

9TH GRADE COURSE OFFERINGS 2021-2022

Course No. & Name	# of Sem.	Course No. & Name	# of Sem.	Course No. & Name	# of Sem.	Course No. & Name	# of Sem.
Art Department		Design and Technology Department		Performing Arts Department		Science Department	
05602 2D Art Exploration	(1)	08702 Computer Modeling & Animation	(1)	05114-75114 Treble Choir	(2)	06004-76004 Biology	(2)
05612 3D Art Exploration	(1)	08532 Engineering Design 1	(1)	05104-75104 Men's Choir	(2)		
05632 Drawing/Painting	(1)	08542 Engineering Design 2	(1)	05144-75144 Concert Orchestra	(2)	World Language Department	
05582 Photography 1 (Darkroom)	(1)	08732 Architecture 1	(1)	05204-75204 Concert Band	(2)	02314-72314 French 1	(2)
05592 Advanced Photography	(1)	08742 Architecture 2	(1)	Semester courses:		02414-72414 German 1	(2)
05662 Graphic Design	(1)	08402 Woodworking 1 (at RHS)	(1)	05042 Guitar	(1)	02514-72514 Amer. Sign Lang. 1	(2)
05682 Advanced Graphic Design	(1)	08412 Woodworking 2 (at RHS)	(1)	05002 Exploring Music	(1)	02614-72614 Chinese 1	(2)
05802 Printmaking (at SCHS)	(1)	08602 Robotics 1	(1)	01512 Theater 1	(1)	02814-72814 Spanish 1	(2)
05722 Jewelry (at RHS/AHS)	(1)	08612 Robotics 2	(1)	05182 Marching Band (Zero hr.)	(1)	02324-72324 French 2	(2)
05702 Ceramics	(1)			05192Z Jazz Band (Zero hr.)	(1)	02424-72424 German 2	(2)
05852 Sculpture	(1)	English/Lang. Arts Department				02624-72624 Chinese 2	(2)
		01832 Multimedia Communication	(1)	Physical Education Department		02824-72824 Spanish 2	(2)
Business Department				03112 Wellness 1	(1)	02334-72334 French 3	(2)
00332 Business Functions and Operation	(1)	Family & Consumer Sciences Department		03102 Wellness 2	(1)	02434-72434 German 3	(2)
00532 Computer Oper. in Business	(1)	08002 Foods	(1)	03002 Health	(1)	02634-72634 Chinese 3	(2)
00112 Web Design and Social Media	(1)	08312 Cuisines of the World	(2)	03322 Personal Fitness: Agility	(1)	02834-72834 Spanish 3	(2)
Computer Science Department		08062 Independent Living	(1)	03032 PE Sports	(1)		
04422 Computer Programming 1	(1)	08212 Fashion Design	(1)	03691C Personal Fit & Aerobics-coed	(1)		
04432 Computer Programming 2	(1)	08102 Interior Design	(1)				



CONCURRENT SCIENCE: Physical Science and Biology

Students who have an interest in pursuing a science related career path may elect to take Biology as one of their freshman year electives alongside their required Physical Science course. These courses would fulfill both the freshman and sophomore science requirements and would allow students to move forward with other science electives their sophomore year. The science progression for sophomore students that take both Physical Science and Biology as freshman would be Chemistry.

BIG HISTORY

Big History is a year-long course about the significant questions and changes in the history of the world - from the Big Bang theory (as taught in 8th grade Earth Science) to events in modern times. From the subatomic to the universal, from the local to the global, Big History teaches students to consider their world from many different perspectives and to look for patterns to make sense of how change occurred. This course is interdisciplinary and appeals to those who have an interest in science as well.

HONORS LANGUAGE ARTS 9 INFORMATION

Higher level thinking, reading, and writing skills are needed for this class. Students are selected through an application and assessment process. The middle school will communicate information and dates for both the application and the assessment, and any other factors to be considered in the placement process. Students do have required reading over the summer and may be asked to complete some assignments based on that reading over the summer as well. For students who need to improve their writing skills, it is recommended that they take the general LA 9 class and may enter into the honors and AP curriculum in a different year.

STUDENTVUE INSTRUCTIONS

You will use your schedule card from the google classroom to enter your course selections into your StudentVUE account. Using your school computer username and password, log into your account and enter the course requests by selecting the Course Request Tab on the left side of the screen. Continue to enter each course until you reach 12 credits. Remember to put your alternates in the order of your preference when inputting. Detailed instructions and information can be found in the Registration Information booklet.