# OFFICE OF CHIEF OPERATIONS OFFICER Summary of State Board of Education Agenda Items May 15-16, 2014

### OFFICE OF ACCREDITATION

13. Approval to revise Appendices A, B, and C in the Mississippi Public School Accountability Standards, 2012
(Has cleared the Administrative Procedures Act (APA) process with Public Comment)

On March 11, 2014, the Commission on School Accreditation held a special-called meeting via teleconference and approved the recommendations of the Office of Curriculum and Instruction to revise Appendices A, B, and C in the *Mississippi Public School Accountability Standards*, 2012.

Recommendation: Approval

Back-up material attached

# Accountability Standards, 2012 Appendices A, B, and C of the Mississippi Public School

# **APA COMMENTS**

March 28 – May 1, 2014

### **APA Comments Summary Chart**

Appendices	Change to Appendices		Co	mments	
	Reference APA – MPSAS Appendix ABC Revision Doc.	Topic	Supporting	Concerns	Total
А	For changes see document MISSISSIPPI PUBLIC SCHOOL ACCOUNTABILITY STANDARDS, 2012 PROPOSED REVISIONS MARCH 21, 201, Appendix A – 1 THRU 4	The proposed revisions to Graduation Requirements (Appendix A) is being made to indicate the appropriate course titles, equivalencies, and number of Carnegie unit requirements. In the back-up material you will also see deletions of obsolete information and editorial changes that were needed to clarify some of these requirements.		3	3
В	For changes see document MISSISSIPPI PUBLIC SCHOOL ACCOUNTABILITY STANDARDS, 2012 PROPOSED REVISIONS MARCH 21, 2014, Appendix B	The proposed revisions to the Required Courses for Curriculum in Secondary Schools (Appendix B) is being made to indicate the appropriate course titles, equivalencies, and number of Carnegie unit requirements. In the back-up material you will also see deletions of obsolete information and editorial changes that were needed to clarify some of these requirements.		1	1
С	For changes see document MISSISSIPPI PUBLIC SCHOOL ACCOUNTABILITY STANDARDS, 2012 PROPOSED REVISIONS MARCH 21, 2014, Appendix C - 1 & 2	The proposed revisions to the IHL Entrance Requirements (Appendix C) is being made to indicate the appropriate course titles, equivalencies, and number of Carnegie unit requirements. In the back-up material you will also see deletions of obsolete information and editorial changes that were needed to clarify some of these requirements.		1	1
	TOTAL COMMENTS			5	5

### Appendices A, B, and C of the Mississippi Public School Accountability Standards, 2012

### **APA Comments Summary Chart**

Role	Number of Commenters
Superintendents/Conservators	
Assistant Superintendents	1
District School Board Members	
Counselors	1
Librarians/Media Specialists	*
Federal Programs Directors	
Curriculum Directors	
Special Education Directors	
Principals	
Assistant Principals	
Vocational School Directors	
Other District Personnel	
Instructional Specialists/Academic Coaches	
Advocacy Groups	
MDE Offices	
Citizens (Parents)	
Unknown	1
State Organizations	
TOTAL	3

Two (2) school districts were represented through the APA comments received.

# Appendices A, B, and C of the Mississippi Public School Accountability Standards, 2012

# **APA COMMENTS**

March 28 - May 1, 2014

From:

Brian Jernigan Accountability

Te: Ce:

Paula Vanderford; Tony Cook; Scott Cantrell

Subject:

APA Revisions to Appendices of MS Accountability Standards

Date: Thursday, April 03, 2014 4:16:21 PM

In several conversations and documents we were advised that <u>CCSS</u>

<u>Mathematics Grade 8</u> would provide one credit for students in the 8th grade.

However, the APA document does not specifically mention this course in middle school offerings.

Further, we are concerned that the Compacted Courses are not identical in "naming/Labeling" as they appear in the new CCR standards math document. They should read "Compacted Mathematics Grade 8 (with Alg. I) and Compacted Mathematics Grade 8 (with Integrated Math I).

We respectfully request correction before final approval.

Thank you!

Brian Jernigan Assistant Superintendent Monroe County School District www.mcsd.us

662,257,2176

"What is now proven was once only imagined" William Blake

From: To: Kathy Dedwylder Accountability

Subject: Date:

FW: Appendices A,B, and C revisions Wednesday, April 09, 2014 4:23:10 PM

From: Nathan Oakley [mailto:NOakley@mde.k12.ms.us]

Sent: Tuesday, April 08, 2014 4:38 PM To: 'kdedwylder@esd.k12.ms.us'

Cc: Paula Vanderford

Subject: RE: Appendices A,B, and C revisions

Kathy,

Please submit this comment for consideration as a part of the APA process. It can simply be forwarded to <a href="mailto:accountability@mde.k12.ms.us">accountability@mde.k12.ms.us</a> prior to 5:00p on May 1, 2014.

Thanks, Nathan

-

Nathan Oakley, Director
Office of Curriculum and Instruction
Mississippi Department of Education
P.O. Box 771 | 359 North West Street Suite 313
Jackson, MS 39205-0771
Phone 601.359.2586 | Fax 601.359.2040
www.mde.k12.ms.us

From: Kathy Dedwylder [mailto:kdedwylder@esd.k12.ms.us]

Sent: Monday, March 31, 2014 12:36 PM

To: Paula Vanderford

Subject: Appendices A,B, and C revisions

Dear Ms. Vanderford,

Each appendix states that "Comprehensive Health or Family and Individual Health meet the health requirement if taken prior to the 2013-2014 school year." Many of our ninth grade students took Family and Individual Health during this school year, 2013-2014. Will we be allowed to count this as their health credit? Hopefully, the revisions can be changed to read "prior to the 2014-2015 school year."

I look forward to your reply.

Sincerely, Kathy Dedwylder, Counselor From:

Alisa Bourne

To:

Accountability

Subject

Attachments:

Standard 20 Appendices APA Comments Sunday, April 27, 2014 11:09:32 AM MPSAS 2012 Appendix A B C Revisions.pdf ATT00001.txt

### Dear Sirs,

I have attached the Standard 20 Appendices document which has been marked with my comments for the APA review process. The comments are throughout the document.

Thank you,

### **APPENDIX A-1**

### GRADUATION REQUIREMENTS STANDARD 20

### DISTRICT OPTION

SENIORS OF SCHOOL YEAR 2008 2009, 2009 2010 & 2010 2011 (Entering ninth graders in 2005-2006, 2006-2007, 2007-2008)

**NOTE:** This option may be offered by districts, but it is not required.

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 electivate must include the core objectives identified in the Mississippi Curriculum Frameworks. Coarse identification numbers must appear in the current edition of Approved Courses for Secondary Summer School? Mississippi. (See SB Policies 2902 and 2903.) Enrollment in on-line and correspondence courses listed in this book must have prior approval granted by the principal. No more than one (1) of the minimum required number of units may be earned through completion of an approved correspondence course. Elective courses that do not have identified content in the Mississippi Curriculum Frameworks or whose titles do not appear in the current edition of Approved Courses for the Secondary Schools of Mississippi must be approved according to criteria stated in Appendix D.

Any student who completes the minimum graduation requirements as specified below and has achieved a passing score on each of the required high school exit examinations 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 MS Code 37-16-7.

CURRICULUM AREA	CARNEGIE UNITS	REQUIRED SUBJECTS
ENGLISH	41	
MATHEMATICS	4 <sup>2</sup>	Algebra I or Integrated Math I
SCIENCE	33	Biology I
SOCIAL STUDIES	3	1 World History <sup>4</sup> 1 U.S. History <sup>4</sup> ½ U.S. Government ½ Mississippi Studies <sup>5</sup>
HEALTH	1/2 <sup>6</sup> & <sup>7</sup>	Contemporary Health 10 Comprehensive Health or Family and Individual Health
BUSINESS & and TECHNOLOGY	18	1 Computer Discovery 1 Information and Communication Technology (ICT) II or 1 Science, Technology, Engineering & Mathematics (STEM) or 1 Technology Foundations or ½ Keyboarding and ½ Computer Applications 11

THE ARTS	1	Any approved 500,000 course or completion of the 2-course sequence for Computer Graphics Technology I and II
ELECTIVES	41/2 9	
TOTAL UNITS REQUIRED	21	

# APPENDIX A-1 (Continued) GRADUATION REQUIREMENTS STANDARD 20

# <u>District Option</u> SENIORS OF SCHOOL YEAR 2008 2009, 2009 2010 & 2010 2011 (Entering ninth graders in 2005 2006, 2006 2007 & 2007 2008)

