

Harrison Junior School 7th Grade Elective Courses



Directions: Rank your top 6 electives from #1 (top choice) to #6 (last choice).

Please use QR code for elective course descriptions in the Registration Bulletin

Band	STEAM Computer Science
Chorus	STEAM Engineering
Physical Education	Destination Innovation 1
Studio Art	Medical Detectives and Science of Technology
Crafts & Cultures	Applied Robotics
Would you like to apply to any of the following electives? Circle all that apply.	
Please see the back of the sheet for course eligibility requirements	
Unified Art	
Unified Physical Education	
Spanish 1	
Destination Innovation 2: Agriculture/Health and Biomedical	
Destination Innovation 2: Construction and Transportation	
Return to your social studies teacher by Friday, March 31st	
Student's First & Last Name:	
Parent/Guardian's Signature:	

Students will receive notice of core class placement in the first week of April. Please stay tuned!

Unified Art: This course will serve our special needs students with intellectual and physical disabilities as well as peer mentors. Mentors will model and assist students with adaptive art projects to promote meaningful art for all students. This course will engage all students in a meaningful creative process of self-expression. Students will discover a variety of methods through activities, media, tools, and techniques to meet the needs of students with a wide range of challenges. Placement is subject to teacher approval.

Unified Physical Education: This course will serve our special needs students with intellectual and physical disabilities as well as peer mentors. Mentors will model and assist students with adaptive exercise and assist in increasing students' strength, flexibility and endurance student will also learn about basic nutrition, social and emotional lessons. Placement is subject to teacher approval.

Spanish 1: This is a high school level credit course. Your semester grades, credit and GPA will be included on your high school transcript. Placement in Spanish 1 is subject to teacher approval. Rising 7th graders that are successful in this course have extraordinary work ethic and are top performers in the classroom.

Destination Innovation 2: Agriculture/Health and Biomedical: Students must take Destination Innovation 1 as a prerequisite. Students who are successful in this course have a high interested in exploring biomedical career pathways such as nursing, veterinary science, surgery, and anesthesiology. This course will prepare students who are interested in taking the Biomedical Science courses in high school. Placement is subject to teacher approval.

Destination Innovation 2: Construction and Transportation: Students must take Destination Innovation 1 as a prerequisite. Students who are successful in this course have a high interest in exploring career pathways in advanced manufacturing, construction, welding, and electricity. Placement is subject to teacher approval.