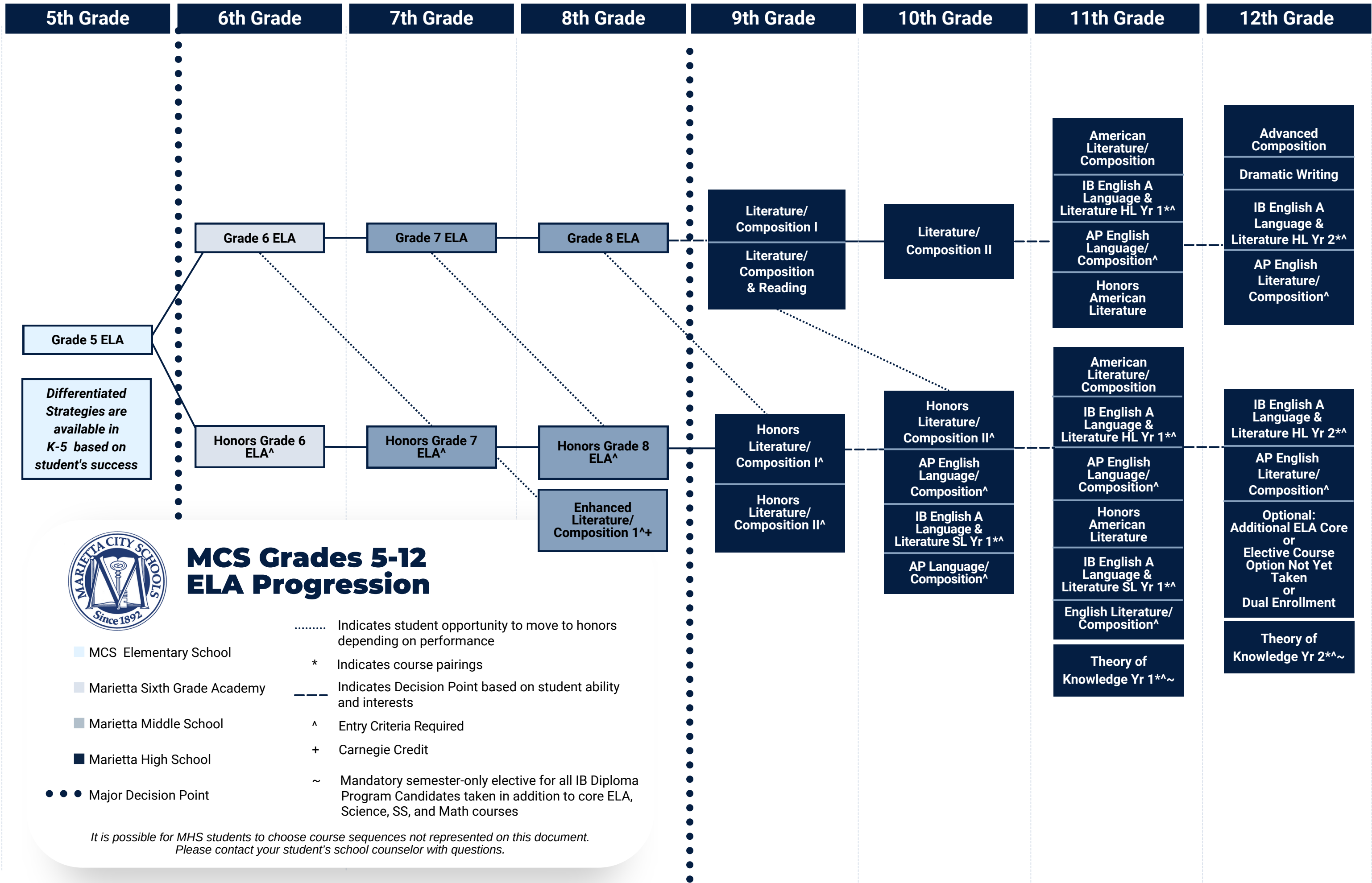


MCS Grades K-12 Math Course Progression

- MCS Elementary School
- Marietta Sixth Grade Academy
- Marietta Middle School
- Marietta High School
- ● ● Major Decision Point
- ~ Course is an option but not representative of the rigor of the course sequence
- */** Indicates course pairings
- Indicates Decision Point based on student ability and interests
- + Carnegie Credit

It is possible for MHS students to choose course sequences not represented on this document. Please contact your student's school counselor with questions.