- Compensatory English, Compensatory Reading, and Compensatory Writing may not be included in the four English courses required for graduation; however, these courses may be included in the 4½ general electives required for graduation. MYP-English I and MYP English II are accepted in lieu of the English I and English II requirements for students enrolled in the IB program.
- <sup>2</sup> Compensatory Mathematics and any developmental mathematics course may not be included in the bur mathematics courses required for graduation; however, these courses may be included in the 4½ general electives required for graduation. Beginning school year 2004-2005 for all entering eighth graders, at least one of the four required mathematics courses must be higher than Algebra I or Integrated Math I. The allowable mathematics courses that can be taken which are higher than Algebra I are: Geometry, Integrated Math II, Algebra II, Integrated Math III, CCSS Advanced Math Plus, Algebra III, SREB Math Ready, Advanced Algebra, Trigonon How does Survey Calculus, Calculus, AP Calculus AB, AP Calculus BC, Discrete Mathematics, Statistics, and AP of Math Topics fit Advanced Algebra, Trigonometry, Pre-Calculus, Discrete Mathematics, and Statistics meet this requireme into this option? prior to the 2015-2016 school year. One of the four required mathematics units may be in Drafting if the student completes the 2-course sequence for Drafting I & II. Effective with the eighth graders of 2004-2005, Pre-Algebra, Transition to Algebra, and Algebra I, may be taken in the eighth grade for Carnegie unit credit. Pre-Algebra and Transition to Algebra are no longer available after the 2013-2014 school year. Carnegie units may be earned by seventh and eighth graders effective with school year 2014-2015 for the following courses: CCSS Compacted Math Grade 7, CCSS Compacted Math Grade 8/Integrated Math I, and CCSS Math Grade 8/Algebra I (Traditional). MYP Geometry, MYP Algebra II, IB-DP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students.
- One unit may be in Concepts of Agriscience or Introduction to Agriscience, Concepts of Agriscience, and a second unit may be earned by completing 2 of the following 3 courses: Science of Agricultural Plants, Science of Agricultural Animals, or Science of Agricultural Environment. Two units may be in the following courses if the student completes the 2 course sequence required course sequence ending with Agriscience II, Allied Health II, Aquaculture II, Forestry II, Plastics and Polymer Science II, Technology Applications II, Robotics/Engineering II, Polymer Science II or Careers in Polymer Science, Horticulture II or Horticulture Landscape and Turfgrass, Engineering II or Applied Engineering Concepts, Health Sciences II or Workplace and Employment Skills in Health Sciences. Beginning school year 2008-2009 for all entering eighth graders, one unit must be a lab-based physical science. The allowable lab-based physical science courses are Physical Science, Chemistry, AP Chemistry, Physics, AP Physics B, AP Physics C - Electricity and Magnetism, AP Physics C - Mechanics, Polymer Science II, and Robotics/Engineering II. IB-DP Physics I, IB-DP Physics II, MYP Chemistry, and IB-DP Chemistry may be accepted as allowable lab-based physical science courses for students enrolled in the IB program. MYP Biology and IB-DP Biology I may be accepted in lieu of the Biology I requirement for students enrolled in an IB program. Effective with school year 2013-14, up to two (2) of the four (4) required science units (excluding Biology I) may be earned by completing Agriculture and Natural Resources I & II. One (1) credit allowed shall be awarded for Biology II, and one-half (1/2) credit shall be awarded for Botany, and one-half (1/2) credit shall be awarded for Field Experiences in Science. Effective with eighth graders of school year 2013-14, Introduction to Agriscience may be taken in the eighth grade for Carnegie unit credit .: Agriscience I & II; Allied Health I & II; Aquaculture I & II; Forestry I & II; Horticulture I & II; Plastics and Polymer Science I & II; and Technology Applications I & II. Two units may be earned by completing the following AEST 3-course sequence: one unit in Concepts of Agriscience; one unit in Science of Agricultural Animals or Science of Agricultural Plants, or Science of Agricultural Environment; and one unit in Agribusiness and Entrepreneurship. IB DP Physics I, IB DP Physics II, MYP Chemistry, and IB DP Chemistry may be accepted as allowable lab based physical science courses for students enrolled in the IB program. MYP Biology and IB-DP Biology I may be accepted in lieu of the Biology I requirement for students enrolled in an IB program.

Based on the 2004 Mississippi Social Studies framework, AP European History or AP World History can be accepted in lieu of World History. Advanced placement U.S. History is accepted in lieu of the required U.S. History from 1877 to present. AP Government and Politics: United States can be accepted in lieu of the required United States Government course. A.P. Macroeconomics or A.P. Microeconomics can be taken in lieu of the required Economics course. A.P. Human Geography can be accepted in lieu of the required Geography course. IB-DP History of the Americas I is accepted in lieu of the required Mississippi Students of the IB-DP History of the Americas II is accepted in lieu of the required Mississippi Students of the required Government courses for students enrolled in the IB program. MYP U. S. Government required for this option.

Based on the 2011 Mississippi Social Studies framework, A.P. World History can be accepted in lieu of the required World History from the Age of Enlightenment to Present course. A.P. United States History can be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A.P. Government and Politics: United States can be accepted in lieu of the required United States Government course, A.P. Macroeconomics or A.P. Microeconomics can be taken in lieu of the required Economics course, A.P. Human Geography can be accepted in lieu of the required Geography course. IB-DP History of the Americas I is accepted in lieu of the required U.S. History course for students enrolled in the IB program. 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. MYP U.S. Government is accepted in lieu of the required Government course for students enrolled in the IB program.

- <sup>5</sup> The 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 ½ unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other ½ unit social studies course.
- <sup>6</sup> Credit earned in Allied Health I/Health Science I may be accepted in lieu of Comprehensive Health or Family and Individual Health Contemporary Health to meet the graduation requirement for ½ Carnegie unit in Health.
- <sup>7</sup> Successful completion of JROTC I and JROTC II may be accepted in lieu of Comprehensive Health or Family and Individual HealthContemporary Health to meet the graduation requirement for ½ Carnegie unit in Health beginning in the 2010-2011 school year and thereafter, when instruction includes all health components in the JROTC curriculum.
- Evidence of proficiency in Keyboarding and Computer Applications is accepted in lieu of courses if the student earns one unit in any of the courses listed in the *Business and Technology* year. Please (academic and vocational). Information & Computer Technology (ICT) II may be accepted in lieu change this to Discovery. A Carnegie unit earned for Science, Technology, Engineering & Mathematics (STEM) if 2014-2015!!! grade meets this graduation requirement. Technology Foundations replaces Computer Discovery, Keyboarding and Computer Applications and meets this graduation requirement when taken in grades 8-12. MYP Computer Discovery may be accepted in lieu of Computer Discovery for students enrolled in an IB program.
- Elective units in physical education include participation in interscholastic athletic activities, band, performance choral, dance and 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.
- Comprehensive Health or Family and Individual Health meet this requirement if taken prior to the 2013-2014 school year.
  - Computer Discovery meets this requirement if taken prior to the 2012-2013 school year.

### **APPENDIX A-2**

### GRADUATION REQUIREMENTS STANDARD 20

# SENIORS OF SCHOOL YEAR 2011-2012 (and thereafter) (Entering ninth graders in 2008-2009, 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 Curriculum Frameworks*. Course titles and identification numbers must appear in the current edition of *Approved Courses for Secondary Schools of Mississippi*. (See SB Policies 2902 and 2903) Enrollment in on-line and correspondence courses listed in this book must have prior approval granted by the principal. No more than one (1) of the minimum required number of units may be earned through completion of an approved correspondence course.

Any student who completes the minimum graduation requirements as specified below and has achieved a passing score on each of the required high school exit examinations 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 MS Code 37-16-7.

Beginning school year 2008-2009 and ther summer school? aders (seniors of school year 2011-2012 and later) will be required to have a minimum of 24 Carnegie units as specified below, unless their parent/guardian requests to opt the student out of Appendix A-2 requirements in accordance with local school board policy. Any student who is taken out of these requirements of Appendix A-2 will be required to complete the graduation requirements as specified in Appendix A-1. The local school district may establish additional local requirements approved by the local school board as authorized under MS Code 37-16-7.

CURRICULUM AREA	CARNEGIE UNITS	REQUIRED SUBJECTS
ENGLISH	41	English I English II
MATHEMATICS	4 <sup>2</sup>	Algebra I or Integrated Math I
SCIENCE	4 <sup>3</sup>	Biology I
SOCIAL STUDIES	1728	1 World History <sup>4</sup> 1 U.S. History <sup>4</sup> ½ Geography <sup>4</sup> ½ U.S. Government ½ Economics <sup>5</sup> ½ Mississippi Studies <sup>64</sup>
HEALTH and PHYSICAL EDUCATION	1/48	<ul> <li> <sup>1</sup>/<sub>2</sub> Comprehensive Health or         <sup>1</sup>/<sub>2</sub> Family &amp; Individual Health 1/2         Contemporary Health and         <sup>1</sup>/<sub>2</sub> Physical Education     </li> </ul>
BUSINESS <u>&amp; and</u> TECHNOLOGY	1 <sup>10</sup>	1 Information and Communication Technology (ICT) II or 1 Science, Technology, Engineering & Mathematics (STEM) or 1 Technology Foundations 1 Computer Discovery or ½ Keyboarding and ½ Computer Applications
THE ARTS	1	Any approved 500.000 course or completion of the 2-course sequence for Computer Graphics Technology I and II

ELECTIVES	511	
TOTAL UNITS REQUIRED	24	

APPENDIX A-2 (Continued)

### GRADUATION REQUIREMENTS STANDARD 20

SENIORS OF SCHOOL YEAR 2011-2012 (Entering ninth graders in 2008-2009, and thereafter)

<sup>1</sup>Compensatory English, Compensatory Reading, and Compensatory Writing may not be included in the four English courses required for graduation; however, these courses may be included in the 5 general electives required for graduation. Accelerated English 9 can be accepted in lieu of English I. Accelerated English 10 and AP English Language Composition can be accepted in lieu of English II. Beginning school year 2010-2011 for all entering ninth graders, English I is a required prerequisite course for English II. English I may not be taken after a student completes English II.

<sup>2</sup> Compensatory Mathematics, Introduction to Engineering, and any developmental mathematics course may not be included in the four mathematics courses required for graduation; however, these courses may be included in the 5 general electives required for graduation. Effective with the eighth graders of 2008 2009, Pre Algebra and Transition to Algebra may not be taken after a student completesMath 8 cannot be taken after Algebra I or Integrated Math I. Beginning school year 2007-2008 for all entering eighth graders, at least two of the four required mathematics courses must be higher than Algebra I or Integrated Math I. Effective with ninth graders of 2010-2011, Survey of Mathematical Topics may not be included in the two math courses higher than Algebra I. The allowable mathematics courses that can be taken which are higher than Algebra I or Integrated Math I are: Geometry, Integrated Math II, Algebra II, Integrated Math III, CCSS Advanced Math Plus, Algebra III, SREB Math Ready, Advanced Algebra, Trigonometry, Pre Calculus, Calculus, AP Calculus AB, AP Calculus BC, Discrete Mathematics, Statistics, and AP Statistics. Advanced Algebra, Trigonometry, Pre-Calculus, Discrete Mathematics, and Statistics meet this requirement if taken prior to the 2015-2016 school year. MYP Geometry, MYP Algebra II, IB-DP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students. One of the four red Can students not may be in Drafting if the student completes the 2-course sequence for Drafting I & II. mathematics units may be in Survey of Mathematical Topics; however this course does n receive credit for requirement for admission to institutions of higher learning. Effective with the eighth gra CCSS Math Grade Algebra, Transition to Algebra, and Algebra I, may be taken in the eighth grade for C8 or Grade 7? Algebra and Transition to Algebra are no longer available after the 2013-2014 school year ONLY Compacted earned by seventh and eighth graders effective with school year 2014-2015 for the formula Compacted Math Grade 7, CCSS Compacted Math Grade 8/Integrated Math I, and CCSS Math?? (Traditional). Effective with the eighth graders of 2008-2009, Geometry may be taken in the eighth grade for Carnegie unit credit. Effective with eighth graders of school year 2013-14, Mississippi Studies and Geography may be taken in the eighth grade for Carnegie unit credit.

