ENGINES, LEARNING HOW TO DIAGNOSE PROBLEMS, TROUBLESHOOT FROM START TO FINISH, AND COMPLETE REPAIRS USING INDUSTRY-STANDARD TOOLS AND TECHNOLOGY.**

Coursework covers engine electronic controls, suspension and steering systems, hydraulic brakes, and overall vehicle performance. Graduates are prepared for entry-level positions in dealerships, service centers, and fleet operations, with skills that translate directly to the modern automotive and light-duty diesel industry.

## LIGHT DUTY

### ASSOCIATE DEGREE

14 - Technical Sessions  
4 - General Education Sessions  
27 Months  
**\$2,200 PER SESSION**  
**PROGRAM TUITION: \$46,720\***

### TECHNICAL REQUIREMENTS

- AU116 Manual Drivetrains & Axles
- AU117 Automatic Transmissions/Transaxle
- AU118 Transportation Heating Ventilation Air Conditioning
- AU122 Automotive Engine Diagnosis & Repair
- AU123 Electrical & Electronics I
- AU126 Suspension & Steering
- AU127 Hydraulic Brake Systems
- AU228 Electrical & Electronics II or
- DT228 Heavy Equipment & Vehicle Integrated Electronics
- AU230 Automotive Engine Performance
- AU232 Computerized Engine Control Systems
- DT119 Theory & Techniques in Welding
- DT127 Light Duty Diesel Engine Diagnosis & Repair
- DT231 Light Duty Diesel Performance & Diagnosis
- DT234 Light Duty Diesel Engine Electronic Controls
- UN290 Major Specific Capstone

## MEDIUM/HEAVY DUTY

**UNOH’S AUTOMOTIVE/DIESEL TECHNOLOGY – MEDIUM/HEAVY DUTY PROGRAM TRAINS STUDENTS TO WORK ON THE POWERFUL VEHICLES THAT KEEP INDUSTRY MOVING.** Hands-on labs cover engines, drivetrains, hydraulics, pneumatics, and electronics, using equipment from top manufacturers like Cummins, Mack, Volvo, Detroit, and Caterpillar. Graduates leave ready to maintain, troubleshoot, and repair trucks, heavy equipment, and fleet vehicles, launching careers in high-demand industries.

## MEDIUM/HEAVY DUTY

### ASSOCIATE DEGREE

17 - Technical Sessions  
4 - General Education Sessions  
32 Months  
**\$2,200 PER SESSION**  
**PROGRAM TUITION: \$54,370\***

### DIPLOMA

17 - Technical Sessions  
1 - General Education Sessions  
27 Months  
**\$2,200 PER SESSION**  
**PROGRAM TUITION: \$46,410\***



### TECHNICAL REQUIREMENTS

- AU116 Manual Drivetrains & Axles
- AU117 Automatic Transmissions/Transaxle
- AU118 Transportation Heating Ventilation Air Conditioning
- AU122 Automotive Engine Diagnosis & Repair
- AU123 Electrical & Electronics I
- AU126 Suspension & Steering
- AU127 Hydraulic Brake Systems
- AU228 Electrical & Electronics II or
- DT228 Heavy Equipment & Vehicle Integrated Electronics
- AU230 Automotive Engine Performance
- AU232 Computerized Engine Control Systems
- DT119 Theory & Techniques in Welding
- DT124 Diesel Engine Diagnosis & Repair
- DT130 Truck Air Systems, Brakes, & Preventive Maintenance
- DT131 Truck Drivetrains
- DT230 Diesel Performance & Diagnosis
- DT235 Diesel Engine Electronic Controls
- HY130 Hydraulics
- UN290 Major Specific Capstone - Diploma
- UN295 Major Specific Capstone - Associate

\*Tuition rates are based on the most recent data available at the time of printing and are subject to annual changes. For up-to-date information visit [www.unoh.edu/financialaid](http://www.unoh.edu/financialaid).

# EARN YOUR **BACHELOR'S DEGREE** IN ONLY 2 MORE YEARS!

Complete your associate degree in the College of Applied Technologies, then in only 2 additional years, complete your bachelor's degree in either Motorsports Marketing or Automotive Technology Supervision for your junior and senior years at UNOH! Both programs can be completed entirely online so you can start working in the industry while preparing yourself for future job opportunities!

## **MOTORSPORTS** **MARKETING**

**TAKE YOUR 2-YEAR DEGREE IN HIGH PERFORMANCE MOTORSPORTS OR AUTOMOTIVE TECHNOLOGY AND COMPLETE YOUR BACHELOR'S IN MOTORSPORTS MARKETING WITH JUST TWO ADDITIONAL YEARS. THIS HANDS-ON PROGRAM TAKES YOU BEYOND THE CLASSROOM INTO GARAGES, FRONT OFFICES, TRACKS, AND SPONSOR COMPANIES, WITH AT LEAST ONE REQUIRED INTERNSHIP IN YOUR CHOSEN AREA OF MOTORSPORTS.**

Learn key skills like public relations, social media management, race day operations, and sponsor acquisition while gaining real-world insight from experienced instructors and guest speakers. From motocross and dirt track racing to NASCAR and beyond, this degree prepares you for a fast-paced career in the motorsports industry.



