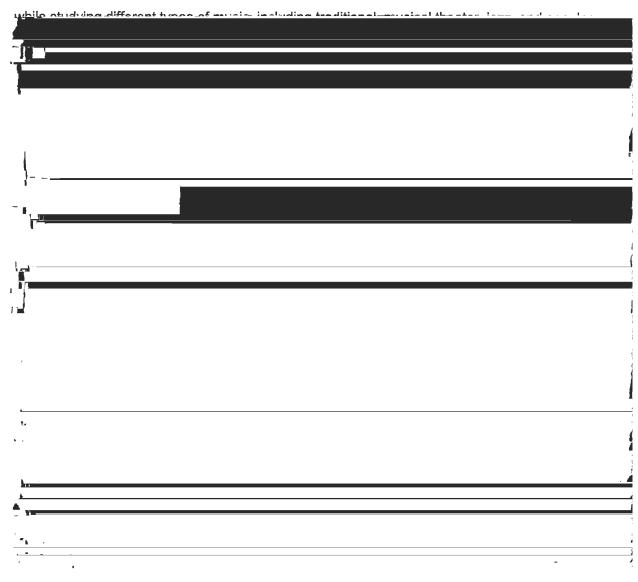
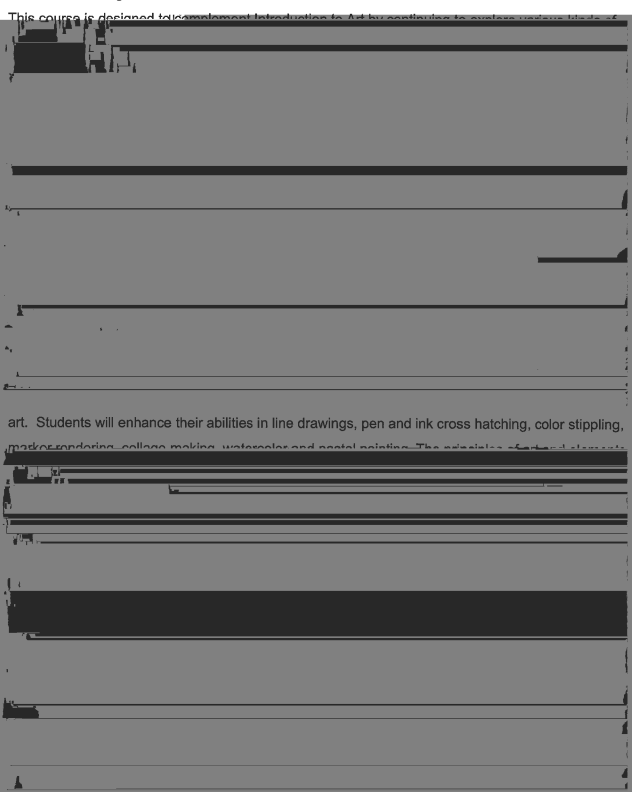
HJHS 8th Grade Electives

Choir 8 Year Long Elective 8th Grade

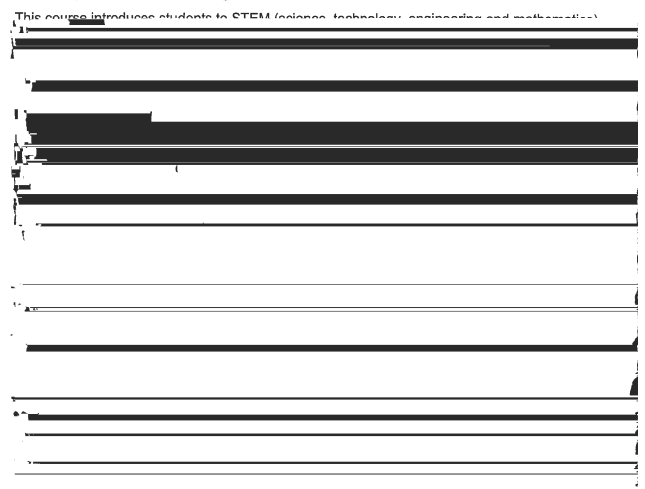
This course is a study of intermediate music concepts: music reading skills with emphasis on solfege, vocal technique, and performance skills. No previous experience is required, and students will not be required to sing alone. The purpose of this course is to encourage students to have fun



Art I Year Long Elective 8th Grade



STEM Exploration II Year Long Elective 8th Grade



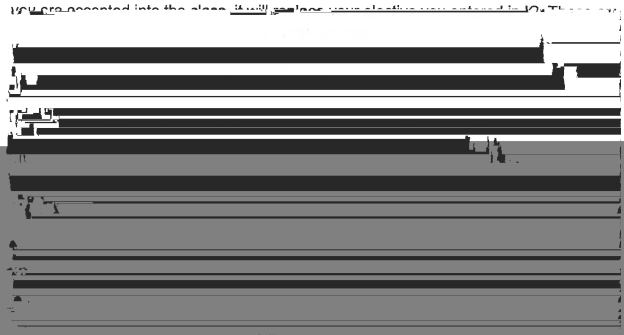
Team Sports Year Long Elective 8th Grade

This course will provide an opportunity for students who have a high level of interest and skill in team sports to participate in offerings such as softball, volleyball, soccer, flag football, basketball and other sports. The health-related physical fitness test is administered twice each semester. This class is not AIA competitive.

introductory weight Training	rear Long Elective	8th Grade	
This course will introduce resistant	nce training and include	a variaty of avarainan to	and spinished
<u></u>			6.
V-			
_			
-			
#>			
A .			

HJHS 8th Grade Application-Based Elective Courses

Read: These courses require an application that include teacher recommendations. Once your application is approved, you will be placed in the class. You STILL must enter FIVE electives in Infinite Campus. Application electives are not in the IC portal. If



full year courses.

UNIFIED PHYSICAL EDUCATION Year Long Grades 7/8 Complete Application

This course will provide inclusive opportunities for all students, creating a collaborative learning community, in a daily physical education class. This class matches PE across grade levels to benefit all students involved. Pick up an application from the Counseling Dept. Office or Front Office.

UNIFIED THEATRE I Year Long Grades 7/8
Complete Application

ADVANCED ROBOTICS Year Long Grades 7/8 Complete Application

This is an advanced course where students will explore the concepts and processes of visual communication through the use of technical drawings, sketches and pictures to plan for and document the construction of a robot. Laboratory and computer based activities allow students