# **Clinton High School**

# **Course Catalog**



2019-2020

## **Clinton High School**

**Mission:** The purpose of Clinton High School is to educate, empower, and enable all students to become caring, responsible, contributing citizens who can succeed in an ever-changing world. Clinton High School is committed to setting high expectations for all students' individual academic, social, emotional, and physical development. We are committed to creating a community of respect and responsibility in order to foster learning for all students as well as develop skills for post-secondary success.

**Vision:** Clinton High School will produce educated, empowered, lifelong learners who will be responsible, contributing citizens in an ever changing world.

#### Motto:

#### **CHS PRIDE**

<u>Committed to</u> <u>High academic achievement</u> <u>Social-emotional learning</u>

**P**romoting

**R**esponsible

<u>Independent</u>

**D**etermined

Empowered students for post-secondary success

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## **Honor Graduate Requirements**

In order to be considered for Honor Graduate status the following criteria must be met:

- 1. the prospective candidate will follow the required curriculum courses needed to qualify for the Arkansas Academic Challenge Scholarship Grant that is in effect at the beginning of the candidate's ninth (9<sup>th</sup>) grade year
- 2. the candidate will take at least four (2 AP and/or concurrent college credit courses) (4 semesters total)
- 3. the candidate will have a minimum weighted cumulative grade point average of 3.6
- 4. only credit grades earned in grades 8 12 will be considered in fulfilling the above listed criteria
- 5. To be eligible for Valedictorian or Salutatorian status, candidates must have taken 6 semesters of AP and/or concurrent college credit courses.

# **Graduation Requirements**

Requirements adopted by the Arkansas State Board of Education for Students Graduating in 2021 or Later:

(Current 9th and 10th Graders)

Courses:	Required Number of Credits:	9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English	4 Units	English 9 Pre-AP English 9 IEP*	English 10 Pre-AP English 10 IEP*	English 11 AP English 11 Composition I/II*** (early grad. track) IEP*	English 12 AP English 12 Transitional English 12 Composition I/II*** IEP*
Math	4 Units  Must include Algebra I (or its equivalent), and Geometry (or its equivalent)*/**  One course must be taken in 11th or 12th grade.	Algebra A/B (double blocked) Algebra I Pre-AP Algebra I Geometry IEP*	Geometry Bridge to Algebra II Algebra II Pre-Algebra II IEP*	Geometry Bridge to Algebra II Algebra II Pre-AP Algebra II Pre-Calculus Transitional Math Ready College Math*** College Algebra*** IEP*	Algebra II Pre-AP Algebra II Transitional Math Ready Pre-Calculus College Math*** College Algebra*** IEP*

Science	3 Units  To include one unit of Physical Science and one Unit of Biology (or its equivalent)	Physical Science Pre-AP Physical Science IEP*	Biology Pre-AP Biology IEP*	Chemistry Pre-AP Chemistry AP Chemistry Environmental Science Human Anatomy Physics IEP*	Chemistry AP Chemistry AP Biology Human Anatomy Physics Environmental Science IEP*
Social Studies	3 Units  To include one unit of American History, one unit of World History, and ½ unit of Government or Civics  **Must Pass Required Civics Exam	Civics IEP*	World History AP World History Economics Civics IEP*	US History World History World Civ. I/II*** US History I/II*** Economics Civics IEP*	Civics Economics US History I/II*** World Civ I/II***
Courses:	Required Number of Credits:	9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
Economics	½ Unit		Economics	Economics	Economics
Oral Communications	½ Unit		Oral Communications	Oral Communications	Oral Communications
Fine Arts	½ Unit	Art, Band, Choir	Art, Band, Choir	Art, Band, Choir	Art, Band, Choir
Health	½ Unit	Digital Health	Digital Health	Digital Health	Digital Health
Physical Education	½ Unit	PE (If not in Athletics)			
Financial Literacy	½ Unit		Financial Literacy	Financial Literacy	Financial Literacy