SCAN TO  
**CHECK  
OUT YOUR  
COURSE  
SCHEDULE**

potential

**EARNINGS\***

**\$56,260 - \$100,370+**

\*Income Ranges - US Bureau of  
Labor Statistics

## **AUTOMOTIVE TECHNOLOGY** **SUPERVISION**

**IF YOU WANT TO BE A LEADER IN THE AUTOMOTIVE WORLD, AN AUTOMOTIVE TECHNOLOGY SUPERVISION BACHELOR'S DEGREE IS THE SMARTEST PLACE TO START!** This course of study goes beyond the technical education provided at the associate degree level, adding advanced industry and business management classes.

Earn a 4-year degree that prepares you to start your career in the automotive industry as a supervisor. First complete an Associates Degree in:

- Automotive Technology
- High Performance Motorsports Technology
- Hybrid Electric Vehicle Technology

- Diesel Technology
- Agricultural Equipment Technology
- Construction Equipment Technology



SCAN TO  
**CHECK  
OUT YOUR  
COURSE  
SCHEDULE**

potential

**EARNINGS\***

**\$62,690 - \$101,360+**

\*Income Ranges - US Bureau of  
Labor Statistics

# GENERAL EDUCATION REQUIREMENTS

At UNOH, every program includes General Education courses designed to build essential skills in communication, problem-solving, and critical thinking. Requirements vary by major, giving students the courses that best complement their hands-on technical training and prepare them to succeed in both their careers and everyday life. General Education course groups are identified throughout the chart by white, orange, and yellow text.

## ASSOCIATE GENERAL EDUCATION REQUIREMENTS FOR

AGRICULTURAL EQUIPMENT TECHNOLOGY • AUTOMOTIVE TECHNOLOGY • AUTOMOTIVE/DIESEL TECHNOLOGY - LIGHT DUTY  
AUTOMOTIVE/DIESEL TECHNOLOGY - MEDIUM/HEAVY DUTY • DIESEL TECHNOLOGY - LIGHTY DUTY  
DIESEL TECHNOLOGY - MEDIUM/HEAVY DUTY • HVAC/R TECHNOLOGY

DP153	Digital Documents & Spreadsheets	EN180	Composition I	MA234	Customer Relations Automated Management
CO179	Introduction to Human Communication	PS274	The American Political Scene	EN200	Composition II
MH150	Technical Math	PY177	Introduction to Psychology	UN110	First-Year Experience
		SC205	Earth Science		
		UN220	Introduction to Diversity Issues		

## ASSOCIATE GENERAL EDUCATION REQUIREMENTS FOR

AUTOMOTIVE/HIGH PERFORMANCE TECHNOLOGY • HIGH PERFORMANCE TECHNOLOGY  
ROBOTICS AND AUTOMATION TECHNOLOGY

ME280	AutoCAD	EN180	Composition I	MA234	Customer Relations Automated Management
CO179	Introduction to Human Communication	PS274	The American Political Scene	EN200	Composition II
MH150	Technical Math	PY177	Introduction to Psychology	UN110	First-Year Experience
		SC205	Earth Science		
		UN220	Introduction to Diversity Issues		

## ASSOCIATE GENERAL EDUCATION REQUIREMENTS FOR

DIESEL TECHNOLOGY - MACK/VOLVO DATE • HYBRID ELECTRIC VEHICLE TECHNOLOGY

CO179	Introduction to Human Communication	EN180	Composition I	MA234	Customer Relations Automated Management
MH150	Technical Math	PS274	The American Political Scene	EN200	Composition II
		PY177	Introduction to Psychology	UN110	First-Year Experience
		SC205	Earth Science		
		UN220	Introduction to Diversity Issues		

## ASSOCIATE GENERAL EDUCATION REQUIREMENTS FOR

CONSTRUCTION EQUIPMENT TECHNOLOGY

MA234	Customer Relations Automated Management	EN180	Composition I	PY177	Introduction to Psychology
MH150	Technical Math	PS274	The American Political Scene	SC205	Earth Science
				UN220	Introduction to Diversity Issues
				UN110	First-Year Experience

## DIPLOMA GENERAL EDUCATION REQUIREMENTS FOR

AGRICULTURAL EQUIPMENT TECHNICIAN • AGRICULTURAL EQUIPMENT/DIESEL TECHNICIAN  
ALTERNATE FUELS TECHNICIAN - DIESEL • ALTERNATE FUELS TECHNICIAN - AUTOMOTIVE • AUTOMOTIVE TECHNICIAN  
HVAC/R TECHNICIAN • AUTOMOTIVE/DIESEL TECHNICIAN - MEDIUM/HEAVY DUTY  
DIESEL TECHNICIAN - MEDIUM/HEAVY DUTY

DP153	Digital Documents & Spreadsheets	MH150	Technical Math
CO179	Introduction to Human Communication	UN110	First-Year Experience

\*Diesel programs at the diploma level contain the Medium-Heavy Duty curriculum. Light Duty Diesel courses are only available at the associate degree level.

## DIPLOMA GENERAL EDUCATION REQUIREMENTS FOR

AUTOMOTIVE/HIGH PERFORMANCE TECHNICIAN • HIGH PERFORMANCE TECHNICIAN

CO179	Introduction to Human Communication	MH150	Technical Math
ME280	AutoCAD	UN110	First-Year Experience

For the Associate Degree General Education requirements, EN070 Basic English and MH065 Review Math may be required based on placement test results. Students who score 70% or higher on the placement test will not be required to take the course to graduate. For the Diploma General Education requirements, MH065 Review Math Math may be required based on placement test results. Students who score 70% or higher on the placement test will not be required to take the course to graduate.

