# OFFICE OF CHIEF ACADEMIC OFFICER Summary of State Board of Education Agenda Items <br> Consent Agenda <br> August 18, 2022 

## OFFICE OF ACADEMIC EDUCATION OFFICE OF ACCREDITATION

C. Approval to begin the Administrative Procedures Act process: To revise Miss. Admin. Code: 7-24: Mississippi Public School Accountability Standards, 2022, Appendices A-6 - A-10, A-12, and C-2 and Miss. Admin. Code 7-163: Mississippi Nonpublic School Accountability Standards, 2022, Appendices A-6 - A-10, A-12, and C-2

Background Information: Mississippi Admin. Code: 7-24: Mississippi Public School Accountability Standards, 2022, Appendices A-6 - A-10, A-12, and C-2 and Miss. Admin. Code 7-163: Mississippi Nonpublic School Accountability Standards, 2022, Appendices A-6 - A-10, A-12, and C-2 provide the requirements for graduation for each of the diploma options.

The proposed revisions to the appendices modify the requirements for early release, provides clarification to the Alternative Diploma, updates the CTE course substitutions, and deletes the freshman admission requirements for university system institutions.

The Commission on School Accreditation (CSA) voted to submit a request to the State Board of Education to begin the Administrative Procedures Act (APA) process to revise the Mississippi Public School Accountability Standards, 2022 during a regularly scheduled meeting on June 2, 2022.

On June 16, 2022, the SBE approved the request to begin the APA process. Based on the comments received during the APA process, the MDE is recommending additional revisions and requesting the approval to begin the APA process based on the additional revisions.

The proposed revisions to the Mississippi Nonpublic School Accountability Standards 2022 align to the proposed revisions to the Mississippi Public School Accountability Standards, 2022.

Note: No revisions are being proposed to Appendices A-1 - A-5, B, or C-1.
Recommendation: Approval
Back-up material attached

The Office of Secondary Education received the following APA comment about the Revisions to MPSAS Appendix A-6 - A-10, A-12, and C-2.

| Summary of Comment |  |
| :--- | :--- |
| Appendix A-6, A-7, A-8, and A-9 each reference in <br> footnote 8 concerning Health: "For approved Career and <br> Technical course substitutions see Appendix A-12." | Sections were inadvertently omitted and will be resubmitted <br> However, Appendix A-12 has no references for Health <br> substitutions, nor for Arts, Economics, and Personal <br> Finance; <br> see Attachment: Screenshot of Substitutions omitted in <br> the revisions to Appendix A-12. If a student can no longer <br> substitute Health Science Core options for Health, with <br> which graduating class will the new change be in effect? |
| Many of 2022-23 seniors and juniors have used this <br> substitution for health, with sophomores who took <br> Health Science Core I in 21-22 planning to take Health <br> Science Core II as a substitute in 2022-23. |  |
| If removing the option is intended, then students and |  |
| school administrators need time to implement that |  |
| change, such as with the freshman class of 2022-23 |  |
| (graduating class of 2025-26). If the option was simply |  |$\quad$|  |
| :--- |
| omitted in the presentation to the SBE, it should be |
| included for final approval. |

July 12, 2022

Dr. Lea Johnson
Bureau Director
Division of Secondary Education
359 North West Street; PO Box 771
Jackson, Mississippi 39205-0771

Re: Proposed Revisions to MPSAS Appendix A-6-A-10, A-12, and C-2
Thank you for the opportunity to respond to the proposed changes to Mississippi Public School Accountability Standards (MPSAS), 2022, Appendix A-6-A-10, A-12, and C-2. After careful consideration, we find the following parts of the revision need further clarification:

- Appendix A-6, A-7, A-8, and A-9 each reference in footnote 8 concerning Health: "For approved Career and Technical course substitutions see Appendix A-12." However, Appendix A-12 has no references for Health substitutions, nor for Arts, Economics, and Personal Finance; see Attachment: Screenshot of Substitutions omitted in the revisions to Appendix A-12. If a student can no longer substitute Health Science Core options for Health, with which graduating class will the new change be in effect? Many of 2022-23 seniors and juniors have used this substitution for health, with sophomores who took Health Science Core I in 21-22 planning to take Health Science Core II as a substitute in 2022-23. If removing the option is intended, then students and school administrators need time to implement that change, such as with the freshman class of 2022-23 (graduating class of 2025-26). If the option was simply omitted in the presentation to the SBE, it should be included for final approval.
- Appendix A-10 references Appendix A-12 in footnote 3 related to Health substitutions; however, Appendix A-12 does not include A-10 in the Appendix header as an option for substitution (see page 23 of the board item backup document). If Appendix A-12 applies to Appendix A-10 as well, then A-10 should be included in the header on page 23; otherwise, footnote 3 on Appendix A-10 should be edited as appropriate.
- Appendix A-6 footnote 12 second bullet about early release, "SREB" is still showing on the final copy (page 3), while having a strikethrough on the red-line version (page 34). Just to clarify: students not meeting either of the CCR benchmarks noted in footnote 12 must take the math and/or English senior year course that is above the math and/or English junior year course previously taken in order to qualify for early/work release. If that is correct, we have no further corrections. However, we do want the board to consider that the majority of students have earned four (4) math credits by the end of their junior year, since most students earn a credit for 8th grade math. Some students who do not meet the benchmark for early/work release feel they are being punished by having to take an additional course that they are not required to pass to graduate, which results in decreased attendance and an increase in disciplinary issues. We respectfully ask that you reconsider this requirement given the unintended consequences.

We appreciate the opportunity to respond to the proposed revision of the policy. If you have any questions, please feel free to contact us for more information.

Yours in education,
John Scott Rimes, PhD
Scott Rimes, Ph.D.
Superintendent of Education
Rankin County School District

Attachment: Screenshot of Substitutions omitted in the revisions to Appendix A-12

| CTE-Gurriculum Name (Course-Code) | Equivalent-HS-Graduation-Requirements-Met |
| :---: | :---: |
| AP Computer Seience A (110141) | 1 unit of Technelegy/Computer Seience- OR-1 Unit of Math OR-1 Unit of Seience may beawarded as a Requirement Met upeneompletion of the single course. No additionalGarnegie Units are awarded. |
| Health Seience Core (995100) OR <br> Health Seience Core I (995102) <br> Health Seience Core 1(995103) | Fo meet the requirement for Contemperary Health, 2 Carnegie units of Health Core Seiencemust be completed. |
| Bigital Media Technelegy 1 \& -11 (994100 and994101) <br> OR <br> Orientation to Digital Media (994108) <br> Fundamentals of Digital Media (994109) <br> Theory and Applications of Digital Media + (994110) <br> Theory and Applications of Digital Media It $(994111)$ | I unit of the Arts may be awarded as a Requirement Met upen completion of thesequence of courses. No additional Carnegieunits are awarded other than the 4 Carnegieunits for the CTE course. |
| Business Fundamentals (992300) (No lengereffered) <br> OR <br> Business Fundamentals 1 (992301) (No longer effered) <br> Business Fundamentals II (992302) (Ne lenger efferedt | 1/2 unit of Ecenemies may be awarded as a Requirement Met upen completion of thesequence of courses. No addlitional Carnegieunits are awarded other than the 4 Carnegieunits for the CTE course. |
| Business, Marketing, and Finance 1 (992004) Business, Marketing, and Finance 11 (992005) <br> OR <br> Fundamentals of Business \& Entrepreneurship- $(992404)$ <br> Marketing (992403) <br> Aanagement (992309) <br> Finance (992003) | 1/2 unit of Personal Finance may be awarded asa Requirement Met upen completion of thesequence of courses. No additional Carnegieunits are awarded other than the 4 Carnegieunits for the CTE course. <br> AND <br> 1/2 unit of Economies may be awarded as aRequirement Met upen completion of thesequence of courses. No additional Carnegieunits are awarded other than the 4 Carnegieunits for the CTE course. |

> APPENDIX A-6 GRADUATION REQUIREMENTS STANDARD 14 TRADITIONAL DIPLOMA
> (Entering ninth graders in 2018-2019 and thereafter)

Each student graduating from a secondary school in an accredited school district will have earned the required Carnegie units as specified in the following table. Contents of each required and elective course must include the core objectives identified in the Mississippi College- and Career-Readiness Standards. Course titles and identification numbers must appear in the current edition of the Approved Courses for Secondary Schools of Mississippi. (See Miss. Admin. Code 7-3:28.2 and 28.3, State Board Policy, Chapter 28, Rules 28.2 and 28.3.) Students enrolled in grades 7 12 may be awarded a Carnegie unit credit provided the course content is a Carnegie unit bearing course in the current edition of the Approved Courses for the Secondary Schools of Mississippi. Enrollment in online courses listed in this document must have prior approval granted by the principal.

Any student who completes the minimum graduation requirements as specified below and has met the requirements foreach of the required high school assessments is eligible to receive a high school diploma. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

Beginning school year 2018-2019 and thereafter, all entering ninth graders will be required to have a minimum of 24 Carnegie units as specified below. Student may earn the following endorsements to be added to the traditional diploma: Career and Technical Endorsement, Academic Endorsement, and/or Distinguished Academic Endorsement. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS |
| :---: | :---: | :---: |
| ENGLISH | 41 | English I <br> English II |
| MATHEMATICS | 42 | Algebra I |
| SCIENCE | 33 | Biology |
| SOCIAL STUDIES | 31/2 | $\begin{aligned} & \hline 1 \text { World History }^{4} \\ & 1 \text { U.S. History }^{4} \\ & 112 \text { U.S. Government }^{4} \\ & 1 ⁄ 2 \text { Economics }^{5} \\ & 1 ⁄ 2 \text { Mississippi Studies }^{6} \end{aligned}$ |
| PHYSICAL EDUCATION | $1 / 2^{7}$ | 11/2 Physical Education |
| HEALTH | $1 / 28$ | ½ Contemporary Health |
| TECHNOLOGY or COMPUTER SCIENCE | 19 |  |
| THE ARTS | 110 |  |
| COLLEGE- and CAREER-READINESS | $1{ }^{11}$ |  |
| ELECTIVES | 51/2 |  |
| TOTAL UNITS REQUIRED | 2412, 13, 14 |  |

${ }^{1}$ Carnegie units earned for Compensatory English courses cannot be included as any of the four (4) English Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory English may be taken only if a credit-bearing English course is taken in the same school year. Accelerated English 9 can be accepted in lieu of English I. Accelerated English 10 can be accepted in lieu of English II. English I is a required prerequisite course for English II. English I may not be taken after a student completes English II.
${ }^{2}$ Carnegie units earned for Compensatory Mathematics courses cannot be included as any of the four (4) Math Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory Mathematics may be taken only if a credit-bearing Math course is taken in the same school year. CCR Mathematics Grade 8, Ready for High School Mathematics, and Foundations of Algebra cannot be taken after a student has received a Carnegie unit in the CCR Algebra I course. The Ready for High School Mathematics course shall only be available for $8^{\text {th }}$ grade or $9^{\text {th }}$ grade students. Foundations of Algebra shall only be available for $9^{\text {th }}$ grade students. MYP Geometry, MYP Algebra II, IB-DP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, and IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students. Cambridge IGCSE Mathematics I may be accepted in lieu of Algebra I and Cambridge IGSE Extended Sequence may be accepted in lieu of Integrated Math I. One (1) of the four (4) required Carnegie units for mathematics may be in AP Computer Science Principles. If used for a mathematics unit, AP Computer Science Principles cannot then also be used for a science or computer science unit. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{3}$ One (1) of the four (4) required Carnegie units for science may be in AP Computer Science Principles. If used for a mathematics unit, AP Computer Science Principles cannot then also be used for a mathematics or computer science unit. For approved Career and Technical course substitutions see Appendix A-12. Coordinated Science I or Cambridge IGCSE Biology may be accepted in lieu of Biology.
${ }^{4}$ Based on the 2018 Mississippi College-and Career-Readiness Standards for Social Studies, AP World History, DC World Civilization I, AP European History, or DC Western Civilization I may be accepted in lieu of the required World History from the Age of Enlightenment to Present course. AP United States History or DC United States History II may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A student taking an AP or DC course in lieu of a course with a required end-of-course state test shall take the requisite MAAP test. AP Government and Politics: United States and DC American National may be accepted in lieu of the required United States Government course. IB-DP History of the Americas I may be accepted in lieu of the required U.S. History course for students enrolled in the IB program. IB-DP History of the Americas II may be accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program. MYP U.S. Government may be accepted in lieu of the required Government course for students enrolled in the IB program. Cambridge IGCSE American History or Cambridge International AS level history may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course.
${ }^{5}$ A.P. Macroeconomics, A.P. Microeconomics, DC Macroeconomics, or DC Microeconomics can be taken in lieu of the required Economics course. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{6}$ The Carnegie credit earned for a State/Local Government course in any other state by an out-of-state transfer student who enters after the sophomore year can stand in lieu of Mississippi Studies or Mississippi State and Local Government. If the transfer student took a State/Local Government course in a grade level that did not award Carnegie unit credit, then any other one-half ( $1 / 2$ ) unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other one-half $(1 / 2)$ unit social studies course. IB-DP History of the Americas II is accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program.
${ }^{7}$ The graduation requirement for one-half ( $1 / 2$ ) unit in physical education may include participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association. Only one (1) elective unit in physical education including participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral,

Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association may be applied each year to the minimum 24 required Carnegie units. If a local district has graduation requirements above the state requirements, the district may award additional units as outlined in the local school board policy.
${ }^{8}$ Successful completion of JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet the graduation requirement for one-half ( $1 / 2$ ) Carnegie unit in Health. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{9}$ The following courses meet the Carnegie unit requirement for Technology or Computer Science: Project Lead the Way Computer Science Essentials, Project Lead the Way Introduction to Computer Science, Project Lead the Way Introduction to Engineering, AP Computer Science Principles, AP Computer Science A. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{10}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi Arts. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the Arts requirement for students. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{11}$ The purpose of the College and Career Readiness Course is to provide planning and instruction for postsecondary transition. The following courses are approved substitutions for the CCR course:

1. Career and Technical Work Based Learning course
2. Dual Credit SmartStart
3. JROTC III and IV
4. Advanced Placement Capstone: Completion of both AP Seminar and AP Research or equivalent International Baccalaureate and Cambridge International Courses
5. Freshman, Sophomore, Junior and Senior MS College and Career Readiness Seminar course for Early College High Schools.
*Additional requests for substitution must be submitted to the Office of Secondary Education for review and approval.

The CCR course may be taught in one of the following sequences:
a. Senior year only
b. Junior year only
c. One (1) semester in either freshman, sophomore or junior year with the remaining semester taught in either junior or senior year
d. $1 / 4$ Carnegie unit per year beginning with the freshman year
${ }^{12}$ Additional requirements above the 24 Carnegie units and the assessment requirements include:

- Students must identify an endorsement area prior to entering $9^{\text {th }}$ grade. Endorsement requirements can only be changed with parental permission this includes dropping the endorsement to earn only the Traditional diploma.
- For early release, students must meet College- and Career-Readiness benchmarks of 17 in English and 19in Math on the ACT sub-score OR earn a Silver level on the ACT WorkKeys suite of assessments. For seniors that have not meet the benchmarks, to qualify for early release (work release) students must meet the following requirements:
- Have a GPA of 2.5 and have passed or meet the assessment option requirements for all four end-ofcourse assessments

[^0]OR

- Have a GPA of 2.5 and have passed or meet the assessment option requirements for all four end-ofcourse assessments


## AND

- Are on track to meet the diploma requirements


## AND

- Students meet postsecondary requirements for placement and are enrolled in ENG Comp I and/or MAT College Algebra or have previously earned credit for ENG Comp I and/or MAT College Algebra
${ }^{13}$ Additional recommendations (not requirements) above the 24 Carnegie units and assessment requirements include:
- For early graduation, a student should successfully complete an area of endorsement
- Student should take a math or math equivalency senior year
${ }^{14}$ Courses designed using the Mississippi Alternate Academic Achievement Standards (MS AAAS) shall not be used as substitute courses or electives for students obtaining a traditional academic diploma with or without endorsements.


