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The following courses may be offered for credit in grades 9-12.

Academic Program

_	A 4		D •		
1	Autom	ahila	Immor	H'dm	natian
1.					

2. Computer Technolo

- 2.1. Computer Literacy
- 2.2. BASIC
- 2.3. Pascal
- 2.4. FORTRAN
- 2.5. C
- 2.6. C++
- 2.7. JAVA
- 2.8. Advanced Placement Computer Science A
- 2.9. Computer Applications
- 2.10. Interactive Multimedia Design
- 2.11. Adventures in Computing

3. Visual and Performing Arts

- 3.1. General Music
- 3.2. Instrumental Music I, II, III, IV
- 3.3. Vocal/Choral Music I, II, III, IV
- 3.4. Class Piano I, II, III, IV
- 3.5. Music History
- 3.6. Music Theory
- 3.7. Visual Art I, II, III, IV
- 3.8. Visual Art History
- 3.9. Dance I, II, III, IV
- 3.10. Theater I, II, III, IV
- 3.11. Advanced Placement Music Theory
- 3.12. Advanced Placement Art History
 - 3.13. Advanced Placement Studio Art: 2-D Design
 - 3.14. Advanced Placement Studio Art: 3-D Design
 - 3.15. Advanced Placement Studio Art: Drawing
- 3.13. Advanced Placement Studio Art

4. General Education Exploratory

- 4.1. General Agriculture
- 4.2. General Home Economics

5. Health, Physical Education, and Wellness

- 5.1. Physical Education
- 5.2. Health Education
- 5.3. Wellness

6. Language Arts

- 6.1. English Language Arts I, II, III, IV
 - 6.2. Advanced Placement English Language & Composition*

Adopted: 1/25/2008 Page 1 of 14 Revised: 1/31/2014 3.205 Approved High School Courses 6.3. Advanced Placement English Literature & Composition*

Advanced Placement English*

6.3.6.4. Speech 6.4.6.5. Journalism

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- 6.5.6.6. Competency English 6.6.6.7. Creative Writing 6.7.6.8. Latin I, II, III, IV 6.8.6.9. French I, II, III, IV 6.9.6.10. German I, II, III, IV 6.10.<u>6</u>.11. Spanish I, II, III, IV Russian I, II, III, IV 6.11.6.12. 6.12.6.13. Japanese I, II, III, IV 6.13.6.14. Chinese I, II, III, IV 6.14.6.15. Other Languages I, II, III, IV Advanced Placement Chinese Language & Culture 6.16. 6.17. Advanced Placement French Language & Culture 6.18. Advanced Placement German Language & Culture Advanced Placement Italian Language & Culture 6.19. 6.20. Advanced Placement Japanese Language & Culture 6.21. Advanced Placement Spanish Language & Culture Advanced Placement Spanish Literature & Culture Advanced Placement Spanish 6.15 Advanced Placement French Advanced Placement German 6.18.6.23. Advanced Placement Latin _English as a Second Language** Tier III English Language Arts
- * Advanced Placement English Language & Composition or Advanced Placement

 English Literature & Composition programs of the College Board may substitute for

 English III or English IV.
- ** Course work in English as a Second Language may be used to satisfy the English language requirement for graduation, not to exceed two units. Additional English as a Second Language course work may be awarded elective credits.

7. Mathematics

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7.1. Mathematics Course Sequence *
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7.1.1. Foundations I, II, Algebra IA**

7.1.2. Algebra I***

7.1.3. Geometry***

7.1.4. Algebra II***

7.1.5. Advanced Algebra and Trigonometry

7.1.6. Statistics

7.1.7. Discrete Mathematics with Statistics & Probability

7.1.8. PreCalculus

7.1.9. Calculus

7.1.10 Advanced Placement Statistics

7.1.11 Advanced Placement Calculus AB

7.1.12 Advanced Placement Calculus BC

7.1.11 Advanced Placement Calculus AB/BC

7.1.127.1.13 Bridge Math Course****

7.1.137.1.14 Senior Finite Math****

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7.1.147.1.15 Tier III Mathematics Intervention

* All students who enter high school beginning in 2009-10 must earn four credits in high school mathematics including Algebra I, Geometry, and Algebra II or the equivalent, and another mathematics course beyond Algebra I. Students must be enrolled in a mathematics course each school year.

