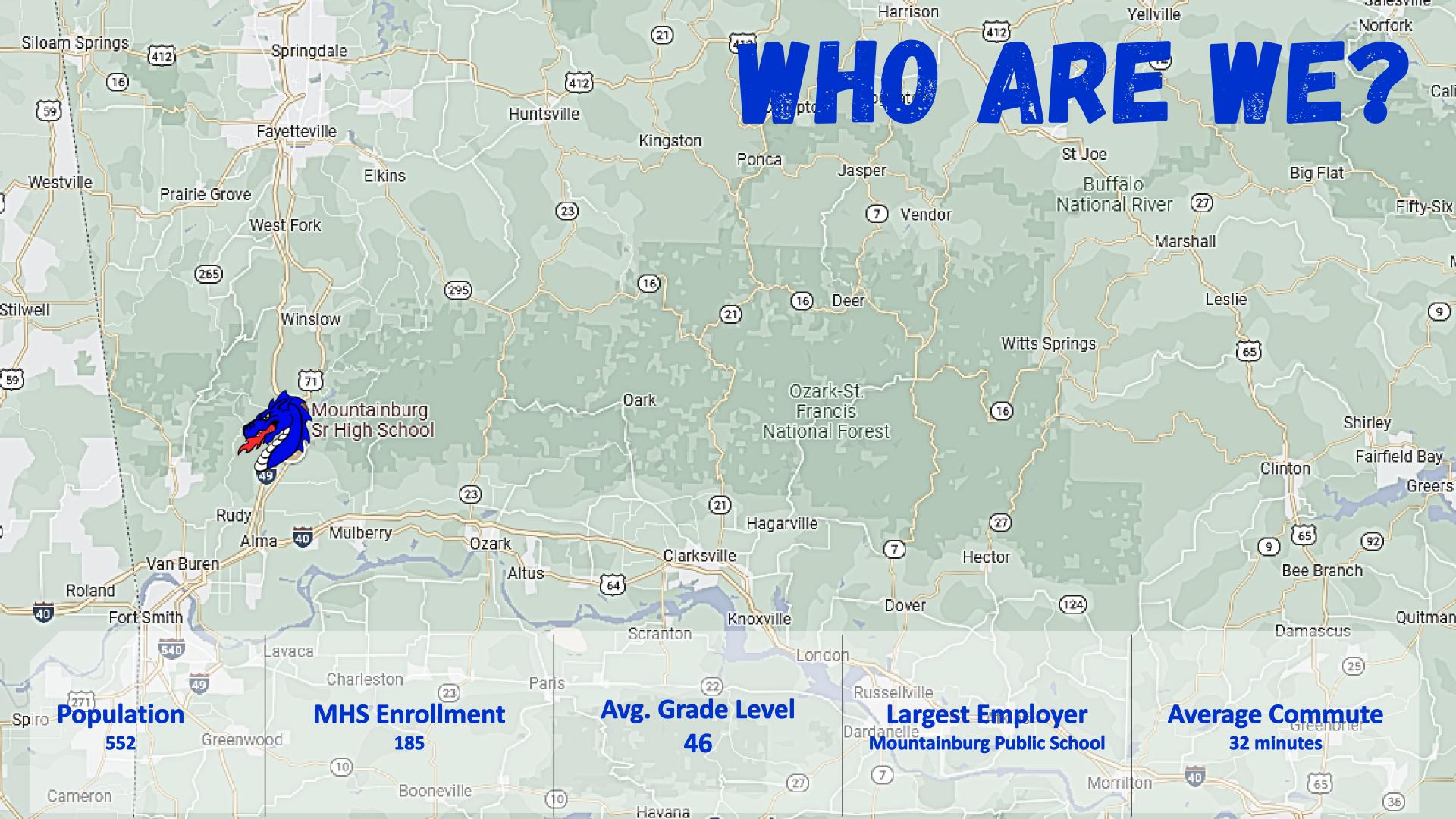
MOUNTAINBURG



FIGH SCHOOL "Innovate and Inspire"





At MHS we Value.

Making a Difference...

...by volunteering, being a family, and through teamwork

Holding Ourselves to High Standards...

...to be college and career-ready, CTE completers, and graduates with endless possibilities

Setting New Records...

...with 100% graduation rate, state champion teams, and rising assessment scores





BUILD OUR PRESENT teamwork and collaboration...





CREATE OUR CTE Pathways



CTE Pathway Pathways should increase in specificity CTE Courses and provide opportunities for Industry-Recognized Credentials and Work-Based CTE Courses Level 1 Learning. These three components CTE Concentrators: Level 1 & Level 2 Level 2 together create a clear Career Pathway CTE Completers: Level 1 & Level 2 & Level 3 Level 3 for CTE Students. CTSO Intercurricular Involvement **PATHWAY** Industry **Work-Based Learning Work-Based Industry Recognized** Recognized Internships Credentials Learning Career Practicum Credentials Industry Recognized Pre-Apprenticeship Stackable Credentials Offered

Through creativity and innovation...