## APPENDIX A-7

## APPENDIX A-7 GRADUATION REQUIREMENTS <br> STANDARD 14

## TRADITIONAL DIPLOMA WITH CAREER AND TECHNICAL ENDORSEMENT <br> (Entering ninth graders in 2018-2019 and thereafter)

Each student graduating from a secondary school in an accredited school district will have earned the required Carnegie units as specified in the following table. Contents of each required and elective course must include the core objectives identified in the Mississippi College-and Career-Readiness Standards. Course titles and identification numbers must appear in the current edition of the Approved Courses for Secondary Schools of Mississippi. (See Miss. Admin. Code 7-3: 28.2 and 28.3, State Board Policy, Chapter 28, Rules 28.2 and 28.3.) Students enrolled in grades 7 - 12 may be awarded a Carnegie unit credit provided the course content is a Carnegie unit bearing course in the current edition of the Approved Courses for the Secondary Schools of Mississippi. Enrollment in online courses listed in this document must have prior approval granted by the principal.

In order to earn the Career and Technical Endorsement, a student must complete the minimum graduation requirements as specified below, meet the requirements for each of the required high school assessments and complete all career and technical endorsement additional requirements. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

Beginning school year 2018-2019 and thereafter, all entering ninth graders will be required to have a minimum of 26 Carnegie units as specified below to earn a Traditional Diploma with a Career and Technical Endorsement. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

| CURRICULUM AREA | CARN EGIE UNITS | REQUIRED SUBJECTS |
| :---: | :---: | :---: |
| ENGLISH | 41 | English I <br> English II |
| MATHEMATICS | 42 | Algebra I |
| SCIENCE | 33 | Biology |
| SOCIAL STUDIES | 31/2 | 1 World History ${ }^{4}$ <br> 1 U.S. History ${ }^{4}$ <br> $1 / 2$ U.S. Government ${ }^{4}$ <br> $1 / 2$ Economics ${ }^{5}$ <br> $1 / 2$ Mississippi Studies ${ }^{6}$ |
| PHYSICAL EDUCATION | $1 / 2^{7}$ | 1122 Physical Education |
| HEALTH | $1 / 28$ | 1/2 Contemporary Health |
| TECHNOLGY or COMPUTER SCIENCE | 19 |  |
| THE ARTS | $1{ }^{10}$ |  |
| COLLEGE- AND CAREERREADINESS | $1{ }^{11}$ |  |
| CAREER and TECHNICAL | 4 |  |
| ELECTIVES | $31 / 2$ |  |
| TOTAL UNITS REQUIRED | 2612, 13, 14 |  |

${ }^{1}$ Carnegie units earned for Compensatory English courses cannot be included as any of the four (4) English Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory English may be taken only if a credit-bearing English course is taken in the same school year. Accelerated English 9 can be accepted in lieu of English I. Accelerated English 10 can be accepted in lieu of English II. English I is a required prerequisite course for English II. English I may not be taken after a student completes English II.
${ }^{2}$ Carnegie units earned for Compensatory Mathematics courses cannot be included as any of the four (4) Math Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory Mathematics may be taken only if a credit-bearing Math course is taken in the same school year. CCR Mathematics Grade 8, Ready for High School Mathematics, and Foundations of Algebra cannot be taken after a student has received a Carnegie unit in the CCR Algebra I course. The Ready for High School Mathematics course shall only be available for $8^{\text {th }}$ grade or $9^{\text {th }}$ grade students. Foundations of Algebra shall only be available for $9^{\text {th }}$ grade students. MYP Geometry, MYP Algebra II, IB-DP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, and IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students. Cambridge IGCSE Mathematics I may be accepted in lieu of Algebra I and Cambridge IGCSE Extended Sequence may be accepted in lieu of Integrated Math I. One (1) of the four (4) required Carnegie units for mathematics may be in AP Computer Science Principles. If used for a mathematics unit, AP Computer Science Principles cannot then also be used for science or computer science unit. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{3}$ One (1) of the four (4) required Carnegie units for science may be in AP Computer Science Principles. If used for a science unit, AP Computer Science Principals cannot then also be used for a mathematics or computer science unit. For approved Career and Technical course substitutions see Appendix A-12. Coordinated Science I or Cambridge IGCSE Biology may be accepted in lieu of Biology.
${ }^{4}$ Based on the 2018 Mississippi College- and Career- Readiness Standards for Social Studies, AP World History, DC World Civilization I, AP European History, or DC Western Civilization I may be accepted in lieu of the required World History from the Age of Enlightenment to Present course. AP United States History or DC United States History II may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A student taking an AP or DC course in lieu of a course with a required end-of-course state test shall take the requisite MAAP test. AP Government and Politics: United States and DC American National may be accepted in lieu of the required United States Government course. IB-DP History of the Americas I may be accepted in lieu of the required U.S. History course for students enrolled in the IB program. IB-DP History of the Americas II may be accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program. MYP U.S. Government may be accepted in lieu of the required Government course for students enrolled in the IB program. Cambridge IGCSE American History or Cambridge International AS level history may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course.
${ }^{5}$ A.P. Macroeconomics, A.P. Microeconomics, DC Macroeconomics, or DC Microeconomics can be taken in lieu of the required Economics course. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{6}$ The Carnegie credit earned for a State/Local Government course in any other state by an out-of-state transfer student who enters after the sophomore year can stand in lieu of Mississippi Studies or Mississippi State and Local Government. If the transfer student took a State/Local Government course in a grade level that did not award Carnegie unit credit, then any other one-half ( $1 / 2$ ) unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other one-half ( $1 / 2$ ) unit social studies course. IB-DP History of the Americas II is accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program.
${ }^{7}$ The graduation requirement for one-half ( $1 / 2$ ) unit in physical education may include participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that
are sanctioned by the Mississippi High School Activities Association. Only one (1) elective unit in physical education including participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association may be applied each year to the minimum 24 required Carnegie units. If a local district has graduation requirements above the state requirements, the district may award additional units as outlined in the local school board policy.
${ }^{8}$ Successful completion of JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet the graduation requirement for one-half ( $1 / 2$ ) Carnegie unit in Health. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{9}$ The following courses meet the Carnegie unit requirement for Technology and Computer Science: Project Lead the Way Computer Science Essentials, Project Lead the Way Introduction to Computer Science, Project Lead the Way Introduction to Engineering, AP Computer Science Principles, AP Computer Science A. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{10}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi Arts. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the Arts requirement for students. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{11}$ The purpose of the College and Career Readiness Course is to provide planning and instruction for postsecondary transition. The following courses are approved substitutions for the CCR course:

1. Career and Technical Work Based Learning course
2. Dual Credit SmartStart
3. JROTC III and IV
4. Advanced Placement Capstone: Completion of both AP Seminar and AP Research or equivalent International Baccalaureate and Cambridge International Courses.
5. Freshman, Sophomore, Junior and Senior MS College and Career Readiness Seminar course for Early College High Schools.
*Additional requests for substitution must be submitted to the Office of Secondary Education for review and approval.

The CCR course may be taught in one (1) of the following sequences:
a. Senior year only
b. Junior year only
c. One (1) semester in either freshman, sophomore or junior year with the remaining semester taught in either junior or senior year
d. $1 / 4$ Carnegie unit per year beginning with the freshman year
${ }^{12}$ Additional requirements above Traditional Diploma Option and the 26 Carnegie units and the assessment include:

- Earn an overall GPA of 2.5
- Earn silver level on ACT WorkKeys
- Must successfully complete one(1) of the following:
- One (1) dual credit or earned articulated credit in the high school CTE course
- Workbased Learning
- Earn a State Board of Education approved national credential
- One (1) AP, Diploma Program-IB, or Cambridge (AICE) course aligned to their career pathway. Students must earn a C or higher and take the appropriate exam.
${ }^{13}$ Additional recommendations (not requirements) above 26 Carnegie Units and assessment requirements include:
- For early graduation, a student should successfully complete an area of endorsement
- Student should take a math or math equivalency senior year
${ }^{14}$ Courses designed using the Mississippi Alternate Academic Achievement Standards (MS AAAS) shall not be used as
substitute courses or electives for students obtaining a traditional academic diploma with or without endorsements.


# APPENDIX A-8 GRADUATION REQUIREMENTS <br> STANDARD 14 <br> TRADITIONAL DIPLOMA with an ACADEMIC ENDORSEMENT (Entering ninth graders in 2018-2019 and thereafter) 

Each student graduating from a secondary school in an accredited school district will have earned the required Carnegie units as specified in the following table. Contents of each required and elective course must include the core objectives identified in the Mississippi College- and Career-Readiness Standards. Course titles and identification numbers must appear in the current edition of the Approved Courses for Secondary Schools of Mississippi. (See Miss. Admin. Code 7-3: 28.2 and 28.3, State Board Policy, Chapter 28, Rules 28.2 and 28.3.) Enrollment in online courses listed in this document must have prior approval granted by the principal.

Any student who completes the minimum graduation requirements as specified below and has met requirements for each of the required high school assessments is eligible to receive a high school diploma. Students enrolled in grades 7 - 12 may be awarded a Carnegie unit credit provided the course content is a Carnegie unit bearing course in the current edition of the Approved Courses for the Secondary Schools of Mississippi.

Beginning school year 2018-2019 and thereafter, all entering ninth graders will be required to have a minimum of 26 Carnegie units as specified below to earn a Traditional Diploma with an Academic Endorsement. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann.
§ 37-16-7.

| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS |
| :---: | :---: | :---: |
| ENGLISH | 41 | English I <br> English II <br> Two (2) additional English Courses above English II |
| MATHEMATICS | $4{ }^{2}$ | Algebra I <br> Two (2) additional Math Courses above Algebra I |
| SCIENCE | 33 | Biology <br> Two (2) additional science courses above Biology |
| SOCIALSTUDIES | 31/2 | 1 World History ${ }^{4}$ <br> 1 U.S. History ${ }^{4}$ <br> $1 / 2$ U.S. Government ${ }^{4}$ <br> $1 / 2$ Economics ${ }^{5}$ <br> ½ Mississippi Studies ${ }^{6}$ |
| PHYSICALEDUCATION | $1 / 2^{7}$ | 1/2 Physical Education |
| HEALTH | $1 / 2^{8}$ | 1/2Contemporary Health |
| TECHNOLOGY or COMPUTER SCIENCE | 19 |  |
| THE ARTS | 110 |  |
| COLLEGE- and CAREERREADINESS | 111 |  |
| ELECTIVES | 71/2 | Must Include two (2) advanced electives of the College Preparatory Curriculum requirements (See Appendix C.) |
| TOTAL UNITSREQUIRED | 26 12, 13, 14 |  |

${ }^{1}$ Carnegie units earned for Compensatory English courses cannot be included as any of the four (4) English Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory English may be taken only if a credit-bearing English course is taken in the same school year. Accelerated English 9 can be accepted in lieu of English I. Accelerated English 10 can be accepted in lieu of English II. English I is a required prerequisite course for English II. English I may not be taken after a student completes English II.
${ }^{2}$ Carnegie units earned for Compensatory Mathematics courses cannot be included as any of the four (4) Math Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory Mathematics may be taken only if a credit-bearing Math course is taken in the same school year. CCR Mathematics Grade 8, Ready for High School Mathematics, and Foundations of Algebra cannot be taken after a student has received a Carnegie unit in the CCR Algebra I course. At least two (2) of the four (4) required mathematics Carnegie units must be earned in courses higher than the CCR Algebra I course. The Ready for High School Mathematics course shall only be available for $8^{\text {th }}$ grade or $9^{\text {th }}$ grade students. Foundations of Algebra shall only be available for $9^{\text {th }}$ grade students. MYP Geometry, MYP Algebra II, IBDP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, and IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students. Cambridge IGCSE Mathematics I may be accepted in lieu of Algebra I and Cambridge IGCSE Extended Sequence may be accepted in lieu of Integrated Math I. One (1) of the four (4) required Carnegie units for mathematics may be in AP Computer Science Principles. If used for a mathematics unit, AP Computer Science Principles cannot then also be used for a science or computer science unit. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{3}$ One (1) of the four (4) required Carnegie units for science may be in AP Computer Science Principles. If used for a science unit, AP Computer Science Principles cannot then also be used for a mathematics or computer science unit. For approved Career and Technical course substitutions see Appendix A-12. Coordinated Science I or Cambridge IGCSE Biology may be accepted in lieu of Biology.
${ }^{4}$ Based on the 2018 Mississippi College- and Career- Readiness Standards for Social Studies, AP World History, DC World Civilization I, AP European History, or DC Western Civilization I may be accepted in lieu of the required World History from the Age of Enlightenment to Present course. AP United States History or DC United States History II may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A student taking an AP or DC course in lieu of a course with a required end-of-course state test shall take the requisite MAAP test. AP Government and Politics: United States and DC American National may be accepted in lieu of the required United States Government course. IB-DP History of the Americas I may be accepted in lieu of the required U.S. History course for students enrolled in the IB program. IB-DP History of the Americas II may be accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program. MYP U.S. Government may be accepted in lieu of the required Government course for students enrolled in the IB program. Cambridge IGCSE American History or Cambridge International AS level history may be accepted in lieu of the required
U.S. History from Post-reconstruction to Present course.
${ }^{5}$ A.P. Macroeconomics, A.P. Microeconomics, DC Macroeconomics, or DC Microeconomics can be taken in lieu of the required Economics course. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{6}$ The Carnegie credit earned for a State/Local Government course in any other state by an out-of-state transfer student who enters after the sophomore year can stand in lieu of Mississippi Studies or Mississippi State and Local Government. If the transfer student took a State/Local Government course in a grade level that did not award Carnegie unit credit, then any other one-half ( $1 / 2$ ) unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other one-half ( $1 / 2$ ) unit social studies course. IB-DP History of the Americas II is accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program.
${ }^{7}$ The graduation requirement for one-half ( $1 / 2$ ) unit in physical education may include participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that
are sanctioned by the Mississippi High School Activities Association. Only one (1) elective unit in physical education
including participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association may be applied each year to the minimum 24 required Carnegie units. If a local district has graduation requirements above the state requirements, the district may award additional units as outlined in the local school board policy.
${ }^{8}$ Successful completion of JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet the graduation requirement for one-half ( $1 / 2$ ) Carnegie unit in Health. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{9}$ The following courses meet the Carnegie unit requirement for Technology and Computer Science: Project Lead the Way Computer Science Essentials, Project Lead the Way Introduction to Computer Science, Project Lead the Way Introduction to Engineering, AP Computer Science Principles, AP Computer Science A. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{10}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the art requirement for students. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{11}$ The purpose of the College and Career Readiness Course is to provide planning and instruction for postsecondary transition. The following courses are approved substitutions for the CCR course:

1. Career and Technical Work Based Learning course
2. Dual Credit SmartStart
3. JROTC III and IV
4. Advanced Placement Capstone: Completion of both AP Seminar and AP Research or equivalent International Baccalaureate and Cambridge International Courses.
5. Freshman, Sophomore, Junior and Senior MS College and Career Readiness Seminar course for Early College High Schools.
*Additional requests for substitution must be submitted to the Office of Secondary Education for review and approval.

The CCR course may be taught in one (1) of the following sequences:
a. Senior year only
b. Junior year only
c. One (1) semester in either freshman, sophomore or junior year with the remaining semester taught in either junior or senior year
d. $1 / 4$ Carnegie unit per year beginning with the freshman year
${ }^{12}$ Additional requirements above the Traditional Diploma Option, the 26 Carnegie units and the assessment requirements include:

- Earn an overall GPA of 2.5
- Two (2) elective courses must meet MS IHL college preparatory curriculum (CPC) requirements
- Must successfully complete one (1) of the following:
- ACT sub scores of 17 in English and 19 in Math
- Essentials of College Math or Essentials of College Literacy (in senior year)
- SAT equivalency subscore
- Must successfully complete one (1) of the following:
- One (1) AP course with a C or higher and take the appropriate AP exam
- One (1) Diploma Program-IB or Cambridge (AICE) course with a C or higher and take the appropriate exam
- One (1) dual credit course and earn a C or higher in the course
${ }^{13}$ Additional recommendations (not requirements) above 26 Carnegie units and assessment requirements include:
- For early graduation, a student should successfully complete an area of endorsement.
- Student should take a math or math equivalency senior year
${ }^{14}$ Courses designed using the Mississippi Alternate Academic Achievement Standards (MS AAAS) shall not be used as substitute courses or electives for students obtaining a traditional academic diploma with or without endorsements.