For those students who have met the ACT and/or SAT college readiness benchmarks in mathematics, the following courses may satisfy the requirement for being

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enrolled in a mathematics course for a fourth (or more) credit option: Physics, Advanced Placement Physics <u>I</u>, <u>II</u>, or <u>C</u> (<u>Mechanics and/or Electricity & Magnetism</u>), <u>B</u>, <u>C</u>, or Advanced Placement Computer Science <u>A</u>.

Students enrolled in high school prior to 2009-10 must earn at least three credits in high school mathematics which must include a course equivalent to Algebra I. Students who entered high school in 2005-06 will also be required to complete one of the following: Geometry, Technical Geometry, Algebra II, or Integrated Mathematics II as part of the three required units.

- ** Foundations I & II courses are elective credit only for students who enter high school beginning in 2009-10. Students who entered high school prior to 2009-10 may receive a maximum of one mathematics credit for a course in Foundations I, Foundations II, Technical Math (formerly known as Mathematics for Technology I) or Algebra IA. Students who enter high school prior to 2005-06 may receive a maximum of two credits for these courses. Note: Technical Math will no longer be offered effective 2009-10.
- ***Algebra I, Geometry, and Algebra II may be substituted (if available) with an equivalent course (same content standards) with different instructional methodology such as honors, CTE, or extended time (A/B courses). A courses are elective credit only. Math content credit is awarded upon completion of the B courses. Note: Integrated Math I, II, & III courses may substitute for Algebra I, Geometry, & Algebra II in its entirety.
- **** The Bridge Math course is designed for students who have not scored 19 or higher on the ACT by the beginning of the senior year. The Finite Senior Math course is designed for students who do not wish to take a more traditional STEM math course. These courses are currently under development with planned implementation to serve students graduating under the Ready Core requirements pending board approval.

8. JROTC Military Science*

- * Two credits of JROTC may be substituted for one credit of wellness required for graduation, provided that the local board of education has complied with the requirements of the State Board of Education.
- * Three credits of JROTC may be substituted for one-half unit of United States Government required for graduation.
- * Four credits of JROTC may be substituted for one-half unit of Personal Finance.

9. Science *

- 9.1. Physical Science9.2. Biology I, II9.3. Biology I A, B
- 9.4. Human Anatomy and Physiology
- 9.5. Chemistry I, II9.6. Chemistry I A, B9.7. Earth Science
- 9.8. Geology
- 9.9. Environmental Science

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9.10.	Ecology
9.11.	Physics**
9.12.	Physics I A, B
9.13.	Physical World Concepts
9.14.	Scientific Research
9.15.	Advanced Placement Biology
9.16.	Advanced Placement Chemistry
9.17.	Advanced Placement Physics B, C
9.17.	_Advanced Placement Environmental Science
9.18.	Advanced Placement Physics I
9.19.	Advanced Placement Physics II
9.20.	Advanced Placement Physics C: Electricity & Magnetism
9.18.9.2	1. Advanced Placement Physics C: Mechanics

*The following CTE courses satisfy one unit of science credit toward graduation:

- Agriscience
- Veterinary Science
- Applied Environmental Science
- Anatomy and Physiology
- Biomedical Applications
- Forensic Science
- Nutrition Science & Diet Therapy

**The completion of Principles of Technology I and II fulfills the requirement for a credit in Physics.

10. Social Studies

10.1.	United States History
10.2.	Economics*
10.3.	United States Government**
10.4.	Psychology
10.5.	World Geography
10.6.	World History
10.7.	Contemporary Issues
10.8.	Modern History
10.9.	Ancient History
10.10.	African-American History
10.11.	Advanced Placement United States History
10.12.	Advanced Placement European History
10.13.	Advanced Placement World History
10.14.	Advanced Placement Macroeconomics
10.15.	Advanced Placement Microeconomics
10.16.	Advanced Placement U.S. Government & Politics
<u>10.17.</u>	Advanced Placement Comparative Government & Politics
10.14.	Advanced Placement Economics
10.15.	Advanced Placement Government and Politics
<u>10.18.</u>	_Advanced Placement Human Geography
10.16. 10.19	Advanced Placement Psychology
10.17. 10.20	_International Baccalaureate, History of the Americas HL**
10.18. 10.21	Personal Finance****

