## COMMON APPLICATION FOR SUBJECT AREA HONOR SOCIETY

GENERAL CRITERIA FOR MEMBERSHIP:


Note: Two years completed in Subject Area refers to rising juniors and seniors. Three years refers to rising seniors only.

* "In good standing behaviorally" indicates a clean record with the Dean and with teachers in the department regarding classroom behavior.
**Supplemental essay topics can be obtained from the subject area honor society advisor. See page 2.
Students must complete a form for EACH individual Honor Society.


## 1. STUDENT:

$\qquad$ E-Mail: $\qquad$
(Print your name legibly as you would like it on your official registration.)
2. Homeroom: $\qquad$ House: $\qquad$ Grade: $\qquad$
3. Circle the Individual Honor Society for which you are applying with this form:

Art \begin{tabular}{c}
Chinese <br>
Italian

 Latin 

English <br>
Math French
\end{tabular}

IN ORDER TO COMPLETE THE APPLICATION YOU MUST HAVE THE ENDORSEMENT OF YOUR CURRENT TEACHER AND DEAN AS WELL AS THE REQUESTED GRADE INFORMATION.

## 4. ENDORSEMENT OF CURRENT TEACHER:

$\qquad$
(PRINT NAME)

## CURRENT TEACHER SIGNATURE:

(SIGNATURE)
5. STUDENT'S RECORD: NO ACADEMIC INTEGRITY INFRACTIONS, NO SUSPENSIONS, and NOT MORE THAN ONE SATURDAY DETENTION

ENDORSEMENT OF HOUSE DEAN
(CONFIRMING STUDENT'S RECORD COMPLIES WITH ABOVE CRITERIA)
(SIGNATURE)
STUDENTS MUST REQUEST AN UNOFFICIAL TRANSCRIPT FROM THEIR SCHOOL COUNSELOR TO DOCUMENT (a) THEIR CUMULATIVE GRADE POINT AVERAGE AND (b) CALCUATE THEIR GRADE POINT AVERAGE IN THE INDIVIDUAL HONOR SOCIETY SUBJECT AREA REQUESTED.
6. CUMULATIVE OVERALL GPA*: $\qquad$ CUMULATIVE SUBJECT AREA GPA*: $\qquad$
RETURN THE COMPLETED APPLICATION TO THE FACULTY ADVISOR OF THE SPECIFIC SUBJECT AREA HONOR SOCIETY BY 2:10 PM ON May 3. NO LATE APPLICATIONS ACCEPTED. (Science and History will take applications in the fall). *Calculation instructions as well as Faculty advisor names and locations on reverse side.

## WEIGHTING SYSTEM USED TO COMPUTE OFFICIAL GPA

| GRADE | AP | LEVEL 1 | LEVEL 0 | LEVEL 2 |
| :---: | :---: | :---: | :---: | :---: |
| A+ | 5.00 | 4.67 | 4.67 | 4.33 |
| A | 4.67 | 4.33 | 4.33 | 4.00 |
| A- | 4.33 | 4.00 | 4.00 | 3.67 |
| B+ | 4.00 | 3.67 | 3.67 | 3.33 |
| B | 3.67 | 3.33 | 3.33 | 3.00 |
| B- | 3.33 | 3.00 | 3.00 | 2.67 |
| C+ | 3.00 | 2.67 | 2.67 | 2.33 |
| C | 2.67 | 2.33 | 2.33 | 2.00 |
| C- | 2.33 | 2.00 | 1.67 | 1.67 |
| D+ | 2.00 | 1.67 | 1.33 | 1.33 |
| D | 1.67 | 1.33 | 1.00 | 1.00 |
| D- | 1.33 | 1.00 | 0.67 | 0.67 |
| F | 0.00 | 0.00 | 0.00 | 0.00 |

To calculate the different subject area GPA's:

1. In courses that you have completed, look at the FINAL grade only, and find the correct number value for that grade.
2. In your current class, find the correct number value for the Term 2 GRADE.
3. You are now going to calculate an average based on the number of credits for each of the classes. Full year final grades are counted twice because a full year course consists of two credits. A semester grade is only counted once as it represents only one credit.

Note the following example: Say you are in Grade 11 applying for the math honor society:
Grade 9: You took Geometry 21, Final grade A. That is equal to a 4.33 and it’s two credits for the full year.
Grade 10: Algebra 31, Final grade B+. That is equal to a 3.67 and it's two credits for the full year.
Grade 11: You are taking Pre-Calculus 41, SEMESTER grade, A-. That is equal to a 4.0 and one credit.
So, add $(4.33+4.33)+(3.67+3.67)+4.0=20.0$ The total should now be divided by the five total credits you took in math so far, equaling a math GPA of 4.0.

| Subject: | Faculty Advisors: | Location: | Room: |
| :--- | :--- | :--- | :--- |
| Art: | Ms. Zimmermann, Ms. Hermsen | Mailbox in Wright House | 2,31 |
| Chinese: | Ms. Li, Mrs. Frankel | Mailbox in Webster House | 256 |
| English: | Ms. McDonough, Ms. Seltenreich | Mailbox in Wright House | 220,202 |
| French: | Ms. Lavigne | Mailbox in Webster House | 282 |
| History: | Mr. Seara and Mr. Wright | Mailbox in Webster House | 146,249 |
| Italian: | Ms. Finneran | Mailbox in Wright House | 129 |
| Latin: | Ms. Haymond | Mailbox in Wright House | 127 |
| Math: | Ms. Cohen | Mailbox in Wright House | 232 |
| Science: | Ms. Mahar, Ms. Jenkins | Mailbox in Warner House | 345 |
| Spanish: | Ms. Grasso | Mailbox in Webster House | 256 |

