## 613 GRADUATION REQUIREMENTS

## I. PURPOSE

The purpose of this policy is to set forth requirements for graduation from the school district.

## II. GENERAL STATEMENT OF POLICY

The policy of the school district is that all students entering grade 8 in the 2012-2013 school year and later must demonstrate, as determined by the school district, their satisfactory completion of the credit requirements and their understanding of academic standards. The school district must adopt graduation requirements that meet or exceed state graduation requirements established in law or rule.

## III. DEFINITIONS

A. "Academic standard" means: (1) a statewide adopted expectation for student learning in the content areas of language arts, mathematics, science, social studies, physical education, or the arts, or (2) a locally adopted expectation for student learning in health, the arts, career and technical education, or world languages.
B. "Credit" means a student's successful completion of an academic year of study or a student's mastery of the applicable subject matter, as determined by the school district.
C. "Section 504 Accommodation" means the defined appropriate accommodations or modifications that must be made in the school environment to address the needs of an individual student with disabilities.
D. "Individualized Education Program" or "IEP" means a written statement developed for a student eligible by law for special education and services.
E. "English language learners" or "ELL" student means an individual whose first language is not English and whose test performance may be negatively impacted by lack of English language proficiency.

## IV. DISTRICT ASSESSMENT COORDINATOR

The principal shall be named the District Assessment Coordinator. Said person shall be in charge of all test procedures and shall bring recommendations to the school board annually for approval.

## V. GRADUATION ASSESSMENT REQUIREMENTS

For students enrolled in grade 8 in the 2012-2013 school year and later, students' state graduation requirements, based on a longitudinal, systematic approach to student education and career planning, assessment, instructional support, and evaluation, include the following:
A. Achievement and career and college readiness in mathematics, reading, and writing, as measured against a continuum of empirically derived, clearly defined benchmarks focused on students' attainment of knowledge and skills so that students, their parents, and teachers know how well students must perform to have a reasonable chance to succeed in a career or college without the need for postsecondary remediation and which facilitates the monitoring of students' continuous development of and growth in requisite knowledge and skills; analysis of students' progress and performance levels, identification of students' academic strengths and diagnosis of areas where students require curriculum or instructional adjustments, targeted interventions, or remediation; and determination of students' learning and instructional needs and the instructional tools and best practices that support academic rigor for the student based on analysis of students' progress and performance data; and
B. Consistent with this paragraph and Minn. Stat. § 120B. 125 (see Policy 604, Section II.H.), age-appropriate exploration and planning activities and career assessments to encourage students to identify personally relevant career interests and aptitudes and help students and their families develop a regularly reexamined transition plan for postsecondary education or employment without need for postsecondary remediation.
C. Based on appropriate state guidelines, students with an IEP may satisfy state graduation requirements by achieving an individual score on the state-identified alternative assessments.
D. Students meeting the state graduation requirements under this section must receive targeted, relevant, academically rigorous, and resourced instruction which may include a targeted instruction and intervention plan focused on improving the student's knowledge and skills in core subjects so that the student has a reasonable chance to succeed in a career or college without need for postsecondary remediation.
E. Students meeting the state graduation requirements under this section and who are
students in grade 11 or 12 and who are identified as academically ready for a career or college are actively encouraged by the school district to participate in courses and programs awarding college credit to high school students. Students are not required to achieve a specified score or level of proficiency on an assessment to graduate from high school.
F. A student's progress toward career and college readiness must be recorded on the student's high school transcript.

## VI. GRADUATION CREDIT REQUIREMENTS

Students beginning $8^{\text {th }}$ grade in the 2012-2013 school year and later must successfully complete, as determined by the school district, the following high school level credits for graduation:
A. Four credits of language arts sufficient to satisfy all academic standards in English language arts;
B. Three credits of mathematics, including an algebra II credit or its equivalent, sufficient to satisfy all of the academic standards in mathematics;
C. An algebra I credit by the end of $8^{\text {th }}$ grade sufficient to satisfy all of the $8^{\text {th }}$ grade standards in mathematics;
D. Three credits of science, including at least: (a) one credit of biology; (b) one credit of chemistry or physics; and (c) one elective credit of science. The combination of credits must be sufficient to satisfy (i) all of the academic standards in either chemistry or physics and (ii) all other academic standards in science;
E. Three and one-half credits of social studies, encompassing at least United States history, geography, government and citizenship, world history, and economics sufficient to satisfy all of the academic standards in social studies;
F. One credit in the arts sufficient to satisfy all of the state or local academic standards in the arts; and
G. A minimum of seven elective credits.
H. Credit equivalencies

1. A one-half credit of economics taught in a school's agriculture education or business department may fulfill a one-half credit in social studies under Paragraph E., above, if the credit is sufficient to satisfy all of the academic
standards in economics.
2. An agriculture science or career and technical education credit may fulfill the elective science credit required under Paragraph D., above, if the credit meets the state physical science, life science, earth and space science, chemistry, or physics academic standards or a combination of these academic standards as approved by the school district. An agriculture or career and technical education credit may fulfill the credit in chemistry or physics required under Paragraph D., above, if the credit meets the state chemistry or physics academic standards as approved by the school district. A student must satisfy either all of the chemistry or physics academic standards prior to graduation. An agriculture science or career and technical education credit may not fulfill the required biology credit under Paragraph D., above.
3. A career and technical education credit may fulfill a mathematics or arts credit requirement under Paragraph B. or Paragraph F., above.
4. A computer science credit may fulfill a mathematics credit requirement under Paragraph B., above, if the credit meets state academic standards in mathematics.
5. A Project Lead the Way credit may fulfill a mathematics or science credit requirement under Paragraph B. or Paragraph D., above, if the credit meets the state academic standards in mathematics or science.