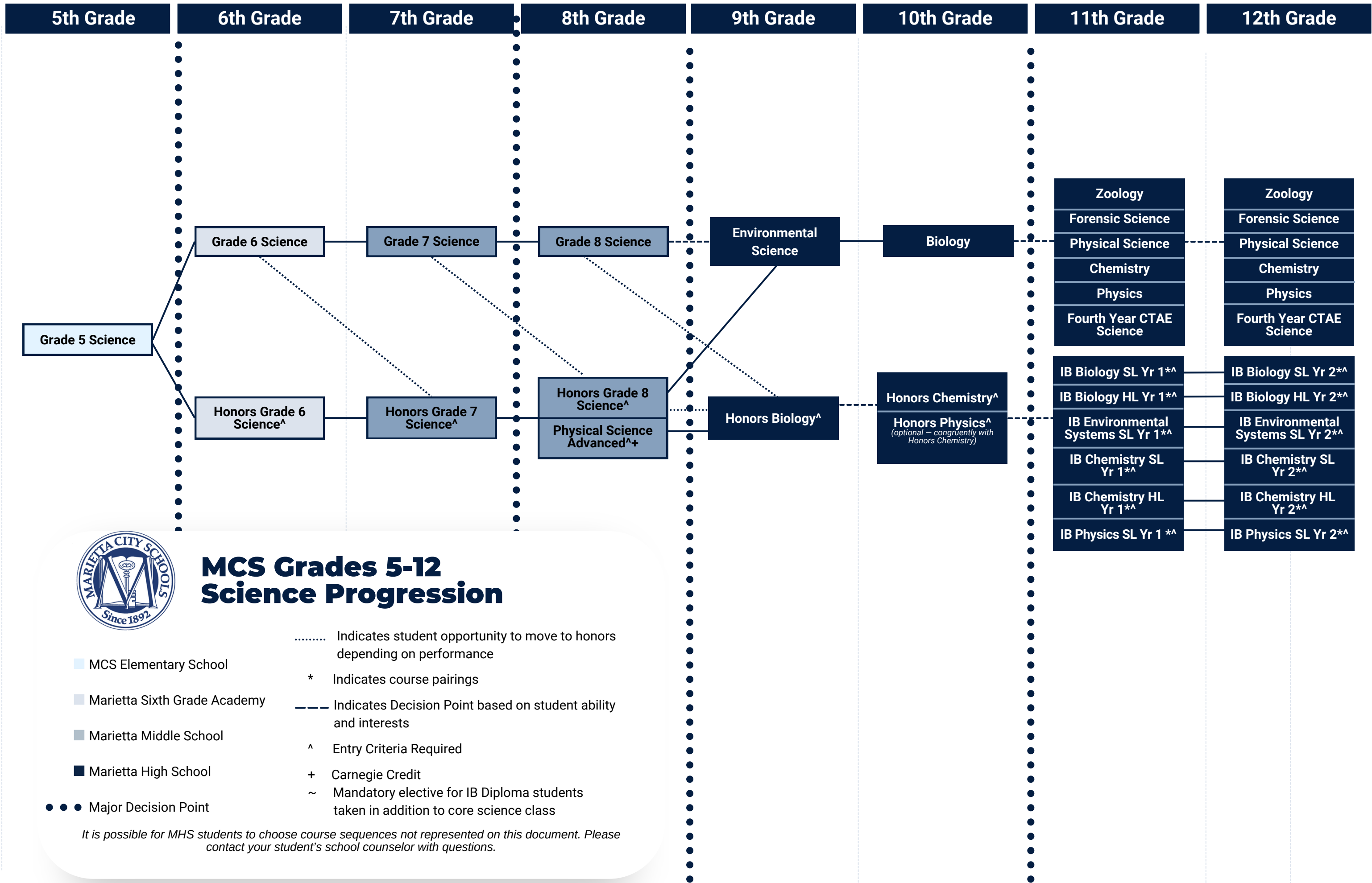


MCS Grades 5-12 ELA Progression

- MCS Elementary School
- Marietta Sixth Grade Academy
- Marietta Middle School
- Marietta High School
- Major Decision Point

- Indicates student opportunity to move to honors depending on performance
- * Indicates course pairings
- Indicates Decision Point based on student ability and interests
- ^ Entry Criteria Required
- + Carnegie Credit
- ~ Mandatory semester-only elective for all IB Diploma Program Candidates taken in addition to core ELA, Science, SS, and Math courses

