For ALL DIPLOMAS: in order for a student to move to the next level, entering Sophs need 5.5 credits, Jrs 10.5 credits, Srs 15.5 credits
GENERAL CURRICULUM DIPLOMA-Outline of possible sequence of minimum courses (students are encouraged to take more than minimums!)
SOLIDS (6.5 minimum solid credits required)
GENERAL ED CLASSES (+ 0.5 credits work experience)

| GRADE | ENGL (3) | MATH(1) | SCIENCE(1) | SOC ST (1.5) | LANGUAG <br> E | AP ART(1.5) | FIN ART (.1) | PE/HLTH(2) | BIBLE (4) | ELECTIVES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | English I | PreAlg or Alg |  |  |  | 3 semesters minimum from two separate areas: business, home ec, technology more Ap Art is STRONGLY encouraged | one semester minimum of fine arts note: music classes are YEAR LONG | PE I <br> plus 4 <br> more <br> semesters of PE plus 1sem Health during sr yr (6 sems total of PE/Health) | Pers Rel I, II | to $=$ a total of at least 5.5 cr for the year |
| 10 | English II |  | Earth Science or Biology |  |  |  |  |  | 2 semesters | $\text { to }=5.5$ <br> credits |
| 11 | 2 more semesters: 1 sem of literature, PLUS 1 semester of speech or composition |  |  | US History |  |  |  |  | 2 semesters | $\text { to }=5.5$ <br> credits |
| 12 |  |  |  | Government * <br> *opposite sem to Health |  |  |  | Health* <br> *opposite sem to Gov | 2 semesters | to $=5.0 \mathrm{crs}$ 21.5 total crs. Completion of portfolio |

COLLEGE PREPARATORY DIPLOMA-Outline of possible sequence of minimum courses (students are encouraged to take more than minimums!)

SOLIDS (11 minimum solid credits required)

| GRADE | ENGL (3-4) | MATH (2) | SCIENCE(2) | SOC ST (1.5) | LANGUAGE | AP ART(1.5) | FIN ART (.1) | PE/HLTH(2) | BIBLE (4) | ELECTIVES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | English I | PreAlg or Alg (PreA doesn't meet reqrmnt) |  |  | 4 semesters of the same foreign language may be used to replace 2 semesters of English (note: some colleges require 4 years of English) | 3 semesters minimum from two separate areas: business, home ec, technology more Ap Art is STRONGLY encouraged | one semester minimum of fine arts note: music classes are YEAR LONG | PE I <br> plus 4 <br> more <br> semesters of PE plus 1sem Health during sr yr (6 sems total of PE/Health) | Pers Rel I, II | to $=$ a total of at least 5.5 cr for the year |
| 10 | English II | Geometry or Alg if Pre in 9 | Biology |  |  |  |  |  | 2 semesters | $\text { to }=5.5$ <br> credits |
| 11 | 4 sems: 1 sem literature, 1 sem composition (may reduce to 3 total crssee language notes) | Geometry if Pre in 9 | plus at least one more science | US History |  |  |  |  | 2 semesters | $\begin{aligned} & \text { to }=5.5 \\ & \text { credits } \end{aligned}$ |
| 12 |  |  |  | Government* <br> *opposite sem to Health |  |  |  | Health* <br> *opposite sem to Governmnt | 2 semesters | to $=5.5 \mathrm{crs}$ 22.5 total crs Completion of portfolio |

## COLLEGE PREPARATORY DIPLOMA WITH COMPREHENSIVE ENDORSEMENT

SOLIDS (14.5 minimum solid credits required)
GENERAL ED CLASSES (+ 0.5 credits work experience)

| GRADE | ENGL (4) | MATH (3) | SCIENCE(3) | SOC ST (2.5) | M LANG (2) | AP ART(1.5) | FIN ART (.1) | PE/HLTH(2) | BIBLE (4) | ELECTIVES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | English I | Algebra I | Earth Science^ | 2 semesters taken during fr and soph years | 4 <br> semesters of the same foreign language; this sequence is usually started the sophomore year | 3 <br> semesters <br> minimum <br> from <br> two <br> separate <br> areas: <br> business, home ec, technology | one semester minimum of fine arts note: music classes, excepting private lessons, are YEAR LONG | PE I <br> plus 4 <br> more <br> semesters of PE plus 1sem Health during sr yr (6 sems total of PE/Health) | Pers Rel I, II | to $=\mathrm{a}$ total of <br> at least 6.0 cr <br> for the year |
| 10 | English II | Geometry | Biology |  |  |  |  |  | 2 semesters | $\begin{aligned} & \text { to }=6.0 \\ & \text { credits } \end{aligned}$ |
| 11 | 4 semesters: <br> 1 sem literature, | Algebra II | $\wedge$ in addition to Biology, 2 more years of science chosen from Earth Science, Chemistry, and Physics | US History |  |  |  |  | 2 semesters | $\begin{aligned} & \text { to }=6.0 \\ & \text { credits } \end{aligned}$ |
| 12 | composition <br> (Research, <br> Expos or Art <br> of Bio) |  |  | Government* <br> *opposite sem to Health |  |  |  | Health* <br> *opposite sem <br> to Gov | 2 semesters | to $=6.0 \mathrm{crs}$ 24 total crs Completion of portfolio |

## COLLEGE PREPARATORY DIPLOMA WITH HONORS

The College Prep Diploma with Honors is outlined thoroughly on page 35+ of the Academy Sourcebook. Please refer to these pages for additional details. However, it should be noted that the program grows out of the above outlined College Prep Diploma or College Prep with Comprehensive Endorsement.

All successful Honors programs must meet the following criteria:

| $\square$ | carefully chosen sequence of specified units of credit and/or project(s) in consultation with Academic Affairs Committee |
| :--- | :--- |
| $\square$ | total \# of required solid credits (depends on the above mentioned sequence of credits and/or projects) |
| total \# of credits |  |
| $\square$ | minimum cumulative GPA of 3.5 |
| $\square$ | satisfactory citizenship |
| $\square$ | application for program completed in timely manner (end of jr year) |

## COLLEGE PREPARATORY DIPLOMA WITH AASEP (Andrews Academy Science Emphasis Program)

The AASEP requires 4 years of science under the supervision of the Andrews Academy Science Department. This normally includes Earth Science, Biology, Chemistry, and Physics (Foundations of Biology may possibly be taken through the College Enrichment Program at AU via application through Academic Affairs) and maintaining a 3.50 GPA in the sciences and a cum GPA of 3.00