Electives	6 ½ Units	Band	Band	Oral Communications	Oral Communications
		Choir	Choir	(grad. requirement)	(grad. requirement)
		Jazz Band	Jazz Band	Public Speaking***	Public Speaking***
		Theatre I	Theatre	Art Appreciation***	Art Appreciation***
		Spanish I	Stagecraft	Elem. Spanish I/II***	Elem. Spanish I/II***
		EAST	Spanish I	Band	Band
		Computer Science	Spanish II	Choir	Choir
		Driver's Ed	EAST	Jazz Band	Jazz Band
		(must have permit)	Computer Science	Theatre	Theatre
		Basketball	Driver's Ed	Stagecraft	Stagecraft
		Volleyball	(must have permit)	Spanish I	Spanish I
		Football	Basketball	Spanish II	Spanish II
		Study Hall	Volleyball	EAST	EAST
			Football	Computer Science	Computer Science
			Study Hall	Driver's Ed	Driver's Ed
				(must have permit)	(must have permit)
				Basketball	Basketball
				Volleyball	Volleyball
				Football	Football
				Study Hall	Study Hall
Digital Learning Course	1 Digital Learning Course	Health counts for the Digital Learning Course Credit			
Competency Tests as State of Arkansas may require for Graduation		ACT Aspire	ACT Aspire		

<sup>\*\*</sup>Students who graduate in 2018 or later, four units of mathematics as specified under "Curriculum for the Arkansas Academic Challenge (Lottery) Scholarship" will be required for UNCONDITIONAL ADMISSION to an Arkansas Public College or University.

ALL STUDENT'S math placement will be determined by teacher recommendation and other qualifying criteria.

NOTE: Honor Graduate Requirements, Arkansas Challenge Grant Curriculum, Smart/Common Core requirements are explained in the Student Handbook.

### Requirements adopted by the Arkansas State Board of Education for Students Graduating in 2019 or 2020:

### (Current 11th and 12th Graders)

Courses:	Required Number of Credits:	9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English	4 Units	English 9 Pre-AP English 9 IEP*	English 10 Pre-AP English 10 IEP*	English 11 AP English 11 Composition I/II*** (early grad. track) IEP*	English 12 AP English 12 Transitional English 12 Composition I/II*** IEP*
Math	4 Units  Must include Algebra I (or its equivalent), and Geometry (or its equivalent)*/** One course must be taken in 11th or 12th grade.	Algebra A/B (double blocked) Algebra I Pre-AP Algebra I Geometry IEP*	Geometry Bridge to Algebra II Algebra II Pre-Algebra II IEP*	Geometry Bridge to Algebra II Algebra II Pre-AP Algebra II Pre-Calculus Transitional Math Ready College Math*** College Algebra*** IEP*	Algebra II Pre-AP Algebra II Transitional Math Ready Pre-Calculus College Math*** College Algebra*** IEP*
Science	3 Units  To include one unit of Physical Science and one Unit of Biology (or its equivalent)	Physical Science Pre-AP Physical Science IEP*	Biology Pre-AP Biology IEP*	Chemistry Pre-AP Chemistry AP Chemistry Environmental Science Human Anatomy Physics IEP*	Chemistry AP Chemistry AP Biology Human Anatomy Physics Environmental Science IEP*
Social Studies	3 Units To include one unit of American History, one	Civics IEP*	World History AP World History Economics	US History World History World Civ. I/II***	Civics Economics US History I/II***