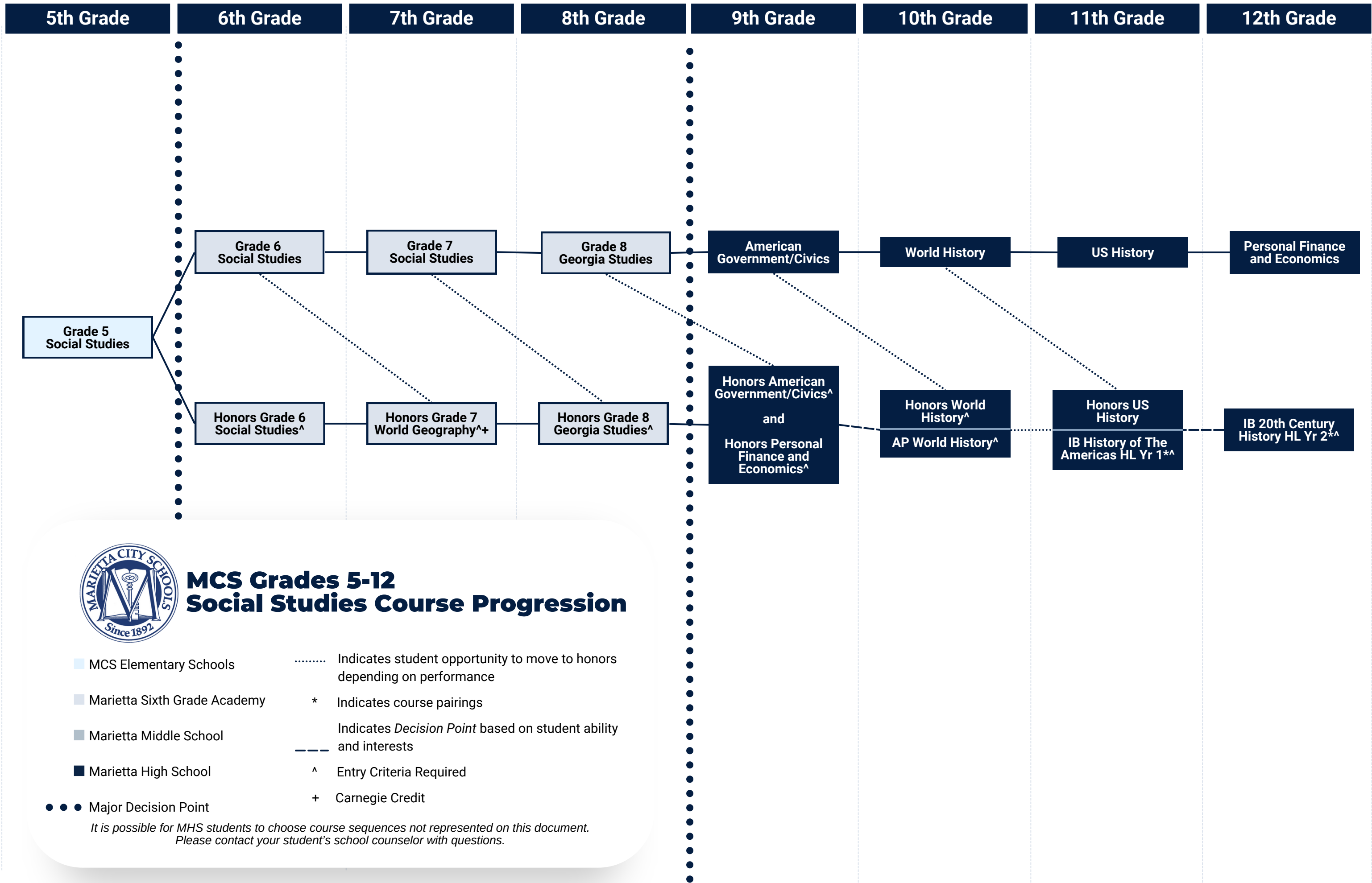
It is possible for MHS students to choose course sequences not represented on this document. Please contact your student's school counselor with questions.