Effective with 7<sup>th</sup> graders of 2012-13, Pre-Algebra, Algebra I, Biology I, ICT II (Information & Communication Technology) and first year Foreign Language may be taken in the 7<sup>th</sup> graders of Carnegie unit credit provided the course content is the same as the high school course. Effective with 8<sup>th</sup> graders of 2012-2013, STEM (Science, Technology, Engineering & Mathematics) and second year Foreign Language may be taken in the 8<sup>th</sup> grade for Carnegie unit credit provided the course content is the same as the high school course. Effective with 8<sup>th</sup> graders of 2013-2014, Introduction to Agriscience may be taken for Carnegie unit credit provided the course content is the same as the high school course.

Only 7th graders

One unit may be in Concepts of Agriscience or Introduction to Agriscience, and a second unity by in-completing 2 of the following 3 courses: Science of Agriculture Plants, Science of Agricultural Environment. Two units may be in the following courses if the student completes the required course sequence ending with Agriscience II, Allied Health II, Aquaculture II, Forestry II, Plastics and Polymer Science II, Technology Applications II, Robotics/Engineering II, Polymer Science II or Careers in Polymer Science, Horticulture II or Horticulture Landscape and Turfgrass, Engineering II or Applied Engineering Concepts,

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Health Sciences II or Workplace and Employment Skills in Health Sciences. Beginning school year 2008-2009 for all entering eighth graders, one unit must be a lab-based physical science. The allowable lab-based physical science

courses are Physical Science, Chemistry, AP Chemistry, Physics, AP Physics B, AP Physics C – Electricity and Magnetism, and AP Physics C – Mechanics, Polymer Science II, and Robotics/Engineering II. IB-DP Physics I, IB-DP Physics II, MYP Chemistry, and IB-DP Chemistry may be accepted as allowable lab-based physical science courses for students enrolled in the IB program. MYP Biology and IB-DP Biology I may be accepted in lieu of the Biology I requirement for students enrolled in an IB program. Effective with school year 2013-14, up to two (2) of the four (4) required science units (excluding Biology I) may be earned by completing Agriculture and Natural Resources I & II. One (1) credit allowed shall be awarded for Biology II, and one-half (½) credit shall be awarded for Botany, and one-half (½) credit shall be awarded for Field Experiences in Science. Effective with eighth graders of school year 2013-14, Introduction to Agriscience may be taken in the eighth grade for Carnegie unit credit.

Based on the 2004 Mississippi Social Studies framework, Advanced P You said this twice. The is accepted in lieu of the required Geography course. A.P. United States History can be accepted in lieu of the required World History from 1877 to Present course. A.P. World History can be accepted in lieu of the required World History from 1795 to Present course. A.P. Government and Politics: United States can be accepted in lieu of the required United States Government course. A.P. Macroeconomics or A.P. Microeconomics can be taken in lieu of the required Economics course. MYP World Geography is accepted in lieu of the required Geography course for students enrolled in the IB program. Advanced placement A.P. U.S. History is accepted in lieu of the required U.S. History from 1877 to Present. IB-DP History of the Americas I is accepted in lieu of the required U.S. History Course for students enrolled in the IB program. ID-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. MYP U.S. Government is accepted in lieu of the required Government course for students enrolled in the IB program. AP European History or AP World History can be accepted in lieu of World History.

Based on the 2011 Mississippi Social Studies framework, A.P. World History can be accepted in lieu of the required World History from the Age of Enlightenment to Present course. A.P. United States History can be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A.P. Government and Politics: United States can be accepted in lieu of the required United States Government course. A.P. Macroeconomics or A.P. Microeconomics can be taken in lieu of the required Economics course. A.P. Human Geography can be accepted in lieu of the required Geography course for students enrolled in the IB program. IB-DP History of the Americas I is accepted in lieu of the required U.S. History course for students enrolled in the IB program. 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. MYP U.S. Government is accepted in lieu of the required Government course for students enrolled in the IB program. Effective with eighth graders of school year 2013-14, Mississippi Studies and Geography may be taken in the eighth grade for Carnegie unit credit.

- <sup>5</sup> Credit earned for Business Fundamentals or Business Fundamentals II may be accepted in lieu of ½ unit in Economics.
- The 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 ½ unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other ½ unit social studies course.
- 7 Credit earned in Allied Health I, Health S. We were told that accepted in lieu of Comprehensive Health or graduation requirement for ½ Carnegie unit in He year. Please
  - Successful completion of JROTC I and Family and Individual HealthContemporary He 2014-2015!!!

    Health beginning in the 2010-2011 school year and thereafter.
  - Comprehensive Health or Family and Individual Health meet the health requirement if taken prior to the 2013-2014 school year. The graduation requirement for ½ unit in physical education may include participation in

interscholastic athletic activities, band, dance and 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.

Evidence of proficiency in technology is accepted in lieu of the required courses if the student earns one unit in a technology-rich academic or career technical course related to their program of study. Effective with school year 2012-2013, a Carnegie unit credit for ICT II (Information & Communication Technology) may be awarded to 7th grade students. Effective with school year 2012-2013, a Carnegie unit credit for STEM (Science, Technology, Engineering & Mathematics) may be awarded to 8th grade students. ICT II may be accepted in lieu of Computer Discovery. A Carnegie unit earned for STEM in the 8th or 9th grade meets this graduation requirement. Technology Foundations replaces Computer Discovery, Keyboarding and Computer Applications and meets this graduation requirement when taken in grades 8-12. MYP Computer Discovery may be accepted in lieu of Computer Discovery for students enrolled in an IB program. Computer Discovery meets this requirement if taken prior to the 2012-2013 school year.

Only one elective unit in physical education including participation in interscholastic athletic activities, band, performance choral, dance 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 state units. If a local district has graduation requirements above the state requirements they may award additional credits as outlined in the local Board policy.

### **APPENDIX A-3**

### GRADUATION REQUIREMENTS STANDARD 20

# CAREER PATHWAY OPTION / SENIORS OF SCHOOL YEAR 2011-2012

(Entering eleventh graders in 2010-2011)

How many correspondence courses and summer school courses can a student take under this option?

In 2010, Mississippi state policymakers passed legislation to create multiple pathways to a standard diploma. The 2010 legislative actions created a career pathway to a standard diploma, with the goal of improving Mississippi graduation rates and providing students with career and technical training that prepares students for postsecondary credential or certification programs and employable workplace skills. This legislative change created Section 37-16-17, Mississippi eode-Code of 1972, as amended to provide for high school career option programs and career track curricula for students not wishing to pursue a baccalaureate degree.

CURICULUM AREA	CARNEGIE UNITS	REQUIRED SUBJECTS
ENGLISH	41	English I English II
MATHEMATICS	3 <sup>2</sup>	Algebra I <u>or Integrated Math I</u>
SCIENCE	33	Biology I
SOCIAL STUDIES	3 <sup>4, 5</sup>	1 U.S. History ½ U.S. Government ½ Mississippi Studies
HEALTH <del>and <u>or</u> PHYSICAL</del> EDUCATION	1/26	½ Comprehensive Health, or ½ Family and Individual Health 1/2 Contemporary Health, or ½ Physical Education 10
CAREER and TECHNICAL	47	(Selected from Student's Program of Study)
INTEGRATED TECHNOLOGYBUSINESS and TECHNOLOGY	18	Computer Discovery, Technology Foundations, Information and Communication Technology (ICT) II, Science, Technology, Engineering, and Mathematics (STEM), or Computer Applications and Keyboarding
ADDITIONAL ELECTIVES	2 1/29	Courses selected from the student's approved program of study
TOTAL UNITS REQUIRED	21	

NOTE: Mississippi's Institution of Higher Learning requirements differ from minimum graduation requirements for this diploma pathway.

# GRADUATION REQUIREMENTS Standard 20 Career Pathway Option

SENIORS OF SCHOOL YEAR 2011-2012 (Entering eleventh graders 2010-2011) Are these the only English substitutes? I thought any course listed in English would suffice.

Compensatory English, Compensatory Reading, and Compensatory Writing shall not be i Would suffice. English courses required for graduation. The two additional English credits must be from the structure which includes Technical Writing, Creative Writing, English III, English IV, or any college-level dual credit courses.

So they can still <sup>2</sup> Compensatory Mathematics may not be included in the three mathematics courses required for grake Survey of Effective with eighth graders of 2008 2009, Pre Algebra and Transition to Algebra may not be taken after Completes Algebra I. Math 8 cannot be taken after Algebra I or Integrated Math I. For students pursuing Math Topics as Pathway Graduation Option, at least one of the required mathematics courses must be above Algebra I done of their math Math I and selected from the student's program of study. The allowable mathematics courses that can be credits, but it can't which are higher than Algebra I or Integrated Math I are: Geometry, Integrated Math II, Algebra II, Integrated Math II, III, CCSS Advanced Math Plus, Algebra III, SREB Math Ready, Survey of Mathematical Topics, Adva Algebra, Trigonometry, Pre Calculus, Calculus, AP Calculus AB, AP Calculus BC, Discrete Mathematical Property above Algebra 1? Statistics, and AP Statistics, or any college-level dual credit courses. Survey of Mathematical Topics, Advanced Algebra, Trigonometry, Pre-Calculus, Discrete Mathematics, and Statistics meet this requirement if taken prior to the 2015-2016 school year. Effective with the eighth graders of 2004-2005, Pre-Algebra, Transition to Algebra, and Algebra I<sub>7</sub> may be taken in the eighth grade for Carnegie unit credit. Effective with the eighth graders of 2008-2009, Geometry may be taken in the eighth grade for Carnegie unit credit. Pre-Algebra and Transition to Algebra are no longer available after the 2013-2014 school year. Carnegie units may be earned by seventh and eighth graders effective with school year 2014-2015 for the following courses: CCSS Compacted Math Grade 7, CCSS Compacted Math Grade 8/Integrated Math I, and CCSS Math Grade 8/Algebra I (Traditional).

For students pursuing the Career Pathway Graduation Option, at least one of the required science courses must be above Biology I and selected from the student's program of study. If a student's program of study allows, one unit may be in Concepts of Agriscience (AEST). A second science unit may be earned by completing a two course sequence selected from the following three options: Science of Agricultural Animals, Science of Agricultural Plants, or Science of Agricultural Environment. Two units may be in the following courses if the student completes the 2-course sequence: Agriscience I & II; Allied Health I & II; Health Science I & II, Aquaculture I & II; Forestry I & II; Horticulture I & II; Polymer Science I & II, Technology Applications I & II and Engineering I & II. Effective with school year 2013-14, up to two (2) of the three (3) required science units (excluding Biology I) may be earned by completing Agriculture and Natural Resources I & II. One (1) credit allowed shall be awarded for Biology II, and one-half (½) credit shall AP U.S. History and one-half (½) credit shall be awarded for Field Experiences in Science. Effective with eighth graders of school year 2013-14, Introduction to Agriscience may be taken in the eighth grade for Carpegie unit credit.

