Michigan City Area Schools

Summer School Courses

Sign-up through May 18, 2018

Summer School In Session June 11 - July 19, 2018 Monday – Thursday No school the week of July 4, 2018



EducateMC.net

	Summer school will begin on Monday, June 11, 2018, and run through Thursday, July 19, 2018 (Monday to Thursday).		M4333S		Freshman Academy - Math Lab AYD (1 credit, Session 1 ONLY) This course is only offered in Session 1, there is a morning and afternoon session (7:30am - 11:30am OR 12:00pm - 4:00pm). Students will be notified
Site:	Michigan City High School for all courses				of their assigned session.
Times:	Session	I – June 11 - June 26, 2018; 7:30 a.m. – 4:00 p.m. II – June 27 - July 19, 2018; 7:30 a.m. – 4:00 p.m. <i>m: no school the week of July 4, 2018</i>	E3131S	51 62	<u>English 9-10 (</u> 1 credit per session; Session 1 & 2) Grades 9-10 This course is designed for the student who needs to make up credits
	Breakfast and lunch provided.				for courses failed during the regular school year. This course will focus on
	Breakfas	st 7:00 a.m 7:30 a.m.; lunch 11:30 a.m 12:00 p.m.	E3134S		the Language Arts essential skills and will help prepare students for the
Attendance in summer school is very strict. Students with attendance problems are encouraged not to enroll unless they are sincere in their desire to attend daily. Only five (5) hours may be missed during an entire session in order to earn credit. There are no waivers for summer			E3150S	62 51	Graduation Qualifying Exam (ISTEP+). English 11-12 (1 credit per session; Session 1 & 2)
camps.					Grades 11-12
-				62	This course is designed for the student who needs to make up credits for
		minimum of 18 students must be enrolled for the class to be held.	E3160S		courses failed during the regular school year. This course will focus on the
Courses	not meeti	ng the enrollment requirement may be taken online):		62	Language Arts essential skills.
M4334S	51	Algebra I (1 credit per session, Session 1 & 2)			
1110010	01	Grades 9-12	E3274S	51	Speech_(1 credit, Session 1 & 2)
	62	This course provides a formal development of algebraic skills and concepts	202110	01	Grades 9-12
		using a wide range of problem-solving situations. (Students can make up		62	This course is designed for the study of and practice in the basic principles
		credit lost either semester.)			and techniques of effective oral communication. Students will study the voice
					and body, as well as how to use these physical tools effectively in speaking.
M4337S		Algebra II (1 credit per session, Session 1 & 2) Grades 9-12			The course emphasizes research using technology and careful organization and planning
	62	This course extends the content of Algebra I and provides further			
		development of the concept of function. It is the second course in modern Algebra for those students who intend to take an advanced math course	74001S	51	Health & Wellness (1 credit, Sessions 1&2) Grades 9-12
		(Pre-Calculus, AP Mathematics, Discrete Math, and Calculus).		62	Students begin to develop the background necessary to adapt and maintain healthy behaviors. A variety of instructional strategies, including echnology,
M4343S	51	Geometry (1 credit per session, Session 1 & 2) Grades 9-12			are used to further develop health literacy. This course is required to meet graduation requirements for all diplomas.
	62	Students will examine the properties of two- and three-dimensional			to meet graduation requirements for an upformas.
		objects including the study of: (1) points, lines, angles, and planes;	72400S	51	Physical Education (1 credit, 10 days; 2 credits, 20 days)
		(2) polygons, with special focus on quadrilaterals, triangles, right triangles;	121000	01	Grades 9-12
		(3) circles; and (4) polyhedra and other solids. Use of graphing calculators		62	This physical education class is a course mandated by the state as a
		and computer drawing programs is encouraged.			graduation requirement. The class emphasizes the physical as well as
					mental health aspects. Students will dress on the first day and need a
M4335S	51	Mathematics Lab – Algebra I - ECA (1 credit per session, Session 1 & 2) Grades 10-12			PE uniform, swimsuit, and towel. Students may purchase uniforms for \$13.00. Sunscreen is recommended. NOTE: There are fees for field trips.
	62	This is a required course for students who did not pass the Algebra I ECA			
		(and are not enrolled in Algebra II). This course provides students with	D9620S	51	Credit Recovery
		individualized instruction designed to support success in completing			Grades 10-12
		Mathematics coursework aligned with Indiana's Academic Standards for Mathematics.		62	Students needing to take required courses for graduation will be contacted by their school counselor and registered for Credit Recovery. Credits are earned as student completes coursework in online system. PLATO.
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