# DRIVEN BY OPPORTUNITY

## RACE CLUB

Race Club students participate in a variety of programs within the world of motorsports. A relationship was formed with the ARCA Series and, Race Club members are able to travel around the country volunteering to be weekend technicians on various ARCA Series race teams.

Any University of Northwestern Ohio student may join the Race Club regardless of major.

## MOTORSPORTS TEAM

**STUDENTS DON'T JUST BUILD CARS IN OUR SHOPS, THEY COMPETE NATIONALLY AT LIMALAND, ELDORA, AND WAYNESFIELD, OHIO; AND VOLUSIA SPEEDWAY PARK IN FLORIDA.** Our students build, drive, and crew the cars they race in. The team is made up of two modified crews and four stock car crews. Tryouts are held each winter for a new team and roster of drivers.



TOUR THE MOTORSPORTS COMPLEX!

UNOH also fields a drag racing team. During the season the team competes in bracket racing events at various NHRA sanctioned tracks throughout Michigan, Indiana, and Ohio.

Graduates who were on the teams are being hired in all levels of professional motorsports from Monster Jam and all levels of NASCAR, to NHRA and IMSA, to the World of Outlaws, and more!



## CDL OPTION

UNOH offers a Commercial Driver's License (CDL) option to give students a competitive edge when entering the workforce. No matter your major, earning a CDL can open doors and create new career opportunities after graduation. Many UNOH graduates credit the CDL option with helping them get their foot in the door and advance within a company.



The CDL option consists of two courses—CD101 Commercial Driver License I and CD102 Commercial Driver License II—and adds just two additional sessions to your current program. The total cost to add the CDL option is \$6,600. CDL-trained professionals are in high demand, with strong earning potential across a wide range of industries.

## CAREER SERVICES

One of the distinct advantages of attending the University of Northwestern Ohio is the Career Services Department.

Our dedicated staff assists our students in finding part-time jobs while on campus and full-time jobs after graduation. Career Services offers our students assistance in several areas such as resume assistance, career seminars, our Racer Careers database, and much more. You may also participate in career fairs. Many employers, seeking UNOH students, attend career fairs held frequently throughout the year which provide networking opportunities for our students. This allows students to get the job they want when they graduate. Last, but not least, when you graduate, you can count on our Career Services Department to provide you with lifetime job assistance as you enjoy your career.



## STUDENT EMPLOYMENT

UNOH offers college work study opportunities to help eligible students gain work experience while earning income. Eligibility is determined by filing the FAFSA, and students who qualify are paid directly for the hours they work.

## LIMALAND MOTORSPORTS PARK

Limaland is a 1/4-mile high-banked clay oval owned and operated by the University of Northwestern Ohio. All UNOH students have the opportunity to get involved at Limaland. Current students are granted admission into the spectator side grandstand area FREE of charge for specified race events.



# more than just a **TECHINICAL SCHOOL**

At the University of Northwestern Ohio you can get a degree in nearly 40 different programs of study. In our Colleges of Business, Health Professions, and Occupational Professions, students are taught by professors who've worked in their respective fields for many years.

## **GRADUATE COLLEGE**

### **MASTER DEGREE**

Master of Business Administration

## **COLLEGE OF BUSINESS**

### **BACHELOR PROGRAMS**

Accounting (4-year track)  
Accounting CPA (5-year track)  
Business Administration

#### CONCENTRATIONS:

Agribusiness Management  
Marketing  
Forensic Accounting  
Marketing

### **ASSOCIATE PROGRAMS**

Accounting  
Business Administration  
Human Resource Management  
Marketing

## **COLLEGE OF HEALTH PROFESSIONS**

### **BACHELOR PROGRAMS**

Healthcare Administration (2+2)

### **ASSOCIATE PROGRAMS**

Health Information Technology  
Medical Assistant Technology

## **COLLEGE OF OCCUPATIONAL PROFESSIONS**

### **BACHELOR PROGRAMS**

Agribusiness Management  
Motorsports Marketing  
Specialized Studies  
Sport Marketing & Management

### **ASSOCIATE PROGRAMS**

Agribusiness Marketing/Management  
IT - Digital Multimedia Design  
IT - System Administration  
IT - Network Security  
Legal Assisting  
Logistics & Supply Chain Management  
Specialized Studies  
Sport Marketing & Management



SCAN TO  
**CHECK OUT OUR  
OTHER DEGREE  
PROGRAMS**

# 2026-2027 UNOH TENTATIVE ACADEMIC CALENDAR

## AUGUST 2026

- 3 October Session Orientation
- 6 Final Exams & Session Ends
- 10-21 Fall Vacation
- 20-21 Move-In
- 24 Session Begins

## SEPTEMBER 2026

- 7 Labor Day - No School - Offices Closed

## OCTOBER 2026

- 1 Final Exams & Session Ends
- 2 Move-In
- 5 Session Begins
- 12 Columbus Day - No School - Offices Closed

## NOVEMBER 2026

- 6 & 7 Fall Open House & Scholarship Testing
- 10 Final Exams & Session Ends
- 11 Veterans' Day - No School - Offices Closed
- 13 Move-In
- 16 Session Begins
- 25 Students Excused/Faculty In-Service
- 26 & 27 Thanksgiving Holiday - No School - Offices Closed

