|  | General Diploma | Core 40 Diploma | Core 40 w/Academic Honors |
| :---: | :---: | :---: | :---: |
| English/Language Arts | 8 credits | 8 credits | 8 credits |
|  | $\overline{-}_{(2 \text { crs. each course) }}^{9}-^{11}$ | $\overline{(2 ~ c r s . ~ f o r ~ e a c h ~ c o u r s e) ~}^{9} \overline{-1}^{10}$ | -9 $\overline{1}^{12} \overline{\mathrm{H}}^{10}$ or AP Eng ${ }^{11 \text { or } 11 \mathrm{H}}{ }^{\text {(2 crs. for each course) }}$ |
| Mathematics | 4 credits | 6 credits | 8 credits |
|  | Must include 2 credits in <br> $\quad$ Algebra I <br> Additional 2 credits may be in <br> any math class except Math Lab | Algebra I..... 2 cr . __Geometry.. 2 cr. Algebra II.... 2 cr. | Option I  <br> Option II  <br> Algebra I _Geometry <br> _Geometry _Algebra II <br> _Algebra II _Pre Calculus <br> __PreCal or Stats_AP Cal or Stats  |
| Science | 4 credits | 6 credits | 6 credits |
|  | Biology I........... 2 cr. <br> Earth \& Space ...2cr. - or any of the three Ag Sci. Classes | Biology I .............. 2 cr. -or <br> Biology I Honors. 2 r. <br> _Chemistry........... 2 cr. <br> 22 crs. from any other science <br> course | Biology I Honors... 2 cr. <br> __Chemistry.......... 2 cr. <br> -_Adv. Science course... 2 cr . <br> (Anatomy,Physics,AP Bio, <br> AP Chemistry) |
| Social Studies | 6 credits | 6 credits | 6 credits |
|  | World History.... 2 cr . __U.S. History..... 2 cr . Government... 1 cr. Economics...... 1 cr. | World History or AP ... 2 cr . <br> _-U.S. History or AP.... 2 cr . <br> Government..... 1 cr . <br> Economics...... 1 cr. | World History or AP... 2 cr . _U.S. History or AP..... 2 cr . Government........ 1 cr . Economics......... 1 cr. |
| Other subjects |  |  |  |
| World Languages | encouraged | encouraged | 6 credits <br> Spanish $\qquad$ |
| Fine Arts | encouraged | encouraged | $\qquad$ 2 credits <br> Art, Band, Chorus, or App Music |
| Speech | 1 credit | 1 credit | 1 credit |
| Health / Safety | 1 credit | 1 credit | 1 credit |
| Physical Education | 2 credits | 2 credits | 2 credits |
| Prep for College \& Career | 1 credit | 1 credit | 1 credit |
| Directed Electives: 5 credits Student's are REQUIRED to choose ONE class from the Directed Electives list in Grade 9, ONE in Grade 10, and ONE in Grades 11 or 12 TOTAL Diected Electives for Graduation MUST equal at least 5 credits | Agriculture: Intro to Ag, Ag Power Career Intern <br> Business: Business Foundations, Cooperative Education: ICE Coop Family and Consumer Science: Textiles and Fashion II, Interperso Technology Education: Intro to Intro to Design Processes, Intro to | Ag Structure, Animal Sci, Horticulture Digital Citizenship, Acct, Bus Law, Co utrition and Wellness, Adv. Foods, Ch nal Relationships, Human Dev., Hous anufacturing, Intro to Construction, Intron dvance Manufacturing I | i, Natural Resources, Plant and Soil Sci, <br> Program, Web, Design, Princ Bus Mgt <br> Dev. I, Textiles and Fashion I, and Interior Design to Communication, Intro to Transportation, |
| Electives | enough to reach 48 | enough to reach 48 | enough to reach 56 |
| TOTAL | 48 credits | 48 credits | 56 credits |

For the Core 40 with Academic Honors diploma, students must:

- Complete all requirements for Core 40.
- Earn 2 additional Core 40 math credits.
- Earn 6-8 Core 40 world language credits
( 6 credits in one language or 4 credits each in two languages).
- Earn 2 Core 40 fine arts credits.
- Earn a grade of a "C" or better in courses that will count toward the diploma.
- Have a grade point average of a "B" or better.
- Complete one of the following:
A. Earn 4 credits in 2 or more AP courses and take corresponding AP exams
B. Earn a combined score of 1750 or higher on the SAT critical reading, mathematics and writing sections and a minimum score of 530 on each
C. Earn an ACT composite score of 26 or higher and complete written section


## For the Core 40 with Technical Honors diploma, students must:

## - Complete all requirements for Core 40.

- Earn 6 credits in the college and career preparation courses in a state-approved College \& Career Pathway and one of the following

1. Pathway designated industry-based certification or credential, or
2. Pathway dual credits from the lists of priority courses resulting in 6 transcripted college credits

- Earn a grade of " $C$ " or better in courses that will count toward the diploma.
- Have a grade point average of a 3.0 or better.
- Complete one of the following,
A. Any one of the options (A-C) of the Core 40 with Academic Honors
B. Earn the following min. scores on WorkKeys; Reading for Information-Level 6, Applied Mathematics-Level 6, and Locating Information-Level 5.