	unit of World History, and ½ unit of Government or Civics,½ unit of Economics **Must Pass Required Civics Exam		Civics IEP*	US History I/II*** Economics Civics IEP*	World Civ I/II***
Courses:	Required Number of Credits:	9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
Economics	½ Unit		Economics	Economics	Economics
Oral Communications	½ Unit		Oral Communications	Oral Communications	Oral Communications
Fine Arts	½ Unit	Art, Band, Choir	Art, Band, Choir	Art, Band, Choir	Art, Band, Choir
Health	½ Unit	Digital Health	Digital Health	Digital Health	Digital Health
Physical Education	½ Unit	PE (if not in Athletics)			
Financial Literacy	½ Unit		Financial Literacy	Financial Literacy	Financial Literacy
Electives	6 ½ Units	Band Choir Jazz Band Theatre Stagecraft Spanish I EAST Computer Science Driver's Ed (must have permit) Basketball Volleyball Football Study Hall	Band Choir Jazz Band Theatre Stagecraft Spanish I Spanish II EAST Computer Science Driver's Ed (must have permit) Basketball Volleyball Football	Oral Communications (grad. requirement) Public Speaking*** Art Appreciation*** Elem. Spanish I/II*** Band Choir Jazz Band Theatre Stagecraft Spanish I Spanish II EAST Computer Science Driver's Ed	Oral Communications (grad. requirement) Public Speaking*** Art Appreciation*** Elem. Spanish I/II*** Band Choir Jazz Band Theatre Stagecraft Spanish I Spanish II EAST Computer Science Driver's Ed

Journalism - Yearbook or Newspaper  EAST EAST Audio/Visual Computer Science CBA Social Media & Communicatio ns(P) Tourism Industry Management (P) Food & Nutrition/Food Safety Entrepreneuri al Experiences Psychology(½) Sociology(½) Sociology(½) Animal Science Leadership & Comm/Vet Science* Agri Electricity*/ Small Engine Tech* Turf Grass Mngmt*/ Forestry*	Study Hall  Journalism - Yearbook or Newspaper  Creative Writing*/Myth ology 1* EAST EAST Audio/Visual Computer Science CBA Social Media & Communicatio ns(P) Tourism Industry Management( P) Food & Nutrition/Food Safety Entrepreneuri al Experiences Customer Relations Customer Services Psychology(½) Sociology(½) Agri Flectricity*/	(must have permit) Basketball Volleyball Football Study Hall      Journalism - Yearbook or Newspaper     Creative Writing*/Myth ology 1*     EAST     EAST     Audio/Visual     Computer     Science     CBA     Social Media &     Communicatio     ns(P)     Tourism     Industry     Management(     P)     Food &     Nutrition/Food     Safety     Entrepreneuri     al Experiences     Customer     Relations     Customer Services	(must have permit) Basketball Volleyball Football Study Hall      Journalism - Yearbook or Newspaper     Creative Writing*/Myth ology 1*     EAST     EAST     Audio/Visual     Computer     Science     CBA     Social Media &     Communicatio     ns(P)     Tourism     Industry     Management(     P)     Food &     Nutrition/Food     Safety     Entrepreneuri     al Experiences     Customer     Relations     Customer Services
Forestry* • Environmental Resources*/	Electricity*/ Small Engine Tech*	Services Psychology(½) Sociology(½)	Services • Psychology(½) • Sociology(½)