MCS Grades 5-12 Science Progression

- MCS Elementary School
- Marietta Sixth Grade Academy
- Marietta Middle School
- Marietta High School
- Major Decision Point
- Indicates student opportunity to move to honors depending on performance
- * Indicates course pairings
- Indicates Decision Point based on student ability and interests
- ^ Entry Criteria Required
- + Carnegie Credit
- ~ Mandatory elective for IB Diploma students taken in addition to core science class

It is possible for MHS students to choose course sequences not represented on this document. Please contact your student's school counselor with questions.



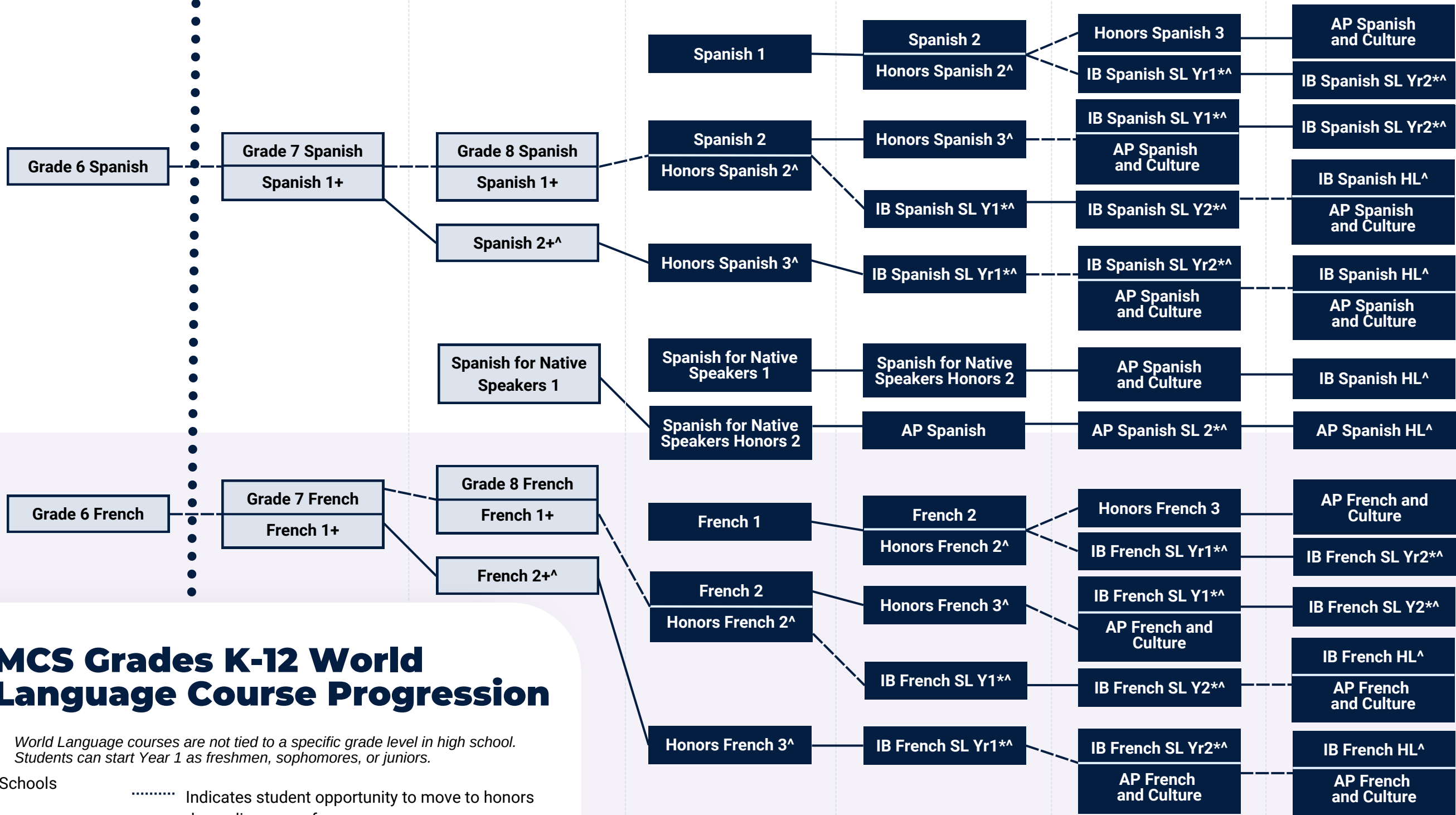
MCS Grades 5-12 Social Studies Course Progression

- MCS Elementary Schools
- Marietta Sixth Grade Academy
- Marietta Middle School
- Marietta High School
- ● ● Major Decision Point
- Indicates student opportunity to move to honors depending on performance
- * Indicates course pairings
- Indicates *Decision Point* based on student ability and interests
- ^ Entry Criteria Required
- + Carnegie Credit

It is possible for MHS students to choose course sequences not represented on this document. Please contact your student's school counselor with questions.