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- * The economics requirement for graduation may be satisfied by business economics, international business/marketing, one credit in a core marketing education course if the teacher is highly qualified to teach economics, or out-of-school experiences through Junior Achievement.
- ** The United States government requirement for graduation may be satisfied by one semester of American business/legal systems or by three years of JROTC.
- *** The United States history and United States government requirements may be satisfied by completion of the two-year sequence International Baccalaureate, History of the Americas HL.
- ****The graduation requirement for Personal Finance may be satisfied by four years of JROTC.

11. Service Learning

11.1. Success Skills for Service Learning

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Career and Technical Education.

CTE courses are listed below by career cluster. Beginning in 2009-10, all students who enter high school must earn three credits in an elective focus. If CTE is used to satisfy this requirement, students are required to take three credits in a Department of Education approved program of study or career cluster. All courses are aligned to a primary career cluster. Some programs of study may include courses from multiple career clusters, early postsecondary, and/or academic programs.

12. Agriculture, Food, & Natural Resources

- 12.1. Advanced Food Science
- 12.2. Agricultural and Biosystems Engineering
- 12.3. Agricultural Business and Finance ****
- 12.4. Agricultural Power and Equipment
- 12.5. Agriscience*
- 12.6. Applied Environmental Science*
- 12.7. Food Science and Safety
- 12.8. Greenhouse Management
- 12.9. Introduction to Agricultural Sciences**
- 12.10. Landscaping and Turf Science
- 12.11. Large Animal Science
- 12.12. Natural Resources Management
- 12.13. Organizational Leadership and Communications
- 12.14. Plant and Soil Science
- 12.15. Principles of Agribusiness
- 12.16. Principles of Agricultural Mechanics
- 12.17. Principles of Food Production
- 12.18. Principles of Plant Science and Hydroculture
- 12.19. Small Animal Science
- 12.20. Supervised Agricultural Experience (SAE) ***
- 12.21. Veterinary Science*

- ***A student who completes an approved Supervised Agricultural Experience project consisting of at least 180 hours will be given one-half credit as an out-of-school experience.
- **** Agricultural Business and Finance satisfies the Personal Finance graduation requirement.

13. Architecture & Construction

- 13.1. Advanced Drafting and Design13.2. Advanced Interior Design
- 13.3 Advanced Welding Applications

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^{*} Agriscience, Applied Environmental Science, and Veterinary Science satisfy one laboratory science credit required for graduation.

^{**} Introduction to Agricultural Sciences is a middle school course.

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13.4.	Basic Principles of Welding		
13.5.	Carpentry I		
13.6.	Carpentry II		
13.7.	Commercial Interior Design		
13.8.	Computer-Aided Drafting I		
13.9	Computer-Aided Drafting II		
13.10.	Concrete I		
13.11.	Concrete II		
13.12.	Construction Core		
13.13.	Electrical I		
13.14.	Electrical II		
13.15	Foundations of Interior Design		
13.16.	Heating, Ventilation, Air Conditioning, and Refrigeration I		
13.17.	Heating, Ventilation, Air Conditioning, and Refrigeration II		
13.18.	Introduction to Welding		
13.19.	Masonry I		
13.20.	Masonry II		
13.21.	Plumbing I		
13.22.	Plumbing II		
13.23.	Residential Interior Design		
14 Arts Auc	lio/Visual Technology, & Communications		
14.1.	Advanced Fashion Design		
14.2.	Animation/Simulation and Motion Graphics		
14.3.	Audio Production I		
14.4.	Audio Production II		
14.5.	Audio Production III		
14.6.	Broadcasting I		
14.7.	Broadcasting II		
14.8.	Broadcasting III		
14.9.	Digital Arts & Design I14.10. Digital Arts & Design II		
14.11.	Digital Arts & Design III		
14.12	Fashion Design		
14.13.	Foundations of Fashion Design		
14.14.	Interactive Multimedia Presentations		
14.15	Printing Graphics Technology I		
14.16.	Printing Graphics Technology II		
15. Business	Management & Administration		
15.1.	Administrative Management		
15.2.	Advanced Computer Applications		
15.3.	American Business Legal Systems*		
15.4.	Business Communications		

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Business Economics**

Business Management

15.5

15.6.