## APPENDIX A-9GRADUATION REQUIREMENTS STANDARD 14

## TRADITIONAL DIPLOMA with a DISTINGUISHED ACADEMIC ENDORSEMENT <br> (Entering ninth graders in 2018-2019 and thereafter)

Each student graduating from a secondary school in an accredited school district will have earned the required Carnegie units as specified in the following table. Contents of each required and elective course must include the core objectives identified in the Mississippi College- and Career-Readiness Standards. Course titles and identification numbers must appear in the current edition of the Approved Courses for Secondary Schools of Mississippi. (See Miss. Admin. Code 7-3: 28.2 and 28.3, State Board Policy, Chapter 28, Rules 28.2 and 28.3.) Enrollment in online courses listed in this document must have prior approval granted by the principal.

Any student who completes the minimum graduation requirements as specified below and has met the requirements for each of the required high school assessments is eligible to receive a high school diploma. Students enrolled in grades 7-12 may be awarded a Carnegie unit credit provided the course content is a Carnegie unit bearing course in the current edition of the Approved Courses for the Secondary Schools of Mississippi.

Beginning school year 2018-2019 and thereafter, all entering ninth graders will be required to have a minimum of 28 Carnegie units as specified below to earn a Traditional Diploma with a Distinguished Academic Endorsement. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS |
| :---: | :---: | :---: |
| ENGLISH | 41 | English I <br> English II <br> Two (2) additional English Courses above <br> English II |
| MATHEMATICS | 42 | Algebra I <br> Two (2) additional Math Courses above Algebra 1 |
| SCIENCE | 43 | Biology <br> Two (2) additional science courses above <br> Biology |
| SOCIALSTUDIES | 4 | 1 World History ${ }^{4}$ <br> 1 U.S. History ${ }^{4}$ <br> $1 / 2$ U.S. Government ${ }^{4}$ <br> $1 / 2$ Economics ${ }^{5}$ <br> $1 / 2$ Mississippi Studies $^{6}$ |
| PHYSICALEDUCATION | 1/27 | 1⁄2 Physical Education |
| HEALTH | $1 / 2^{8}$ | 1/2 Contemporary Health |
| TECHNOLOGY or COMPUTER SCIENCE | 19 |  |
| THE ARTS | $1{ }^{10}$ |  |
| COLLEGE- and CAREER-READINESS | $1{ }^{11}$ |  |
| ELECTIVES | 8 | Must Include two (2) advanced electives of the College Preparatory Curriculum requirements (See Appendix C.) |
| TOTAL UNITSREQUIRED | $28^{12,13,14}$ |  |

${ }^{1}$ Carnegie units earned for Compensatory English courses cannot be included as any of the four (4) English Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory English may be taken only if a credit-bearing English course is taken in the same school year. Accelerated English 9 can be accepted in lieu of English I. Accelerated English 10 can be accepted in lieu of English II. English I is a required prerequisite course for English II. English I may not be taken after a student completes English II.
${ }^{2}$ Carnegie units earned for Compensatory Mathematics courses cannot be included as any of the four (4) Math Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory Mathematics may be taken only if a credit-bearing Math course is taken in the same school year. CCR Mathematics Grade 8, Ready for High School Mathematics, and Foundations of Algebra cannot be taken after a student has received a Carnegie unit in the CCR Algebra I course. At least two (2) of the four (4) required mathematics Carnegie units must be earned in courses higher than the CCR Algebra I course. The Ready for High School Mathematics course shall only be available for $8^{\text {th }}$ grade or $9^{\text {th }}$ grade students. Foundations of Algebra shall only be available for $9^{\text {th }}$ grade students. MYP Geometry, MYP Algebra II, IBDP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, and IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students. Cambridge IGCSE Mathematics I may be accepted in lieu of Algebra I and Cambridge IGCSE Extended Sequence may be accepted in lieu of Integrated Math I. One (1) of the four (4) required Carnegie units for mathematics may be in AP Computer Science Principles. If used for a mathematics unit, AP Computer Science Principles cannot then also be used for a science or computer science unit. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{3}$ One (1) of the four (4) required Carnegie units for science may be in AP Computer Science Principles. If used for science unit, AP Computer Science Principles cannot then also be used for a mathematics or computer science unit. For approved Career and Technical course substitutions see Appendix A-12. Coordinated Science I or Cambridge IGCSE Biology may be accepted in lieu of Biology.
${ }^{4}$ Based on the 2018 Mississippi College- and Career-Readiness Standards for Social Studies, AP World History, DC World Civilization I, AP European History, or DC Western Civilization I may be accepted in lieu of the required World History from the Age of Enlightenment to Present course. AP United States History or DC United States History II may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A student taking an AP or DC course in lieu of a course with a required end-of-course state test shall take the requisite MAAP test. AP Government and Politics: United States and DC American National may be accepted in lieu of the required United States Government course. IB-DP History of the Americas I may be accepted in lieu of the required U.S. History course for students enrolled in the IB program. IB-DP History of the Americas II may be accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program. MYP U.S. Government may be accepted in lieu of the required Government course for students enrolled in the IB program. Cambridge IGCSE American History or Cambridge International AS level history may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course.
${ }^{5}$ A.P. Macroeconomics, A.P. Microeconomics, DC Macroeconomics, or DC Microeconomics can be taken in lieu of the required Economics course. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{6}$ The Carnegie credit earned for a State/Local Government course in any other state by an out-of-state transfer student who enters after the sophomore year can stand in lieu of Mississippi Studies or Mississippi State and Local Government. If the transfer student took a State/Local Government course in a grade level that did not award Carnegie unit credit, then any other one-half ( $1 / 2$ ) unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other one-half ( $1 / 2$ ) unit social studies course. IB-DP History of the Americas II is accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program.
${ }^{7}$ The graduation requirement for one-half ( $1 / 2$ ) unit in physical education may include participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association. Only one (1) elective unit in physical education
including participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association may be applied each year to the minimum 24 required Carnegie units. If a local district has graduation requirements above the state requirements, the district may award additional units as outlined in the local school board policy.
${ }^{8}$ Successful completion of JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet the graduation requirement for one-half ( $1 / 2$ ) Carnegie unit in Health. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{9}$ The following courses meet the Carnegie units requirement for Technology and Computer Science: Project Lead the Way Computer Science Essentials, Project Lead the Way Introduction to Computer Science, Project Lead the Way Introduction to Engineering, AP Computer Science Principles, AP Computer Science A. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{10}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the art requirement for students. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{11}$ The purpose of the College and Career Readiness Course is to provide planning and instruction for postsecondary transition. The following courses are approved substitutions for the CCR course:

1. Career and Technical Work Based Learning course
2. Dual Credit SmartStart
3. JROTC III and IV
4. Advanced Placement Capstone: Completion of both AP Seminar and AP Research or equivalent International Baccalaureate and Cambridge International Courses.
5. Freshman, Sophomore, Junior and Senior MS College and Career Readiness Seminar course for Early College High Schools.
*Additional requests for substitution must be submitted to the Office of Secondary Education for review and approval.

The CCR course may be taught in one (1) of the following sequences:
a. Senior year only
b. Junior year only
c. One (1) semester in either freshman, sophomore or junior year with the remaining semester taught in either junior or senior year
d. $1 / 4$ Carnegie unit per year beginning with the freshman year
${ }^{12}$ Additional requirements above the Traditional Diploma Option, the 28 Carnegie units and the assessment requirements include:

- Earn an overall GPA of 3.0
- Two (2) elective courses must meet MS IHL CPC recommended requirements
- Must successfully complete one (1) of the following
- ACT sub scores of 18 in English and 22 in Math
- SAT equivalency subscore
- Must successfully complete one (1) of the following:
- One (1) AP course with a B or higher and take the appropriate AP exam
- One (1) Diploma Program-IB or Cambridge (AICE) course with a B or higher and take the appropriate exam
- One (1) dual credit course earning a B or higher in the course
${ }^{13}$ Additional recommendations (not requirements) above 28 Carnegie units and assessment requirements include:
- For early graduation, a student should successfully complete an area of endorsement
- Student should take a math or math equivalency senior year
${ }^{14}$ Courses designed using the Mississippi Alternate Academic Achievement Standards (MS AAAS) shall not be used as substitute courses or electives for students obtaining a traditional academic diploma with or without endorsements.


# APPENDIX A-10 <br> GRADUATION REQUIREMENTS STANDARD 14 <br> ALTERNATE DIPLOMA OPTION <br> NOTE: This option shall be offered by districts for incoming ninth graders with significant cognitive disabilities in 2018-2019 and thereafter. 

Only students identified by their Individualized Education Program Committee as having a significant cognitive disability, as defined by the Testing Students with Disabilities Regulations and State Board Policy Chapter 78, Rule 78.1, may be eligible to earn the Alternate Diploma. Each student graduating from a secondary school in an accredited school district with the Alternate Diploma will have earned the required units as specified in the following table. Contents of each required and elective course must include the core objectives identified in the State Board approved Alternate Academic Achievement Standards. Course titles and identification numbers must appear in the current edition of the Approved Courses for Secondary Schools of Mississippi. (See 7 Miss. Admin. Code Pt. 3, Ch. 28, R. 28.2, R. 28.3.) Students with significant cognitive disabilities enrolled in grades $7-12$ may be awarded a credit provided the course content is a credit bearing course in the current edition of the Approved Courses for the Secondary Schools of Mississippi.

Any student with a significant cognitive disability who completes the minimum graduation requirements as specified below and has achieved a level of Passing or Proficient on the end-of-course alternate assessments, is eligible to receive an Alternate Diploma. Students must participate in the alternate assessments during the year the student is enrolled in the corresponding courses (Alternate Biology, Alternate English II, Alternate Algebra). The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

The Alternate Diploma meets the requirements for graduation rate in the same manner as a Traditional Diploma. Students with this diploma must contact the postsecondary institution to determine eligibility for Ability to Benefit (ATB).


| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS | GENERALEDUCATION COURSE SUBSTITUTION |
| :---: | :---: | :---: | :---: |
| MATHEMATICS | $4{ }^{2}$ | Alternate Math I | - CCR Compacted Math 7 <br> - CCR Compacted Math Grade 8 with Algebra I (prior to entering HS) <br> - Foundations of Algebra (grade 9 only) |
|  |  | Alternate Math II | - CCR Compacted Math Grade 8 with Algebra I (prior to entering HS) <br> - Foundations of Algebra (Grade 9 only) <br> - Advanced Technical Mathematics |
|  |  | Alternate Math III | - Advanced Technical Mathematics (must be taken prior to CCR Algebra I) <br> - CCR Geometry <br> - CCR Algebra II (contingent on passing CCR Algebra I) |
|  |  | Alternate Algebra | - CCR Algebra I |
| SCIENCE | 2 | Alternate Biology | - Biology |
|  |  | Alternate Science II | Courses worth 1 Carnegie Unit <br> - Physical Science <br> - Earth and Space Science <br> - Human Anatomy and Physiology <br> - Foundations of Biology OR <br> Courses worth $1 / 2$ Carnegie Unit <br> - Environmental Science <br> - Genetics <br> - Geology <br> - Zoology I <br> - Zoology II <br> - Astronomy <br> - Botany <br> - Foundations of Science Literacy |
| SOCIALSTUDIES | 2 | Alternate History | - US History |
|  |  | Alternate Social Studies | Courses worth 1 Carnegie Unit <br> - World History <br> - Community Service Learning OR <br> Courses worth $1 / 2$ Carnegie Unit <br> - Economics <br> - US Government <br> - Mississippi Studies <br> - Psychology <br> - Sociology <br> - World Geography <br> - Local Resource Studies |


| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS | general education course SUBSTITUTION |
| :---: | :---: | :---: | :---: |
| HEALTH | $1 / 2^{3}$ | Alternate Health | - Contemporary Health <br> - Healthcare \& Clinical Services I <br> - Theory and Application of Health Sciences <br> - JROTC I and II |
| PHYSICAL EDUCATION | $1 / 24$ | Physical Education | - Physical Education |
| CAREER READINESS | 45 | Career Readiness I-IV | - Career Readiness was designed specifically for the Alternate Diploma |
| LIFE SKILLS DEVELOPMENT | 45 | Life Skills <br> Development I-IV | - Life Skills Development was designed specifically for the Alternate Diploma |
| THE ARTS | $1{ }^{6}$ | The Arts |  |
| ELECTIVES | 2 |  | - Any Carnegie unit credit bearing courses or a combination of $1 / 2$ Carnegie unit credit bearing courses |
| TOTALUNITS REQUIRED | 24 |  |  |

${ }^{1}$ Carnegie units earned for Compensatory English courses cannot be included as any of the four (4) English Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory English may be taken only if a credit-bearing English course is taken in the same school year.
${ }^{2}$ Carnegie units earned for Compensatory Mathematics courses cannot be included as any of the four (4) Math Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory Mathematics may be taken only if a creditbearing Math course is taken in the same school year.
${ }^{3}$ Successful completion in JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet graduation requirement for one-half (1/2) Carnegie unit in Health. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{4}$ The graduation requirement for one-half ( $1 / 2$ ) unit in physical education may include participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-ChoralEnsembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association. Only one (1) elective unit in physical education including participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association may be applied each year to the minimum 24 required Carnegie units. If a local district has graduation requirements above the state requirements, the district may award additional units as outlined in the local school board policy.
${ }^{5}$ Evidence of proficiency in technology is embedded in the course strands for both Career Readiness and Life Skills Development so that students with significant cognitive disabilities may be taught these skills within the natural environment assuring greater application and generalization of the skills.
${ }^{6}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the art requirement for students. For approved Career and Technical course substitutions see Appendix A-12.

## APPENDIX A-11

## GRADUATION REQUIREMENTS STANDARD 14

## Certificate of Completion

Note: This option shall be offered by districts for incoming freshmen beginning in school year 2018-2019 and thereafter.

A Certificate of Completion is not a high school diploma or an Alternate Diploma, but rather an acknowledgement of the student's participation in and completion of his/her Individualized Education Program (IEP). Students eligible to receive a Certificate of Completion must fall into one (1) the following categories:

1. Students without a Significant Cognitive Disability at the end of $8^{\text {th }}$ grade who:

- Are 16 years old or older; AND
- At least three (3) or more grade levels below their peers in reading and math; AND
- Have a signed statement from the parent acknowledging the Certificate of Completion is not a traditional high school diploma and will not meet the requirements for entry into careers or post- secondary opportunities requiring a diploma.

2. Students without a Significant Cognitive Disability who have not yet turned sixteen (16) by the end of the eighth grade should transition to the ninth grade on a diploma path.
3. Students with a Significant Cognitive Disability at the end of $8^{\text {th }}$ grade who:

- Have extremely limited or no receptive and expressive communication skills AND
- Have a signed statement from the parent acknowledging the Certificate of Completion is not a traditional high school diploma and will not meet the requirements for entry into careers or post- secondary opportunities requiring a diploma.

4. Students with or without a Significant Cognitive Disability at the end of their third year of high school (6 semesters) who:

- Have not earned at minimum of 3 English units, 3 math units, 2 science units, 2 social studies units, and 5 electives; AND
- Have a signed statement from the parent acknowledging the Certificate of Completion is not a traditional high school diploma and will not meet the requirements for entry into careers or post- secondary opportunities requiring a diploma; AND
- Have evidence of 3 or more years of intensive intervention implemented in middle and/or high school to earn Carnegie units. Evidence may include, but is not limited to:
- Progress monitoring data from reading intervention programs or math intervention programs
- Documentation of accommodations and modifications provided in the general education courses and assessments
- Course schedules outlining dedicated time for intervention.

The student's IEP committee determines the course of study for the Certificate of Completion. Areas of instruction should be developed based on the unique needs of the individual student. Course work shall be appropriate for the student and may include:

- Intensive remediation in deficit area skills
- Career preparation courses
- Life skills courses

Students earning the Certificate of Completion must have completed at least four (4) years of high school and/or be at least 19 years of age at the time of graduation.

Students pursuing a Certificate of Completion are required to participate in the Mississippi statewide assessment program deemed appropriate by their Individualized Educational Plan (IEP) Committee.

Students working toward the Certificate of Completion who meet the criteria for a Significant Cognitive Disability are required to participate in the high school end-of-course alternate assessment during the school year the student is enrolled in the corresponding alternate course (Alternate Biology, Alternate English II, Alternate Algebra).

Students working toward the Certificate of Completion who do not meet the criteria for a Significant Cognitive Disability are required to participate in the regular high school end-of course subject area test(s) during the school year the student is enrolled in the corresponding course(s).