Elementary	6th Grade	7th Grade	8th Grade	MHS Year 1	MHS Year 2	MHS Year 3	MHS Year 4
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Dual Language Immersion (Spanish/English) is available to students in grades K-3 at Dunleith Elementary School and Park Street Elementary School.



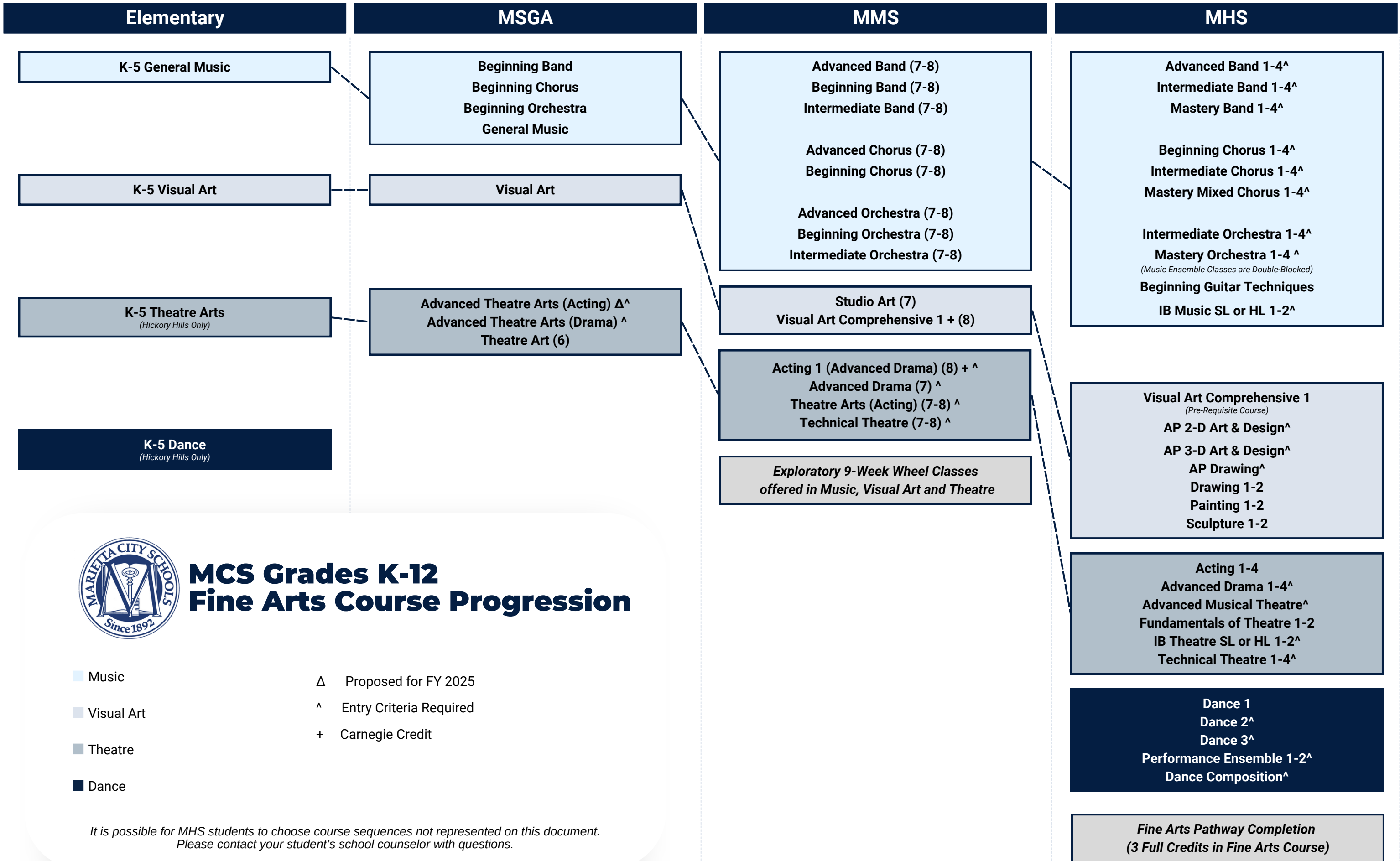
MCS Grades K-12 World Language Course Progression

World Language courses are not tied to a specific grade level in high school. Students can start Year 1 as freshmen, sophomores, or juniors.