	Managing Natural Resources*  Plant Science* Greenhouse Mngmt*/ Greenhouse Lab* Floriculture*/ Nursery/ Landscaping* Equine Science*/ Beef Science* Agri Mechanics Driver's Ed (½) (must have permit) Basketball Volleyball Football  Turf Grass Mngmt*/ Forestry* Environmental Resources*/ Managing Natural Resources* Plant Science* Plant Science* Floriculture*/ Nursery/ Landscaping* Fquine Science*/ Beef Science* Agri Mechanics Agri Metals Agri Structures Agri Metals Agri Structures Agri Mechanics Driver's Ed(½) (must have permit) Basketball Volleyball Football  Football  Football  Turf Grass Mngmt*/ Forestry* Environmental Resources*/ Managing Natural Resources* Plant Science* Floriculture*/ Nursery/ Landscaping* Equine Science*/ Beef Science* Agri Metals Agri Mechanics Driver's Ed(½) (must have permit) Basketball Volleyball Football	<ul> <li>Agri         Electricity*/         Small Engine         Tech*</li> <li>Turf Grass         Mngmt*/         Forestry*</li> <li>Environmental         Resources*/         Managing         Natural         Resources*</li> <li>Plant Science*</li> <li>Greenhouse         Mngmt*/         Greenhouse         Lab*</li> <li>Floriculture*/         Nursery/         Landscaping*</li> <li>Equine         Science*/ Beef         Science*</li> <li>Agri Metals</li> <li>Agri Structures</li> <li>Agri         Mechanics</li> <li>Driver's Ed(½)         (must have permit)</li> <li>Basketball</li> <li>Volleyball</li> <li>Football</li> </ul>	<ul> <li>Agri         Electricity*/         Small Engine         Tech*</li> <li>Turf Grass         Mngmt*/         Forestry*</li> <li>Environmental         Resources*/         Managing         Natural         Resources*</li> <li>Plant Science*</li> <li>Greenhouse         Mngmt*/         Greenhouse         Lab*</li> <li>Floriculture*/         Nursery/         Landscaping*</li> <li>Equine         Science*/ Beef         Science*</li> <li>Agri Metals</li> <li>Agri Structures</li> <li>Agri         Mechanics</li> <li>Driver's Ed(½)         (must have         permit)</li> <li>Basketball</li> <li>Volleyball</li> <li>Football</li> </ul>
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Digital Learning Course	1 Digital Learning Course	Health counts for the Digital Learning Course Credit		
Competency Tests as State of Arkansas may require for Graduation		ACT Aspire	ACT Aspire	

<sup>\*\*</sup>Students who graduate in 2018 or later, four units of mathematics as specified under "Curriculum for the Arkansas Academic Challenge (Lottery) Scholarship" will be required for UNCONDITIONAL ADMISSION to an Arkansas Public College or University.

ALL STUDENT'S math placement will be determined by teacher recommendation and other qualifying criteria.

NOTE: Honor Graduate Requirements, Arkansas Challenge Grant Curriculum, Smart/Common Core requirements are explained in the Student Handbook.

All Freshman will take Freshman Orientation

IEP\* - Placement by Special Education Department

- \*\*Math teachers will make a recommendation concerning your math placement.
- \*\*\*Denotes College Concurrent Credits Concurrent College Courses require pre-approval and registration.
- \* or (½) Denotes One Semester Courses

P-Denotes Prerequisite Required

NOTE: Additional course offerings are available through Virtual Arkansas in our Distance Learning Lab and/or the Clinton High School Academy. These courses are located in an additional table within the course catalog.

A student must have 5 credits to be classified as a sophomore.

A student must have 11 credits to be classified as a junior.

A student must have 16 credits to be classified as a senior.

A minimum of 23 units of credit is required for graduation. Only 1 unit of Physical Education and ½ unit of Health may be counted toward the 23.

To be a completer in a career cluster there are specific course pathway requirements.

