## North Carolina <br> Recognized Rigorous Secondary School Programs of Study

The eligibility options for a student graduating from secondary school in North Carolina during the 2007 calendar year are:

- A set of courses similar to the State Scholars Initiative. This program of study requires passing grades in the following:
o Four years of English;
o Three years of math (including Algebra I and a higher level course such as Algebra II, geometry, or data analysis and statistics);
o Three years of science (including at least two courses from biology, chemistry or physics);
o Three years of social studies; and
o One year of a foreign language.
- Advanced Placement (AP) or International Baccalaureate (IB) courses and test scores. This program requires a minimum of two Advanced Placement (AP) or International Baccalaureate (IB) courses in high school and a minimum passing score on the exams for those classes. Students must score 3 or higher on AP exams and 4 or higher on IB exams.
- North Carolina College/University Preparation Course of Study. This program requires:
o Four English Language Arts Credits
o Four Mathematics Credits (Algebra I, Algebra II, geometry, and a higherlevel math course with Algebra II as prerequisite OR Integrated Mathematics I, II, and III, and a credit beyond Integrated Mathematics III)
o Three Science Credits (A physical science course, biology, earth/environmental Science)
o Three Social Studies Credits
o One Health/Physical Education Credit
o Two Second Language Credits (2 credits in the same language) or Demonstration of proficiency in a language other than English as determined by the LEA
o Three Elective Credits