- MCS Elementary Schools
- Marietta Sixth Grade Academy
- Marietta Middle School
- Marietta High School
- Major Decision Point
- Indicates student opportunity to move to honors depending on performance
- * Indicates course pairings
- Indicates *Decision Point* based on student ability and interests
- ^ Entry Criteria Required
- + Carnegie Credit

It is possible for MHS students to choose course sequences not represented on this document. Please contact your student's school counselor with questions.





MCS Grades K-12 Fine Arts Course Progression

- Music
 - Visual Art
 - Theatre
 - Dance
- Δ Proposed for FY 2025
 - ^ Entry Criteria Required
 - + Carnegie Credit

It is possible for MHS students to choose course sequences not represented on this document. Please contact your student's school counselor with questions.

Career Pathway	Year 1	Year 2	Year 3	Year 4
AFJROTC	Aerospace Science: Leadership 100	Aerospace Science: Leadership 200	Aerospace Science: Space Exploration	Aerospace Science: Corps Management
Architecture	Intro to Drafting & Design	Architecture, Drafting, & Design 1	Architecture, Drafting, & Design 2	Structural Detailing
Audio-Video Technology & Film	Audio-Video Technology & Film 1	Audio-Video Technology & Film 2	Audio-Video Technology & Film 3	IB Film 1 and IB Film 2
Biotechnology Research & Development	Intro to Healthcare Science	Essentials of Biotechnology	Applications of Biotechnology	Biotechnology Research & Development
Certified Nurses Assistant (CNA)	Intro to Healthcare Science	Essentials of Healthcare	Diet & Nutrition / Medical Terminology / Nurse Aide Fund	Dual Enrollment with Chattahoochee Tech
Computer Science	Intro to Software Technology	AP Computer Science Principles	AP Computer Science A	
Construction	Industry Fundamentals & Occupational Safety	Intro to Construction	Carpentry 1	
Culinary Arts	Intro to Culinary Arts	Culinary Arts 1	Culinary Arts II	
Cybersecurity (PLTW)	Intro to Software Technology	AP Computer Science Principles	Intro to Cybersecurity & Advanced Cybersecurity	
Early Childhood Education	Early Childhood Education 1	Early Childhood Education 2	Early Childhood Education 3	
Emergency Medical Responder	Intro to Healthcare Science	Essentials of Healthcare	Emergency Medical Responder	
Engineering Drafting & Design			3D Modeling & Analysis HL Yr 1	IB Design Technology HL Yr 2
Engineering & Technology	Foundations of Engineering & Technology	Engineering Concepts	Engineering Applications HL Yr 1 (SY2025)	IB Design Technology HL Yr 2
Entrepreneurship	Intro to Business & Technology	Legal Environment of Business	Entrepreneurship	
Game Design	Intro to Software Technology	AP Computer Science Principles	Game Design: Animation & Simulation	
Graphic Communication	Intro to Graphics & Design	Graphics Design & Production	Advanced Graphics Output Processes	Advanced Graphic Design (additional Pathway)
Graphic Design	Intro to Graphics & Design	Graphics Design & Production	Advanced Graphic Design	Advanced Graphic Design (additional Pathway)
Law Enforcement Services	Intro to Law, Public Safety, Corrections & Security	Criminal Justice Essentials	Criminal Investigations	Public Safety Communications (additional Pathway)
Nutrition & Food Science	Food, Nutrition, & Wellness	Food for Life	Food Science	
Sports Medicine	Intro to Healthcare Science	Essentials of Healthcare	Sports Medicine	
WBL & YAP			Work Based Learning & Youth Apprenticeship Opportunities for Grades 11 & 12	
WellStar Nursing Career Pathway	Intro to Healthcare Science	Essentials of Healthcare	Diet & Nutrition / Medical Terminology / Nurse Aide Fund	
Cosmetology	Dual Enrolled Pathway through Chattahoochee Tech			
Automotive Technology	Dual Enrolled Pathway through Chattahoochee Tech			



MCS CTAE Programs & AFJROTC