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- 15.7. **Business Principles**
- Computer Applications*** 15.8.
- 15.9. Personal Finance
- * American Business Legal Systems satisfies one-half credit in U.S. Government if the teacher is Highly Qualified to teach U.S. Government.
- ** Business Economics satisfies one-half credit in economics if the teacher is Highly Qualified to teach Economics.
- *** Computer Applications may be used as a middle school course.

16. Education & Training

- 16.1. Fundamentals of Education
- 16.2. **School Counseling**
- 16.3. Teaching as a Profession I
- Teaching as a Profession II 16.4.
- Teaching as a Profession III 16.5.

17. Finance

- 17.1. Accounting I
- 17.2. Accounting II
- 17.3. Banking and Finance
- 17.4. Financial Planning

18. Government & Public Administration

- 18.1 Principles of Public Service
- 18.2 Public Law and Budgeting
- 18.3 Public Management and Administration

19. Health Science

- Anatomy and Physiology* 19.1.
- Behavioral and Community Health 19.2.
- 19.3. Biomedical Applications*
- 19.4. Cardiovascular Services
- 19.5. Clinical Internship
- 19.6. Dental Science
- 19.7. Diagnostic Medicine
- 19.8. **Emergency Medical Services**
- 19.9. Forensic Science*
- 19.10 Global Health and Epidemiology
- 19.11. Health Information Technology
- 19.12. Introduction to Health Science
- 19.13. Health Science Education 19.14. Medical Terminology
- 19.15. Medical Therapeutics
- Nursing Education 19.16. 19.17. Pharmacological Sciences

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19.18. Rehabilitation Careers

* Biomedical Applications, Forensic Science, and Anatomy & Physiology may be offered for one unit of science credit if the teacher is considered highly qualified.

20. Hospitality & Tourism

- 20.1. Culinary Arts I20.2. Culinary Arts II20.3. Culinary Arts III
- 20.4. Hospitality Management
- 20.5. Sports and Entertainment Marketing20.6. Travel and Tourism Operations

21. Human Services

- 21.1. Barbering I
- 21.2. Barbering II
- 21.3. Barbering III
- 21.4. Chemistry of Cosmetology
- 21.5. Design Principles of Cosmetology
- 21.6. Early Childhood Education Careers I
- 21.7. Early Childhood Education Careers II
- 21.8. Early Childhood Education Careers III
- 21.9. Early Childhood Education Careers IV
- 21.10. Family Studies
- 21.11. Introduction to Human Studies
- 21.12. Introduction to Social Health*
- 21.12. Human Services Practicum
- 21.14. Lifespan Development
- 21.15. Nutrition Across the Lifespan
- 21.16. Nutrition Science and Diet Therapy**
- 21.17. Principles of Cosmetology

22. Information Technology

- 22.1. Cabling and Internetworking
- 22.2. Computer Systems
- 22.3. Game Programming
- 22.4. Information Technology Foundations
- 22.5. Information Technology Clinical Internship
- 22.6. Networking
- 22.7. Programming and Logic I
- 22.8. Programming and Logic II
- 22.9. Web Page Design I—Foundations

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^{*} Introduction to Social Health is a middle school course.

^{**} Nutrition Science and Diet Therapy satisfies a laboratory science credit required for graduation.