## APPENDIX A-12

Career and Technical Acceptable Course Substitutions for Appendices A-6, A-7, A-8, A-9

| CTE Curriculum Name (Course Code) | Equivalent HS Graduation Requirements Met | Equivalent IHL College Preparatory Curriculum (CPC) Credit |
| :---: | :---: | :---: |
| Science Credits |  |  |
| Agriculture \& Natural Resources I (991100) Agriculture \& Natural Resources II (991101) <br> OR <br> Fundamentals of Ag. \& Nat. Resources (991102) <br> Ag. \& Nat. Res.: Soils and Ag. Lab Operations (991103) <br> Ag. \& Nat. Res.: Environmental Science (991104) <br> Ag. \& Nat. Res.: Equipment Operation and Business Management (991105) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | 1 Science Credit OR <br> 1 Advanced Elective Credit |
| Aquaculture I (991600) <br> Aquaculture II (991601) <br> OR <br> Introduction to Aquaculture (991602) <br> Basic Aquaculture (991603) <br> Advanced Aquaculture (992604) <br> Application of Aquaculture (991605) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | 1 Science Credit <br> OR <br> 1 Advanced Elective Credit |
| ```Forestry I (991500) Forestry II (991501) OR Forestry Introduction (991502) Forestry Surveying and Measurements (991503) Forestry Cruising (991504) Forestry Marketing (991505)``` | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | 1 Science Credit OR 1 Advanced Elective Credit |
| Horticulture I (991400) <br> Horticulture II (991401) <br> OR <br> Introduction to Horticulture (991402) <br> Horticulture Plant Processes (991403) <br> Horticulture Nursery (991404) <br> Horticulture Landscape and Turfgrass (991405) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | 1 Science Credit OR 1 Advanced Elective Credit |
| AEST Science of Agricultural Plants I (991013) (No longer offered) <br> AEST Science of Agricultural Plants II (991023) <br> OR <br> AEST Science of Agricultural Animals I (991010) (No longer offered) <br> AEST Science of Agricultural Animals II (991020) <br> OR <br> AEST Science of Agricultural Environment I (991011) <br> (No longer offered) <br> AEST Science of Agricultural Environment II (991021) | 1 unit of science (other than Biology I) may be awarded as a Requirement Met upon completion of the single course. No additional Carnegie units awarded other than the 1 Carnegie unit for the CTE course. | No CPC Credit |
| Principles of Agriscience (993460) AND ANY TWO OF THE FOLLOWING: | 2 units of science (other than Biology I) may be awarded as a | 1 Science Credit OR |


| Diversified Agriculture Animals Core (993423) <br> Diversified Agriculture Environment Core (993424) <br> Diversified Agriculture Food Science (993425) <br> Diversified Agriculture Plants Core (993427) <br> Diversified Agriculture Poultry Science (993428) <br> Diversified Agriculture Veterinary Science (993429) <br> PLUS <br> Diversified Agriculture Capstone (TBD) | Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | 1 Advanced Elective Credit |
| :---: | :---: | :---: |
| Principles of Agriscience (993460) | 1 unit of science (other than Biology I) may be awarded as a Requirement Met upon completion of the single course. No additional Carnegie units awarded other than the 1 Carnegie unit for the CTE course. | No CPC Credit |
| Concepts of Agriscience (991000) (No longer offered) | 1 unit of science (other than Biology I) may be awarded as a Requirement Met upon completion of the single course. No additional Carnegie units awarded other than the 1 Carnegie unit for the CTE course. | No CPC Credit |
| Introduction to Agriscience (029990) (No longer offered) | 1 unit of science (other than Biology I) may be awarded as a Requirement Met upon completion of the single course. No additional Carnegie units awarded other than the 1 Carnegie unit for the CTE course. | No CPC Credit |
| Engineering and Mechatronics I (994000) <br> Engineering II (994001) <br> OR <br> Engineering and Mechatronics Fundamentals (994002) <br> Engineering and Mechatronics Industry Skills (994003) <br> Engineering Manufacturing Concepts (994004) <br> Engineering Systems (994005) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | 1 Science Credit OR <br> 1 Advanced Elective Credit |
| Polymer Science I (994500) <br> Polymer Science II (994501) <br> OR <br> Introduction to Polymer Science I (994502) <br> Introduction to Polymer Science II (994503) <br> Advanced Topics in Polymer Science (994504) <br> Careers in Polymer Science (994505) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | 1 Science Credit OR <br> 1 Advanced Elective Credit |
| Health Science Core (995100) <br> Healthcare and Clinical Services (995101) <br> OR <br> Health Science Core I (995102) <br> Health Science Core II (995103) <br> Healthcare and Clinical Services I (995104) <br> Healthcare and Clinical Services II (995105) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | 1 Science Credit OR <br> 1 Advanced Elective Credit |
| Health Science Core (995100) | 2 units of science (other than | 1 Science Credit |


| Sports Medicine (995200) | Biology I) may be awarded as a | OR |
| :---: | :---: | :---: |
| OR | Requirement Met upon completion | 1 Advanced Elective Credit |
| Health Science Core I (995102) | of the sequence of courses. No |  |
| Health Science Core II (995103) | additional Carnegie units are |  |
| Sports Medicine: Theory \& Application I (995202) | awarded other than the 4 Carnegie |  |
| Sports Medicine: Theory \& Application II (995203) | units for the CTE course. |  |
| NOTE: Maximum of 2 units may be awarded as graduation requirements met for science. |  |  |
| Math Credits |  |  |
| Architectural Design \& Drafting I (994300) | unit of Math (other than Algebra I) |  |
| Architectural Design \& Drafting II (994301) | may be awarded as a Requirement |  |
| OR | Met upon completion of the | 1 Math Credit |
| Concepts of Drafting (994302) | sequence of courses. No additional | OR |
| Drafting and Design (994303) | Carnegie units are awarded other | 1 Advanced Elective Credit |
| Architectural Drafting (994304) | than the 4 Carnegie units for the |  |
| Architectural Drafting Application (994305) | CTE course. |  |
| Technology Credits |  |  |
| Technology Foundations (992307 \& 110630) (No longer offered) | 1 unit of Technology | 1 Technology Credit |
| ICT II (CTE: 000272) (Academic: 110620) (No longer offered after SY 2020-2021) | 1 unit of Technology | 1 Technology Credit |
| STEM Applications (000273) | 1 unit of Technology | 1 Technology Credit |
| Cyber Foundations I (000284) | 1 unit of Technology | 1 Technology Credit |
| Cyber Foundations II (000286) | 1 unit of Technology | 1 Technology Credit |
| Exploring Computer Science (000283) | 1 unit of Technology | 1 Technology Credit |
| Computer Science and Engineering (000287) | 1 unit of Technology | 1 Technology Credit |

Effective school year 2021-2022 APPENDIX B-1 is no longer applicable.

APPENDIX B-2
REQUIRED COURSES IN THE CURRICULUM OF EACH SECONDARY SCHOOL
STANDARD 26
Effective Beginning in School Year 2021-2022

| CURRICULUM AREA | COURSES | UNITS | TOTAL UNITS |
| :---: | :---: | :---: | :---: |
| ENGLISH | English I <br> English II <br> English III <br> English IV <br> Essentials for College Literacy | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 5 |
| MATHEMATICS | Algebra I Geometry Algebra II Essentials for College Math Elective Mathematics Courses | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 5 |
| SCIENCE | Biology Chemistry Physics Elective Science Courses ${ }^{1}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 3 \end{aligned}$ | 6 |
| SOCIAL STUDIES | U.S. History <br> U.S. Government <br> Mississippi Studies <br> World History <br> Economics | $\begin{gathered} 1 \\ 1 / 2 \\ 1 / 2 \\ 1 \\ 1 / 2 \end{gathered}$ | $31 / 2$ |
| TECHNOLOGY OR COMPUTER SCIENCE ${ }^{2}$ | Any one (1) credit Technology or Computer Science | 1 | 1 |
| HEALTH/PHYSICAL EDUCATION | Contemporary Health Physical Education | $\begin{aligned} & 1 / 2 \\ & 1 / 2 \end{aligned}$ | 1 |
| THE ARTS ${ }^{3}$ | Any approved Arts course | 1 | 1 |
| COLLEGE AND CAREER READINESS ${ }^{4}$ | College and Career Readiness | 1 | 1 |
| CAREER \& TECHNICAL | Any combination of CTE courses | 4 | 4 |


| CURRICULUM AREA | COURSES | UNITS | TOTAL UNITS |
| :---: | :---: | :---: | :---: |
| ADVANCED PLACEMENT COURSES ${ }^{5}$ | At least one (1) advanced placement course in each of the four (4) core areas. AP Course in Mathematics AP Course in Science AP Course in English Language Arts AP Course in Social Studies | 4 | 4 |
| ELECTIVES | Any other Advanced Elective defined by the IHL College Preparatory Curriculum, as noted in Appendix C | 2 | 2 |
| TOTAL UNITS REQUIRED |  | $331 / 2$ | 331/2 |

${ }^{1}$ For Approved Career and Technical course substitutions see Appendix A-12.
${ }^{2}$ The following courses meet the Carnegie unit requirement for Technology and Computer Science: Project Lead the Way Computer Science Essentials, Project Lead the Way Introduction to Computer Science, Project Lead the Way Introduction to Engineering, Computer Science and Engineering (000287), Cyber Foundations I (000284), Cyber Foundations II (000286), Exploring Computer Science (000283), Technology Foundations (992307) (No longer offered) (Academic Code 110630 exists for 2020-21 only), ICT II (CTE: 000272) (Academic: 110620) (No longer offered after 2020-21), and STEM Applications (000273).
${ }^{3}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the art requirement for students. For Approved Career and Technical course substitutions see Appendix A-12.
${ }^{4}$ The purpose of the College and Career Readiness Course is to provide planning and instruction for postsecondary transition. The following courses are approved substitutions for the CCR course:

1. Career and Technical Work Based Learning course
2. Dual Credit SmartStart
3. JROTC III and IV
4. Advanced Placement Capstone: Completion of both AP Seminar and AP Research or equivalent International Baccalaureate and Cambridge International Courses.
5. Freshman, Sophomore, Junior and Senior MS College and Career Readiness Seminar course for Early College High Schools.
*Additional requests for substitution must be submitted to the Office of Secondary Education for review and approval.

The CCR course may be taught in one (1) of the following sequences:
a. Senior year only
b. Junior year only
c. One (1) semester in either freshman, sophomore or junior year with the remaining semester taught in either junior or senior year
d. $1 / 4$ Carnegie Unit per year beginning with the freshman year
${ }^{5}$ A school offering the International Baccalaureate Diploma Program and Cambridge (AICE) is exempt. Distance learning approved on-line vendor courses, or approved Mississippi Online Course Approval (MOCA) courses may be used as an appropriate alternative for the delivery of these required Advanced Placement (AP) courses.

Effective school year 2021-2022 APPENDIX C-1 is no longer applicable.

This information is available from Institutions of Higher Learning.

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## APPENDIX A-6 GRADUATION REQUIREMENTS STANDARD 14 TRADITIONAL DIPLOMA <br> (Entering ninth graders in 2018-2019 and thereafter)

Each student graduating from a secondary school in an accredited school district will have earned the required Carnegie units as specified in the following table. Contents of each required and elective course must include the core objectives identified in the Mississippi College- and Career-Readiness Standards. Course titles and identification numbers must appear in the current edition of the Approved Courses for Secondary Schools of Mississippi. (See Miss. Admin. Code 7-3:28.2 and 28.3, State Board Policy, Chapter 28, Rules 28.2 and 28.3.) Students enrolled in grades 7 12 may be awarded a Carnegie unit credit provided the course content is a Carnegie unit bearing course in the current edition of the Approved Courses for the Secondary Schools of Mississippi. Enrollment in online courses listed in this document must have prior approval granted by the principal.

Any student who completes the minimum graduation requirements as specified below and has met the requirements foreach of the required high school assessments is eligible to receive a high school diploma. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

Beginning school year 2018-2019 and thereafter, all entering ninth graders will be required to have a minimum of 24 Carnegie units as specified below. Student may earn ene (1) of the following endorsements to be added to the traditional diploma: Career and Technical Endorsement, Academic Endorsement, and/or Distinguished Academic Endorsement. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS |
| :---: | :---: | :---: |
| ENGLISH | 41 | English I <br> English II |
| MATHEMATICS | 42 | Algebra I |
| SCIENCE | 33 | Biology |
| SOCIAL STUDIES | 31/2 | 1 World History ${ }^{4}$ <br> 1 U.S. History ${ }^{4}$ <br> $1 / 2$ U.S. Government ${ }^{4}$ <br> 1122 Economics ${ }^{5}$ <br> $1 / 2$ Mississippi Studies $^{6}$ |
| PHYSICAL EDUCATION | $1 / 2^{7}$ | ½ Physical Education |
| HEALTH | $1 / 28$ | ½ Contemporary Health |
| TECHNOLOGY or COMPUTER SCIENCE | 19 |  |
| THE ARTS | 110 |  |
| COLLEGE- and CAREER-READINESS | $1{ }^{11}$ |  |
| ELECTIVES | 51/2 |  |
| TOTAL UNITS REQUIRED | 2412, 13, 14 |  |

${ }^{1}$ Carnegie units earned for Compensatory English courses cannot be included as any of the four (4) English Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory English may be taken only if a credit-bearing English course is taken in the same school year. Accelerated English 9 can be accepted in lieu of English I. Accelerated English 10 can be accepted in lieu of English II. English I is a required prerequisite course for English II. English I may not be taken after a student completes English II.
${ }^{2}$ Carnegie units earned for Compensatory Mathematics courses cannot be included as any of the four (4) Math Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory Mathematics may be taken only if a credit-bearing Math course is taken in the same school year. CCR Mathematics Grade 8, Ready for High School Mathematics, and Foundations of Algebra cannot be taken after a student has received a Carnegie unit in the CCR Algebra I course. The Ready for High School Mathematics course shall only be available for $8^{\text {th }}$ grade or $9^{\text {th }}$ grade students. Foundations of Algebra shall only be available for $9^{\text {th }}$ grade students. MYP Geometry, MYP Algebra II, IB-DP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, and IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students. Cambridge IGCSE Mathematics I may be accepted in lieu of Algebra I and Cambridge IGSE Extended Sequence may be accepted in lieu of Integrated Math I. One (1) of the four (4) required Carnegie units for mathematics may be in AP Computer Science Principles. If used for a mathematics unit, AP Computer Science Principles cannot then also be used for a science or computer science unit. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{3}$ One (1) of the four (4) required Carnegie units for science may be in AP Computer Science Principles. If used for a mathematics unit, AP Computer Science Principles cannot then also be used for a mathematics or computer science unit. For approved Career and Technical course substitutions see Appendix A-12. Coordinated Science I or Cambridge IGCSE Biology may be accepted in lieu of Biology.
${ }^{4}$ Based on the 2018 Mississippi College-and Career-Readiness Standards for Social Studies, AP World History, DC World Civilization I, AP European History, or DC Western Civilization I may be accepted in lieu of the required World History from the Age of Enlightenment to Present course. AP United States History or DC United States History II may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A student taking an AP or DC course in lieu of a course with a required end-of-course state test shall take the requisite MAAP test. AP Government and Politics: United States and DC American National may be accepted in lieu of the required United States Government course. IB-DP History of the Americas I may be accepted in lieu of the required U.S. History course for students enrolled in the IB program. IB-DP History of the Americas II may be accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program. MYP U.S. Government may be accepted in lieu of the required Government course for students enrolled in the IB program. Cambridge IGCSE American History or Cambridge International AS level history may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course.
${ }^{5}$ A.P. Macroeconomics, A.P. Microeconomics, DC Macroeconomics, or DC Microeconomics can be taken in lieu of the required Economics course. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{6}$ The Carnegie credit earned for a State/Local Government course in any other state by an out-of-state transfer student who enters after the sophomore year can stand in lieu of Mississippi Studies or Mississippi State and Local Government. If the transfer student took a State/Local Government course in a grade level that did not award Carnegie unit credit, then any other one-half ( $1 / 2$ ) unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other one-half $(1 / 2)$ unit social studies course. IB-DP History of the Americas II is accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program.
${ }^{7}$ The graduation requirement for one-half ( $1 / 2$ ) unit in physical education may include participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association. Only one (1) elective unit in physical education including participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral,

Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association may be applied each year to the minimum 24 required Carnegie units. If a local district has graduation requirements above the state requirements, the district may award additional units as outlined in the local school board policy.
${ }^{8}$ Successful completion of JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet the graduation requirement for one-half ( $1 / 2$ ) Carnegie unit in Health. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{9}$ The following courses meet the Carnegie unit requirement for Technology or Computer Science: Project Lead the Way Computer Science Essentials, Project Lead the Way Introduction to Computer Science, Project Lead the Way Introduction to Engineering, AP Computer Science Principles, AP Computer Science A. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{10}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi Arts. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the Arts requirement for students. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{11}$ The purpose of the College and Career Readiness Course is to provide planning and instruction for postsecondary transition. The following courses are approved substitutions for the CCR course:

1. Career and Technical Work Based Learning course
2. Dual Credit SmartStart
3. JROTC III and IV
4. Advanced Placement Capstone: Completion of both AP Seminar and AP Research or equivalent International Baccalaureate and Cambridge International Courses
5. Freshman, Sophomore, Junior and Senior MS College and Career Readiness Seminar course for Early College High Schools.
*Additional requests for substitution must be submitted to the Office of Secondary Education for review and approval.