## DECEMBER 2026

- 22 Final Exams & Session Ends
- 23-31 Holiday Closings - No School - Offices Closed

## JANUARY 2027

- 1 Holiday Closing - No School - Offices Closed
- 4 Move-In
- 5 Session Begins
- 18 Martin Luther King Day - No School - Offices Closed

## FEBRUARY 2027

- 11 Final Exams & Session Ends
- 12 Move-In
- 15 President's Day - No School - Offices Closed
- 16 Session Begins

## MARCH 2027

- 23 Final Exams & Session Ends
- 24-30 Spring Vacation
- 26 Good Friday - No School - Offices Closed
- 29 Students Excused/Faculty In-Service
- 30 Move-In
- 31 Session Begins

## APRIL 2027

- 9 & 10 Spring Preview Days & Scholarship Testing

## MAY 2027

- 6 Final Exams & Session Ends
- 7 June Session Orientation
- 7 Move-In
- 10 Session Begins
- 31 Memorial Day - No School - Offices Closed

## JUNE 2027

- 13 Graduation
- 17 Final Exams & Session Ends
- 18 Juneteenth - No School - Offices Closed
- 18-27 Summer Vacation
- 25 Move-In
- 28 Session Begins

## JULY 2027

- 1 & 2 August Session Orientation
- 5 Independence Day Holiday - No School - Offices Closed
- 14-17 Update Seminar - No Classes

## AUGUST 2027

- 5 Final Exams & Session Ends
- 6-22 Fall Vacation
- 9 October Session Orientation
- 19-20 Move-In
- 23 Session Begins

## SEPTEMBER 2027

- 6 Labor Day - No School - Offices Closed
- 30 Final Exams & Session Ends

## OCTOBER 2027

- 1 Move-In
- 4 Session Begins
- 11 Columbus Day - No School - Offices Closed

## NOVEMBER 2027

- 5 & 6 Fall Open House & Scholarship Testing
- 10 Final Exams & Session Ends
- 11 Veterans' Day - No School - Offices Closed
- 12 Move-In
- 15 Session Begins
- 24 Students Excused/Faculty In-Service
- 25 & 26 Thanksgiving Holiday - No School - Offices Closed

## DECEMBER 2027

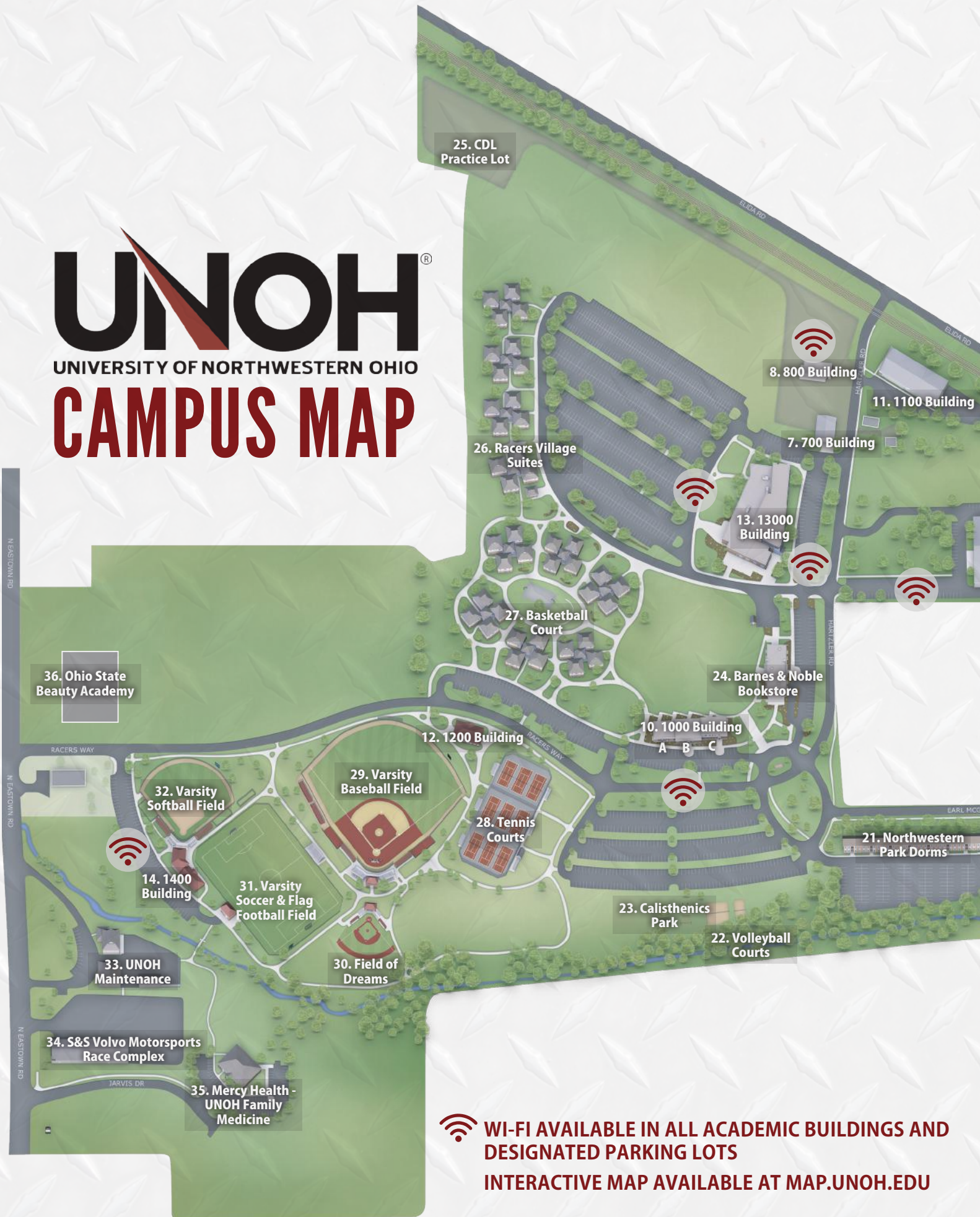
- 22 Final Exams & Session Ends
- 24-31 Holiday Closings - No School - Offices Closed

