

North Montgomery High School

5945 N. US Hwy 231 | Crawfordsville, IN 47933 P: 765-362-5140 | F: 765-362-6710 http://nmhs.nm.k12.in.us/

2022-23 School Profile CEEB/ETS Code:: 150668



Mr. Jonathan Guthrie, *Principal* Mr. Adam Welcher, *Assistant Principal*

Mr. Matt Merica, Athletic Director

Mrs. Brooke VanScoyoc, Director of Student Services

Mrs. Correna Vellner, *Counselor* Mrs. Mendy Southard, *Registrar*

jguthrie@nm.k12.in.us awelcher@nm.k12.in.us mmerica@nm.k12.in.us bvanscoyoc@nm.k12.in.us cvellner@nm.k12.in.us msouthard@nm.k12.in.us

COMMUNITY PROFILE & ENROLLMENT DATA

Our community is a mix of rural farming, light industrial manufacturing, and service companies with a small town atmosphere. Over the past several years, our population has stabilized allowing us to concentrate on the values of our community. The small towns that dot our landscape and make up our community are tradition-rich settlements that exude confidence and pride. We are a community of learners who embrace our history with an expectation of excellence in our schools.

Enrollment for the 2022-2023 SY is 523, with 116 in the senior class. The faculty consists of 38 teachers, three administrators, two counselors, and one full time nurse. Within the building 92.3% of the student population is considered white, leaving 7.7% minority population. In addition, 32.4% of the students in the high school qualify for free and reduced lunch. As a school, our most recent graduation rate was 92.4% (2020). North Montgomery High School is the only high school in the corporation and serves several smaller communities.

ACCREDITATION

North Montgomery High School is accredited by the Indiana Department of Education.

VISION

The vision which guides us can be summed up in the acronym SAFE, which represents Skills to Achieve Future Excellence. More specifically, SAFE is our commitment to make sure North Montgomery High School is a place where students come first in everything we do. It is a place where a safe learning environment exists and where students acquire the 21st century skills needed to compete on a world stage. It is a place where our students are encouraged to challenge themselves both mentally and physically. Finally, North Montgomery High School is a place where the adults care about kids and make it their mission to prepare our students for life beyond these walls.

SCHEDULE

North Montgomery High School is a trimester school that operates on a six period day; five periods meet daily for 65 minutes. All students meet daily for 20 minutes in an Advisory class. Two days a week students may attend an optional Bonus period from 3:00-3:45 for extended learning. Students have several options when selecting their course of studies including advanced placement, college preparatory classes, early college, career-oriented courses in technology, business education, pre-engineering technology and bio-medical (PLTW) and enrollment in dual credit programs through Indiana University, Vincennes University, and Ivy Tech Community College.

CURRICULUM Courses may not be offered every year

Advanced Placement

AP Geography AP US History AP Calculus AB AP Calculus BC AP Literature AP Language AP Physics

Honors Courses

English 9, Honors
English 10, Honors
Biology, Honors
Chemistry, Honors
Algebra, Honors
Geometry, Honors
Algebra II, Honors
PreCalculus, Honors
Trigonometry, Honors

Dual College Credit

Pre-calculus
Trigonometry
Calculus
Chemistry
Agriculture
Engineering
Manufacturing
Education Professions

West Central CTE

Health Careers
Automotive
Criminal Justice
Fire and Rescue
Industrial Automation
Welding
Radio/TV
Business Administration
HVAC
Cyber Security
Cosmetology
Precision Machining



North Montgomery High School Profile (page 2 of 2)

OFFICIAL TRANSCRIPT

	GPA	Percent		GP/	Percent												
Α	4.00	100-93	B+	3.33	89-87	B-	2.66	82-80	C	2.0	76-73	D+	1.33	69-67	D-	.66	62-60
A-	3.66	92-90	В	3.0	86-83	C+	2.33	79-77	C-	1.66	72-70	D	1.00	66-63	F	0	59-0

North Montgomery High School Does Not Rank Students. A weighted GPA, which reflects the difficulty of curriculum pursued, is calculated for each student.

Tier 1 Courses No Additional Weight

All courses not listed as Tier 2 or Tier 3.

Tier 2 Courses Additional Weight: +.5

Honors English 9, 10; Honors Algebra I & II; Honors Geometry; Precalculus Honors; Trigonometry Honors; Honors Biology I;

Honors Chemistry I; Spanish III & IV;; PLTW MI;

PLTW BI; Chem II, Adv Accounting

Tier 3 Courses

Additional Weight: +1 All AP Offerings

LATIN RECOGNITION

This weighted GPA is used to recognize outstanding academic performance through a Latin system of honor. The following honors will be designated after the final trimester of the senior year.

Summa Cum Laude

"with highest distinction"

·4.2+ weighted GPA

·Academic or Technical Honors Diploma

·Complete 8 Tier 2 or 3 courses

Magna Cum Laude

"with great distinction"

·4.1+ weighted GPA

·Academic or Technical Honors Diploma

·Complete 6 Tier 2 or 3 courses

Cum Laude

"with distinction"

·4.0+ weighted GPA

·Academic or Technical Honors Diploma

·Complete 4 Tier 2 or 3 courses

DIPLOMA OPTIONS

Students are required to earn a minimum of 40 credits to graduate. Each trimester course is worth 1 credit, unless otherwise indicated on the transcript

	General Diploma		Core 40 Diploma				
	(40 Credits required)	(40 Credits required)					
English	8	English	8				
Math	4 (must include Alg 1)	Math	6				
Science	4 (must include Bio 1)	Science	6				
Social Studies	4	Social Studies	6				
Health	1	Health	1				
Physical Education	2	Physical Education	2				
Electives	17	Electives	11				

Core 40 with Academic Honors Diploma

(47 Credits required)

Complete Core 40 requirements, plus:

- 2 additional Core 40 Math Credits
- 6-8 Core 40 World Language credits
- 2 Fine Arts credits
- Graduate with a 3.0 cumulative GPA
- Earn a "C" or better in courses
- Complete one of the following:
 - Two AP courses & corresponding AP exam
 - Dual credit courses resulting in 6 college credits
 - One AP course (with AP exam) & one transferable dual credit
 - Earn a combined score of 1750 or higher on the SAT critical reading, math, and writing sections and a minimum score of $530\,$ on each section
 - Earn an ACT composite score of 26 or higher and complete writing section

Core 40 with Technical Honors Diploma

(47 credits required)

Complete Core 40 requirements, plus:

- Earn 6 credits in a state-approved College & Career Pathway and one of the following
 - Pathway designated industry-based cert. or credential
 - Pathway dual credits from priority course list resulting in 6 college credits.
- Graduate with a 3.0 cumulative GPA
- Earn a "C" or better in courses
- Complete one of the following:
 - Any one option (a-e) of the Core 40 with Academic Honors Diploma requirements
 - Score at or above designated levels on Work Keys
 - Scores at or above designated levels on Accuplacer
 - Score at or above designated levels on COMPASS