The CCR course may be taught in one of the following sequences:
a. Senior year only
b. Junior year only
c. One (1) semester in either freshman, sophomore or junior year with the remaining semester taught in either junior or senior year
d. $1 / 4$ Carnegie unit per year beginning with the freshman year
${ }^{12}$ Additional requirements above the 24 Carnegie units and the assessment requirements include:

- Students must identify an endorsement area prior to entering $9^{\text {th }}$ grade. Endorsement requirements can only be changed with parental permission this includes dropping the endorsement to earn only the Traditional diploma.
- For early release, students must meet College- and Career-Readiness benchmarks of 17 in English and 19in Math on the ACT sub-score OR earn a Silver level on the ACT WorkKeys suite of assessments. For seniors that have not meet the benchmarks, to qualify for early release (work release) students must meet the following requirements:
- Have a GPA of 2.5 and have passed or meet the assessment option requirements for all four end-ofcourse assessments


## AND

- Are on track to meet the diploma requirements

AND

- Are concurrently enrolled in the appropriate SREB Math Ready of Essentials for College Math or another mathematics course above their Junior year mathematics course and/or SREB Literacy Ready of Essentials for College Literacy or another English Language Arts course above their Junior level

OR

- Have a GPA of 2.5 and have passed or meet the assessment option requirements for all four end-ofcourse assessments

AND

- Are on track to meet the diploma requirements


## AND

- Students meet postsecondary requirements for placement and are enrolled in ENG Comp I and/or MAT College Algebra or have previously earned credit for ENG Comp I and/or MAT College Algebra
${ }^{13}$ Additional recommendations (not requirements) above the 24 Carnegie units and assessment requirements include:
- For early graduation, a student should successfully complete an area of endorsement
- Student should take a math or math equivalency senior year
${ }^{14}$ Courses designed using the Mississippi Alternate Academic Achievement Standards (MS AAAS) shall not be used as substitute courses or electives for students obtaining a traditional academic diploma with or without endorsements.


## APPENDIX A-7

## APPENDIX A-7 GRADUATION REQUIREMENTS <br> STANDARD 14

## TRADITIONAL DIPLOMA WITH CAREER AND TECHNICAL ENDORSEMENT <br> (Entering ninth graders in 2018-2019 and thereafter)

Each student graduating from a secondary school in an accredited school district will have earned the required Carnegie units as specified in the following table. Contents of each required and elective course must include the core objectives identified in the Mississippi College-and Career-Readiness Standards. Course titles and identification numbers must appear in the current edition of the Approved Courses for Secondary Schools of Mississippi. (See Miss. Admin. Code 7-3: 28.2 and 28.3, State Board Policy, Chapter 28, Rules 28.2 and 28.3.) Students enrolled in grades 7 - 12 may be awarded a Carnegie unit credit provided the course content is a Carnegie unit bearing course in the current edition of the Approved Courses for the Secondary Schools of Mississippi. Enrollment in online courses listed in this document must have prior approval granted by the principal.

In order to earn the Career and Technical Endorsement, a student must complete the minimum graduation requirements as specified below, meet the requirements for each of the required high school assessments and complete all career and technical endorsement additional requirements. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

Beginning school year 2018-2019 and thereafter, all entering ninth graders will be required to have a minimum of 26 Carnegie units as specified below to earn a Traditional Diploma with a Career and Technical Endorsement. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

| CURRICULUM AREA | CARN EGIE UNITS | REQUIRED SUBJECTS |
| :---: | :---: | :---: |
| ENGLISH | 41 | English I <br> English II |
| MATHEMATICS | 42 | Algebra I |
| SCIENCE | 33 | Biology |
| SOCIALSTUDIES | 31/2 | 1 World History ${ }^{4}$ <br> 1 U.S. History ${ }^{4}$ <br> $1 / 2$ U.S. Government ${ }^{4}$ <br> $1 / 2$ Economics ${ }^{5}$ <br> $1 / 2$ Mississippi Studies ${ }^{6}$ |
| PHYSICAL EDUCATION | $1 / 2^{7}$ | $1 / 2$ Physical Education |
| HEALTH | $1 / 28$ | 1/2Contemporary Health |
| TECHNOLGY or COMPUTER SCIENCE | 19 |  |
| THE ARTS | $1{ }^{10}$ |  |
| COLLEGE- AND CAREERREADINESS | $1{ }^{11}$ |  |
| CAREER and TECHNICAL | 4 |  |
| ELECTIVES | $31 / 2$ |  |
| TOTAL UNITS REQUIRED | 2612, 13, 14 |  |

${ }^{1}$ Carnegie units earned for Compensatory English courses cannot be included as any of the four (4) English Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory English may be taken only if a credit-bearing English course is taken in the same school year. Accelerated English 9 can be accepted in lieu of English I. Accelerated English 10 can be accepted in lieu of English II. English I is a required prerequisite course for English II. English I may not be taken after a student completes English II.
${ }^{2}$ Carnegie units earned for Compensatory Mathematics courses cannot be included as any of the four (4) Math Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory Mathematics may be taken only if a credit-bearing Math course is taken in the same school year. CCR Mathematics Grade 8, Ready for High School Mathematics, and Foundations of Algebra cannot be taken after a student has received a Carnegie unit in the CCR Algebra I course. The Ready for High School Mathematics course shall only be available for $8^{\text {th }}$ grade or $9^{\text {th }}$ grade students. Foundations of Algebra shall only be available for $9^{\text {th }}$ grade students. MYP Geometry, MYP Algebra II, IB-DP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, and IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students. Cambridge IGCSE Mathematics I may be accepted in lieu of Algebra I and Cambridge IGCSE Extended Sequence may be accepted in lieu of Integrated Math I. One (1) of the four (4) required Carnegie units for mathematics may be in AP Computer Science Principles. If used for a mathematics unit, AP Computer Science Principles cannot then also be used for science or computer science unit. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{3}$ One (1) of the four (4) required Carnegie units for science may be in AP Computer Science Principles. If used for a science unit, AP Computer Science Principals cannot then also be used for a mathematics or computer science unit. For approved Career and Technical course substitutions see Appendix A-12. Coordinated Science I or Cambridge IGCSE Biology may be accepted in lieu of Biology.
${ }^{4}$ Based on the 2018 Mississippi College- and Career- Readiness Standards for Social Studies, AP World History, DC World Civilization I, AP European History, or DC Western Civilization I may be accepted in lieu of the required World History from the Age of Enlightenment to Present course. AP United States History or DC United States History II may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A student taking an AP or DC course in lieu of a course with a required end-of-course state test shall take the requisite MAAP test. AP Government and Politics: United States and DC American National may be accepted in lieu of the required United States Government course. IB-DP History of the Americas I may be accepted in lieu of the required U.S. History course for students enrolled in the IB program. IB-DP History of the Americas II may be accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program. MYP U.S. Government may be accepted in lieu of the required Government course for students enrolled in the IB program. Cambridge IGCSE American History or Cambridge International AS level history may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course.
${ }^{5}$ A.P. Macroeconomics, A.P. Microeconomics, DC Macroeconomics, or DC Microeconomics can be taken in lieu of the required Economics course. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{6}$ The Carnegie credit earned for a State/Local Government course in any other state by an out-of-state transfer student who enters after the sophomore year can stand in lieu of Mississippi Studies or Mississippi State and Local Government. If the transfer student took a State/Local Government course in a grade level that did not award Carnegie unit credit, then any other one-half ( $1 / 2$ ) unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other one-half ( $1 / 2$ ) unit social studies course. IB-DP History of the Americas II is accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program.
${ }^{7}$ The graduation requirement for one-half ( $1 / 2$ ) unit in physical education may include participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that
are sanctioned by the Mississippi High School Activities Association. Only one (1) elective unit in physical education including participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association may be applied each year to the minimum 24 required Carnegie units. If a local district has graduation requirements above the state requirements, the district may award additional units as outlined in the local school board policy.
${ }^{8}$ Successful completion of JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet the graduation requirement for one-half ( $1 / 2$ ) Carnegie unit in Health. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{9}$ The following courses meet the Carnegie unit requirement for Technology and Computer Science: Project Lead the Way Computer Science Essentials, Project Lead the Way Introduction to Computer Science, Project Lead the Way Introduction to Engineering, AP Computer Science Principles, AP Computer Science A. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{10}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi Arts. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the Arts requirement for students. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{11}$ The purpose of the College and Career Readiness Course is to provide planning and instruction for postsecondary transition. The following courses are approved substitutions for the CCR course:

1. Career and Technical Work Based Learning course
2. Dual Credit SmartStart
3. JROTC III and IV
4. Advanced Placement Capstone: Completion of both AP Seminar and AP Research or equivalent International Baccalaureate and Cambridge International Courses.
5. Freshman, Sophomore, Junior and Senior MS College and Career Readiness Seminar course for Early College High Schools.
*Additional requests for substitution must be submitted to the Office of Secondary Education for review and approval.

The CCR course may be taught in one (1) of the following sequences:
a. Senior year only
b. Junior year only
c. One (1) semester in either freshman, sophomore or junior year with the remaining semester taught in either junior or senior year
d. $1 / 4$ Carnegie unit per year beginning with the freshman year
${ }^{12}$ Additional requirements above Traditional Diploma Option and the 26 Carnegie units and the assessment include:

- Earn an overall GPA of 2.5
- Earn silver level on ACT WorkKeys
- Must successfully complete one(1) of the following:
- One (1) dual credit or earned articulated credit in the high school CTE course
- Workbased Learning
- Earn a State Board of Education approved national credential
- One (1) AP, Diploma Program-IB, or Cambridge (AICE) course aligned to their career pathway. Students must earn a C or higher and take the appropriate exam.
${ }^{13}$ Additional recommendations (not requirements) above 26 Carnegie Units and assessment requirements include:
- For early graduation, a student should successfully complete an area of endorsement
- Student should take a math or math equivalency senior year
${ }^{14}$ Courses designed using the Mississippi Alternate Academic Achievement Standards (MS AAAS) shall not be used as
substitute courses or electives for students obtaining a traditional academic diploma with or without endorsements.


# APPENDIX A-8 GRADUATION REQUIREMENTS <br> STANDARD 14 <br> TRADITIONAL DIPLOMA with an ACADEMIC ENDORSEMENT <br> (Entering ninth graders in 2018-2019 and thereafter) 

Each student graduating from a secondary school in an accredited school district will have earned the required Carnegie units as specified in the following table. Contents of each required and elective course must include the core objectives identified in the Mississippi College- and Career-Readiness Standards. Course titles and identification numbers must appear in the current edition of the Approved Courses for Secondary Schools of Mississippi. (See Miss. Admin. Code 7-3: 28.2 and 28.3, State Board Policy, Chapter 28, Rules 28.2 and 28.3.) Enrollment in online courses listed in this document must have prior approval granted by the principal.

Any student who completes the minimum graduation requirements as specified below and has met requirements for each of the required high school assessments is eligible to receive a high school diploma. Students enrolled in grades $7-12$ may be awarded a Carnegie unit credit provided the course content is a Carnegie unit bearing course in the current edition of the Approved Courses for the Secondary Schools of Mississippi.

Beginning school year 2018-2019 and thereafter, all entering ninth graders will be required to have a minimum of 26 Carnegie units as specified below to earn a Traditional Diploma with an Academic Endorsement. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann.
§ 37-16-7.

| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS |
| :---: | :---: | :---: |
| ENGLISH | 41 | English I <br> English II <br> Two (2) additional English Courses above English II |
| MATHEMATICS | $4{ }^{2}$ | Algebra I <br> Two (2) additional Math Courses above Algebra I |
| SCIENCE | 33 | Biology <br> Two (2) additional science courses above Biology |
| SOCIALSTUDIES | 31/2 | 1 World History ${ }^{4}$ <br> 1 U.S. History ${ }^{4}$ <br> $1 / 2$ U.S. Government ${ }^{4}$ <br> $1 / 2$ Economics ${ }^{5}$ <br> ½ Mississippi Studies ${ }^{6}$ |
| PHYSICALEDUCATION | $1 / 2^{7}$ | 1/2 Physical Education |
| HEALTH | $1 / 2^{8}$ | 1/2Contemporary Health |
| TECHNOLOGY or COMPUTER SCIENCE | 19 |  |
| THE ARTS | 110 |  |
| COLLEGE- and CAREERREADINESS | 111 |  |
| ELECTIVES | 71/2 | Must Include two (2) advanced electives of the College Preparatory Curriculum requirements (See Appendix C.) |
| TOTAL UNITSREQUIRED | 26 12, 13, 14 |  |

${ }^{1}$ Carnegie units earned for Compensatory English courses cannot be included as any of the four (4) English Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory English may be taken only if a credit-bearing English course is taken in the same school year. Accelerated English 9 can be accepted in lieu of English I. Accelerated English 10 can be accepted in lieu of English II. English I is a required prerequisite course for English II. English I may not be taken after a student completes English II.
${ }^{2}$ Carnegie units earned for Compensatory Mathematics courses cannot be included as any of the four (4) Math Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory Mathematics may be taken only if a credit-bearing Math course is taken in the same school year. CCR Mathematics Grade 8, Ready for High School Mathematics, and Foundations of Algebra cannot be taken after a student has received a Carnegie unit in the CCR Algebra I course. At least two (2) of the four (4) required mathematics Carnegie units must be earned in courses higher than the CCR Algebra I course. The Ready for High School Mathematics course shall only be available for $8^{\text {th }}$ grade or $9^{\text {th }}$ grade students. Foundations of Algebra shall only be available for $9^{\text {th }}$ grade students. MYP Geometry, MYP Algebra II, IBDP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, and IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students. Cambridge IGCSE Mathematics I may be accepted in lieu of Algebra I and Cambridge IGCSE Extended Sequence may be accepted in lieu of Integrated Math I. One (1) of the four (4) required Carnegie units for mathematics may be in AP Computer Science Principles. If used for a mathematics unit, AP Computer Science Principles cannot then also be used for a science or computer science unit. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{3}$ One (1) of the four (4) required Carnegie units for science may be in AP Computer Science Principles. If used for a science unit, AP Computer Science Principles cannot then also be used for a mathematics or computer science unit. For approved Career and Technical course substitutions see Appendix A-12. Coordinated Science I or Cambridge IGCSE Biology may be accepted in lieu of Biology.
${ }^{4}$ Based on the 2018 Mississippi College- and Career- Readiness Standards for Social Studies, AP World History, DC World Civilization I, AP European History, or DC Western Civilization I may be accepted in lieu of the required World History from the Age of Enlightenment to Present course. AP United States History or DC United States History II may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A student taking an AP or DC course in lieu of a course with a required end-of-course state test shall take the requisite MAAP test. AP Government and Politics: United States and DC American National may be accepted in lieu of the required United States Government course. IB-DP History of the Americas I may be accepted in lieu of the required U.S. History course for students enrolled in the IB program. IB-DP History of the Americas II may be accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program. MYP U.S. Government may be accepted in lieu of the required Government course for students enrolled in the IB program. Cambridge IGCSE American History or Cambridge International AS level history may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course.
${ }^{5}$ A.P. Macroeconomics, A.P. Microeconomics, DC Macroeconomics, or DC Microeconomics can be taken in lieu of the required Economics course. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{6}$ The Carnegie credit earned for a State/Local Government course in any other state by an out-of-state transfer student who enters after the sophomore year can stand in lieu of Mississippi Studies or Mississippi State and Local Government. If the transfer student took a State/Local Government course in a grade level that did not award Carnegie unit credit, then any other one-half ( $1 / 2$ ) unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other one-half ( $1 / 2$ ) unit social studies course. IB-DP History of the Americas II is accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program.
${ }^{7}$ The graduation requirement for one-half ( $1 / 2$ ) unit in physical education may include participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association. Only one (1) elective unit in physical education
including participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association may be applied each year to the minimum 24 required Carnegie units. If a local district has graduation requirements above the state requirements, the district may award additional units as outlined in the local school board policy.
${ }^{8}$ Successful completion of JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet the graduation requirement for one-half ( $1 / 2$ ) Carnegie unit in Health. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{9}$ The following courses meet the Carnegie unit requirement for Technology and Computer Science: Project Lead the Way Computer Science Essentials, Project Lead the Way Introduction to Computer Science, Project Lead the Way Introduction to Engineering, AP Computer Science Principles, AP Computer Science A. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{10}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the art requirement for students. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{11}$ The purpose of the College and Career Readiness Course is to provide planning and instruction for postsecondary transition. The following courses are approved substitutions for the CCR course:

1. Career and Technical Work Based Learning course
2. Dual Credit SmartStart
3. JROTC III and IV
4. Advanced Placement Capstone: Completion of both AP Seminar and AP Research or equivalent International Baccalaureate and Cambridge International Courses.
5. Freshman, Sophomore, Junior and Senior MS College and Career Readiness Seminar course for Early College High Schools.
*Additional requests for substitution must be submitted to the Office of Secondary Education for review and approval.