Visit [www.unoh.edu/events](http://www.unoh.edu/events) for the most up-to-date calendar.

# UNOH<sup>®</sup>

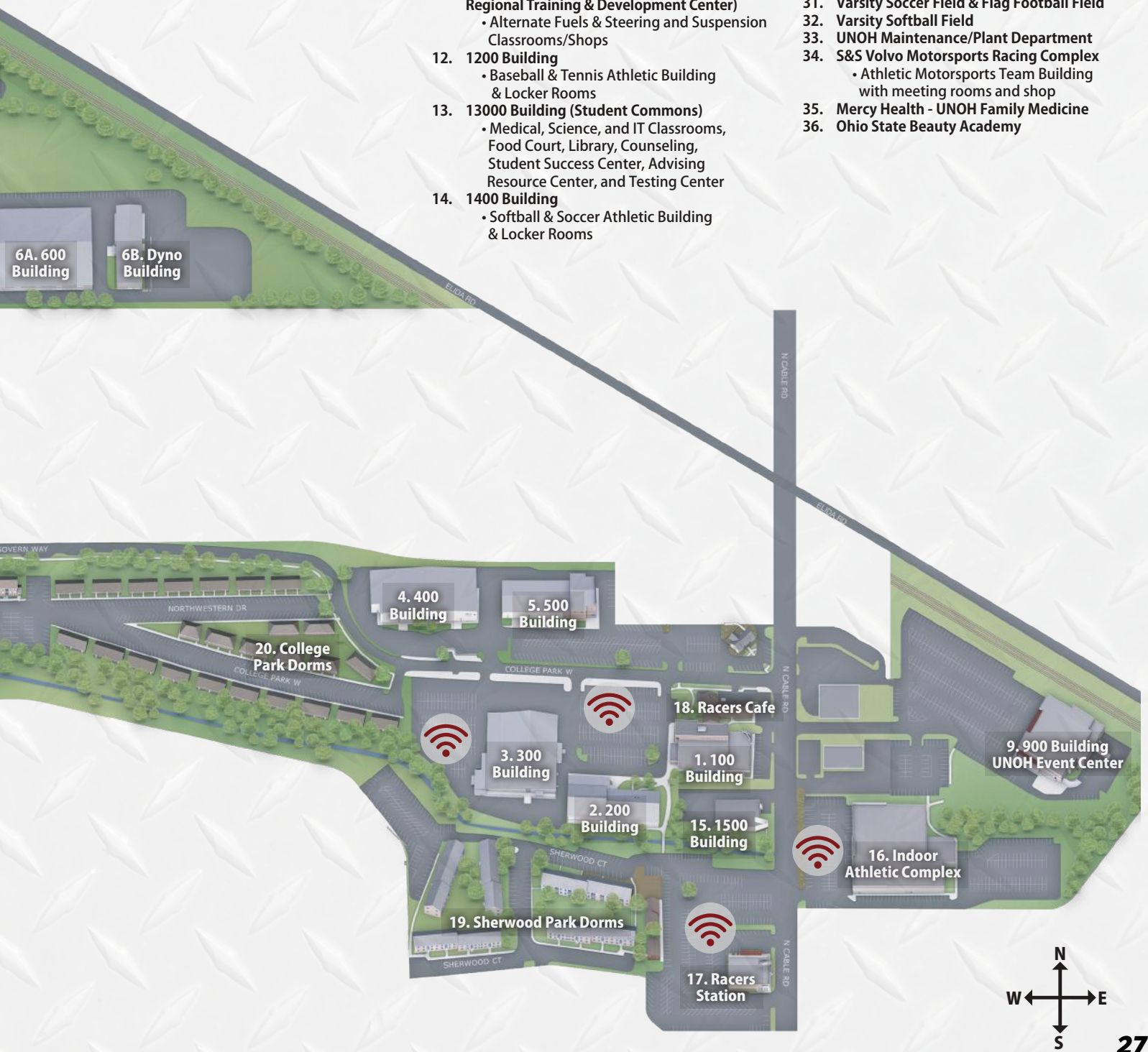
UNIVERSITY OF NORTHWESTERN OHIO

## CAMPUS MAP



 **WI-FI AVAILABLE IN ALL ACADEMIC BUILDINGS AND DESIGNATED PARKING LOTS**  
**INTERACTIVE MAP AVAILABLE AT [MAP.UNOH.EDU](http://MAP.UNOH.EDU)**

