GRADUATION REQUIREMENT
CHECKLIST
Name: $\qquad$ ID\#
(Core) LANGUAGE ARTS (4 units/8
semesters) World Literature
9th Grade Lit \& Comp
10th Grade Lit \& Comp
American Lit \& Comp/AP Lang and
American Lit \& Comp
British Lit. \& Comp/AP Lit \& Comp
(Core) MATHEMATICS (4 units/8 semesters)

Foundations of Algebra
Algebra I
Geometry
Advanced Algebra / Algebra II
Pre-Calculus $\qquad$
Other
Support Classes Must be Elective Credits
(Core) SCIENCE (4 units/8 semesters)
Physical Science/Physics
Biology
Chemistry*
Environmental Science/Earth Systems*
AP Science: $\qquad$ .
Other: $\qquad$
(Core) SOCIAL STUDIES (3 units/6 semesters)

## World History/AP World History <br> US History/AP US History <br> Economics/Government AP Econ or Govt: <br> REQUIRED COURSES (1 unit/2 semester <br> s) Personal Fitness/Health

CTAE or MODERN LANG/LATIN or FINE ART
(3 units/6 semesters)
ELECTIVES (4 units/8 semester s)
*Italicized courses above are REQUIRED for a diploma per
Graduation Rule, IHF -6. *Science: Either Chemistry, Earth
Systems or Environmental Science

## PROMOTION CRITERIA

5 units to 10th Grade
11 units to 11th Grade
17 units to 12th Grade
23 units to Graduate
(All course, unit, attendance, and test requirements must be met for a High School Diploma)

ELIGIBILITY CRITERIA Must have 5 units after 9th Grade Must have 11 units after 10th Grade Must have 17 units after 11th Grade In addition to the above requirements, students must pass 5 classes each semester.

Note: It is ultimately the r responsibility of the parents/guardians and students to know and complete additional course requirements necessary to be admitted to the post-secondary school of choice.

Two consecutive units of the same modern language are required for admission to University of Georgia System colleges or universities.

PATHWAY ENDORSEMENT SEAL Arts and
Humanities - Requires 4 units CTAE - Requires state pathway completion

| EOC SCORES |  |  |
| :---: | :---: | :---: |
|  | SCORE | Pass or Fail |
| Ninth Lit |  |  |
|  |  |  |
| American Lit |  |  |
|  |  |  |
| Algebra |  |  |
|  |  |  |
| Geometry |  |  |
|  |  |  |
| Physical <br> Science |  |  |
|  |  |  |
| Biology |  |  |
|  |  |  |
| U.S. History |  |  |
|  |  |  |
| Economics |  |  |
|  |  |  |