The CCR course may be taught in one (1) of the following sequences:
a. Senior year only
b. Junior year only
c. One (1) semester in either freshman, sophomore or junior year with the remaining semester taught in either junior or senior year
d. $1 / 4$ Carnegie unit per year beginning with the freshman year
${ }^{12}$ Additional requirements above the Traditional Diploma Option, the 26 Carnegie units and the assessment requirements include:

- Earn an overall GPA of 2.5
- Two (2) elective courses must meet MS IHL college preparatory curriculum (CPC) requirements
- Must successfully complete one (1) of the following:
- ACT sub scores of 17 in English and 19 in Math
- Essentials of College Math or Essentials of College Literacy (in senior year)
- SAT equivalency subscore
- Must successfully complete one (1) of the following:
- One (1) AP course with a C or higher and take the appropriate AP exam
- One (1) Diploma Program-IB or Cambridge (AICE) course with a C or higher and take the appropriate exam
- One (1) dual credit course and earn a C or higher in the course
${ }^{13}$ Additional recommendations (not requirements) above 26 Carnegie units and assessment requirements include:
- For early graduation, a student should successfully complete an area of endorsement.
- Student should take a math or math equivalency senior year
${ }^{14}$ Courses designed using the Mississippi Alternate Academic Achievement Standards (MS AAAS) shall not be used as substitute courses or electives for students obtaining a traditional academic diploma with or without endorsements.


## APPENDIX A-9GRADUATION REQUIREMENTS STANDARD 14

## TRADITIONAL DIPLOMA with a DISTINGUISHED ACADEMIC ENDORSEMENT <br> (Entering ninth graders in 2018-2019 and thereafter)

Each student graduating from a secondary school in an accredited school district will have earned the required Carnegie units as specified in the following table. Contents of each required and elective course must include the core objectives identified in the Mississippi College- and Career-Readiness Standards. Course titles and identification numbers must appear in the current edition of the Approved Courses for Secondary Schools of Mississippi. (See Miss. Admin. Code 7-3: 28.2 and 28.3, State Board Policy, Chapter 28, Rules 28.2 and 28.3.) Enrollment in online courses listed in this document must have prior approval granted by the principal.

Any student who completes the minimum graduation requirements as specified below and has met the requirements for each of the required high school assessments is eligible to receive a high school diploma. Students enrolled in grades 7-12 may be awarded a Carnegie unit credit provided the course content is a Carnegie unit bearing course in the current edition of the Approved Courses for the Secondary Schools of Mississippi.

Beginning school year 2018-2019 and thereafter, all entering ninth graders will be required to have a minimum of 28Carnegie units as specified below to earn a Traditional Diploma with a Distinguished Academic Endorsement. The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS |
| :---: | :---: | :---: |
| ENGLISH | 41 | English I <br> English II <br> Two (2) additional English Courses above English II |
| MATHEMATICS | 42 | Algebra I <br> Two (2) additional Math Courses above Algebra I |
| SCIENCE | 43 | Biology <br> Two (2) additional science courses above Biology |
| SOCIALSTUDIES | 4 | 1 World History ${ }^{4}$ <br> 1 U.S. History ${ }^{4}$ <br> $1 / 2$ U.S. Government ${ }^{4}$ <br> $1 / 2$ Economics ${ }^{5}$ <br> ½ Mississippi Studies ${ }^{6}$ |
| PHYSICALEDUCATION | 1/27 | ½ Physical Education |
| HEALTH | $1 / 28$ | 1/2 Contemporary Health |
| TECHNOLOGY or COMPUTER SCIENCE | 19 |  |
| THE ARTS | 110 |  |
| COLLEGE- and CAREER-READINESS | $1{ }^{11}$ |  |
| ELECTIVES | 8 | Must Include two (2) advanced electives of the College Preparatory Curriculum requirements (See Appendix C.) |
| TOTAL UNITSREQUIRED | $28^{12,13,14}$ |  |

${ }^{1}$ Carnegie units earned for Compensatory English courses cannot be included as any of the four (4) English Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory English may be taken only if a credit-bearing English course is taken in the same school year. Accelerated English 9 can be accepted in lieu of English I. Accelerated English 10 can be accepted in lieu of English II. English I is a required prerequisite course for English II. English I may not be taken after a student completes English II.
${ }^{2}$ Carnegie units earned for Compensatory Mathematics courses cannot be included as any of the four (4) Math Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory Mathematics may be taken only if a credit-bearing Math course is taken in the same school year. CCR Mathematics Grade 8, Ready for High School Mathematics, and Foundations of Algebra cannot be taken after a student has received a Carnegie unit in the CCR Algebra I course. At least two (2) of the four (4) required mathematics Carnegie units must be earned in courses higher than the CCR Algebra I course. The Ready for High School Mathematics course shall only be available for $8^{\text {th }}$ grade or $9^{\text {th }}$ grade students. Foundations of Algebra shall only be available for $9^{\text {th }}$ grade students. MYP Geometry, MYP Algebra II, IBDP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, and IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students. Cambridge IGCSE Mathematics I may be accepted in lieu of Algebra I and Cambridge IGCSE Extended Sequence may be accepted in lieu of Integrated Math I. One (1) of the four (4) required Carnegie units for mathematics may be in AP Computer Science Principles. If used for a mathematics unit, AP Computer Science Principles cannot then also be used for a science or computer science unit. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{3}$ One (1) of the four (4) required Carnegie units for science may be in AP Computer Science Principles. If used for science unit, AP Computer Science Principles cannot then also be used for a mathematics or computer science unit. For approved Career and Technical course substitutions see Appendix A-12. Coordinated Science I or Cambridge IGCSE Biology may be accepted in lieu of Biology.
${ }^{4}$ Based on the 2018 Mississippi College- and Career-Readiness Standards for Social Studies, AP World History, DC World Civilization I, AP European History, or DC Western Civilization I may be accepted in lieu of the required World History from the Age of Enlightenment to Present course. AP United States History or DC United States History II may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A student taking an AP or DC course in lieu of a course with a required end-of-course state test shall take the requisite MAAP test. AP Government and Politics: United States and DC American National may be accepted in lieu of the required United States Government course. IB-DP History of the Americas I may be accepted in lieu of the required U.S. History course for students enrolled in the IB program. IB-DP History of the Americas II may be accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program. MYP U.S. Government may be accepted in lieu of the required Government course for students enrolled in the IB program. Cambridge IGCSE American History or Cambridge International AS level history may be accepted in lieu of the required U.S. History from Post-reconstruction to Present course.
${ }^{5}$ A.P. Macroeconomics, A.P. Microeconomics, DC Macroeconomics, or DC Microeconomics can be taken in lieu of the required Economics course. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{6}$ The Carnegie credit earned for a State/Local Government course in any other state by an out-of-state transfer student who enters after the sophomore year can stand in lieu of Mississippi Studies or Mississippi State and Local Government. If the transfer student took a State/Local Government course in a grade level that did not award Carnegie unit credit, then any other one-half ( $1 / 2$ ) unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other one-half ( $1 / 2$ ) unit social studies course. IB-DP History of the Americas II is accepted in lieu of the required Mississippi Studies, Economics, and/or U.S. Government courses for students enrolled in the IB program.
${ }^{7}$ The graduation requirement for one-half ( $1 / 2$ ) unit in physical education may include participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association. Only one (1) elective unit in physical education
including participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association may be applied each year to the minimum 24 required Carnegie units. If a local district has graduation requirements above the state requirements, the district may award additional units as outlined in the local school board policy.
${ }^{8}$ Successful completion of JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet the graduation requirement for one-half ( $1 / 2$ ) Carnegie unit in Health. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{9}$ The following courses meet the Carnegie units requirement for Technology and Computer Science: Project Lead the Way Computer Science Essentials, Project Lead the Way Introduction to Computer Science, Project Lead the Way Introduction to Engineering AP Computer Science Principles, AP Computer Science A. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{10}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the art requirement for students. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{11}$ The purpose of the College and Career Readiness Course is to provide planning and instruction for postsecondary transition. The following courses are approved substitutions for the CCR course:
6. Career and Technical Work Based Learning course
7. Dual Credit SmartStart
8. JROTC III and IV
9. Advanced Placement Capstone: Completion of both AP Seminar and AP Research or equivalent International Baccalaureate and Cambridge International Courses.
10. Freshman, Sophomore, Junior and Senior MS College and Career Readiness Seminar course for Early College High Schools.
*Additional requests for substitution must be submitted to the Office of Secondary Education for review and approval.

The CCR course may be taught in one (1) of the following sequences:
a. Senior year only
b. Junior year only
c. One (1) semester in either freshman, sophomore or junior year with the remaining semester taught in either junior or senior year
d. $1 / 4$ Carnegie unit per year beginning with the freshman year
${ }^{12}$ Additional requirements above the Traditional Diploma Option, the 28 Carnegie units and the assessment requirements include:

- Earn an overall GPA of 3.0
- Two (2) elective courses must meet MS IHL CPC recommended requirements
- Must successfully complete one (1) of the following
- ACT sub scores of 18 in English and 22 in Math
- SAT equivalency subscore
- Must successfully complete one (1) of the following:
- One (1) AP course with a B or higher and take the appropriate AP exam
- One (1) Diploma Program-IB or Cambridge (AICE) course with a B or higher and take the appropriate exam
- One (1) dual credit course earning a B or higher in the course
${ }^{13}$ Additional recommendations (not requirements) above 28 Carnegie units and assessment requirements include:
- For early graduation, a student should successfully complete an area of endorsement
- Student should take a math or math equivalency senior year
${ }^{14}$ Courses designed using the Mississippi Alternate Academic Achievement Standards (MS AAAS) shall not be used as substitute courses or electives for students obtaining a traditional academic diploma with or without endorsements.


# APPENDIX A-10 <br> GRADUATION REQUIREMENTS STANDARD 14 <br> ALTERNATE DIPLOMA OPTION <br> NOTE: This option shall be offered by districts for incoming ninth graders with significant cognitive disabilities in 2018-2019 and thereafter. 

Only students identified by their Individualized Education Program Committee as having a significant cognitive disability, as defined by the Testing Students with Disabilities Regulations and State Board Policy Chapter 78, Rule 78.1, may be eligible to earn the Alternate Diploma. Each student graduating from a secondary school in an accredited school district with the Alternate Diploma will have earned the required units as specified in the following table. Contents of each required and elective course must include the core objectives identified in the State Board approved Alternate Academic Achievement Standards. Course titles and identification numbers must appear in the current edition of the Approved Courses for Secondary Schools of Mississippi. (See 7 Miss. Admin. Code Pt. 3, Ch. 28, R. 28.2, R. 28.3.) Students with significant cognitive disabilities enrolled in grades $7-12$ may be awarded a credit provided the course content is a credit bearing course in the current edition of the Approved Courses for the Secondary Schools of Mississippi.

Any student with a significant cognitive disability who completes the minimum graduation requirements as specified below and has achieved a level of Passing or Proficient on the end-of-course alternate assessments, is eligible to receive an Alternate Diploma. Students must participate in the alternate assessments during the year the student is enrolled in the corresponding courses (Alternate Biology, Alternate English II, Alternate Algebra). The local school district may establish additional local requirements approved by the local school board as authorized under Miss. Code Ann. § 37-16-7.

The Alternate Diploma meets the requirements for graduation rate in the same manner as a Traditional Diploma. Students with this diploma must contact the postsecondary institution to determine eligibility for Ability to Benefit (ATB).

| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS | GENERAL EDUCATION COURSE SUBSTITUTION |
| :---: | :---: | :---: | :---: |
| ENGLISH | $4^{1}$ | Alternate English I | - CCR English I |
|  |  | Alternate English II | - CCR English II |
|  |  | Alternate English III Alternate English IV | - CCR English III <br> - CCR English IV <br> - Broadcast Journalism <br> - Debate <br> - Foundations of Journalism <br> - Mississippi Writers <br> - Oral Communications <br> - Print Journalism <br> - Survey of African American Writing <br> - Technical and Workplace Writing <br> - World Literature |


| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS | GENERALEDUCATION COURSE SUBSTITUTION |
| :---: | :---: | :---: | :---: |
| MATHEMATICS | $4{ }^{2}$ | Alternate Math I | - CCR Compacted Math 7 <br> - CCR Compacted Math Grade 8 with Algebra I (prior to entering HS) <br> - Foundations of Algebra (grade 9 only) |
|  |  | Alternate Math II | - CCR Compacted Math Grade 8 with Algebra I (prior to entering HS) <br> - Foundations of Algebra (Grade 9 only) <br> - Advanced Technical Mathematics |
|  |  | Alternate Math III | - Advanced Technical Mathematics (must be taken prior to CCR Algebra I) <br> - CCR Geometry <br> - CCR Algebra II (contingent on passing CCR Algebra I) |
|  |  | Alternate Algebra | - CCR Algebra I |
| SCIENCE | 2 | Alternate Biology | - Biology |
|  |  | Alternate Science II | Courses worth 1 Carnegie Unit <br> - Physical Science <br> - Earth and Space Science <br> - Human Anatomy and Physiology <br> - Foundations of Biology OR <br> Courses worth $1 / 2$ Carnegie Unit <br> - Environmental Science <br> - Genetics <br> - Geology <br> - Zoology I <br> - Zoology II <br> - Astronomy <br> - Botany <br> - Foundations of Science Literacy |
| SOCIALSTUDIES | 2 | Alternate History | - US History |
|  |  | Alternate Social Studies | Courses worth 1 Carnegie Unit <br> - World History <br> - Community Service Learning OR <br> Courses worth $1 / 2$ Carnegie Unit <br> - Economics <br> - US Government <br> - Mississippi Studies <br> - Psychology <br> - Sociology <br> - World Geography <br> - Local Resource Studies |


| CURRICULUM AREA | CARNEGIE UNITS | REQUIRED SUBJECTS | general education course SUBSTITUTION |
| :---: | :---: | :---: | :---: |
| HEALTH | $1 / 2^{3}$ | Alternate Health | - Contemporary Health <br> - Healthcare \& Clinical Services I <br> - Health Sciences Corel <br> - Theory and Application of Health Sciences <br> - JROTC I and II |
| PHYSICAL EDUCATION | $1 / 24$ | Physical Education | - Physical Education |
| CAREER READINESS | 45 | Career Readiness I-IV | - Career Readiness was designed specifically for the Alternate Diploma |
| LIFE SKILLS DEVELOPMENT | 45 | Life Skills <br> Development I-IV | - Life Skills Development was designed specifically for the Alternate Diploma |
| THE ARTS | $1^{6}$ | The Arts |  |
| ELECTIVES | 2 |  | - Any Carnegie unit credit bearing courses or a combination of $1 / 2$ Carnegie unit credit bearing courses |
| TOTALUNITS REQUIRED | 24 |  |  |

${ }^{1}$ Carnegie units earned for Compensatory English courses cannot be included as any of the four (4) English Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory English may be taken only if a credit-bearing English course is taken in the same school year.
${ }^{2}$ Carnegie units earned for Compensatory Mathematics courses cannot be included as any of the four (4) Math Carnegie units required for graduation; however, Carnegie units earned for these courses may be included in the general elective graduation requirements. Compensatory Mathematics may be taken only if a creditbearing Math course is taken in the same school year.
${ }^{3}$ Successful completion in JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet graduation requirement for one-half (1/2) Carnegie unit in Health. For approved Career and Technical course substitutions see Appendix A-12.
${ }^{4}$ The graduation requirement for one-half ( $1 / 2$ ) unit in physical education may include participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-ChoralEnsembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association. Only one (1) elective unit in physical education including participation in interscholastic athletic activities, choral performance courses for show choir (i.e. Choral, Music-Choral-Ensembles), instrumental performance courses (i.e. Band, Music Instrumental Ensembles, Strings), dance performance courses or JROTC that meet the instructional requirements specified in the Fitness through Physical Education Framework and that are sanctioned by the Mississippi High School Activities Association may be applied each year to the minimum 24 required Carnegie units. If a local district has graduation requirements above the state requirements, the district may award additional units as outlined in the local school board policy.
${ }^{5}$ Evidence of proficiency in technology is embedded in the course strands for both Career Readiness and Life Skills Development so that students with significant cognitive disabilities may be taught these skills within the natural environment assuring greater application and generalization of the skills.
${ }^{6}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the art requirement for students. For approved Career and Technical course substitutions see Appendix A-12.