<sup>4</sup> Advanced placement U.S. History is accepted in lieu of the required U.S. History <del>1877 to Post-reconstruction</del> to Present. The third social studies credit should be selected based on the student's program of study.

The 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 ½ unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other ½ unit social studies course. Credit earned for Business Fundamentals or Business Fundamentals II may be accepted in lieu of ½ unit in Economics. Effective with eighth graders of school year 2013-14, Mississippi Studies, Geography and Introduction to Agriscience may be taken in the eighth grade for Carnegie unit credit.

<sup>6</sup> Credit earned in Allied Health I/Health Science I may be accepted in lieu of Comprehensive Health or Family and Individual HealthContemporary Health to meet the graduation requirement for ½ Carnegie unit in Health. Interscholastic athletic activities, band, and ROTC if they meet the instructional requirements specified in the Fitness through Physical Education Framework may also be accepted.

<sup>7</sup> Career and Technical (CTE) courses must be based on the student's program of study and should include dual credit/dual enrollment options as found in Section 37-15-38 of the Mississippi Code of 1972.

<sup>6</sup> Evidence of proficiency in technology is a in a technology-rich academic or career technical

We were told that we had another year. Please

ired courses if the student earns one unit gram of study.

<sup>9</sup> Electives must be selected from courses rechange this to for that student's program of study will not be co 2014-2015!!!

ım of study. Credits earned not approved quirements.

Comprehensive Health or Family and Individual Health meet the health requirement if taken prior to the 2013-2014 school year.

### **APPENDIX A-4**

How many correspondence courses and summer school courses can a student take under this option?

## GRADUATION REQUIREMENTS MISSISSIPPI EARLY EXIT DIPLOMA

SENIORS OF SCHOOL YEAR 2013-2014 (Entering ninth graders in 2011-2012) What are the qualification scores? Is it up to

student take under Mississippi Early Exit Diploma signifies to students that the the district??

pathways within and beyond high school.

In order to qualify for a Mississippi Early Exit Diploma, in addition to extrning the Carnegie Units listed below students must meet college and career qualification scores in all core content areas on a series of end-of-course exams and/or the required benchmarks for college readiness on the ACT or Institution of Higher Learning (IHL) approved college entrance exam.

CURRICULUM AREA	CARNEGIE UNITS	REQUIRED SUBJECTS
ENGLISH	2	English II (equivalent Course)
MATHEMATICS	3	Algebra I (Equivalent Course)
SCIENCE	2	Biology I (Equivalent Course)
SOCIAL STUDIES	2.5	1 World History 1 U.S. History (Equivalent Courses) ½ Mississippi Studies
HEALTH AND and PHYSICAL EDUCATION	1	Any combination of health-Health and Physical Education
BUSINESS &-and TECHNOLOGY	1	Technology Foundations; Information and Communication Technology (ICT) II; or Science, Technology, Engineering, and Mathematics (STEM)ICT
THE ARTS	1	Any approved 500.000 course or completion of the 2-course sequence for Computer Graphics Technology I and II
ELECTIVES	5	(Should focus on college admission or national certification requirements)
TOTAL UNITS REQUIRED	17.5	

### **EQUIVALENCY CHART FOR INNOVATIVE PROGRAMS AUTHORIZED BY**

### THE STATE BOARD OF EDUCATION

### **Equivalency Curriculum Chart for MS Tested Areas**

MS Curriculum	Cambridge	Innovative High School	Quality Core ACT
Algebra I <u>or</u> Integrated Math I	Cambridge IGCSE  Mathematics <u>I</u> <u>Or</u> <u>Cambridge IGSE</u> Extended  Sequence	Integrated Mathematics II	ACT Quality Core Algebra I
Biology I	Coordinated Science I Or Cambridge IGCSE Biology	Integrated Science II	ACT Quality Core Biology I
English I	Cambridge IGCSE English Language	Integrated English Language II	ACT Quality Core English II
US History	Cambridge IGCSE American History	Integrated History III	ACT Quality Core American History

### **Equivalency Test Chart for MS Tested Areas**

MS Curriculum	Cambridge	Innovative High School	Quality Core ACT
Algebra I	Cambridge Mathematics End of Sequence Test	PLAN or ACT	ACT Quality Core Algebra I EOC Test
Biology I	Coordinated Science I or Cambridge IGCSE Biology End of Course (EOC) Test	PLAN or ACT	ACT Quality Core Biology I EOC Test
English I	Cambridge IGCSE English Language EOC Test	PLAN or ACT	ACT Quality Core English II EOC Test
US History	Cambridge IGCSE American History EOC Test	PLAN or ACT	ACT Quality Core American History EOC Test

### **APPENDIX B**

# REQUIRED COURSES IN THE CURRICULUM OF EACH SECONDARY SCHOOL STANDARD 32

### Effective Beginning School Year 2007-20082014-2015

CURRICULUM AREA	COURSES	UNITS	TOTAL UNITS
	English I	1	
ENGLISH	English II	1	
	English III	1	4
	English IV	11	ļ
	Algebra I or Integrated Math	1	
MATHEMATICS	<u>I</u>	1	
	Algebra II	1	65
	Geometry or Integrated	<u> </u>	
	Math II	1 12	
	Algebra II or Integrated	<u> 12</u>	1
	Math III		
	Pre Algebra		
	Transition to Algebra Elective Mathematics		
	Courses		
	Biology I	1	
SCIENCE	Chemistry Physics <sup>1</sup>	1	
	Elective Science Courses <sup>2</sup>	1 3 <sup>2</sup>	6
	U.S. History	1	
	U.S. Government	_	
SOCIAL STUDIES		1/2	
	Mississippi Studies World History	½ 1	4
	Economics		This is confusing
	Intro to Geography		The state of the s
	Computer Discovery	//2	what courses are
	Technology Foundations or	1	we required to
BUSINESS &	Information and Communication		offer? Is it - Tec
TECHNOLOGY	Technology (ICT) II	3	
	Science, Technology,	72	Foundations, IC
	Engineering, and Mathematics		OR STEM? ANI
	(STEM)or		
	½ Keyboarding and ½		Keybding, Comp
	Computer		App, OR Person
	Applications		Finance?
	Personal Finance <sup>3</sup>	l l	T mance:
	Comprehensive Health or		
TIES A T ONLY	Family and Individual Health	1/2	
HEALTH	Physical	1/2	1
	EducationContemporary Health	/2	
THE ARTS	Any approved 500.00 course	1	1
	Family Dynamics	1/2	
FAMILY & CONSUMER SCIENCE			1/2
VOCATIONAL EDUCATIONCAREER & TECHNICAL	Any combination of courses <sup>4</sup>	44	4
	At least one (1) advanced placement course in each of the		

ADVANCED PLACEMENT	four (4) core areas.  AP course in Mathematics AP course in Science AP course in Language Arts AP course in Social Studies	1 <sup>5, 6</sup> 1 <sup>5, 6</sup> 1 <sup>5, 6</sup> 1 <sup>5</sup> , <sup>6</sup>	4
ELECTIVES	Foreign Language (IHL) or Advanced World Geography (IHL) Any other Elective	1 1/2	1½
TOTAL UNITS REQUIRED			33-32 ½

### APPENDIX B (Continued)

# REQUIRED COURSES IN THE CURRICULUM OF EACH SECONDARY SCHOOL STANDARD 32

### Effective Beginning School Year 2007-2008

- <sup>1</sup> Includes Physics, AP Physics B, AP Physics C—Electricity and Magnetism, and AP Physics C—Mechanics.
- Two of the three elective science units may be offered through the following courses: Introduction to Agriscience, Concepts of Agriscience, Science of Agricultural Plants, Science of Agricultural Animals, or Science of Agricultural Environment, Agriscience I & II, Allied Health I & II, Aquaculture I & II, Forestry I & II, Horticulture I & II, Plastics and Polymer Science I & II, and Technology Applications I & H. Agriculture and Natural Resources I & II, and Robotics/Engineering I & II.
- One unit in Agribusiness and Entrepreneurship Technology or ½ unit in Financial Technology, ½ unit in Resource Management, or ½ unit in National Endowment for Personal Finance may be offered in lieu of ½ unit in Personal Finance.
- <sup>4</sup> Includes Agriculture; Business Technology; Cooperative and Marketing Education; Family and Consumer Sciences; Health Education; Home Economics, Lodging and Hospitality; Technology Education; and Trade and Industrial.
  - A school offering the International Baccalaureate program is exempted.
- <sup>6</sup> Distance learning or approved MS Virtual Public School courses may be used as an appropriate alternative for the delivery of these required Advanced Placement (AP) courses.

### **APPENDIX C-1**

### REQUIREMENTS FOR ADMISSION TO INSTITUTIONS OF HIGHER LEARNING (IHL) PUBLIC UNIVERSITIES IN MISSISSIPPI STANDARD 32

### **APPENDIX C-1**

CURRICULUM AREA	COURSES	UNITS
ENGLISH		41
MATHEMATICS <sup>2</sup>	Algebra I <sup>3<u>&amp;8</u></sup> Geometry Algebra II	3
SCIENCE	SELECT 3 UNITS FROM THE FOLLOWING LIST:  Physical Science <sup>4</sup> Biology Advanced Biology	3 (2 lab-based)
	Chemistry Advanced Chemistry Physics Advanced Physics Or any other science course with comparable content and rigor as approved	
COCIAI CENDUEC	by MDE U.S. History	
SOCIAL STUDIES	World History U.S. Government (½) Economics (½) or Geography (½)	3
COMPUTER EDUCATION	Technology Foundations or Information and Communication Technology (ICT) II Science, Technology, Engineering, and Mathematics (STEM)  Computer Applications <sup>5</sup>	¥₂
ADVANCED ELECTIVES	SELECT 2 UNITS <sup>6</sup> FROM THE FOLLOWING LIST:	2
	Foreign Language <sup>3</sup> World Geography 4 <sup>th</sup> year lab-based Science 4 <sup>th</sup> year Mathematics	
TOTAL UNITS REQUIRE	D	151/27

Courses must require substantial communication skills.

A fourth class in higher-level mathematics is highly recommended.

Pre-high school units: Algebra I or first-year Foreign Language taken prior to high school will be accepted for admission, provided course content is the same as the high school course.

One Carnegie unit from a Physical Science course with content at a level that may serve as an introduction to Physics and Chemistry may be used.

This course should include use of application packages such as word processing and spread sheets. The course should also include basic computer terminology and hardware operation.

