2020 – 2021 Elective Course Selection List

Name:							

Refer to Course Directory on the High School website for prerequisites for certain courses^P

Please only choose enough electives to complete a 9 period day so we can successfully create your schedule.

ART				MUSIC		
6101	Studio in Art			6710	Chorus	
6102	Studio Drawing & Paint ^P			6720	Band	
6505	Studio Graphics ^P			6730	Orchestra	
6506	Studio Ceramics ^P			6740	Music Theory I	
6515	Design & Dr Prod			6690	♦AP Music Theory ^P	
6520	Architectural Drawing ^P					
				SCIEN		
COMP				4510	†Science Research 10 ^P	
3830	Computer Studies S			4540	*Forensic Science*	
3810	Programming 1 S1			45501	Math-Sci-Tech I S1	
3820	Programming 2 ^P S2			45502	Math-Sci-Tech II S2	
	♦ AP Computer Science A ^P			45551	Principles in Phys Sci I S1	
3606	♦ AP Computer Sci Principles			45552	Principles in Phys Sci II S2	
				4601	*AP Biology [®]	
ENGLI				4602	*AP Chemistry*	
1520	Public Speaking S1			4603	*AP Physics C*	
15101	Communications 1 S1			4801	Intro to Engineering [®]	
15102	Communications 2 S2			4802	Principles of Engineering ^P	
1535	Sports in Literature S2					
1565	sSAT Prep S				L STUDIES	
FOREIG	GN LANGUAGE			2505	*Sociology S	
5101	French 1			2510	*Psychology S	
5201	Spanish 1			2520	*Nazi Germany S	
3201	Оранізн і			2605	**AP European History	
HEALT	'H			BOCES	6 (Grades 11&12)	
7032	Health Education				*Per 1-6 AM BOCES	
					*Per 6-9 PM BOCES	
	EMATICS					
3505	*Financial Literacy S			LATE A	ARRIVAL-EARLY RELEASE	
3510	Elem Statistics S			(Senio	r Privilege-Grade 12 only)	
3515	Intermediate Algebra S1			8040	**Late Arrival	
3520	Trigonometry ^P S2			8059	**Early Release	
3525	Applied Financial Math S			Key		
3530	Geometry in Action S			AP	Advanced Placement	
1565	sSAT Prep S (under ENGLISH)			S S1	Semester course	
				S2	only offered in Fall only offered in Spring	
s St	udent must be going into Grade udent must be going into Grade udent must be going into Grade	11 only	* Stu	udent m	nust be going into Grade 10-12 ust be going into Grade 11-12 s a prerequisite	