## APPENDIX A-11

## GRADUATION REQUIREMENTS STANDARD 14

## Certificate of Completion

Note: This option shall be offered by districts for incoming freshmen beginning in school year 2018-2019 and thereafter.

A Certificate of Completion is not a high school diploma or an Alternate Diploma, but rather an acknowledgement of the student's participation in and completion of his/her Individualized Education Program (IEP). Students eligible to receive a Certificate of Completion must fall into one (1) the following categories:

1. Students without a Significant Cognitive Disability at the end of $8^{\text {th }}$ grade who:

- Are 16 years old or older; AND
- At least three (3) or more grade levels below their peers in reading and math; AND
- Have a signed statement from the parent acknowledging the Certificate of Completion is not a traditional high school diploma and will not meet the requirements for entry into careers or post- secondary opportunities requiring a diploma.

2. Students without a Significant Cognitive Disability who have not yet turned sixteen (16) by the end of the eighth grade should transition to the ninth grade on a diploma path.
3. Students with a Significant Cognitive Disability at the end of $8^{\text {th }}$ grade who:

- Have extremely limited or no receptive and expressive communication skills AND
- Have a signed statement from the parent acknowledging the Certificate of Completion is not a traditional high school diploma and will not meet the requirements for entry into careers or post- secondary opportunities requiring a diploma.

4. Students with or without a Significant Cognitive Disability at the end of their third year of high school (6 semesters) who:

- Have not earned at minimum of 3 English units, 3 math units, 2 science units, 2 social studies units, and 5 electives; AND
- Have a signed statement from the parent acknowledging the Certificate of Completion is not a traditional high school diploma and will not meet the requirements for entry into careers or post- secondary opportunities requiring a diploma; AND
- Have evidence of 3 or more years of intensive intervention implemented in middle and/or high school to earn Carnegie units. Evidence may include, but is not limited to:
- Progress monitoring data from reading intervention programs or math intervention programs
- Documentation of accommodations and modifications provided in the general education courses and assessments
- Course schedules outlining dedicated time for intervention.

The student's IEP committee determines the course of study for the Certificate of Completion. Areas of instruction should be developed based on the unique needs of the individual student. Course work shall be appropriate for the student and may include:

- Intensive remediation in deficit area skills
- Career preparation courses
- Life skills courses

Students earning the Certificate of Completion must have completed at least four (4) years of high school and/or be at least 19 years of age at the time of graduation.

Students pursuing a Certificate of Completion are required to participate in the Mississippi statewide assessment program deemed appropriate by their Individualized Educational Plan (IEP) Committee.

Students working toward the Certificate of Completion who meet the criteria for a Significant Cognitive Disability are required to participate in the high school end-of-course alternate assessment during the school year the student is enrolled in the corresponding alternate course (Alternate Biology, Alternate English II, Alternate Algebra).

Students working toward the Certificate of Completion who do not meet the criteria for a Significant Cognitive Disability are required to participate in the regular high school end-of course subject area test(s) during the school year the student is enrolled in the corresponding course(s).

## APPENDIX A-12

## Career and Technical Acceptable Course Substitutions for Appendices A-6, A-7, A-8, A-9

| CTECurriculum Name (Course Code) | Equivalent HS Graduation Requirements Met |
| :---: | :---: |
| Agriculture \& Natural Resources 1 (991100) Agriculture \& Natural Resources 11 (991101) OR- <br> Fundamentals of Ag . \& Nat. Resources (991102) <br> Ag. \& Nat. Res.: Soils and Ag. Lab-Operations (991103) <br> Ag. \& Nat. Res.: Environmental Science (991104) <br> Ag. \& Nat. Res.: Equipment Operation and <br> Business Management (991105) | Z units of Science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additionat Carnegie units are awarded other than the 4 Garnegie units for the CTE course. |
| Aquaculture 1 (991600) <br> Aquaculture II (991601) <br> OR <br> Introductionto Aquaculture (991602) <br> Basic Aquaculture (991603) <br> Advanced Aquaculture (992604) <br> Application of Aquaculture(991605) | Z units of Science (other than Biologyl) may be awarded as a Requirement Met uponcompletion of the sequence of courses. No additional Carnegie units are awarded other than the-4-Carnegie units for the CTE course. |
| Forestry I (991500) <br> Forestry II (991501) <br> OR <br> Forestry Introduction (991502) <br> Forestry Surveying and Measurements (991503) <br> Forestry Cruising (991504) <br> Forestry Marketing (991505) | $Z$ units of Science (other than Biology I) may beawarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4-Carnegie units for the CTE course. |
| Horticulture - (991400) <br> Horticulture II (991401) <br> OR <br> Introduction to Horticulture (991402) <br> Horticulture Plant Processes (991403) <br> Horticulture Nursery (991404) <br> Horticulture Landscape and Turfgrass (991405) | Z units of Science (other than Biologyl) may be zwarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the-4-Carnegie units for the CTE course. |
| AEST Science of Agricultural Plants 1 (991013) AEST Science of Agricultural Plants II (991023) OR <br> AEST Science of Agricultural Animals I (991010) AEST Science of Agricultural Animals 1 (991020) <br> OR <br> AEST Science of Agricultural Environment + (991011) <br> AEST Science of Agricultural Environment II(991021) | 1 unit of Science (other than Biology I) may be awarded as a Requirement Met upon completion of the single course. No additional Garnegie units awarded other than the 1 Carnegie unit for the CTE course. |
| Concepts of Agriscience (991000) | 1 unit of Science (other than Biology I) may be awarded as a Requirement Met upon completion of the single course. No additional Garnegie units awarded other than the 1 Carnegie unit for the CTE course. |


| CTE-Curriculum Name (Course-Code) | Equivalent HS Graduation-Requirements Met |
| :---: | :---: |
| Introduction to Agriscience (029990) | 1 unit of Science (other than Biologyl) may be awarded as a Requirement Met upon completion of the single course. No additional Garnegie units awarded other than the 1 Garnegie unit for the CTE course. |
| Engineering and Mechatronics 1(994000) <br> Engineering 11 (994001) <br> OR <br> Engineering and Mechatronics Fundamentals. (994002) <br> Engineering and Mechatronics Industry Skills. (994003) <br> Engineering Manufacturing Concepts (994004) Engineering Systems (994005) | $Z$ units of Science (other than Biology I) may be awarded as a Requirement Met uponcompletion of the sequence of courses. No additional Carnegie units are awarded other than the-4 Carnegie units for the CTE course. |
| Polymer Science 1 (994500) <br> Polymer Science II (994501) <br> OR <br> Introduction to Polymer Science 1 (994502) <br> Introduction to Polymer Science 11 (994503) <br> Advanced Topics in Polymer Science (994504) <br> Gareers in Polymer Science (994505) | Zunits of Science (other than Biologyl) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the-4 Carnegie units for the CTE course. |
| Health Science Core (995100) <br> Healtheare and ClinicalServices (995101) <br> OR <br> Health Science Core 1 (995102) <br> Health Science Core II (995103) <br> Healtheare and Clinical Services 1 (995104) <br> Healtheare and Clinical Services 11 (995105) | $Z$ units of Science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the-4 Carnegie units for the CTE course. |
| Health Science Core (995100) <br> Sports Medicine (995200) <br> OR <br> Health Science Core I (995102) <br> Health Science Core II (995103) <br> Sports Medicine: Theory \& Application- <br> (995202) <br> Sports Medicine: Theory \& Application II (995203) | $Z$ units of Science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional-Carnegie units are awarded other than the-4 Carnegie units for the CTE course. |
| Architectural Design \& Drafting - (994300) <br> Architectural Design \& Drafting 11 (994301) <br> OR <br> Concepts of Drafting (994302) <br> Drafting and Design (994303) <br> Architectural Drafting (994304) <br> Architectural Drafting Application (994305) | 1 unit of Math (other than-Algebral) may be awarded as a Requirement Met uponcompletion of the sequence of courses. No additional Carnegie units are warded other than the 4 Carnegie units for the CTE course. |
| AP Computer Science Principles (110145) | 1 unit of Technology/Computer Science OR-1 Unit of Math OR 1 Unit of Science may be awarded as a Requirement Met uponcompletion of the single course. No additional Garnegie Units are awarded. |


| CTECurriculum Name(Course-Code) | Equivalent HS Graduation Requirements Met |
| :---: | :---: |
| AP Computer Science A (110141) | 1 unit of Technology/Computer Science OR-1 Unit of Math OR-1 Unit of Science may bezwarded as a Requirement Met upon completion of the single course. No additionat Garnegie Units are awarded. |
| Health Science Core (995100) OR <br> Health Science Core 1 (995102) <br> Health Science Core II (995103) | Fo meet the requirement for Contemporary Health, 2 Carnegie units of Health Core Science must becompleted. |
| Bigital Media Technology I \& 11 (994100 and 994101) <br> OR <br> Orientation to Digital Media (994108) <br> Fundamentals of Digital Media (994109) <br> Theory and Applications of Digital Media <br> (994110) <br> Theory and Applications of Digital Media II(994111) | 1 unit of the Arts may be awarded as a Requirement Met uponcompletion of thesequence of courses. No additional Carnegieunits are awarded other than the 4 Carnegieunits for the CTE course. |
| Business Fundamentals (992300) (Nolonger effered) <br> OR <br> Business Fundamentals I (992301) (Nolonger effered) <br> Business Fundamentals 11 (992302) (Nolonger effered) | $1 / 2$ unit of Economics may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegieunits are awarded other than the 4 Carnegieunits for the CTE course. |
| Business, Marketing, and Finance 1(992004) <br> Business, Marketing, and Finance 11 (992005) <br> OR <br> Fundamentals of Business \& Entrepreneurship (992404) <br> Marketing (992403) <br> Management (992309) <br> Finance (992003) | 1/2 unit of Personal Finance may be awarded as a-Requirement Met uponcompletion of thesequence of courses. No additional Carnegie units are awarded other than the 4-Carnegieunits for the CTE course. <br> AND <br> $1 / 2$ unit of Economics may be awarded as a Requirement Met upon completion of thesequence of courses. No additionalCarnegieunits are awarded other than the-4 Carnegieunits for the CTE course. |


| CTE Curriculum Name (Course Code) | Equivalent HS Graduation Requirements Met | $\frac{\text { Equivalent IHL College }}{\text { Preparatory Curriculum (CPC) }}$ Credit |
| :---: | :---: | :---: |
| Science Credits |  |  |
| Agriculture \& Natural Resources I (991100) <br> Agriculture \& Natural Resources II (991101) <br> OR <br> Fundamentals of Ag. \& Nat. Resources (991102) <br> Ag. \& Nat. Res.: Soils and Ag. Lab Operations (991103) <br> Ag. \& Nat. Res.: Environmental Science (991104) <br> Ag. \& Nat. Res.: Equipment Operation and Business <br> Management (991105) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | 1 Science Credit <br> OR <br> 1 Advanced Elective Credit |


| Aquaculture I (991600) | 2 units of science (other than |  |
| :---: | :---: | :---: |
| Aquaculture II (991601) | Biology I) may be awarded as a |  |
| OR | Requirement Met upon completion | 1 Science Credit |
| Introduction to Aquaculture (991602) | of the sequence of courses. No | OR |
| Basic Aquaculture (991603) | additional Carnegie units are | 1 Advanced Elective Credit |
| Advanced Aquaculture (992604) <br> Application of Aquaculture (991605) | awarded other than the 4 Carnegie units for the CTE course. |  |
| Forestry I (991500) | 2 units of science (other than |  |
| Forestry II (991501) | Biology l) may be awarded as a |  |
| OR | Requirement Met upon completion | 1 Science Credit |
| Forestry Introduction (991502) | of the sequence of courses. No | OR |
| Forestry Surveying and Measurements (991503) | additional Carnegie units are | 1 Advanced Elective Credit |
| Forestry Cruising (991504) <br> Forestry Marketing (991505) | awarded other than the 4 Carnegie units for the CTE course. |  |
| Horticulture I (991400) | 2 units of science (other than |  |
| Horticulture II (991401) | Biology l) may be awarded as a |  |
| OR | Requirement Met upon completion | 1 Science Credit |
| Introduction to Horticulture (991402) | of the sequence of courses. No | OR |
| Horticulture Plant Processes (991403) | additional Carnegie units are | 1 Advanced Elective Credit |
| Horticulture Nursery (991404) <br> Horticulture Landscape and Turfgrass (991405) | awarded other than the 4 Carnegie units for the CTE course. |  |
| AEST Science of Agricultural Plants I (991013) (No |  |  |
| longer offered) | 1 unit of science (other than |  |
| AEST Science of Agricultural Plants II (991023) |  |  |
|  | Biology I) may be awarded as a |  |
| AEST Science of Agricultural Animals I (991010) (No longer offered) | Requirement Met upon completion of the single course. |  |
| AEST Science of Agricultural Animals III (991020) | No additional Carnegie units | No CPC Credit |
|  | awarded other than the 1 |  |
| AEST Science of Agricultural Environment I (991011) | Carnegie unit for the CTE |  |
| (No longer offered) | course. |  |
| (991021) |  |  |
| Principles of Agriscience (993460) |  |  |
| AND ANY TWO OF THE FOLLOWING: | 2 units of science (other than |  |
| Diversified Agriculture Animals Core (993423) | Biology I) may be awarded as a |  |
| Diversified Agriculture Environment Core (993424) | Requirement Met upon |  |
| Diversified Agriculture Food Science (993425) |  | 1 Science Credit |
| Diversified Agriculture Plants Core (993427) |  | OR |
| Diversified Agriculture Poultry Science (993428) | courses. No additional Carnegie | 1 Advanced Elective Credit |
| Diversified Agriculture Veterinary Science (993429) PLUS | the 4 Carnegie units for the CTE |  |
| Diversified Agriculture Capstone (TBD) | course. |  |
| Principles of Agriscience (993460) | 1 unit of science (other than | No CPC Credit |
|  | Biology I) may be awarded as a |  |
|  | Requirement Met upon |  |
|  | completion of the single course. |  |
|  | No additional Carnegie units <br> awarded other than the 1 |  |
|  | Carnegie unit for the CTE |  |
|  | course. |  |
| Concepts of Agriscience (991000) (No longer | 1 unit of science (other than | No CPC Credit |