One of the two units must be in Foreign Language or World Geography.

Limited exceptions to high school unit requirements may be available. For more information contact the Office of Admissions. Admission requirements are subject to change without notice at the direction of the Board of Trustees of the Mississippi Institutions of Higher Learning.

8 A secondary math equivalency chart is provided below.

### **Equivalency Curriculum Chart for Secondary Mathematics**

Traditional Model	Integrated Model	Cambridge	Quality Core ACT
Algebra I	Integrated Mathematics I	Cambridge IGCSE	ACT Quality Core
		Mathematics I or	Algebra I
		Cambridge Mathematics I	
		<b>Extended Sequence</b>	
Geometry	Integrated Math II	Cambridge IGCSE	ACT Quality Core
		Mathematics I or	Geometry
		Cambridge Mathematics I	·
		<b>Extended Sequence</b>	
Algebra II	Integrated Math III	Cambridge IGCSE	ACT Quality Core
		Mathematics II or	Algebra II
		Cambridge Mathematics II	· · · · · · · · · · · · · · · · · · ·
		<b>Extended Sequence</b>	

### **APPENDIX C-2**

### COLLEGE PREPARATORY RECOMMENDED CURRICULUM FOR ADMISSION TO INSTITUTIONS OF HIGHER LEARNING (IHL) PUBLIC UNIVERSITIES IN MISSISSIPPI STANDARD 32

CURRICULUM AREA	COURSES	UNITS
ENGLISH	A	41
MATHEMATICS	Algebra I <sup>2<u>AS</u></sup> , Geometry, Algebra II, and any one Carnegie Unit of comparable rigor and content (e.g., Advanced Algebra, Trigonometry, Pre-Calculus, Calculus, AP Calculus AB, AP Calculus BC, Discrete Mathematics, Probability and Statistics, or AP Statistics)	4
SCIENCE	Biology I, Chemistry I, and any two Carnegie Units of comparable rigor and content comparable content and rigor as approved by MDE (e.g., Physics, Physical Science, Biology II, Chemistry II, AP Chemistry, Physics II, AP Physics B, AP Physics C – Electricity and Magnetism, AP Physics C – Mechanics, Botany, Microbiology, or Human Anatomy and Physiology)	4
SOCIAL STUDIES	World History, U.S. History, Introduction to World Geography, U.S. Government, Economics, and/or Mississippi Studies <sup>2</sup> (Credit earned for a state/local government course in any other state may stand in lieu of Mississippi Studies.)	4
ARTS	Any visual and/or performing arts course(s), meeting the requirements for high school graduation.	1
ADVANCED ELECTIVES	Foreign Language I <sup>2</sup> and II, Advanced World Geography and a Foreign Language I or any combination of English, mathematics, or lab-based science courses of comparable rigor and content to those required above.	2
COMPUTER APPLICATIONS	Technology Foundations or Information and Communication Technology (ICT) II Science, Technology, Engineering, and Mathematics (STEM) Computer Applications <sup>3</sup>	¥ <sub>2</sub>
TOTAL UNITS REQUIRE		191/24

<sup>&</sup>lt;sup>1</sup> Courses must require substantial communication skills. Compensatory <u>English</u>, <u>Compensatory Reading</u>, and Compensatory Writing may not be included.

<sup>&</sup>lt;sup>2</sup> Pre-high school units: Algebra I, first year Foreign Language, or Mississippi Studies taken prior to high school will be accepted for admission provided the course content is the same as the high school course.

Course should emphasize the computer as a productivity tool. Instruction should include the use of application packages, such as word processing and spreadsheets. The course should also include basic computer terminology and hardware operation.

Limited exceptions to high school unit requirements may be available. For more information contact the Office of Admissions. Admission requirements are subject to change without notice at the direction of the Board of Trustees of the Mississippi Institutions of Higher Learning.

A secondary math equivalency chart is provided below.

### **Equivalency Curriculum Chart for Secondary Mathematics**

Traditional Model	Integrated Model	<u>Cambridge</u>	Quality Core ACT
Algebra I	Integrated Mathematics I	Cambridge IGCSE	<b>ACT Quality Core</b>
		Mathematics I or	Algebra I
		Cambridge Mathematics I	
		Extended	
		Sequence Cambridge	
		<b>IGCSE Mathematics</b>	
		Extended Sequence	
Geometry	Integrated Math II	Cambridge IGCSE	<b>ACT Quality Core</b>
		Mathematics I or	Geometry
		Cambridge Mathematics I	•
		Extended Sequence	
Algebra II	Integrated Math III	Cambridge IGCSE	<b>ACT Quality Core</b>
	<del>-</del>	Mathematics II or	Algebra II
		Cambridge Mathematics II	
		Extended Sequence	

### **APPENDIX A-1**

### GRADUATION REQUIREMENTS STANDARD 20

### DISTRICT OPTION

**NOTE:** This option may be offered by districts, but it is not required.

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 Curriculum Frameworks*. Course titles and identification numbers must appear in the current edition of *Approved Courses for Secondary Schools of Mississippi*. (See SB Policies 2902 and 2903.) Enrollment in online and correspondence courses listed in this book must have prior approval granted by the principal. No more than one (1) of the minimum required number of units may be earned through completion of an approved correspondence course.

Any student who completes the minimum graduation requirements as specified below and has achieved a passing score on each of the required high school exit examinations 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 MS Code 37-16-7.

CURRICULUM AREA	CARNEGIE UNITS	REQUIRED SUBJECTS
ENGLISH	41	English I English II
MATHEMATICS	42	Algebra I or Integrated Math I
SCIENCE	33	Biology I
SOCIAL STUDIES	3	1 World History <sup>4</sup> 1 U.S. History <sup>4</sup> ½ U.S. Government ½ Mississippi Studies <sup>5</sup>
HEALTH	½6& <sup>7</sup>	Contemporary Health <sup>10</sup>
BUSINESS and TECHNOLOGY	18	1 Information and Communication Technology (ICT) II or 1 Science, Technology, Engineering & Mathematics (STEM) or 1 Technology Foundations or ½ Keyboarding and ½ Computer Applications 11
THE ARTS	1	Any approved 500.000 course or completion of the 2-course sequence for Computer Graphics Technology I and II
ELECTIVES	41/2 9	
TOTAL UNITS REQUIRED	21	

# APPENDIX A-1 (Continued) GRADUATION REQUIREMENTS STANDARD 20

### **District Option**

- <sup>1</sup> Compensatory English, Compensatory Reading, and Compensatory Writing may not be included in the four English courses required for graduation; however, these courses may be included in the 4½ general electives required for graduation. Beginning school year 2014-2015, Compensatory English may only be taken if a credit-bearing English course is taken in the same school year. MYP-English I and MYP English II are accepted in lieu of the English I and English II requirements for students enrolled in the IB program.
- <sup>2</sup> Compensatory Mathematics and any developmental mathematics course may not be included in the four mathematics courses required for graduation; however, these courses may be included in the 41/2 general electives required for graduation. Beginning school year 2014-2015, Compensatory Mathematics may only be taken if a credit-bearing Math course is taken in the same school year. Beginning school year 2004-2005 for all entering eighth graders, at least one of the four required mathematics courses must be higher than Algebra I or Integrated Math I. The allowable mathematics courses that can be taken which are higher than Algebra I are: Geometry, Integrated Math II, Algebra II, Integrated Math III, CCSS Advanced Math Plus, Algebra III, SREB Math Ready, Calculus, AP Calculus AB, AP Calculus BC, and AP Statistics. Advanced Algebra, Trigonometry, Pre-Calculus, Discrete Mathematics, and Statistics meet this requirement if taken prior to the 2015-2016 school year. One of the four required mathematics units may be in Drafting if the student completes the 2-course sequence for Drafting I & II. Effective with the eighth graders of 2004-2005, Pre-Algebra, Transition to Algebra, and Algebra I, may be taken in the eighth grade for Carnegie unit credit. Pre-Algebra and Transition to Algebra are no longer available after the 2013-2014 school year. Carnegie units may be earned by seventh and eighth graders effective with school year 2014-2015 for the following courses: CCSS Compacted Math Grade 7, CCSS Math Grade 8, CCSS Compacted Math Grade 8/ (with Integrated Math I), and CCSS Math Grade 8/ (with Algebra I-(/Traditional). MYP Geometry, MYP Algebra II, IB-DP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students.
- <sup>3</sup> One unit may be in Concepts of Agriscience or Introduction to Agriscience, and a second unit may be earned by completing 2 of the following 3 courses: Science of Agricultural Plants, Science of Agricultural Animals, or Science of Agricultural Environment. Two units may be in the following courses if the student completes the required course sequence ending with Agriscience II, Allied Health II, Aquaculture II, Forestry II, Plastics and Polymer Science II, Technology Applications II, Robotics/Engineering II, Polymer Science II or Careers in Polymer Science, Horticulture II or Horticulture Landscape and Turfgrass, Engineering II or Applied Engineering Concepts, Health Sciences II or Workplace and Employment Skills in Health Sciences. Beginning school year 2008-2009 for all entering eighth graders, one unit must be a lab-based physical science. The allowable lab-based physical science courses are Physical Science, Chemistry, AP Chemistry, Physics, AP Physics B, AP Physics C - Electricity and Magnetism, AP Physics C - Mechanics, Polymer Science II, and Robotics/Engineering II. IB-DP Physics I, IB-DP Physics II, MYP Chemistry, and IB-DP Chemistry may be accepted as allowable lab-based physical science courses for students enrolled in the IB program. MYP Biology and IB-DP Biology I may be accepted in lieu of the Biology I requirement for students enrolled in an IB program. Effective with school year 2013-14, up to two (2) of the four (4) required science units (excluding Biology I) may be earned by completing Agriculture and Natural Resources I & II. One (1) credit allowed shall be awarded for Biology II, and one-half (½) credit shall be awarded for Botany, and one-half (½) credit shall be awarded for Field Experiences in Science. Effective with eighth graders of school year 2013-14. Introduction to Agriscience may be taken in the eighth grade for Carnegie unit credit.

Based on the 2011 Mississippi Social Studies framework, A.P. World History can be accepted in lieu of the required World History from the Age of Enlightenment to Present course. A.P. United States History can be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A.P. Government and Politics: United States can be accepted in lieu of the required United States Government course, A.P.

Macroeconomics or A.P. Microeconomics can be taken in lieu of the required Economics course, A.P. Human Geography can be accepted in lieu of the required Geography course. IB-DP History of the Americas I is accepted in lieu of the required U.S. History course for students enrolled in the IB program. 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. MYP U.S. Government is accepted in lieu of the required Government course for students enrolled in the IB program.

