11th GRADE REGISTRATION FORM

PRINT YOUR NAME CLEARLY:

11TH GRADE STUDENTS ARE REQUIRED TO REGISTER FOR 14 COURSES. STUDENTS MUST HAVE 14 COURSES SELECTED.

FALL SEMESTER

SPRING SEMESTER

English - 2 Credits (Select 1 Course per Semester)	 111300 English 11 A <u>OR</u> 115300 English 11 A Online <u>OR</u> 111324 AP English Lang & Comp A <u>OR</u> 111407 AP Seminar A <u>OR</u> 	 ○ 111301 English 11 B OR ○ 115301 English 11 B Online OR ○ 111325 AP English Lang & Comp B OR ○ 111408 AP Seminar B OR 		
Math- 2 Credits (Select 1 Course per Semester)	 141200 Advanced Algebra A (PreReq: Geometry) OR 145200 Advanced Algebra A Online (PreReq: Geometry) OR 141204 Adv. Algebra Intensive A (PreReq: Geometry) OR 	 141201 Advanced Algebra B (PreReq: Geometry) OR 145201 Advanced Algebra B Online (PreReq: Geometry) OR 141205 Adv. Algebra Intensive B (PreReq: Geometry) OR 		
Science- 2 Credits (Select 1 Course per Semester)	Please see the Science Options on the back:	Please see the Science Options on the back:		
Social Studies - 2 Credits (Select 1 Course per Semester)	 171300 American History A <u>OR</u> 175300 American History A Online <u>OR</u> 171302 AP US History A <u>OR</u> 	 171301 American History B <u>OR</u> 175301 American History B Online <u>OR</u> 171303 AP US History B <u>OR</u> 		
Electives - 6 Credits (Select 3 Courses per Semester) 11th Grade Students may choose 1 Open Hour per semester, if on track to graduate. Note: Students are required to take the following anytime during grades 9-12: 2 Art Elective Credits 1 Health/PE Elec. Credit Available electives listed in the course catalog.	Note: Students are encouraged to take a study center each semester if needed.			
Alternate choices are extremely important! if alternate courses are not listed, office staff will choose your alternate to complete your schedule. Please list 4 alternate courses below: 1				
3	4.			

SCIENCE OPTIONS FOR 11TH GRADE

GRADUATION REQUIREMENTS: 6 SCIENCE CREDITS

To meet all MN science standards and credit requirements, students in grades 9-12 must successfully complete:

- 1 year (2 credits) of Biology,
- 1 year (2 credits) of Physical Science or Chemistry or Physics, and
- 1 year (2 credits) of science electives.

For the class of 2027 and beyond, the elective science credits must include at least 1 credit of a course that fulfills the Earth and space science standards requirements, such as Earth and Space, Earth and Climate, or another course that meets these standards.

Options* Courses • 9th Grade Biology A & B (2 Credits) Option 1 • Physical Science 9 A & B OR Chemistry A & B OR Physics A & B (2 Credits (Classes of 2025 & 2026 ONLY) • Science Electives (2 Credits) • 9th Grade Biology A & B (2 Credits) • Chemistry A & B (2 Credits) **OR** Physics A & B (2 Credits) Option 2 • Earth & Space (1 Credit) OR Earth & Climate (1 Credit) • Science Elective (1 Credit) • 9th Grade Biology A & B (2 credits) Option 3 • Earth & Space and Earth & Climate (2 credits) • Chemistry A & B **OR** Physics A & B (2 credits) • 9th Grade Biology A & B (2 credits) Option 4 • Chemistry A & B (2 credits) • Physics A & B (2 credits) • 9th Grade Biology A & B (2 credits) Option 5 • Chemistry A & B OR Physics A & B (2 credits) • CIS **OR** AP Science courses (2 credits)

Science Options Available for 11th Grade

161209			Earth & Science
161210			Earth & Climate
161202	&	161203	Chemistry A & B
165202	&	165203	Chemistry A & B - Online
161306		161307	Physics A & B
165306		165307	Physics A & B - Online
161204	&	161205	AP Biology A & B
161309	&	161310	AP Chemistry A & B
161311	&	161312	AP/CIS Physics A & B