1. **100 Building**
  - Admissions, Classrooms, Faculty Offices, New Student Services, Military Relations
2. **200 Building**
  - Student Services, Business Office, Career Services, Registrar's, Financial Aid, & Gymnasium
3. **300 Building**
  - Automotive & Welding Classrooms/Shops, & Pit Stop
4. **400 Building**
  - Agricultural and Diesel Classrooms/Shops
5. **500 Building**
  - Classrooms, HVAC/R Transportation, & Air Conditioning and Refrigeration Classrooms/Shop
6. **600 Building**
  - A. High Performance Motorsports Complex Classrooms/Shops
  - B. Dyno Building - DATE Program, Classrooms/Shops, 4x4 Hill, Skid Track, & Launch Pad
7. **700 Building**
  - Ag Tractors Classroom/Shop
  - Construction Equipment Classroom/Shop
8. **800 Building (CDL)**
9. **900 Building (UNOH Event Center)**
10. **1000 Building (Administration)**
  - A. Safety Services & Housing, Student Mailroom
  - B. Classrooms/Computer Labs
  - C. Administration Offices & Northwestern Travel
11. **1100 Building (Hunter Engineering Regional Training & Development Center)**
  - Alternate Fuels & Steering and Suspension Classrooms/Shops
12. **1200 Building**
  - Baseball & Tennis Athletic Building & Locker Rooms
13. **13000 Building (Student Commons)**
  - Medical, Science, and IT Classrooms, Food Court, Library, Counseling, Student Success Center, Advising Resource Center, and Testing Center
14. **1400 Building**
  - Softball & Soccer Athletic Building & Locker Rooms
15. **1500 Building**
  - Robotics Classrooms/Shops
16. **Indoor Athletic Complex**
17. **Racers Station**
18. **Racers Cafe**
  - Information Technology Dept.
19. **Sherwood Park Dorms**
20. **College Park Dorms**
21. **Northwestern Park Dorms**
22. **Volleyball & Mud Volleyball Courts**
23. **Calisthenics Park**
24. **Barnes & Noble @ UNOH**
25. **CDL Practice Lot**
26. **Racers Village Suites**
27. **Basketball Court**
28. **Tennis Courts**
29. **Varsity Baseball Field**
30. **Field of Dreams**
31. **Varsity Soccer Field & Flag Football Field**
32. **Varsity Softball Field**
33. **UNOH Maintenance/Plant Department**
34. **S&S Volvo Motorsports Racing Complex**
  - Athletic Motorsports Team Building with meeting rooms and shop
35. **Mercy Health - UNOH Family Medicine**
36. **Ohio State Beauty Academy**



one of the   
**MOST AFFORDABLE**  
 private non-profit universities in Ohio

**APPLYING FOR FINANCIAL AID**

**CHECK OUT LOCAL SCHOLARSHIPS**

**SEPTEMBER - OCTOBER**

Apply for your Federal Student Aid ID (FSA ID). Visit <https://studentaid.gov/fsa-id/create-account/launch>. (Student and Parents)

**OCTOBER - DECEMBER**

Complete the 2027/2028 FAFSA at <https://studentaid.gov/>. You must have your 2025 Federal Tax Return and W2(s).

UNOH School Code number:

**004861**

**JANUARY - MARCH**

You will receive an email and postcard notifying you of your financial aid offer status. See the full offer by logging into the MyUNOH Portal. If you have questions, please contact Financial Aid at (419) 998-3140 or [financialaid@unoh.edu](mailto:financialaid@unoh.edu).

**BEFORE STARTING**

Attend orientation and pay tuition.

Have your high school send your final transcript to UNOH.

**GRANTS**

Financial Aid provided by the Department of Education that you do not pay back (gift aid).

**FEDERAL PELL GRANTS**

The Free Application for Federal Student Aid (FAFSA) - File online after October 1 at <https://studentaid.gov> using your 2025 Federal Tax Return.

Current Award:

- \$0 - \$9,860 per year
- \$0 - \$1232 per session

**OHIO COLLEGE OPPORTUNITY GRANT**

- \$6,664 per year
- \$833 per session
- Must be used for tuition and fees only.

**FEDERAL SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANT**

- Federal Grant - Need based; Pell priority
- \$0- \$4,000 per year

**LOANS**

**FEDERAL DIRECT STUDENT LOAN**

Subsidized - No interest charges while student is attending college.

Unsubsidized - Interest charges will accrue while student is attending college.

- Interest rate 6.52% adjusted annually not to exceed 8.25%.

**DEPENDENT UNDERGRADUATE LOANS**

	Additional Unsubsidized	TOTAL
\$3,500 Freshman	\$2,000	\$5,500
\$4,500 Sophomore	\$2,000	\$6,500
\$5,500 Junior or Senior	\$2,000	\$7,500

**INDEPENDENT UNDERGRADUATE LOANS**

	Additional Unsubsidized	TOTAL
\$3,500 Freshman	\$6,000	\$9,500
\$4,500 Sophomore	\$6,000	\$10,500
\$5,500 Junior or Senior	\$7,000	\$12,500

## FEDERAL DIRECT PARENT PLUS LOAN

- Interest rate is fixed at 9.07% adjusted annually not to exceed 10.5%.
- The maximum annual PLUS Loan amount is \$20,000 per student with a \$65,000 lifetime aggregate per student. UNOH encourages all Parent borrowers to borrow no more than \$16,000 per academic year to allow for sufficient funding for programs of study greater than two years.
- Family income is not a criterion but a good credit history is needed.
- Payments can be delayed until after student's last day of attending or graduation.
- Parents who are unable to obtain this loan should contact the Financial Aid Office for additional options.

