



Indian Trails Middle School

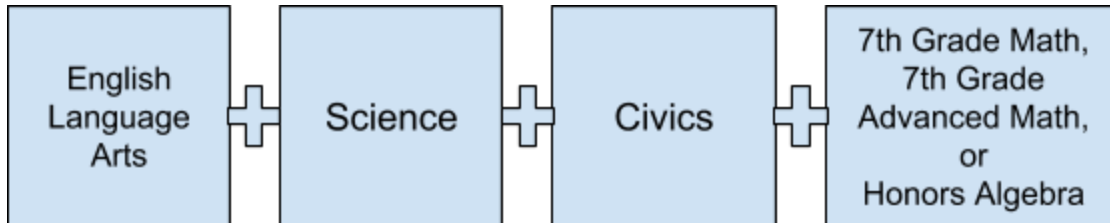
~Home of the Mustangs~

7th Grade Courses
2018-2019



In order to be promoted to the 9th grade, all students must successfully complete and pass four core subject areas in grades six, seven and eighth. Placement into reading or advanced classes is determined by the following criteria: FSA score, teacher recommendations, grades, and placement test(s). These decisions are made internally after reviewing student information.

Core Content



Mustang Success

All 7th Grade students take Mustang Success as a year long course. This course is designed to provide students with support as they transition to middle school and beyond. Through this course, scholars will be provided with the skills and tools necessary for them to be socially and academically successful.

Elective Options

3D Art: In this class, students explore the third dimension in drawing, as well as sculpture. (semester)

Agricultural Science: This course allows students to explore agricultural areas such as: agricultural safety, environmental conservation, machinery, and agricultural businesses. Students will participate in STEM activities that allow them to explore the process of growing crops. (Semester)

Band: Beginning Band is open to anyone interested in learning how to play an instrument. Students start by trying out every single instrument, and then pick which one they like best to learn on for the year. (year-long)

Business and Computer Applications: This course is designed to provide instruction in keyboarding, word processing, electronic presentation, and computer hardware. Students will be able to earn a digital tool certificate, IC3 Spark. (semester)

Chorus 1: This course is designed to introduce and develop basic singing techniques, sight-reading skills and basic music theory concepts. Students in the Beginning Choir share a passion for music and begin to develop a lifelong appreciation for music. (year-long)

Digital Art: In this class, students explore Upward Design documents, as well as how to manipulate images. Students will be able to earn a digital tool certificate, ICT-Multimedia Essentials. (semester)

Future Problem Solvers: An international program that encourages critical and creative thinking. The four components of Future Problem Solving are Global Issues Problem Solving, Community Problem Solving, Scenario Writing, and Scenario Performance. (year-long)

Marine Science: The course is designed to integrate the components of marine biology and STEM activities. Students will study the ocean, the ecosystems, and marine animals. (semester)

Outdoor Science: This program provides students with foundational knowledge and appreciation for the wildlife, flora, and fauna of Florida, and the conservation of such. Scholars are exposed to a wide range of career opportunities that are related to the natural environment. Upon successful completion of the program, scholars are eligible to earn a Boating Safety Education ID Card. (semester)

Physical Education: This course is designed to provide a foundation of knowledge, skills, and values necessary for the development of a physically active lifestyle through Fitness Activities and Team Sports. (year-long or semester)

Robotics: This course is designed to build student knowledge of basic programming as well as problem solving strategies. Students will develop, build, and program robotics. (semester)