| offered) | Biology I) may be awarded as a <br> Requirement Met upon completion of the single course. No additional Carnegie units awarded other than the 1 Carnegie unit for the CTE course. |  |
| :---: | :---: | :---: |
| Introduction to Agriscience (029990) | 1 unit of science (other than Biology I) may be awarded as a Requirement Met upon completion of the single course. No additional Carnegie units awarded other than the 1 Carnegie unit for the CTE course. | No CPC Credit |
| Engineering and Mechatronics I (994000) <br> Engineering II (994001) <br> OR <br> Engineering and Mechatronics Fundamentals (994002) <br> Engineering and Mechatronics Industry Skills (994003) <br> Engineering Manufacturing Concepts (994004) Engineering Systems (994005) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | $\begin{gathered} \underline{1 \text { Science Credit }} \\ \underline{\text { OR }} \\ \underline{1 \text { Advanced Elective Credit }} \end{gathered}$ |
| Polymer Science I (994500) <br> Polymer Science II (994501) <br> OR <br> Introduction to Polymer Science I (994502) <br> Introduction to Polymer Science II (994503) <br> Advanced Topics in Polymer Science (994504) <br> Careers in Polymer Science (994505) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | $\frac{1 \text { Science Credit }}{\underline{\text { OR }}}$ $\underline{1 \text { Advanced Elective Credit }}$ |
| Health Science Core (995100) Healthcare and Clinical Services (995101) OR <br> Health Science Core I (995102) <br> Health Science Core II (995103) <br> Healthcare and Clinical Services I (995104) <br> Healthcare and Clinical Services II (995105) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | $$ |
| Health Science Core (995100) <br> Sports Medicine (995200) <br> OR <br> Health Science Core I (995102) <br> Health Science Core II (995103) <br> Sports Medicine: Theory \& Application I (995202) <br> Sports Medicine: Theory \& Application II (995203) | 2 units of science (other than Biology I) may be awarded as a Requirement Met upon completion of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. | $\frac{1 \text { Science Credit }}{\underline{O R}}$ $\underline{1 \text { Advanced Elective Credit }}$ |
| NOTE: Maximum of 2 units may be awarded as graduation requirements met for science. |  |  |
| Math Credits |  |  |
| Architectural Design \& Drafting I ( 994300 ) Architectural Design \& Drafting II (994301) OR | 1 unit of Math (other than Algebra <br> 1) may be awarded as a <br> Requirement Met upon completion | 1 Math Credit OR <br> 1 Advanced Elective Credit |


| Concepts of Drafting (994302) | of the sequence of courses. No additional Carnegie units are awarded other than the 4 Carnegie units for the CTE course. |  |
| :---: | :---: | :---: |
| Drafting and Design (994303) |  |  |
| Architectural Drafting (994304) |  |  |
| Architectural Drafting Application (994305) |  |  |
| Technology Credits |  |  |
| Cyber Foundations I (000284) | 1 unit of Technology | 1 Technology Credit |
| Cyber Foundations II (000286) | 1 unit of Technology | 1 Technology Credit |
| Exploring Computer Science (000283) | 1 unit of Technology | 1 Technology Credit |
| Computer Science and Engineering (000287) | 1 unit of Technology | 1 Technology Credit |

APPENDIX B-1
Effective school year 2021-2022 APPENDIX B-1 is no longer applicable.

APPENDIX B-2
REQUIRED COURSES IN THE CURRICULUM OF EACH SECONDARY SCHOOL
STANDARD 26
Effective Beginning in School Year 2021-2022

| CURRICULUM AREA | COURSES | UNITS | TOTAL UNITS |
| :---: | :---: | :---: | :---: |
| ENGLISH | English I <br> English II <br> English III <br> English IV <br> Essentials for College Literacy | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 5 |
| MATHEMATICS | Algebra I Geometry Algebra II Essentials for College Math Elective Mathematics Courses | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | 5 |
| SCIENCE | Biology Chemistry Physics Elective Science Courses ${ }^{1}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 3 \end{aligned}$ | 6 |
| SOCIAL STUDIES | U.S. History <br> U.S. Government <br> Mississippi Studies <br> World History <br> Economics | $\begin{gathered} 1 \\ 1 / 2 \\ 1 / 2 \\ 1 \\ 1 / 2 \end{gathered}$ | $31 / 2$ |
| TECHNOLOGY OR COMPUTER SCIENCE ${ }^{2}$ | Any one (1) credit Technology or Computer Science | 1 | 1 |
| HEALTH/PHYSICAL EDUCATION | Contemporary Health Physical Education | $\begin{aligned} & 1 / 2 \\ & 1 / 2 \end{aligned}$ | 1 |
| THE ARTS ${ }^{3}$ | Any approved Arts course | 1 | 1 |
| COLLEGE AND CAREER READINESS ${ }^{4}$ | College and Career Readiness | 1 | 1 |
| CAREER \& TECHNICAL | Any combination of CTE courses | 4 | 4 |


| CURRICULUM AREA | COURSES | UNITS | $\begin{array}{c}\text { TOTAL } \\ \text { UNITS }\end{array}$ |
| :--- | :--- | :---: | :---: |
|  | $\begin{array}{l}\text { At least one (1) advanced } \\ \text { placement course in each of the } \\ \text { four (4) core areas. } \\ \text { AP Course in Mathematics AP } \\ \text { Course in Science } \\ \text { AP Course in English Language Arts } \\ \text { AP Course in Social Studies } \\ \text { COURSES }{ }^{5}\end{array}$ | $\begin{array}{l}\text { Any other Advanced Elective } \\ \text { defined by the IHL College } \\ \text { Preparatory Curriculum, as noted } \\ \text { in Appendix C }\end{array}$ | 2 |$]$| $\mathbf{4}$ |
| :--- |
| ELECTIVES |
| TOTAL UNITS REQUIRED |

${ }^{1}$ For Approved Career and Technical course substitutions see Appendix A-12.
${ }^{2}$ The following courses meet the Carnegie unit requirement for Technology and Computer Science: Project Lead the Way Computer Science Essentials, Project Lead the Way Introduction to Computer Science, Project Lead the Way Introduction to Engineering, Computer Science and Engineering (000287), Cyber Foundations I (000284), Cyber Foundations II (000286), Exploring Computer Science (000283), Technology Foundations (992307) (No longer offered) (Academic Code 110630 exists for 2020-21 only), ICT II (CTE: 000272) (Academic: 110620) (No longer offered after 2020-21), and STEM Applications (000273).
${ }^{3}$ The Arts refers to Dance, Media Arts, Music, Theatre, and Visual Arts. For a listing of approved secondary course codes please refer to the arts section or the Mississippi Online Course Approval (MOCA) section of the current Approved Courses for the Secondary Schools of Mississippi. The following dual credit classes: Music Appreciation, Theatre Appreciation, or Art Appreciation may be accepted in lieu of the art requirement for students. For Approved Career and Technical course substitutions see Appendix A-12.
${ }^{4}$ The purpose of the College and Career Readiness Course is to provide planning and instruction for postsecondary transition. The following courses are approved substitutions for the CCR course:

1. Career and Technical Work Based Learning course
2. Dual Credit SmartStart
3. JROTC III and IV
4. Advanced Placement Capstone: Completion of both AP Seminar and AP Research or equivalent International Baccalaureate and Cambridge International Courses.
5. Freshman, Sophomore, Junior and Senior MS College and Career Readiness Seminar course for Early College High Schools.
*Additional requests for substitution must be submitted to the Office of Secondary Education for review and approval.

The CCR course may be taught in one (1) of the following sequences:
a. Senior year only
b. Junior year only
c. One (1) semester in either freshman, sophomore or junior year with the remaining semester taught in either junior or senior year
d. $1 / 4$ Carnegie Unit per year beginning with the freshman year
${ }^{5}$ A school offering the International Baccalaureate Diploma Program and Cambridge (AICE) is exempt. Distance learning approved on-line vendor courses, or approved Mississippi Online Course Approval (MOCA) courses may be used as an appropriate alternative for the delivery of these required Advanced Placement (AP) courses.

Effective school year 2021-2022 APPENDIX C-1 is no longer applicable.

## APPENDIX C-2

## Effective school year 2022-2023 APPENDIX C-2 is no longer applicable. This information is available from Institutions of Higher Learning. FRESHMAN ADMISSION REQUREMENTS FOR UNIVERSITY SYSTEM-INSTITUTIONS <br> (COLLEGE PREPARATORY CURRICULUM) <br> Begins with incoming-students of 2022.

The high school course requirements set forth below are applicable to students graduating from high school and entering a public institution of higher learning.

| The minimum REQUIRED CPC for full admission into a-Mississippipublic university is as follows: | The minimum RECOMAENDED-CPC for full admission into a Mississippipublic university is as follows: |
| :---: | :---: |
| English:-4 Carnegie units <br> - Units must require substantialcommunication skills(i.e., reading, writing, listening, and speaking). Compensatory Reading and Writing may not be included. | English: 4 Carnegie units <br> - Units must require substantial communicationskills (i.e., reading, writing, tistening, and speaking). Compensatory Reading and Writingmay not be included. |
| Mathematics: 4-Carnegie-Units <br> - Algebralor its equivalent <br> - Math higher than Algebra (2 units) | Aathematics: 4-Carnegie units <br> - Algebralor its equivalent <br> - Math higher than Algebral (3 units) |
| Science: 3-Garnegie-units <br> - Biologylorits equivalent <br> - Science higher than Biology I (2 units) | Science: 4-Garnegie units <br> - Biologylorits equivalent <br> - Science higher than Biology I (3 units) |
| Social Studies 3 $1 / 2$ Carnegie Units <br> - Units must include integrated courses of social sciences and humanities promoting civic competence. | Social Studies: 4-Carnegie units <br> - Units must include integrated courses of social sciences and humanities promoting eivic competence. |
| Arts: 1 Carnegie unit <br> - Includes any one (1) Carnegie unit for two $1 / 2$ units) of visual and performing arts course(s) meeting the requirements for high school graduation. | Arts: 1 Carnegie unit <br> - Includes anyone (1) Carnegie unit (or two $1 / 2$ units) of visualand performing arts course(s) meeting the requirements for high school graduation. |
| Advanced Electives: 2 Carnegie units <br> - Option 1: Foreign Language I and Foreign tanguage 11 <br> - Option 2: Foreign Language l and one (1) unit from Option 3 <br> - Option 3: Any combination of advanced electives above the required Carnegie units as noted in the Mississippi Department of Education Secondary Course Manual. | Advanced Electives: 2 Carnegie units <br> - Option 1: Foreign Language I and Foreign tanguage 1 <br> - Option 2: Foreign Language I and one (1) unitfrom Option 3 <br> - Option 3: Any combination of advanced electives above the required Carnegie units as noted in the Mississippi Department of Education Secondary Course Manuat |

## Fechnology-or-Computer Science-Course: 1 Carnegie Unit

- Acourse that emphasizes the use of technology as a productivity tool. Instruction should include utilizing various forms of technology to create, collaborate, organize, and publish information. The application oftechnology as a productivity tool, rather than specifichardwareand/or software packages should be the focus of the course.
- Acomputer science course emphasizes computational thinking to solve problems. Courses will involve the study of computers and algorithmic processes, including theirprinciples, their hardware and softwaredesigns, theirapplications, and their impact on society and should include focus on one (1) or more of the following core concepts: computing systems, networks and theinternet, data and analysis, algorithms and programming, and impacts of computing.
- Course equivalent or additional advanced electivemay be acceptable for non-Mississippiresidents.

Technologyor-Computer Science-Course: 1 Carnegie Unit

- Acourse that emphasizes the use of technologyas a productivity tool. Instruction should includeutilizing various forms of technology to create, collaborate, organize, and publish information. The application of technology as a productivity tool, rather than-specific hardware and/or softwarepackages should be the focus of the course.
- Acomputer science course emphasizes computational thinking to solve problems. Courses will involve the study of computers and algorithmic processes, including their principles, their hardwareand software designs, their applications, and their impact on society and should include focus on one (1) or more of the following core concepts: computing systems, networks and the internet, dataand analysis, algorithms and programming, and impacts of computing.
- Course equivalent or additional advanced elective may be acceptable for nonMississippi residents.

Fotal Carnegie units: 20 Carnegie Units Alotes:

- Pre-High Schoolunits:Coursestaken prior to high school will be accepted for admission provided theeourseearns Carnegie credit and the content is the same as the high school course-
- Substitutions: Advanced Placement (AP), International-Baccalaureate (IB), Academic or Career and FechnicalDual Credit (DC), and Advanced International-Certificate of Education (AICE) courses may be substituted for each requirement in the College-Preparatory Curriculum
- Course Acceptance: Acourse may not be used to satisfy more than one (1) requirement. The Required and Recommended College Preparatory Curricula (CPC) are approved by the 1 HL Board of Trustees. The Mississippi Department of Education maintains the MDE Secondary Course Manual with ERC Classifications.


## HHEBoard Policy 6602 .B.FULLADAISSION

Full admission to any of the eight public universities will be granted to the following:

1. Complete the College Prep Curriculum (CPC) with a minimum 3.2 high school grade point average (GPA) ontheGPC; OR
2. Complete the CPC with a minimum 2.5 high school GPA or a class rank in the top 50 percent and a score of 16 or higher on the ACT* (Composite); OR
3. Complete the CPC with a minimum 2.0 high school GPA on the CPC and a score of 18 or higher on the ACT* (Composite); OR
4. NCAA Division I standards for student-athletes who are "full-qualifiers" or "academic redshirts" areacceptedasequivalent to the admission standards established by the Board.
*In lieu of the ACT scores, students may submit equivalent SAT scores. Students scoring below 16 on the ACF (Composite) or the equivalent SAT are encouraged to participate in the Year-Long Academic Support Program during their freshman year.

## HL Board Policy §608. INTERMEDHATE COURSES

A. Allentering students admitted under Board Policy 602 enrolled at an $1 H$ L university with an ACT Mathematics subtest score of 16 or less will be required to take Intermediate Mathematics during their firstsemester of enrollment. At the discretion of the admitting $1 H L$ institution, students whose Mathematics subtest score is 17,18 , or 19 may be required to take Intermediate Mathematics. Students with a minimumACT Mathematics subtest score of 15 who have completed the Mississippi Department of Education approved mathematics transitional course with a grade of " 80 " or higher will not be required to take Intermediate Mathematics and should be enrolled in a college-level mathematics course during their first semester of enrollment.
B. All entering students admitted under Board Policy 602 enrolled at an 111 L university with an ACT English subtest score of 16 or less will be required to take Intermediate English during their first semester of enrollment. At the discretion of the admitting IHL institution, students whose English subtest score is 17, 18, or 19 may be required to take Intermediate English. Students with a minimum ACT English subtest scoreof 15 Who have completed the Mississippi Department of Education approved literacy transitional course with a grade of " 80 " or higher will not be required to take Intermediate English and should be enrolled in acollegetevel English course during their first semester of enrollment.
C. All entering students admitted under Board Policy 602 enrolled at an 1 HL university with an ACT Reading subtest score of 16 or less will be required to take Intermediate Reading during their first semester of enrollment. At the discretion of the admitting 1 HL institution, students whose Reading subtest score is 17, 18, or 19 may be required to take Intermediate Reading. Students taking Intermediate Reading should not be permitted to take reading-intensive courses, such as History. Students with a minimum ACT Reading subtest score of 15 who have completed the Mississippi- Department of Education approved literacy transitional course with a grade of " 80 " or higher will not be required to take Intermediate Reading.
D. Students taking two or more intermediate courses must enroll in the year-long Academic Support Program or some other 1 HL -recognized intervention strategy to promote success in the courses in which they are not fully prepared, according to ACT subtest scores and will not be permitted to take more than17 hours.
E.- Intermediate courses may be delivered through a co-requisite model coupled with a credit bearing gateway course.
F. Regarding course placement using an ACT subtest score, exemptions to this policy based on prior high school course performance, postsecondary course performance, or other academic experiences must be approved by the institution's Chief Academic Officer or designee.

HHLBoard Policy $\delta 608$-stablishes 17 as the minimum ACT subtest scores for mathematics, English, and reading; however, it gives each IHL university the authority to require higher ACT subtest scores.

| University | Gellege-level English | Cellege-level Math | Cellege-level Reading |
| :---: | :---: | :---: | :---: |
| Alcorn-State-University | 17 | 17 | 17 |
| Delta State University | 17 | 20 | 17 |
| JacksonState-University | 17 | 17 | 17 |
| MississippiState University | 17 | 19 | 17 |
| MississippiUniversity for Women | 17 | 19 | 17 |
| MississippiValley-State-University | 17 | 17 | 17 |
| University of Mississippi | 17 | 19 | 17 |
| University of Southern Mississippi | 20 | 20 | 17 |

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[^0]:    AND

    - Are on track to meet the diploma requirements

    AND

    - Are concurrently enrolled in the appropriate SREB Essentials for College Math or another mathematics course above their Junior year mathematics course and/or Essentials for College Literacy or another English Language Arts course above their Junior level English Language Arts course.