## VII. GRADUATION STANDARDS REQUIREMENTS

Students beginning $8^{\text {th }}$ grade in the 2012-2013 school year and later must successfully complete, as determined by the school district, the following high school level credits for graduation:
A. Four credits of language arts sufficient to satisfy all academic standards in English language arts;
B. Three credits of mathematics, including an algebra II credit or its equivalent, sufficient to satisfy all of the academic standards in mathematics;
C. An algebra I credit by the end of $8^{\text {th }}$ grade sufficient to satisfy all of the $8^{\text {th }}$ grade standards in mathematics;
D. Three credits of science, including at least: (a) one credit of biology; (b) one credit of chemistry or physics; and (c) one elective credit of science. The combination of credits must be sufficient to satisfy (i) all of the academic
standards in either chemistry or physics and (ii) all other academic standards in science;
E. Three and one-half credits of social studies, encompassing at least United States history, geography, government and citizenship, world history, and economics sufficient to satisfy all of the academic standards in social studies;
F. One credit in the arts sufficient to satisfy all of the state or local academic standards in the arts; and
G. A minimum of seven elective credits.
H. Credit equivalencies

1. A one-half credit of economics taught in a school's agriculture education or business department may fulfill a one-half credit in social studies under Paragraph E., above, if the credit is sufficient to satisfy all of the academic standards in economics.
2. An agriculture science or career and technical education credit may fulfill the elective science credit required under Paragraph D., above, if the credit meets the state physical science, life science, earth and space science, chemistry, or physics academic standards or a combination of these academic standards as approved by the school district. An agriculture or career and technical education credit may fulfill the credit in chemistry or physics required under Paragraph D., above, if the credit meets the state chemistry or physics academic standards as approved by the school district. A student must satisfy either all of the chemistry or physics academic standards prior to graduation. An agriculture science or career and technical education credit may not fulfill the required biology credit under Paragraph D., above.
3. A career and technical education credit may fulfill a mathematics or arts credit requirement under Paragraph B. or Paragraph F., above.
4. A computer science credit may fulfill a mathematics credit requirement under Paragraph B., above, if the credit meets state academic standards in mathematics.
5. A Project Lead the Way credit may fulfill a mathematics or science credit requirement under Paragraph B. or Paragraph D., above, if the credit meets the state academic standards in mathematics or science.

## VIII. EARLY GRADUATION

Students may be considered for early graduation, as provided for within Minn. Stat. § 120B.07, upon meeting the following conditions:
A. All course or standards and credit requirements must be met;
B. The principal or designee shall conduct an interview with the student and parent or guardian, familiarize the parties with opportunities available in post-secondary education, and arrive at a timely decision; and
C. The principal's decision shall be in writing and may be subject to review by the superintendent and school board.

Legal References: Minn. Stat. § 120B. 02 (Educational Expectations for Minnesota's Students)
Minn. Stat. § 120B. 018 (Definitions)
Minn. Stat. § 120B. 021 (Required Academic Standards)
Minn. Stat. § 120B. 023 (Benchmarks)
Minn. Stat. § 120B. 024 (Graduation Requirements; Course Credits)
Minn. Stat. § 120B. 07 (Early Graduation)
Minn. Stat. § 120B. 11 (School District Process)
Minn. Stat. § 120B. 125 (Planning for Students' Successful Transition to Postsecondary Education and Employment; Involuntary Career Tracking Prohibited)
Minn. Stat. § 120B. 30 (Statewide Testing and Reporting System)
Minn. Rules Parts 3501.0640-3501.0655 (Academic Standards for Language Arts)
Minn. Rules Parts 3501.0700-3501.0745 (Academic Standards for Mathematics)
Minn. Rules Parts 3501.0800-3501.0815 (Academic Standards for the Arts)
Minn. Rules Parts 3501.0900-3501.0955 (Academic Standards in Science)
Minn. Rules Parts 3501.1300-3501.1345 (Academic Standards for Social Studies)
Minn. Rules Parts 3501.1400-3501.1410 (Academic Standards for Physical Education)
20 U.S.C. § 6301, et seq. (Every Student Succeeds Act)
Cross References: MSBA/MASA Model Policy 104 (School District Mission Statement) MSBA/MASA Model Policy 601 (School District Curriculum and Instruction Goals)
MSBA/MASA Model Policy 614 (School District Testing Plan and Procedure)
MSBA/MASA Model Policy 615 (Testing Accommodations, Modifications, and Exemptions for IEPs, Section 504 Plans, and LEP Students)

MSBA/MASA Model Policy 616 (School District System Accountability)

