

MCHS JUNIOR INFORMATION NIGHT



MCHS Student Services

- Mrs. Carrie Dickerson (A - F)
- Mrs. Shareen Kring (G - N)
- Mrs. Janelle Smith (O - Z)
- Ms. Kelly Massie (Team School Counselor)
- Mrs. Jessica Hodge (Attendance/Behavior Contracts, 504)

Google Classroom for Students

Class of 2024: n46vrjv

Graduation Requirements

Diploma Designation

FULFILL ONE:

- Core 40 (40 credits min)
- Core 40 with Academic Honors (47 credits min)
- Core 40 with Technical Honors (47 credits min)

Employability

FULFILL ONE:

- WORK-Based Learning
- SERVICE-Based Learning
- PROJECT-Based Learning

College/Career Readiness

FULFILL ONE:

- Pathway (6 credits)
- Honors Diploma (Acad / Tech)
- ASVAB minimum score
- SAT minimum score
- OTHER - see counselor

Core 40 Diploma

Core 40	
English (4 years)	8 credits
Math (3 years MUST be completed IN high school) MATH / QR every year	6 credits
Science (3 years)	6 credits
Social Studies (3 yrs)	6 credits
PE I and PE II	2 credits
Health	1 credit
Directed Electives	5 credits
MINIMUM	40 Credits

Core 40 w/ Academic Honors Diploma

Core 40	
English (4 years)	8 credits
Math (3 years MUST be completed IN high school) MATH / QR every year	6 credits
Science (3 years)	6 credits
Social Studies (3 years)	6 credits
PE I and PE II	2 credits
Health	1 credit
Electives	5 Directed Electives
MINIMUM	47 Credits



1 more year of math	2 <i>more</i> credits
3 years of 1 world language (6 credits) <u>or</u> 2 years <i>each</i> of 2 different languages (8 cr.)	
2 semesters of fine arts	2 credits
Grades C- or higher in required courses	
GPA of 3.0 or higher	
One of the following:	
<ul style="list-style-type: none">• 6 college credits or 4 semesters of AP courses & corresponding exams (or a combination: 3 cc and 1 AP w/ exam)• Score 1250 on SAT or Score 26 on ACT	

Core 40 w/ Technical Honors Diploma

Core 40

English (4 years)	8 credits
Math (3 years MUST be completed IN high school) MATH / QR every year	6 credits
Science (3 years)	6 credits
Social Studies (3 yrs)	6 credits
PE I and PE II	2 credits
Health	1 credit
Directed Electives	5 credits
MINIMUM	47 Credits



Earn 6 credits in a state-approved College & Career Pathway and one of the following:

- Pathway certification or credential
- Pathway dual credits (priority) equaling 6 Transcribed CC

Grades C- or higher in required courses

GPA of 3.0 or higher

One of the following:

- 6 ADDITIONAL college credits or 4 semesters of AP courses & corresponding exams (or a combination: 3 cc and 1 AP w/ exam)
- Score 1250 on SAT or Score 26 on ACT
- Other (see counselor)

Indiana SAT - School Day

- Required for EVERY Junior
- March 1, 2023
- SAT National Test Days do NOT cover this requirement
- Digital, during the school day

College Admissions Exams @ MCHS

SAT	ACT
November 5 @ MCHS (late fee)	Dec 10 @ MCHS
December 3	February 11
March 11	April 15 @ MCHS
May 6 @ MCHS	June 10
June 3	July 15

Fee waivers available in Student Services: F/R Lunch, AVID, JAG, 21st Century Scholars

First Impressions

Digital Footprint

- Social Media
- Consider Photos
- Email address
- Posts

Build Resume

- Gain work experience
- Clubs / Athletics
- Community Involvement
- Leadership Opportunities

Junior Year is the final year presented on your transcript when applying to colleges.

Post-Secondary Exploration

In School	Outside of School	Online
CTE Courses	Extracurricular Activities	LearnMoreIndiana.org
Talk to teachers about their field	Part-time jobs	BLS.gov
Elective courses	Shadowing Experiences	Interest Inventory
Internship (senior year)	Interview Others	ASVAB follow-up
Cooperative Work Experience	Publications / Pamphlets	Indeed.com / LinkedIn.com / Career Builder.com

Career Info [@ BLS.gov](https://www.bls.gov)

- Workforce
- Military
- Apprenticeship
- Trade School
- 2-year College
- 4-year College

21st Century Scholars

- Core 40 minimum diploma
- 2.5 GPA minimum required
- 12 ScholarTrack activities completed by graduation
- Remain financially eligible



Questions?

Thank you for attending!

Please contact your school counselors to schedule a personal appointment.