- <sup>5</sup> The 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 ½ unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other ½ unit social studies course. Effective with eighth graders of school year 2013-14, Mississippi Studies and Geography may be taken in the eighth grade for Carnegie unit credit.
- <sup>6</sup> Credit earned in Allied Health I/Health Science I may be accepted in lieu of Contemporary Health to meet the graduation requirement for ½ Carnegie unit in Health.
- $^7$  Successful completion of JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet the graduation requirement for  $\frac{1}{2}$  Carnegie unit in Health beginning in the 2010-2011 school year and thereafter, when instruction includes all health components in the JROTC curriculum.
- <sup>8</sup> Evidence of proficiency in Keyboarding and Computer Applications is accepted in lieu of the required courses if the student earns one unit in any of the courses listed in the *Business and Technology Framework* (academic and vocational). Information & Computer Technology (ICT) II may be accepted in lieu of Computer Discovery. A Carnegie unit earned for Science, Technology, Engineering & Mathematics (STEM) in the 8<sup>th</sup> or 9<sup>th</sup> grade meets this graduation requirement. Technology Foundations replaces Computer Discovery, Keyboarding and Computer Applications and meets this graduation requirement when taken in grades 8-12. MYP Computer Discovery may be accepted in lieu of Computer Discovery for students enrolled in an IB program.
- <sup>9</sup> Elective units in physical education include participation in interscholastic athletic activities, band, performance choral, dance and 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.
- Comprehensive Health or Family and Individual Health meet this requirement if taken prior to the 20132014-2015 school year.
  - 11 Computer Discovery meets this requirement if taken prior to the 2012-2013 school year.

### **APPENDIX A-2**

### GRADUATION REQUIREMENTS STANDARD 20

# SENIORS OF SCHOOL YEAR 2011-2012 (and thereafter) (Entering ninth graders in 2008-2009 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 Curriculum Frameworks*. Course titles and identification numbers must appear in the current edition of *Approved Courses for Secondary Schools of Mississippi*. (See SB Policies 2902 and 2903) Enrollment in online and correspondence courses listed in this book must have prior approval granted by the principal. No more than one (1) of the minimum required number of units may be earned through completion of an approved correspondence course.

Any student who completes the minimum graduation requirements as specified below and has achieved a passing score on each of the required high school exit examinations 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 MS Code 37-16-7.

Beginning school year 2008-2009 and thereafter, all entering ninth graders (seniors of school year 2011-2012 and later) will be required to have a minimum of 24 Carnegie units as specified below, unless their parent/guardian requests to opt the student out of Appendix A-2 requirements in accordance with local school board policy. Any student who is taken out of these requirements of Appendix A-2 will be required to complete the graduation requirements as specified in Appendix A-1. The local school district may establish additional local requirements approved by the local school board as authorized under MS Code 37-16-7.

CURRICULUM AREA	CARNEGIE UNITS	REQUIRED SUBJECTS
ENGLISH	41	English I English II
MATHEMATICS	4 <sup>2</sup>	Algebra I or Integrated Math I
SCIENCE	43	Biology I
SOCIAL STUDIES	4	1 World History <sup>4</sup> 1 U.S. History <sup>4</sup> ½ Geography <sup>4</sup> ½ U.S. Government ½ Economics <sup>5</sup> ½ Mississippi Studies <sup>4</sup>
HEALTH and PHYSICAL EDUCATION	1 <sup>7&amp;8</sup>	1/2 Contemporary Health and 1/2 Physical Education 98.11
BUSINESS and TECHNOLOGY	1 <sup>10</sup>	1 Information and Communication Technology (ICT) II or 1 Science, Technology, Engineering & Mathematics (STEM) or 1 Technology Foundations or ½ Keyboarding and ½ Computer Applications 10
THE ARTS	1	Any approved 500.000 course or completion of the 2-course sequence for Computer Graphics Technology I and II

ELECTIVES	5 <sup>11</sup>	
TOTAL UNITS REQUIRED	24	

**APPENDIX A-2 (Continued)** 

# GRADUATION REQUIREMENTS STANDARD 20 SENIORS OF SCHOOL YEAR 2011-2012 (Entering ninth graders in 2008-2009 and thereafter)

<sup>1</sup>Compensatory English, Compensatory Reading, and Compensatory Writing may not be included in the four English courses required for graduation; however, these courses may be included in the 5 general electives required for graduation. Beginning school year 2014-2015, Compensatory English may only be taken 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 and AP English Language Composition can be accepted in lieu of English II. Beginning school year 2010-2011 for all entering ninth graders, English I is a required prerequisite course for English II. English I may not be taken after a student completes English II.

<sup>2</sup> Compensatory Mathematics, Introduction to Engineering, and any developmental mathematics course may not be included in the four mathematics courses required for graduation; however, these courses may be included in the 5 general electives required for graduation. Beginning school year 2014-2015, Compensatory Mathematics may only be taken if a credit-bearing Math course is taken in the same school year. Math 8 cannot be taken after Algebra I or Integrated Math I. Beginning school year 2007-2008 for all entering eighth graders, at least two of the four required mathematics courses must be higher than Algebra I or Integrated Math I. Effective with ninth graders of 2010-2011, Survey of Mathematical Topics may not be included in the two math courses higher than Algebra I. The allowable mathematics courses that can be taken which are higher than Algebra I or Integrated Math I are: Geometry, Integrated Math II, Algebra II, Integrated Math III, CCSS Advanced Math Plus, Algebra III, SREB Math Ready, Calculus, AP Calculus AB, AP Calculus BC, and AP Statistics. Advanced Algebra, Trigonometry, Pre-Calculus, Discrete Mathematics, and Statistics meet this requirement if taken prior to the 2015-2016 school year. MYP Geometry, MYP Algebra II, IB-DP Mathematics I, IB-DP Mathematics II, IB-DP Mathematical Studies I, IB-DP Mathematical Studies II are allowable mathematics courses higher than Algebra I for IB students. One of the four required mathematics units may be in Drafting if the student completes the 2-course sequence for Drafting I & II. One of the four required mathematics units may be in Survey of Mathematical Topics; however this course does not meet the mathematics requirement for admission to institutions of higher learning. Effective with the eighth graders of 2004-2005, Pre-Algebra, Transition to Algebra, and Algebra I, may be taken in the eighth grade for Carnegie unit credit. Pre-Algebra-and, Transition to Algebra, and Survey of Mathematical Topics are no longer available after the 2013-2014 school year. Carnegie units may be earned by seventh and eighth graders effective with school year 2014-2015 for the following courses: CCSS Compacted Math Grade 7, CCSS Math Grade 8, CCSS Compacted Math Grade 8/(with Integrated Math I), and CCSS Math Grade 8/(with Algebra I/-(Traditional). Effective with the eighth graders of 2008-2009, Geometry may be taken in the eighth grade for Carnegie unit credit.

Effective with 7<sup>th</sup> graders of 2012-13, Pre-Algebra, Algebra I, Biology I, ICT II (Information & Communication Technology) and first year Foreign Language may be taken in the 7<sup>th</sup> grade for Carnegie unit credit provided the course content is the same as the high school course. Effective with 8<sup>th</sup> graders of 2012-2013, STEM (Science, Technology, Engineering & Mathematics) and second year Foreign Language may be taken in the 8<sup>th</sup> grade for Carnegie unit credit provided the course content is the same as the high school course. Effective with 8<sup>th</sup> graders of 2013-2014, Introduction to Agriscience may be taken for Carnegie unit credit provided the course content is the same as the high school course.

<sup>3</sup> One unit may be in Concepts of Agriscience or Introduction to Agriscience, and a second unit may be earned by completing 2 of the following 3 courses: Science of Agriculture Plants, Science of Agriculture Animals, Science of Agricultural Environment. Two units may be in the following courses if the student completes the required course sequence ending with Agriscience II, Allied Health II, Aquaculture II, Forestry II, Plastics and Polymer Science II, Technology Applications II, Robotics/Engineering II, Polymer Science II or Careers in Polymer Science, Horticulture II or Horticulture Landscape and Turfgrass, Engineering II or Applied Engineering Concepts, Health Sciences II or Workplace and Employment Skills in Health Sciences. Beginning school year 2008-2009 for all entering eighth graders, one unit must be a lab-based physical science. The allowable lab-based physical science courses are Physical Science, Chemistry, AP Chemistry, Physics, AP Physics B, AP Physics C – Electricity and

Magnetism, AP Physics C – Mechanics, Polymer Science II, and Robotics/Engineering II. IB-DP Physics I, IB-DP Physics II, MYP Chemistry, and IB-DP Chemistry may be accepted as allowable lab-based physical science courses for students enrolled in the IB program. MYP Biology and IB-DP Biology I may be accepted in lieu of the Biology I requirement for students enrolled in an IB program. Effective with school year 2013-14, up to two (2) of the four (4) required science units (excluding Biology I) may be earned by completing Agriculture and Natural Resources I & II. One (1) credit allowed shall be awarded for Biology II, and one-half (½) credit shall be awarded for Botany, and one-half (½) credit shall be awarded for Field Experiences in Science. Effective with eighth graders of school year 2013-14, Introduction to Agriscience may be taken in the eighth grade for Carnegie unit credit.

- Based on the 2011 Mississippi Social Studies framework, A.P. World History can be accepted in lieu of the required World History from the Age of Enlightenment to Present course. A.P. United States History can be accepted in lieu of the required U.S. History from Post-reconstruction to Present course. A.P. Government and Politics: United States can be accepted in lieu of the required United States Government course. A.P. Macroeconomics or A.P. Microeconomics can be taken in lieu of the required Economics course. A.P. Human Geography can be accepted in lieu of the required Geography course. MYP World Geography is accepted in lieu of the required Geography course for students enrolled in the IB program. 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. MYP U.S. Government is accepted in lieu of the required Government course for students enrolled in the IB program. Effective with eighth graders of school year 2013-14, Mississippi Studies and Geography may be taken in the eighth grade for Carnegie unit credit.
- $^5$  Credit earned for Business Fundamentals or Business Fundamentals II may be accepted in lieu of  $\frac{1}{2}$  unit in Economics.
- The 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 ½ unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other ½ unit social studies course.
- <sup>7</sup> Credit earned in Allied Health I, Health Sciences I, or Theory and Application of Health Sciences I, may be accepted in lieu Contemporary Health to meet the graduation requirement for ½ Carnegie unit in Health.
- <sup>8</sup> Successful completion of JROTC I and JROTC II may be accepted in lieu of Contemporary Health to meet the graduation requirement for ½ Carnegie unit in Health beginning in the 2010-2011 school year and thereafter.
- 9 Comprehensive Health or Family and Individual Health meet the health requirement if taken prior to the 20132014-2014-2015 school year. The graduation requirement for ½ unit in physical education may include participation in interscholastic athletic activities, band, dance and 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.
- Evidence of proficiency in technology is accepted in lieu of the required courses if the student earns one unit in a technology-rich academic or career technical course related to their program of study. Effective with school year 2012-2013, a Carnegie unit credit for ICT II (Information & Communication Technology) may be awarded to 7th grade students. Effective with school year 2012-2013, a Carnegie unit credit for STEM (Science, Technology, Engineering & Mathematics) may be awarded to 8th grade students. ICT II may be accepted in lieu of Computer Discovery. A Carnegie unit earned for STEM in the 8th or 9th grade meets this graduation requirement. Technology Foundations replaces Computer Discovery, Keyboarding and Computer Applications and meets this graduation requirement when taken in grades 8-12. MYP Computer Discovery may be accepted in lieu of Computer Discovery for students enrolled in an IB program. Computer Discovery meets this requirement if taken prior to the 2012-2013 school year.

