

This network is designed for the student who wants to creatively explore learning. Advanced levels of the arts, language, and forms of expression encompass the framework for this individualized experience. This network is for the student who wants to discover unique ways for imaginative learning.

^{#988100} Honors Grade 7 Core Infusion with an Emphasis on Design Thinking

Honors Grade 7

The focus of the Honors Core Infusion program is to create critical thinkers and innovators. This is a multidisciplinary approach that pairs Honors Language Arts 7, Honors Science 7, Discover Design Thinking. Students will extend grade level curriculum through project-based learning with an emphasis on Design Thinking. Core Infusion uses standards-referenced instruction, assessment, and a grading system that encourages a high level of academic competence paired with a growth mindset. This is a year-long, three period block and is located on the Innovation Campus. **Enrollment is limited.**

#300200		#550120	
Two Semesters	1 English Unit	Two Semesters	1 Science Unit

Honors Language Arts 7

Honors Language Arts 7 follows the same standards-based curriculum as Language Arts 7, but with greater depth and an accelerated pace. *Grade Level: 7*

Students will be recommended for this course based on STAR scores, writing scores, and grade 6 teacher recommendation.

Honors Science 7

Students taking Honors Science 7 cover the same standards of Science 7 but in greater depth. There will be an emphasis on application of knowledge, graphical and numerical analysis of data, and problem solving.

Grade level: 7

Prerequisite: Concurrently enrolled in Accelerated Math 7 OR teacher recommendation

#350105

Two Semesters

1 Elective Unit

Discover Design Thinking

This class will help students develop their own human-centered design process through real world projects and deep collaboration with teammates within the Core Infusion program. The class is project-based and emphasizes adopting new behaviors of work. Students are expected to try new ways of approaching problems and contribute to the learning of others. *Grade Level: 7*

Prerequisite: None



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#989050 8th Grade Honors Core Infusion with an Emphasis on Design Thinking

Honors Grade 8

The focus of the Core Infusion program is to create critical thinkers and innovators. This is a multidisciplinary approach that pairs Honors Language Arts 8 and Honors Science 8. Students will extend grade level curriculum through project-based learning with an emphasis on Design Thinking. Core Infusion uses standards-referenced instruction, assessment, and a grading system that encourages a high level of academic competence paired with a growth mindset. This is a year-long, two period block and is located on the Innovation Campus. Enrollment is limited.



Prerequisite: It is recommended for enrollment in this course that students complete Language Arts 7 with a grade of "A" or Honors Language Arts 7 with a grade of "B" or higher. STAR scores will also be considered for a student's recommendation for this honors course.

numerical analysis of data, and problem solving.

Grade Level: 8

Prerequisite: Concurrently enrolled in Algebra 1 OR teacher recommendation