

Course Title	Course Description
High School Band	Students electing band will be assigned by their instructors to either band according to their skills and instrumentation. Band students are expected to participate in ALL scheduled performances. These bands will participate in festivals and concerts during the year. The objectives of the band program are to develop individual musicianship, self-discipline and good citizenship. Band is recommended for all students who accept the above objectives and who have the ability to play brass, woodwind or percussion instruments.
Teacher Academy	TEACHER ACADEMY offers the opportunity to: work with a variety of students and teachers at different grade levels, develop actual lessons and activities, gain teaching experience and earn academic and college credit.
Middle School Band	Offers instruction on woodwind, brass, and percussion instruments with a focus on the skills necessary for long-term student success. Fundamentals stressed include proper posture and playing position, development of characteristic tone quality and training in music literacy. The school is able to provide many of the larger and/or more expensive instruments.
Spanish 1	The goal of this course is to develop listening, speaking, reading and writing skills necessary for meaningful communication in both spoken and written Spanish. It is also designed to develop an appreciation and understanding of that cultural heritage and that special quality which is the Spanish-speaking world. Recommended for students who are willing to consistently and daily apply themselves in class, as learning a foreign language is a repetitive and cumulative process.
Pre-Calculus	This is an introductory course in Calculus.. Topics will include elementary functions (algebraic, trigonometric, exponential and logarithmic), limits, continuity, differential calculus and integral calculus. It is recommended for students planning to do college work in mathematics, physical sciences or engineering.
Physics 12	Physics is an introductory course designed to study energy and matter and the way objects are moved and work is accomplished. Topics include the study of light, heat, sound, electricity, and Newtonian mechanics; Hands-on activities and labs are used with simple math to support general concepts.