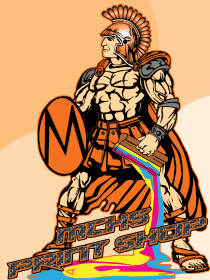


Welcome to MCHS



9th Grade Course Selection Planner



Designed and Printed by
Samantha Jednachowski Graphics
3 Student & MCHS Warriors Ink

Summer School Website: <https://www.dist156.org/domain/346>



Example of a Typical Freshman Schedule - Planner

Placement into Core Courses is done by MCHS based on Academic Performance

Periods	Semester 1	Periods	Semester 2
AIM	35 Minute Support Period five days a week for all students and teachers to work together	AIM	35 Minute Support Period five days a week for all students and teachers to work together
1	English (English I or Honors English I)	1	English (English I or Honors English I)
2	Math (Fundamentals of Geometry, Algebra, Honors Geometry, Algebra II)	2	Math (Fundamentals of Geometry, Algebra, Honors Geometry, Algebra II)
3	Science (Biology or Honors Biology)	3	Science (Biology or Honors Biology)
4	Social Science (Issues of the 21st Century or AP Human Geography)	4	Social Science (Issues of the 21st Century or AP Human Geography)
5	LUNCH	5	LUNCH
6	Elective or Support Period* (Students who are not A/B students should select a Study Hall or be assigned a support period)	6	Elective or Support Period* (Students who are not A/B students should select a Study Hall or be assigned a support period)
7	Elective	7	Elective
8	PE- Students choose one semester of PE9 and another semester of PE9, Intro to Strength, Intro to Fitness for Life, and Intro to Dance	8	PE- Students choose one semester of PE9 and another semester of PE9, Intro to Strength, Intro to Fitness for Life, and Intro to Dance

*Students do not have to take a study hall. This would give them an additional space for an elective. Study Halls ARE suggested for students who struggle to maintain all As/Bs in their coursework.

Potential Summer School Plan

Get Ahead, Enrich your Skills, and Ensure a Successful Transition to High School!

Summer Session 1		Summer Session 2	
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Key Electives for Freshmen

Project Lead the Way

Honors Introduction to Engineering and Design (Year)
Honors Introduction to Computer Science (Semester)
Honors Principles of Biomedical Science (Year)

Career and Technical Education

Woods I (Semester)
Metals (Semester)
Culinary I (Semester)
Child Development (Semester)
Introduction to Business (Semester)
Computer Literacy (Semester-Dual Credit)
Power Mechanics (Semester)

English and Social Science

Journalism (1 Semester)
Philosophy of Leadership (Semester)
Intro to Theatre (Semester)

Fine Arts

Spanish, German, or French I (Year)
Band or Choir (Year)
Art & Design I/II (Semester)
Photography I/II (Semester)

Freshmen Summer School Options

Health
Enrichment in High School Math
Issues of the 21st Century
Honors Geometry (2 Sessions required)
Spanish I (2 Sessions required)
Culinary I

*****If a student takes Health or Issues of the 21st Century during the summer, they have extra space for an elective.**