

High School Graduation Requirements Beginning 2006-07 (9th Graders 2003-04)

*Preparing each student for successful transitions
to his or her next steps*

(Next Steps: e.g. postsecondary education & training, workforce entry, apprenticeship, military)

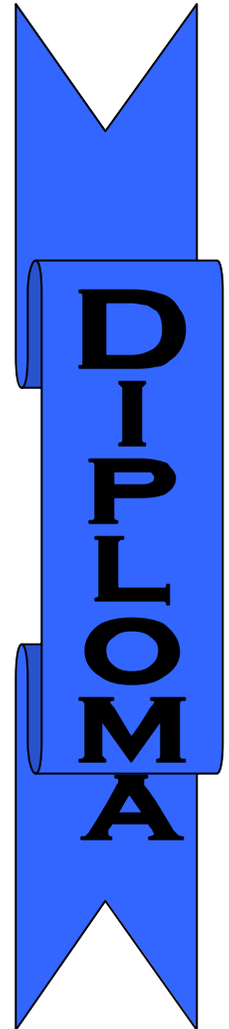
Emphasizing:

-  Personalized learning
-  High academic expectations
-  Relevant academic learning
-  Planning for next steps after high school
-  Learning beyond the classroom
-  Connections to the adult world



Diploma Requirements

Language Arts – at least 3 credits*
Mathematics – at least 2 credits*
Science – at least 2 credits*
Social Sciences – at least 3 credits*
Applied Arts, Fine Arts, or Second Language – at least 1 credit* (any one area or in combination)
Physical Education – at least 1 credit*
Health Education – at least 1 credit*
Elective credits to meet local district diploma requirements
Develop an education plan and build an education profile
Demonstrate extended application through a collection of evidence***
Demonstrate career-related knowledge and skills: personal management, teamwork, communication, problem solving, employment foundations, career development***
Participate in career related learning experiences as outlined in the education plan



* Local school districts may increase the number of credits
 ** Adopted by the State Board of Education March 2002.
 ***No performance requirement for diploma

What about CIM?

Students may earn a Certificate of Initial Mastery by:

- Meeting the state and local assessment requirements in English, mathematics, and science.
 Students may earn CIM endorsements in social science, the arts, physical education, health and second languages in addition to earning the CIM.

What about CAM?

Students may earn a Certificate of Advanced Mastery by:

- Meeting the CIM state knowledge and skills test **OR** the work sample requirements in English, mathematics, and science, (*social sciences),
- Meeting the state performance standards for the extended application and career-related learning standards, and
- Developing an education plan and education profile and participating in career-related learning experiences.

*Social sciences not required for CIM as per HB 2744; State Board action required to change OAR for CAM.