Only one elective unit in physical education including participation in interscholastic athletic activities, band, performance choral, dance 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 state units. If a local district has graduation requirements above the state requirements they may award additional credits as outlined in the local Board policy.

### **APPENDIX A-3**

### GRADUATION REQUIREMENTS STANDARD 20

# CAREER PATHWAY OPTION SENIORS OF SCHOOL YEAR 2011-2012(and thereafter)

(Entering eleventh graders in 2010-2011 and thereafter)

In 2010, Mississippi state policymakers passed legislation to create multiple pathways to a standard diploma. The 2010 legislative actions created a career pathway to a standard diploma, with the goal of improving Mississippi graduation rates and providing students with career and technical training that prepares students for postsecondary credential or certification programs and employable workplace skills. This legislative change created Section 37-16-17, *Mississippi Code of 1972*, as amended to provide for high school career option programs and career track curricula for students not wishing to pursue a baccalaureate degree.

Enrollment in online and correspondence courses listed in this book must have prior approval granted by the principal. No more than one (1) of the minimum required number of units may be earned through completion of an approved correspondence course.

CURICULUM AREA	CARNEGIE UNITS	REQUIRED SUBJECTS
ENGLISH	41	English I English II
MATHEMATICS	3 <sup>2</sup>	Algebra I or Integrated Math I
SCIENCE	$3^3$	Biology I
SOCIAL STUDIES	34, 5	1 U.S. History ½ U.S. Government ½ Mississippi Studies
HEALTH or PHYSICAL EDUCATION	1/26	1/2 Contemporary Health or ½ Physical Education 10
CAREER and TECHNICAL	<b>4</b> <sup>7</sup>	(Selected from Student's Program of Study)
BUSINESS and TECHNOLOGY	18	Technology Foundations, Information and Communication Technology (ICT) II, Science, Technology, Engineering, and Mathematics (STEM), or Computer Applications and Keyboarding
ELECTIVES	2 1/29	Courses selected from the student's approved program of study
TOTAL UNITS REQUIRED	21	

NOTE: Mississippi's Institution of Higher Learning requirements differ from minimum graduation requirements for this diploma pathway.

# GRADUATION REQUIREMENTS Standard 20 Career Pathway Option

## SENIORS OF SCHOOL YEAR 2011-2012 (and thereafter) (Entering eleventh graders 2010-2011 and thereafter)

- <sup>1</sup> Compensatory English, Compensatory Reading, and Compensatory Writing shall not be included in the four English courses required for graduation. Beginning school year 2014-2015, Compensatory English may only be taken if a credit-bearing English course is taken in the same school year. The two additional English credits must be from the student's program of study which includes Technical Writing, Creative Writing, English III, English IV, or any college-level dual credit courses.
- <sup>2</sup> Compensatory Mathematics may not be included in the three mathematics courses required for graduation. Beginning school year 2014-2015, Compensatory Mathematics may only be taken if a credit-bearing Math course is taken in the same school year. Math 8 cannot be taken after Algebra I or Integrated Math I. For students pursuing the Career Pathway Graduation Option, at least one of the required mathematics courses must be above Algebra I or Integrated Math I and selected from the student's program of study. The allowable mathematics courses that can be taken which are higher than Algebra I or Integrated Math I are: Geometry, Integrated Math II, Algebra II, Integrated Math III, CCSS Advanced Math Plus, Algebra III, SREB Math Ready, Calculus, AP Calculus AB, AP Calculus BC, and AP Statistics, or any college-level dual credit courses. Survey of Mathematical Topics, Advanced Algebra, Trigonometry, Pre-Calculus, Discrete Mathematics, and Statistics meet this requirement if taken prior to the 2015-2016 school year. Effective with the eighth graders of 2004-2005, Pre-Algebra, Transition to Algebra, and Algebra I may be taken in the eighth grade for Carnegie unit credit. Effective with the eighth graders of 2008-2009, Geometry may be taken in the eighth grade for Carnegie unit credit. Pre-Algebra and Transition to Algebra are no longer available after the 2013-2014 school year. Carnegie units may be earned by seventh and eighth graders effective with school year 2014-2015 for the following courses: CCSS Compacted Math Grade 8/(with\_Algebra I-(/Traditional).
- <sup>3</sup> For students pursuing the Career Pathway Graduation Option, at least one of the required science courses must be above Biology I and selected from the student's program of study. If a student's program of study allows, one unit may be in Concepts of Agriscience (AEST). A second science unit may be earned by completing a two course sequence selected from the following options: Science of Agricultural Animals, Science of Agricultural Plants, or Science of Agricultural Environment. Two units may be in the following courses if the student completes the 2-course sequence: Agriscience I & II; Allied Health I & II; Health Science I & II, Aquaculture I & II; Forestry I & II; Horticulture I & II; Polymer Science I & II; Technology Applications I & II and Engineering I & II. Effective with school year 2013-14, up to two (2) of the three (3) required science units (excluding Biology I) may be earned by completing Agriculture and Natural Resources I & II. One (1) credit allowed shall be awarded for Biology II, and one-half (½) credit shall be awarded for Botany, and one-half (½) credit shall be awarded for Field Experiences in Science. Effective with eighth graders of school year 2013-14, Introduction to Agriscience may be taken in the eighth grade for Carnegie unit credit.
- <sup>4</sup> Advanced placement AP U.S. History is accepted in lieu of the required U.S. History Post-reconstruction to Present. The third social studies credit should be selected based on the student's program of study.
- The 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 ½ unit social studies course may be accepted. An out-of-state student who transfers after the junior year may substitute any other ½ unit social studies course. Credit earned for Business Fundamentals or Business Fundamentals II may be accepted in lieu of ½ unit in Economics. Effective with eighth graders of school year 2013-14, Mississippi Studies, Geography and Introduction to Agriscience may be taken in the eighth grade for Carnegie unit credit.

- <sup>6</sup> Credit earned in Allied Health I/Health Science I may be accepted in lieu of Contemporary Health to meet the graduation requirement for ½ Carnegie unit in Health. Interscholastic athletic activities, band, and ROTC if they meet the instructional requirements specified in the *Fitness through Physical Education Framework* may also be accepted.
- <sup>7</sup> Career and Technical (CTE) courses must be based on the student's program of study and should include dual credit/dual enrollment options as found in Section 37-15-38 of the Mississippi Code of 1972.
- <sup>8</sup> Evidence of proficiency in technology is accepted in lieu of the required courses if the student earns one unit in a technology-rich academic or career technical course related to their program of study.
- <sup>9</sup> Electives must be selected from courses related to the student's program of study. Credits earned not approved for that student's program of study will not be counted toward graduation requirements.
- <sup>10</sup> Comprehensive Health or Family and Individual Health meet the health requirement if taken prior to the <del>20132014-2014-2015</del> school year.

### **APPENDIX A-4**

### GRADUATION REQUIREMENTS MISSISSIPPI EARLY EXIT DIPLOMA

# SENIORS OF SCHOOL YEAR 2013-2014 (and thereafter) (Entering ninth graders in 2011-2012 and thereafter)

Qualification for a Mississippi Early Exit Diploma signifies to students that they are ready to do college-level work without remediation and opens up a variety of education and career pathways within and beyond high school.

In order to qualify for a Mississippi Early Exit Diploma, in addition to earning the Carnegie Units listed below students must meet college and career qualification scores in all core content areas on a series of end-of-course exams and/or the required benchmarks for college readiness on the ACT (18 in English Composition; 22 in Mathematics; 22 in Reading; 23 in Science) or Institution of Higher Learning (IHL) approved college entrance exam.

Enrollment in online and correspondence courses listed in this book must have prior approval granted by the principal. No more than one (1) of the minimum required number of units may be earned through completion of an approved correspondence course.

CURRICULUM AREA	CARNEGIE UNITS	REQUIRED SUBJECTS
ENGLISH	2	English II (equivalent Course)
MATHEMATICS	3	Algebra I (Equivalent Course)
SCIENCE	2	Biology I (Equivalent Course)
SOCIAL STUDIES	2.5	1 World History 1 U.S. History (Equivalent Courses) ½ Mississippi Studies
HEALTH and PHYSICAL EDUCATION	1	Any combination of Health and Physical Education
BUSINESS and TECHNOLOGY	1	Technology Foundations; Information and Communication Technology (ICT) II; or Science, Technology, Engineering, and Mathematics (STEM)
THE ARTS	1	Any approved 500.000 course or completion of the 2-course sequence for Computer Graphics Technology I and II
ELECTIVES	5	(Should focus on college admission or national certification requirements)
TOTAL UNITS REQUIRED	17.5	ē.