## PRIVATE EDUCATION LOANS

- Borrowers can be students with a credit-worthy cosigner, parent, grandparent, aunt, uncle, or guardian.
- Private source of funds to pay for college education.
- Loans based on credit worthiness.
- Interest rates determined by credit history.
- In many cases, principal payments can be delayed until after student's last date of attendance or graduation.

## FEES OVERVIEW

- To secure on-campus housing, a \$100 non-refundable housing application fee is required no later than May 1, 2027.
- Remedial classes tuition is \$915.
- Program tuition includes - First Year Experience/ Capstone courses.
- Program tuition includes \$250 General Fee for each session as well as a \$100 Consumables fee per each Technical session.

**\$2,200** PER SESSION  
**X**  
**8** SESSIONS PER YEAR

**\$17,600** PER YEAR  
WITHOUT FEES

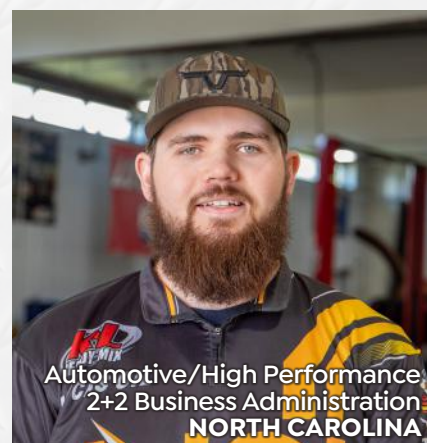
## WE WANT TO HELP. QUESTIONS?

Call 419.998.3121 or  
email [FinancialAid@unoh.edu](mailto:FinancialAid@unoh.edu)



SCAN TO  
**CHECK OUT YOUR  
PROGRAM COST  
& MORE!**

**WILSON** “During my search for a university to attend after graduating high school, many options I found were highly expensive, and I was wondering if I could even afford going to college. When I found UNOH, I not only fell in love with the degree programs and opportunities to get out in the industry, but what truly sold me was the affordable cost of tuition and on-campus housing, especially being the same price for in and out of state students. I felt a large amount of relief when learning this as well as how financial aid with grants and loans would aid in giving me the ability to focus on my education and experience building with the Motorsports Team.



# WE HELP YOU **SUCCEED!**

**NEW STUDENT SERVICES DEPARTMENT** is responsible for assisting with the transition from high school to college. There are many questions and concerns associated with moving away to a new learning environment. This is where New Student Services can help. Questions dealing with a wide variety of subjects, such as housing, financial aid, scheduling, and orientation are fielded through this department. New students will receive phone calls, texts, or emails to check their progress and assist in preparing for college. This department can help ease the worries that come with preparing for college.

Please feel free to call or email with any questions about preparing for college: (419) 998-3121 or [newstudentservices@unoh.edu](mailto:newstudentservices@unoh.edu).

**TESTING** is used to evaluate students' readiness in English and math through placement tests. Students who score below 70% are required to enroll in EN070 Basic English and/or MH065 Review Math to strengthen foundational skills before progressing to college-level coursework. All students will receive communication regarding placement testing prior to the start of classes.

Students who have previously taken the ACT or SAT may use those scores in place of placement testing. A score of 18 or higher on the ACT English or math sections, or a score of 450 or higher on the SAT writing or math sections, exempts students from placement testing in those areas.

**THE STUDENT SUCCESS CENTER** at the University of Northwestern Ohio was developed to support every student through a comprehensive educational support program. The Student Success Center helps students succeed in three key ways:

#### **FIND A TUTOR**

Tutoring is available for students in math, reading, writing, English, and study skills at no charge.

#### **STUDY SKILLS**

The Student Success Center can help students with time management, organizational skills, and test anxiety.

#### **STUDENTS WITH ACCOMMODATIONS**

Students who have accommodations, Individualized Education Plans (IEP), 504 plans, or may need special assistance with their academic program should meet with a staff member in the Student Success Center to discuss all of their academic options.

If you have an academic concern, please allow us to assist you by emailing [studentsuccess@unoh.edu](mailto:studentsuccess@unoh.edu).

**COUNSELING** services at UNOH are designed to support the mental health and well-being of all students. The Counseling Center is dedicated to fostering personal, social, and academic development in a safe, supportive, and confidential environment. Students have access to free, on-campus individual and couples counseling to help navigate a variety of challenges and concerns.

**DR. CHERYL MUELLER LIBRARY** at UNOH offers resource materials and quiet areas for individual or group study. Books, magazines, annual reports, and study guides are readily available to help you complete classroom assignments. The collection also includes a 3D printer and many online resources, such as OhioLink, ProQuest, and IBISWorld. OhioLink offers access to more than 50 million library items statewide. There are ample computer stations available or feel free to bring your personal laptop and sign into the UNOH wireless network.