PROGRAM OPTIONS

Career Studies

Flexible Schedule





SCHEDULING

9th Grade

- English
- Math
- Science
- Social Studies
- Level 1 CTE Course
- 3 other courses

10th Grade

- English
- Math
- Science
- Social Studies
- Level 1 CTE Course or Level 2
 Concentrator
 Practicum
- Up to 3 other courses

11th Grade

- English
- Math
- Science
- Social Studies
- Career Practicum
 Level 2 Concentrator
 Course OR Career
 Practicum Level 3
 - **Course**
- Up to 3 other courses

12th Grade

- English
- Math
- Career Practicum Level 3 Course or Internship
- Up to 5 other courses

- 9th Grade CTE Course based on Student Success Plan
- End of 9th Grade choose Traditional Path or Career Studies Path
- Flexible Schedule- Virtual Option to meet the needs of Practicums and Internships

SURVEY OF AGRICULTURE

AGRICULTURAL POWER,
STRUCTURAL,

& TECHNICAL SYSTEMS

Level 2- Agricultural Mechanics

Level 3- Agricultural Metals

ANIMAL SYSTEMS

Level 2- Animal Science

Level 3- Adv. animal Science (Alt)

Level 3- Veterinary Science (alt)



Plant Systems

Plant Science

Agribusiness Systems

Agribusiness Management

Natural Resources/Environment al Service Systems

Natural Resources Management

Food Products & Processing

Food Products & Processing I



FAMILY & CONSUMER SCIENCES

FOOD PRODUCTION,
MANAGEMENT, AND
SERVICES

Level 2-Food Safety and Nutrition

Level 3- Food Production, Management,
and Services



Level 2
Practicums

Consumer Services

Consumer Services

Fashion & Housing Design

Fashion & Interior Design

Nutrition Science & Dietetics

Food Safety & Nutrition

Human & Social Services

Child Growth and Development

SURVEY OF BUSINESS

Level 2 **Practicums**

Retail Management

Marketing Business

Enterprise

Retail Business

Marketing Business Enterprise

Digital Marketing

Digital Marketing

Hospitality & Tourism

Tourism Industry Management

Management

Management

Level 2 **Practicums**

Business Finance

Financial Planning

Banking Principles of Banking

Accounting

Accounting I

Office Administration

Business Procedures

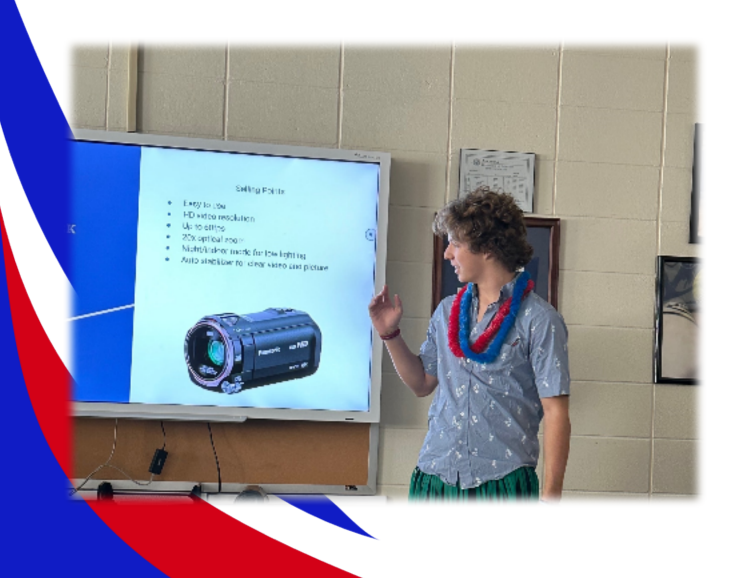
Medical Office Administration

Medical Office Administration

MEDIA COMMUNICATIONS

Level 2 **Practicums**

Radio Broadcasting Radio Broadcasting I



Digital Cinema

Digital Cinema Productions I

Commercial Photography

Digital Photography I

Advertising & **Graphic Design**

Advertising & **Graphic Design I**

A/V Technology & Film

A/V Productions I

FLEXIBLE SCHEDULE

- On campus at least 2 days per week
- Virtual courses
- Students will still receive interventions
 - and support
- Will benefit students career goals

CAREER STUDIES

- Partner with businesses and professionals
- Independent study, guest speakers, zoom sessions, on-the-job training
- Internship
- Portfolio
- Mentorship
- Up to 24 different pathways

CURRENT REALITY

42.6% of students scored ready or exceeding on the 2023 ACT Aspire in ELA

21.3% of students scored ready or exceeding on the 2023 ACT Aspire in Math and 30.85% in Science

94.6% of students received on-time credits in 2023

89.36% of 2023
Seniors received
a National
Career Readiness
Certificate

25.5% of MHS
students were
high risk for
Chronic Absence
and 34.23% were
moderate risk

MHS had an 84.78% 4-year graduation rate

GOALS

Over the next 5 years....

Increase student achievement in ELA by at least 50%

Increase student achievement in Math and Science by at least 50%

Increase the number of students receiving on time credits by at least 50%

Increase the number of students receiving a National Career Readiness Certificate on the ACT WorkKeys assessment

Increase in average student attendance from 92.61% to 95% or higher

Increase graduation rate to 98%

Spring 2024

Build Partnerships

Seek Opportunities for a Career Coach

Create Career Cards

Provide Teacher Training

Fall 2024

Implementation

Spring 2025-Spring 2027 & beyond

Monitor Progress Towards
Goals and Continue Cycle of
Improvement

Questions?