# **Course Descriptions**

## Clinton High School Course Offerings for 9th - 12th Grade Students: (2019-2020)

Core Courses:	9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English	<ul><li>English 9</li><li>Pre-AP English 9</li><li>IEP*</li></ul>	<ul><li>English 10</li><li>Pre-AP English 10</li><li>IEP*</li></ul>	<ul> <li>English 11</li> <li>AP English 11</li> <li>Composition I/II*** (early grad. track)</li> <li>IEP*</li> </ul>	<ul> <li>English 12</li> <li>AP English 12</li> <li>Transitional English 12</li> <li>Composition I/II***</li> <li>IEP*</li> </ul>
Math**	<ul> <li>Algebra A/B (double blocked)</li> <li>Algebra I</li> <li>Pre-AP Algebra I</li> <li>Geometry</li> <li>IEP*</li> </ul>	<ul> <li>Geometry</li> <li>Bridge to Algebra II</li> <li>Algebra II</li> <li>Pre-Algebra II</li> <li>IEP*</li> </ul>	<ul> <li>Geometry</li> <li>Bridge to Algebra II</li> <li>Algebra II</li> <li>Pre-AP Algebra II</li> <li>Pre-Calculus</li> <li>Transitional Math Ready</li> <li>College Math***</li> <li>College Algebra***(P)</li> <li>IEP*</li> </ul>	<ul> <li>Algebra II</li> <li>Pre-AP Algebra II</li> <li>Transitional Math Ready</li> <li>Pre-Calculus</li> <li>College Math***</li> <li>College Algebra***(P)</li> <li>IEP*</li> </ul>
Science	<ul> <li>Physical Science</li> <li>Pre-AP Physical Science</li> <li>IEP*</li> </ul>	<ul><li>Biology</li><li>Pre-AP Biology</li><li>IEP*</li></ul>	<ul> <li>Chemistry</li> <li>Pre-AP Chemistry</li> <li>AP Chemistry</li> <li>Environmental Science</li> <li>Anatomy/Physiology</li> <li>Physics</li> <li>IEP*</li> </ul>	<ul> <li>Chemistry</li> <li>AP Chemistry</li> <li>AP Biology</li> <li>Anatomy/Physiology</li> <li>Physics(P)</li> <li>Environmental Science</li> <li>IEP*</li> </ul>
Social Studies	<ul><li>Civics (1/2)</li><li>IEP*</li></ul>	<ul> <li>World History</li> <li>AP World History</li> <li>Economics (.5)</li> <li>Civics (.5)</li> <li>IEP*</li> </ul>	<ul> <li>US History</li> <li>World History</li> <li>World Civ. I/II***</li> <li>US History I/II***</li> <li>Economics (.5)</li> <li>Civics (.5)</li> <li>IEP*</li> </ul>	<ul> <li>Civics (.5)</li> <li>Economics (.5)</li> <li>US History I/II***</li> <li>World Civ I/II***</li> </ul>

Required Courses:	<ul><li>Art</li><li>Health &amp; Safety</li><li>PE (if not in Athletics)</li></ul>	<ul> <li>Financial Literacy</li> <li>Oral         Communications         (grad.         requirement)     </li> </ul>	Oral Communications (grad. requirement)	<ul> <li>Oral Communications (grad. requirement)</li> </ul>
Elective Choices:	<ul> <li>Art</li> <li>Fundamentals of Photography</li> <li>Band</li> <li>Choir</li> <li>Jazz Band</li> <li>Theatre</li> <li>Stagecraft</li> <li>Spanish</li> <li>EAST I</li> <li>EAST Audio/Visual</li> <li>Computer Science</li> <li>CBA</li> <li>Family and Consumer Science</li> <li>Survey of Ag</li> <li>Driver's Ed (½) (must have permit)</li> <li>Basketball</li> <li>Volleyball</li> <li>Football</li> <li>Study Hall</li> </ul>	<ul> <li>Art</li> <li>Fundamentals of Photography</li> <li>Band</li> <li>Choir</li> <li>Jazz Band</li> <li>Theatre</li> <li>Stagecraft</li> <li>Spanish</li> <li>Journalism - Yearbook or Newspaper</li> <li>EAST I/II</li> <li>EAST Audio/Visual</li> <li>Computer Science</li> <li>CBA</li> <li>Social Media &amp; Communications(P)</li> <li>Tourism Industry Management (P)</li> <li>Food &amp; Nutrition/Food Safety</li> <li>Entrepreneurial Experiences</li> <li>Psychology(½)</li> <li>Sociology(½)</li> <li>Animal Science</li> <li>Leadership &amp; Comm/Vet Science*</li> </ul>	<ul> <li>Public Speaking***)</li> <li>Art Appreciation***</li> <li>Elem. Spanish I/II***</li> <li>Art</li> <li>Fundamentals of Photography</li> <li>Band</li> <li>Choir</li> <li>Jazz Band</li> <li>Theatre</li> <li>Stagecraft</li> <li>Spanish</li> <li>Journalism - Yearbook or Newspaper</li> <li>Creative Writing*/Mythology 1*</li> <li>EAST I/II/III</li> <li>EAST Audio/Visual</li> <li>Computer Science</li> <li>CBA</li> <li>Social Media &amp; Communications(P)</li> <li>Tourism Industry Management(P)</li> <li>Food &amp; Nutrition/Food Safety</li> <li>Entrepreneurial Experiences</li> <li>Customer Relations</li> <li>Customer Services</li> <li>Psychology(½)</li> <li>Sociology(½)</li> <li>Agri Electricity*/</li> </ul>	<ul> <li>Public Speaking***</li> <li>Art Appreciation**)</li> <li>Elem. Spanish I/II***</li> <li>Art</li> <li>Fundamentals of Photography</li> <li>Band</li> <li>Choir</li> <li>Jazz Band</li> <li>Theatre</li> <li>Stagecraft</li> <li>Spanish</li> <li>Journalism - Yearbook or Newspaper</li> <li>Creative Writing*/Mythology 1*</li> <li>EAST I/II/III/IV</li> <li>EAST Audio/Visual</li> <li>Computer Science</li> <li>CBA</li> <li>Social Media &amp; Communications(P)</li> <li>Tourism Industry Management(P)</li> <li>Food &amp; Nutrition/Food Safety</li> <li>Entrepreneurial Experiences</li> <li>Customer Relations</li> <li>Customer Services</li> <li>Psychology(½)</li> <li>Sociology(½)</li> <li>Agri Electricity*/Small Engine Tech*</li> <li>Turf Grass Mngmt*/ Forestry*</li> </ul>

