## Students enrolled in Grade 9 for the first time during 2008 -09 and thereafter

To earn a high school diploma, students must earn the specified 23 Carnegie units.

|   | <ul> <li>x 9<sup>th</sup> Grade Literature/Composition (1 unit)</li> <li>x American Literature/Composition (1 unit)</li> <li>x 2 Additional Units in English/Language Arts</li> </ul>  |
|---|--|
| The mathematics courses listed are for the 9 grade class of 2015 16. Specific mathematics courses may vary according to the year of 9 grade entry. Consult the guidance for mathematics courses for years 200809 through 2014 15. | x Algebra(1 unit) x Geometry (1 unit) x Algebra II (1 unit) x 4 <sup>th</sup> year math (unit) 4 <sup>th</sup> year math optionsAdvanced Mathematical Decision MakintegreCalculus or AP StatisticsDual Enrollment courser other math courses.  *Note: PreCalculus is a preequisite for AP Calculus |

- x Biology (1 unit)
- x Physical Science or Physics (1 unit)
- x Chemistry, Earth Systems, Environmental Science or an AP course (1 unit)
- x Additional Science Unit (1 unit)

<sup>\*</sup>Any AP/IB science course may be substituted for the appropriate courses above.

Students enrolled in Grade 9 for the first time during 2012-13 (Class of 2016) and thereafter

To earn a high school diploma, students must earn the specified Carnegie units and complete

- 1. An Associate degree, or
- 2. A diploma from a technical college program or
- 3. Two(2) Technical Certificates in a specified pathway leading to industry certification

## **Important Notes**

- 1. Students must complete the End of Course Assessments associated with the required courses.
- 2. Students pursuing this option may not meet all of the admission requirements for University System of Georgia institutions or other college/university programs.
- 3. Students will not earn a diploma until all requirements (high school and postsecondary) are met.

| <ul> <li>x 9th Grade Literature/Composition (1 unit)</li> <li>x American Literature/Composition (1 unit)</li> </ul>  |
|--|
| x Algebra (1 unit)<br>x Geometry (1 unit)  |
| <ul><li>x Biology (1 unit)</li><li>x Physical Science or Physics (1 unit)</li></ul>  |
| <ul> <li>x American Government (.5 units)</li> <li>x Economics (.5 units)</li> <li>x U.S. History/AP U.S. History (1 unit)</li> </ul>  |
| <ul> <li>x Health and Safety (.5 units)</li> <li>x Personal Fitness (.5 units)*</li> <li>*Three(3) units of credit in JROTC (Junior Reserve Officer Training Corps) may be used to satisfy the requirements</li> </ul> |

Students must fulfill postsecondary requirements foroequirLdi/F3 9.96 Tf18(rC