# EQUIVALENCY CHART FOR INNOVATIVE PROGRAMS AUTHORIZED BY THE STATE BOARD OF EDUCATION

### **Equivalency Curriculum Chart for MS Tested Areas**

MS Curriculum	Cambridge	Innovative High School	Quality Core ACT
Algebra I or Integrated Math I	Cambridge IGCSE  Mathematics I  Or  Cambridge IGSE Extended  Sequence	Integrated Mathematics I	ACT Quality Core Algebra I
Biology I	Coordinated Science I Or Cambridge IGCSE Biology	Integrated Science II	ACT Quality Core Biology I
English I	Cambridge IGCSE English Language	Integrated English Language II	ACT Quality Core English II
US History	Cambridge IGCSE American History	Integrated History II	ACT Quality Core American History

### **Equivalency Test Chart for MS Tested Areas**

MS Curriculum	Cambridge	Innovative High School	Quality Core ACT
Algebra I	Cambridge Mathematics End of Sequence Test	PLAN or ACT	ACT Quality Core Algebra I EOC Test
Biology I	Coordinated Science I or Cambridge IGCSE Biology End of Course (EOC) Test	PLAN or ACT	ACT Quality Core Biology I EOC Test
English I	Cambridge IGCSE English Language EOC Test	PLAN or ACT	ACT Quality Core English II EOC Test
US History	Cambridge IGCSE American History EOC Test	PLAN or ACT	ACT Quality Core American History EOC Test

### APPENDIX B

# REQUIRED COURSES IN THE CURRICULUM OF EACH SECONDARY SCHOOL STANDARD 32

### **Effective Beginning School Year 2014-2015**

CURRICULUM AREA	COURSES	UNITS	TOTAL UNITS
	English I	1	
ENGLISH	English II	1	
	English III	1	4
	English IV	1	
	Algebra I or Integrated Math I	1	
MATHEMATICS	Geometry or Integrated Math II	1	
	Algebra II or Integrated Math III	1	5
	Elective Mathematics Courses Biology I	2	
	Chemistry	1	
SCIENCE	Physics <sup>1</sup>	1 1	
	Elective Science Courses <sup>2</sup>	32	6
	U.S. History	1	
COCIAL CAMPATER	U.S. Government	1/2	
SOCIAL STUDIES	Mississippi Studies	1/2	
	World History	î	4
	Economics	1/2	
	Intro to Geography	1/2	
	Technology Foundations; or		
BUSINESS &	Information and Communication	1	1½
	Technology (ICT) II;		1/2
TECHNOLOGY	Science, Technology, Engineering,		
	and Mathematics (STEM); or		
	1/2 Keyboarding and 1/2 Computer		
9	Applications	2	
	Personal Finance <sup>3</sup>	1/23	
	Contemporary Health	17	
HEALTH		1/2	1
THE ARTS	Any approved 500.00 course	1	1
FAMILY & CONSUMER	Family Dynamics	1/2	1/2
SCIENCE			
CAREER & TECHNICAL	Any combination of courses <sup>4</sup>	44	4
	At least one (1) advanced placement		
ADVANCED PLACEMENT	course in each of the four (4) core	No 1 100	4
5, 6	areas.	15, 6	
		15, 6	
	AP course in Mathematics	15, 6	
	AP course in Science	15, 6	
	AP course in Language Arts AP course in Social Studies	'	
	Ar course in Social Studies		
	Foreign Language (IHL) or		
FIFCTIVES	Advanced World Geography	1	11/2
ELECTIVES	(IHL)	1/2	1/2
	Any other Elective		
TOTAL UNITS REQUIRED			32 ½

APPENDIX B (Continued)

# REQUIRED COURSES IN THE CURRICULUM OF EACH SECONDARY SCHOOL STANDARD 32

### Effective Beginning School Year 2014-2015

- <sup>1</sup> Includes Physics, AP Physics B, AP Physics C—Electricity and Magnetism, and AP Physics C—Mechanics.
- <sup>2</sup> Two of the three elective science units may be offered through the following courses: Introduction to Agriscience, Concepts of Agriscience, Science of Agricultural Plants, Science of Agricultural Animals, or Science of Agricultural Environment, Agriscience I & II, Allied Health I & II, Aquaculture I & II, Forestry I & II, Horticulture I & II, Plastics and Polymer Science I & II, Agriculture and Natural Resources I & II, and Robotics/Engineering I & II.
- <sup>3</sup> ½ unit in Financial Technology, ½ unit in Resource Management, or ½ unit in National Endowment for Personal Finance may be offered in lieu of ½ unit in Personal Finance.
- <sup>4</sup> Includes Agriculture; Business Technology; Cooperative and Marketing Education; Family and Consumer Sciences; Health Education; Home Economics, Lodging and Hospitality; Technology Education; and Trade and Industrial.
  - <sup>5</sup> A school offering the International Baccalaureate program is exempted.
- <sup>6</sup> Distance learning or approved MS Virtual Public School courses may be used as an appropriate alternative for the delivery of these required Advanced Placement (AP) courses.

### **APPENDIX C-1**

### REQUIREMENTS FOR ADMISSION TO INSTITUTIONS OF HIGHER LEARNING (IHL) PUBLIC UNIVERSITIES IN MISSISSIPPI STANDARD 32

### **APPENDIX C-1**

CURRICULUM AREA	COURSES	UNITS
ENGLISH		41
MATHEMATICS <sup>2</sup>	Algebra I <sup>3&amp;8</sup> Geometry Algebra II	.3
SCIENCE	SELECT 3 UNITS FROM THE FOLLOWING LIST:  Physical Science <sup>4</sup> Biology Advanced Biology Chemistry Advanced Chemistry	3 (2 lab-based)
	Physics Advanced Physics Or any other science course with comparable content and rigor as approved by MDE	
SOCIAL STUDIES	U.S. History World History U.S. Government (½) Economics (½) or Geography (½)	3
COMPUTER EDUCATION	Technology Foundations or Information and Communication Technology (ICT) II Science, Technology, Engineering, and Mathematics (STEM) Computer Applications <sup>5</sup>	1/2
ADVANCED ELECTIVES	SELECT 2 UNITS <sup>6</sup> FROM THE FOLLOWING LIST:  Foreign Language <sup>3</sup> World Geography 4 <sup>th</sup> year lab-based Science 4 <sup>th</sup> year Mathematics	2
TOTAL UNITS REQUIRE	151/27	

Courses must require substantial communication skills. Compensatory English, Compensatory Reading, and Compensatory Writing may not be included.

<sup>&</sup>lt;sup>2</sup> A fourth class in higher-level mathematics is highly recommended.

<sup>&</sup>lt;sup>3</sup> Pre-high school units: Algebra I or first-year Foreign Language taken prior to high school will be accepted for admission, provided course content is the same as the high school course. <sup>4</sup> One Carnegie

unit from a Physical Science course with content at a level that may serve as an introduction to Physics and Chemistry may be used.

<sup>5</sup> This course should include use of application packages such as word processing and spreadsheets. The course should also include basic computer terminology and hardware operation.

<sup>6</sup> One of the two units must be in Foreign Language or World Geography.

Limited exceptions to high school unit requirements may be available. For more information contact the Office of Admissions. Admission requirements are subject to change without notice at the direction of the Board of Trustees of the Mississippi Institutions of Higher Learning.

<sup>8</sup> A secondary math equivalency chart is provided below.

### **Equivalency Curriculum Chart for Secondary Mathematics**

Traditional Model	Integrated Model	Cambridge	Quality Core ACT
Algebra I	Integrated Mathematics I	Cambridge IGCSE	ACT Quality Core
		Mathematics I or	Algebra I
		Cambridge Mathematics I	
		Extended Sequence	
Geometry	Integrated Math II	Cambridge IGCSE	ACT Quality Core
		Mathematics I or	Geometry
		Cambridge Mathematics I	
		Extended Sequence	
Algebra II	Integrated Math III	Cambridge IGCSE	ACT Quality Core
		Mathematics II or	Algebra II
		Cambridge Mathematics II	-
		Extended Sequence	

### **APPENDIX C-2**

### COLLEGE PREPARATORY RECOMMENDED CURRICULUM FOR ADMISSION TO INSTITUTIONS OF HIGHER LEARNING (IHL) PUBLIC UNIVERSITIES IN MISSISSIPPI STANDARD 32

CURRICULUM AREA	COURSES	UNITS
ENGLISH		41
MATHEMATICS	Algebra I <sup>2&amp;5</sup> , Geometry, Algebra II, and any one Carnegie Unit of comparable rigor and content (e.g., Advanced Algebra, Trigonometry, Pre-Calculus, Calculus, AP Calculus AB, AP Calculus BC, Discrete Mathematics, Probability and Statistics, or AP Statistics)	4
SCIENCE	Biology I, Chemistry I, and any two Carnegie Units of comparable content and rigor as approved by MDE (e.g., Physics, Physical Science, Biology II, Chemistry II, AP Chemistry, Physics II, AP Physics B, AP Physics C – Electricity and Magnetism, AP Physics C – Mechanics, Botany, Microbiology, or Human Anatomy and Physiology)	4
SOCIAL STUDIES	World History, U.S. History, Introduction to World Geography, U.S. Government, Economics, and/or Mississippi Studies <sup>2</sup> (Credit earned for a state/local government course in any other state may stand in lieu of Mississippi Studies.)	4
ARTS	Any visual and/or performing arts course(s), meeting the requirements for high school graduation.	1
ADVANCED ELECTIVES	Foreign Language I <sup>2</sup> and II, Advanced World Geography and a Foreign Language I or any combination of English, mathematics, or lab-based science courses of comparable rigor and content to those required above.	2
COMPUTER APPLICATIONS	Technology Foundations or Information and Communication Technology (ICT) II Science, Technology, Engineering, and Mathematics (STEM) Computer Applications <sup>3</sup>	1/2
TOTAL UNITS REQUIRED	191/24	

Courses must require substantial communication skills. Compensatory English, Compensatory Reading, and Compensatory Writing may not be included.

<sup>&</sup>lt;sup>2</sup> Pre-high school units: Algebra I, first year Foreign Language, or Mississippi Studies taken prior to high school will be accepted for admission provided the course content is the same as the high school course.

<sup>3</sup> Course should emphasize the computer as a productivity tool. Instruction should include the use of application packages, such as word processing and spreadsheets. The course should also include basic computer terminology and hardware operation.

<sup>4</sup> Limited exceptions to high school unit requirements may be available. For more information contact the Office of Admissions. Admission requirements are subject to change without notice at the direction of the Board of Trustees of the Mississippi Institutions of Higher Learning.

<sup>5</sup> A secondary math equivalency chart is provided below.

### **Equivalency Curriculum Chart for Secondary Mathematics**

Traditional Model	Integrated Model	Cambridge	Quality Core ACT
Algebra I	Integrated Mathematics I	Cambridge IGCSE	ACT Quality Core
		Mathematics I or	Algebra I
		Cambridge Mathematics I	
		Extended Sequence	
Geometry	Integrated Math II	Cambridge IGCSE	ACT Quality Core
		Mathematics I or	Geometry
		Cambridge Mathematics I	
		Extended Sequence	
Algebra II	Integrated Math III	Cambridge IGCSE	ACT Quality Core
		Mathematics II or	Algebra II
		Cambridge Mathematics II	-
		Extended Sequence	