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22.10.	Web Page Design II—Site Designer
22.11.	Web Page Design III—eCommerce
23. Law, Public	Safety, Corrections, & Security

- 23.1. Court Systems and Practices
- 23.2. Criminal Justice I
- 23.2. Criminal Justice II
- 23.3. Criminal Justice III: Investigations
- 23.4. Emergency Preparedness
- 23.5. Fire Science I
- 23.6. Fire Science II
- 23.7. Principles of Fire and Emergency Services
- 23.8. Principles of Law, Corrections, and Security

24. Manufacturing

- 24.1. Digital Electronics
- 24.2. Electromechanical I
- 24.3. Electromechanical II
- 24.4. Introduction to Electromechanical
- 24.5. Manufacturing Applications
- 24.6. Mechatronics I
- 24.7. Mechatronics II
- 24.8. Principles of Machining I
- 24.9. Principles of Machining II
- 24.10. Principles of Manufacturing

25. Marketing

- 25.1. Advertising and Public Relations
- 25.2. Entrepreneurship*
- 25.3. Exploration of Organizational Leadership and Marketing
- 25.5. Market Research and Analysis
- 25.6. Marketing & Management I—Principles *
- 25.7. Marketing & Management II—Advanced Strategies
- 25.10. Retail Operations*
- 25.11. Virtual Enterprise International*

26. Science, Technology, Engineering, & Mathematics (STEM)

26.1. Advanced Design Applications (EBD)

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^{*} Completion of one credit of a core marketing education course satisfies the economics requirement for graduation if the teacher is Highly Qualified to teach Economics.

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26.2.	Advanced Technological Applications (EBD)
26.3.	Aerospace Engineering (PLTW)
26.4.	Automation and Robotics (PLTW)*
26.5.	Biotechnical Engineering (PLTW)
26.6.	Civil Engineering and Architecture (PLTW)
26.7.	Computer Integrated Manufacturing (PLTW)
26.8.	Design and Modeling (PLTW)*
26.9.	Digital Electronics (PLTW)
26.10.	Energy and the Environment (PLTW)*
26.11.	Engineering Design (EBD)
26.12.	Engineering Design and Development (PLTW)
26.13.	Engineering Design I
26.14.	Engineering Design II
26.15.	Engineering Practicum
26.16.	Exploring Technology (EBD)*
26.17.	Flight and Space (PLTW)*
26.18.	Foundations of Technology (EBD)
26.19.	Green Architecture (PLTW)*
26.20.	Introduction to Engineering Design (PLTW)
26.21.	Introduction to Geographical Information Systems
26.22.	Inventions and Innovations (EBD) *
26.23.	Magic of Electrons (PLTW)*
26.24.	Medical Detectives (PLTW)
26.25.	Principles of Engineering (PLTW)
26.26.	Principles of Engineering and Technology
26.27.	Principles of Technology I
26.28.	Principles of Technology II
26.29.	Robotics and Automated Systems
26.30.	Science and Technology (PLTW)*
26.31.	STEM Designers
26.32.	STEM Explorers
26.33.	STEM Innovators
26.34.	STEM I: Foundation
26.35.	STEM II: Applications
26.36.	STEM III: STEM in Context
26.37.	STEM IV: Practicum
26.38.	Technological Design (EBD)
26.39.	Technological Systems (EBD) *

EBD signifies a course is part of the "Engineering by Design" curriculum package. PLTW signifies a course is part of the "Project Lead the Way" curriculum package. These STEM programs may require additional equipment and certifications to operate.

27. Transportation, Distribution, & Logistics

27.1. 2-4 Cycle Engines I 27.2. 2-4 Cycle Engines II

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^{*} Courses marked are designed for middle school

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27.3.	2-4 Cycle Engines III
27.4.	Aviation I: Principles of Flight
27.5.	Aviation II: Advanced Flight
27.6.	Collision Repair: Estimating and Customer Service
27.7.	Collision Repair: Non-Structural
27.8.	Collision Repair: Painting and Refinishing
27.9.	Collision Repair: Structural
27.10.	Diesel: Electrical/Electronics
27.11.	Diesel: Engine
27.12.	Diesel: Preventive Maintenance Inspection
27.13.	Distribution & Logistics I
27.14.	Distribution & Logistics II: Management
27.15.	Foundations of Distribution & Logistics
27.16.	Introduction to Aerospace
27.17.	Maintenance and Light Repair I
27.18.	Maintenance and Light Repair II
27.19.	Maintenance and Light Repair III
27.20.	Maintenance and Light Repair IV
27.21.	Transportation Core

28. Work-Based Learning

- 28.1. Success Skills Through Service Learning
- 28.2. Work-Based Learning: Core Subjects28.3. Work-Based Learning: CTE Subjects

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