GRADUATION SUBSTITUTIONS POLICY

3.103

POLICY SECTIONS:

- I. Purpose
- II. Approved Course Substitutions

I. Purpose.

The following courses may be substituted for graduation credit requirements. In addition to the specific courses listed in this policy, pursuant to State Board of Education Rule 0520-01-03-.03(7) LEAs shall accept postsecondary credits as a substitution for an aligned graduation requirement course, including general education and elective focus courses for those students who take and pass courses at a postsecondary institution for credit. The decision to permit a postsecondary course not contained in this policy to count as a substitution for a graduation requirement course is to be determined at the local level based on a review of whether the postsecondary course covers the state standards for the graduation requirement course. Additionally, students in middle school may take coursework for high school credit. If a student completes any of the State Board-required high school credits prior to grade nine (9), they shall receive graduation credit for that coursework. Any course listed in this policy as approved to substitute for more than one (1) graduation requirement can only be used by a student to substitute for one (1) graduation requirement course.

II. Approved Course Substitutions

Fourth Credit Math

Students pursuing a traditional high school diploma are required to complete four (4) credits of math. Three (3) of the required (4) credits of mathematics shall include Algebra I, Algebra II, and Geometry, or the equivalent Integrated Math I, II, and III. Students may complete the fourth (4th) credit of math at any point prior to, in between, or following the sequence, as long as they meet the requirement that they are enrolled in a math course each year and take all of the three (3) required courses. The following list includes allowable course substitutions for the fourth (4th) credit of math.

Programs of Study:

International Baccalaureate Mathematics Program Cambridge Mathematics Program Advanced Placement Mathematics Program

Statewide Programs:

Dual Enrollment Mathematics Program Statewide Dual Credit Pre-Calculus Statewide Dual Credit Statistics

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Science:

Physics

AP Physics C: Electricity & Magnetism

AP Physics C: Mechanics AP Physics I: Algebra-Based AP Physics II: Algebra-Based AP Computer Science Principles

AP Computer Science A

Computer Science: 1

International Baccalaureate Computer Science Program

Cambridge International Computer Science Program

Dual Enrollment Computer Science Program

Computer Science

AP Computer Science Principles

AP Computer Science A

Computer Science Foundations

Coding I

Coding II

Coding Practicum

Cybersecurity I

Cybersecurity II

Cybersecurity Practicum

Mobile App Development

CTE Course Substitutions:

Agricultural Fabrication & Biosystems Engineering Principles of Farm and Agribusiness Management

Work Based Learning Courses²

Coding Practicum

IT (Information Technology) Clinical Internship

Web Design Practicum

Cybersecurity Practicum

Manufacturing Practicum

Engineering Practicum

STEM IV: Practicum

Supply Chain Management Practicum

Teaching as a Profession Practicum (Math Placement)

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¹ Students may fulfill their required computer science graduation requirement by substituting a computer science course for the 4th credit of math.

² Pursuant to State Board Graduation Requirements Rule 0520-01-03-.06, a student pursuing an Industry 4.0 diploma distinction may substitute their 4th credit of math with a work-based learning course.

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Third Lab Science

Students pursuing a traditional high school diploma are required to complete three (3) credits of science. Two (2) of the three (3) credits of science shall include Biology and Chemistry or Physics. The third (3rd) credit of science shall be a lab science. Students may complete the third (3rd) lab science credit at any point prior to, in between, or following the required Biology and Chemistry or Physics courses. The following list includes allowable course substitutions for the third lab science.

Programs of Study:

International Baccalaureate Science Program Cambridge Science Program Advanced Placement Science Program

Statewide Programs:

Dual Enrollment Science Program
Statewide Dual Credit Science Program

Computer Science:3

International Baccalaureate Computer Science Program Cambridge International Computer Science Program Dual Enrollment Computer Science Program

Computer Science

AP Computer Science Principles

AP Computer Science A

Computer Science Foundations

Coding I

Coding II

Coding Practicum

Cybersecurity I

Cybersecurity II

Cybersecurity Practicum

Mobile App Development

CTE Course Substitutions:

Advanced Food Science

Agriscience

Applied Environmental Science

BioSTEM I

BioSTEM II

BioSTEM III

Engineering Design I

Engineering Design II

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³ Students may fulfill their required computer science graduation requirement by substituting a computer science course for the 3rd lab science.

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Food Science & Safety

Human Anatomy & Physiology

Natural Resources Management

Nutrition Science & Diet Therapy

Plant & Soil Science

Principles of Engineering & Technology (PLTW)

STEM II: Foundations
STEM III: Applications
STEM III: STEM in Context

Veterinary Science Technologies

Work Based Learning Courses⁴

Coding Practicum

IT (Information Technology) Clinical Internship

Web Design Practicum

Cybersecurity Practicum

Clinical Internship

Nursing Education

Emergency Medical Services Practicum

BioStem Practicum STEM IV: Practicum

English III or IV

Courses substituting for a third (3rd)- or fourth (4th)- English course should contain English content that extends the student's English knowledge beyond English II or English III content. Therefore, the substituting course credit for English III or IV will need to be earned following the English II or English III credit, respectively. The following list includes allowable course substitutions for the third (3rd) or fourth (4th) credit of English.