# STAY CONNECTED #UNOH



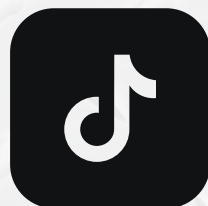
/UNOH.EDU



@UNOH\_EDU



@UNOH\_EDU



@UNOH\_EDU



UNOHRACERS



@UNOH\_EDU



# MEET OUR REPS



**DON LOWDEN**  
(419) 303-2891  
dmlowden@unoh.edu  
National



**CHRIS ALLEN**  
(317) 690-7914  
callen3@unoh.edu  
IN



**DANA ALSTON**  
(330) 715-7244  
ddalston@unoh.edu  
OH



**BROCK ATKINS**  
(419) 296-6011  
baatkins@unoh.edu  
OH



**TRAVIS BELL**  
(740) 701-3871  
tabell@unoh.edu  
OH



**VINCE BERARDI**  
(419) 236-2334  
vberardi@unoh.edu  
FL



**FELICIA BROWN**  
(304) 594-8189  
fbrown@unoh.edu  
WV



**KRISTINA CARLEVATTI**  
(336) 414-5699  
kcarlevatti@unoh.edu  
NC



**ROB CARSON**  
(567) 387-9949  
rcarson@unoh.edu  
DE, MD, NJ, PA



**GEORGE CHEYNET**  
(276) 245-5270  
gcheynet@unoh.edu  
VA



**RICK CLEVENGER**  
(608) 306-1981  
rclevenger@unoh.edu  
WI, IL



**JON COTTRELL**  
(419) 302-1972  
jcottrell@unoh.edu  
OH



**PAT DIXON**  
(570) 220-4137  
pdixon@unoh.edu  
MD, NY, PA



**MIKE KOTH**  
(507) 751-6592  
mkoth@unoh.edu  
KY



**TOM LAROSE**  
(802) 309-4473  
tlarose@unoh.edu  
CT, MA, RI, VT



**DERRICK LAUTH**  
(614) 515-1496  
djlauth@unoh.edu  
OH



**JIM McNELNIS**  
(734) 740-6561  
jmcnelli@unoh.edu  
MI



**DAVE MILLER**  
(419) 204-2965  
djmillier@unoh.edu  
IN, MI



**BEN NILE**  
(603) 309-4158  
bdnile@unoh.edu  
CT, MA, RI, NY



**CHAD SADDLEMIRE**  
(518) 530-7945  
csaddlemire@unoh.edu  
NY



**MATT SCHELICH**  
(517) 275-0711  
mschelich@unoh.edu  
MI



**SCOTT STOCKDALE**  
(731) 676-0416  
rstockdale@unoh.edu  
TN



**MATT STORCH**  
(419) 236-9557  
mstorch@unoh.edu  
FL



**BRUCE TRAVER**  
(419) 549-6727  
bmtraver@unoh.edu  
PA



**TODD WRIGHT**  
(616) 210-9516  
twright1@unoh.edu  
MI



**MASON BEVARD**  
(567) 387-9844  
mtbevard@unoh.edu  
National



**AARON MARSHALL**  
(716) 949-3687  
amarshall@unoh.edu  
National

# UPCOMING **EVENTS**

## FALL OPEN HOUSE

### HIGH SCHOOL SENIORS

NOVEMBER 6, 2026 - 9AM-4PM

NOVEMBER 7, 2026 - 9AM-2PM

### WIN UP TO A \$20,000 SCHOLARSHIP!

#### TEST IN ONE OR MORE OF THESE CATEGORIES:

Accounting, Agribusiness, Agricultural, Automotive, Business Administration, Diesel, High Performance, HVAC/R, Information Technology, Medical Technology, Marketing, or Robotics

### TUITION SCHOLARSHIP BREAKDOWN

1ST PLACE: \$20,000\*

2ND PLACE: \$5,000

3RD PLACE: \$4,000

4TH PLACE: \$3,000

5TH PLACE: \$2,000

\*\$40,000 for a Bachelor Degree Program, \$20,000 for an Associate Degree or any College of Applied Technologies Degree Programs. Amount determined by program selected at time of application.

\*Top five test scores from each category will receive a scholarship.

## SPRING PREVIEW DAY

### HIGH SCHOOL SOPHOMORES, JUNIORS, & SENIORS

APRIL 9, 2027 - 9AM-4PM

APRIL 10, 2027 - 9AM-2PM

### WIN UP TO A \$5,000 SCHOLARSHIP!

#### JUNIORS & SENIORS TEST IN

#### ONE OF THESE CATEGORIES:

Information Technology, Medical Technology, or General Business Test\*

#### ONLY JUNIORS TEST IN:

Agricultural, Automotive, Diesel, HVAC/R, or Robotics

### TUITION SCHOLARSHIP BREAKDOWN

1ST PLACE: \$5,000

2ND PLACE: \$4,000

3RD PLACE: \$3,000

4TH PLACE: \$2,000

5TH PLACE: \$1,000

\*Top five test scores from each category will receive a scholarship

\*A student who wins as a junior and a senior, will be awarded the higher of the two amounts.



## READY TO APPLY?

- VISIT [WWW.UNOH.EDU/APPLY](http://WWW.UNOH.EDU/APPLY)
- Submit your high school transcript.
- Submit your ACT or SAT scores (Optional).
- Be sure to complete your FAFSA by March 1.

**UNOH'S CODE IS 004861**



# UNOH

OFFICE OF ADMISSIONS

UNIVERSITY OF NORTHWESTERN OHIO  
1441 N. CABLE RD.  
LIMA, OHIO 45805

WWW.UNOH.EDU  
419.998.3120

