## 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

| English - 2 Credits <br> (Select 1 Course per Semester) | 111400 English 12 OR <br> 115400 English 12 Online OR <br> 111403 AP English Lit \& Comp A OR <br> 111405 AP Research A OR | Elective $\mathbf{O R}$ <br> 111404 AP English Lit \& Comp B OR 111406 AP Research B OR |
| :---: | :---: | :---: |
|  | 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 | Please see the Science Options on the back: |  |
| Social Studies-2 <br> Credits | 171400 American Government OR <br> 175400 American Government Online OR <br> 171302 AP American Government OR | 171401 Economics OR <br> 175401 Economics Online OR |
| Electives <br> 12th Grade Students may choose up to 2 Open Hours each semester if on track to graduate. <br> Note: Students are required to take the following anytime during grades 9-12: <br> - 2 Art Elective Credits <br> - 1 Health/PE Elec. Credit <br> 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. $\qquad$
$\qquad$ 2. $\qquad$
$\qquad$
2. $\qquad$
$\qquad$ 4. $\qquad$

## 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 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.


## Courses

- 9th Grade Biology A \& B (2 Credits)
- Physical Science 9 A \& B OR Chemistry A \& B OR Physics A \& B (2 Credits
- Science Electives (2 Credits)
- 9th Grade Biology A \& B (2 Credits)
- Chemistry A \& B (2 Credits) OR Physics A \& B (2 Credits)
- 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)
- 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 12th Grade

161209
161210
161202
165202
161306
165306
161204
161309 161311

Earth \& Space
Earth \& Climate
Chemistry A \& B
\& 161203
Chemistry A \& B - Online
Physics A \& B
Physics A \& B - Online
AP Biology A \& B
AP Chemistry A \& B
AP/CIS Physics A \& B