Programs of Study:

AP English Language & Composition

AP English Literature & Composition

AP Research

AP Seminar

Cambridge International English Program

International Baccalaureate English Program

Statewide Programs:

Dual Enrollment English Program

Statewide Dual Credit: Speech and Communication

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⁴ Pursuant to State Board Graduation Requirements Rule 0520-01-03-.06, a student pursuing an Industry 4.0 diploma distinction may substitute their 3rd lab science with work-based learning courses.

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Economics

Courses substituting for an Economics course should contain economics content that extends the student's knowledge in Economics. The following list includes allowable course substitutions for the Economics course.

Programs of Study

AP Microeconomics
AP Macroeconomics

Statewide Programs

Statewide Dual Credit Introduction to Agricultural Business Statewide Dual Credit Introduction to Business Dual Enrollment Business Program Dual Enrollment Economics Program

CTE Course Substitutions

Agricultural Business & Finance
Business Economics
Entrepreneurship
Marketing & Management I
Retail Operations
Virtual Enterprise International

Visual and Performing Arts (Fine Arts)

Courses substituting for a Fine Arts course should contain visual and/or performing arts content that extends the student's knowledge in Fine Arts. The following list includes allowable course substitutions for the Fine Arts course.

Programs of Study

AP Art History
AP 2-D Art and Design
AP 3-D Art and Design
AP Drawing
AP Music Theory
International Baccalaureate Fine Arts Program

Statewide Program

Dual Enrollment Fine Arts Program

CTE Course Substitutions

Digital Arts & Design I Floral Design and Operations Foundations of Fashion Design Foundations of Interior Design

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Landscaping & Turf Science Web Design Foundations

Physical Education⁵

Courses substituting for a Physical Education course should contain physical education content that extends the student's knowledge in Physical Education. The following list includes allowable course substitutions for the Physical Education course.

JROTC I and JROTC II and JROTC III6

U.S. Government and Civics

Courses substituting for a U.S. Government and Civics course should contain U.S. Government and Civics content that extends the student's knowledge in U.S. Government and Civics. The following list includes allowable course substitutions for the U.S. Government and Civics course.

Programs of Study

AP United States Government and Politics AP United States History

Statewide Programs

Dual Enrollment U.S. or American History Program Statewide Dual Credit American History

CTE Course Substitutions

Pre-Law I and Pre-Law II and Pre-Law III American Business Legal Systems

Other Course Substitutions

JROTC I and JROTC II and JROTC III7

Wellness

Courses substituting for a Wellness course should contain wellness content that extends the student's knowledge in Wellness. The following list includes allowable course substitutions for the Wellness course.

JROTC I and JROTC II
Basic Training (JROTC I)⁸

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⁵ Pursuant to SBE High School Policy 2.103, the Physical Education requirement may be met by substituting a documented and equivalent time of physical activity in marching band, JROTC, cheerleading, interscholastic athletics, school sponsored intramural athletics, and other areas approved by the local board of education.

⁶ Students must complete all three (3) JROTC courses in order to substitute for Physical Education.

⁷ Students must complete all three (3) JROTC courses in order to substitute for U.S. Government and Civics.

⁸ Pursuant to SBE High School Policy 2.103 and T.C.A. § 49-6-1209, If, during high school, a student enlists in a branch of the United States military or in the national guard through the military delayed entry program, the national guard

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Personal Finance

Courses substituting for a Personal Finance course should contain personal finance content that extends the student's knowledge in business and/or finance. The following list includes allowable course substitutions for the Personal Finance course.

Statewide Programs

Dual Enrollment Business Program
Statewide Dual Credit Introduction to Business

CTE Course Substitutions

Agricultural Business and Finance Business Management Entrepreneurship

Other Course Substitutions

JROTC I and JROTC II and JROTC III9

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split training option or other similar early entry program and completes basic training before graduation from high school, then the student shall receive high school credit towards graduation for basic training. Credit for basic training may be substituted, upon the choice of the student, for the required credit in wellness and credit in one (1) elective course or for credit in two (2) elective courses. A student who completes basic training and chooses to utilize basic training to substitute for the required credit in wellness shall be given credit for JROTC I.

⁹ Pursuant to SBE High School Policy 2.103, three (3) years of JROTC may be substituted for one-half (½) credit of Personal Finance if the JROTC instructor attends the Personal Finance training.