# **12th GRADE REGISTRATION FORM**

#### **PRINT YOUR NAME CLEARLY:**

12TH 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)	<ul> <li>111400 English 12 <u>OR</u></li> <li>115400 English 12 Online <u>OR</u></li> <li>111403 AP English Lit &amp; Comp A <u>OR</u></li> <li>111405 AP Research A <u>OR</u></li> </ul>	Elective OR  111404 AP English Lit & Comp B OR  111406 AP Research B OR				
<b>Math- 2 Credits</b> (Select 1 Course per Semester)	All Students are encouraged to take math during their senior year.	All Students are encouraged to take math during their senior year.				
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)	<ul> <li>171400 American Government <u>OR</u></li> <li>175400 American Government Online <u>OR</u></li> <li>171302 AP American Government <u>OR</u></li> </ul>	○ 171401 Economics <u>OR</u> ○ 175401 Economics Online <u>OR</u> ————————————————————————————————————				
Electives  12th Grade Students may choose up to 2 Open Hours each 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.						
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	2 4					

## **SCIENCE OPTIONS FOR 12TH 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 <u>at least</u> 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	
Option 1 (Classes of 2025 & 2026 ONLY)	<ul> <li>9th Grade Biology A &amp; B (2 Credits)</li> <li>Physical Science 9 A &amp; B OR Chemistry A &amp; B OR Physics A &amp; B (2 Credits)</li> <li>Science Electives (2 Credits)</li> </ul>	
Option 2	<ul> <li>9th Grade Biology A &amp; B (2 Credits)</li> <li>Chemistry A &amp; B (2 Credits) OR Physics A &amp; B (2 Credits)</li> <li>Earth &amp; Space (1 Credit) OR Earth &amp; Climate (1 Credit)</li> <li>Science Elective (1 Credit)</li> </ul>	
Option 3	<ul> <li>9th Grade Biology A &amp; B (2 credits)</li> <li>Earth &amp; Space and Earth &amp; Climate (2 credits)</li> <li>Chemistry A &amp; B OR Physics A &amp; B (2 credits)</li> </ul>	
Option 4	<ul> <li>9th Grade Biology A &amp; B (2 credits)</li> <li>Chemistry A &amp; B (2 credits)</li> <li>Physics A &amp; B (2 credits)</li> </ul>	
Option 5	<ul> <li>9th Grade Biology A &amp; B (2 credits)</li> <li>Chemistry A &amp; B OR Physics A &amp; B (2 credits)</li> <li>CIS OR AP Science courses (2 credits)</li> </ul>	

#### Science Options Available for 12th Grade

161209			Earth & Space
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