Elective Choices Continued:		<ul> <li>Agri Electricity*/ Small Engine Tech*</li> <li>Turf Grass Mngmt*/ Forestry*</li> <li>Environmental Resources*/ Managing Natural Resources*</li> <li>Plant Science*</li> <li>Greenhouse Mngmt*/ Greenhouse Lab*</li> <li>Floriculture*/ Nursery/ Landscaping*</li> <li>Equine Science*/ Beef Science*</li> <li>Agri Metals</li> <li>Agri Structures</li> <li>Agri Mechanics</li> <li>Driver's Ed (½) (must have permit)</li> <li>Basketball</li> <li>Volleyball</li> <li>Football</li> <li>Study Hall</li> </ul>	Small Engine Tech*  Turf Grass Mngmt*/ Forestry*  Environmental Resources*/ Managing Natural Resources*  Plant Science*  Greenhouse Mngmt*/ Greenhouse Lab*  Floriculture*/ Nursery/ Landscaping*  Equine Science*/ Beef Science*  Agri Metals  Agri Structures  Agri Mechanics  Driver's Ed(½) (must have permit)  Basketball  Volleyball  Football  Study Hall	<ul> <li>Environmental Resources*/ Managing Natural Resources*</li> <li>Plant Science*</li> <li>Greenhouse Mngmt*/ Greenhouse Lab*</li> <li>Floriculture*/ Nursery/ Landscaping*</li> <li>Equine Science*/ Beef Science*</li> <li>Agri Metals</li> <li>Agri Structures</li> <li>Agri Mechanics</li> <li>Driver's Ed(½) (must have permit)</li> <li>JAG</li> <li>Basketball</li> <li>Volleyball</li> <li>Football</li> <li>Study Hall</li> </ul>
Career Clusters: (select one)	<ul> <li>Agricultural, Food &amp; Natural Resources</li> <li>Architecture &amp; Construction</li> <li>Arts, A/V Technology &amp; Communication</li> </ul>	Based off of your Pathway Selected in 9 <sup>th</sup> Grade	Based off of your Pathway Selected in 9 <sup>th</sup> Grade	Based off of your Pathway Selected in 9 <sup>th</sup> Grade

	<ul> <li>Business,</li> <li>Management &amp;</li> <li>Administration</li> <li>Education &amp;</li> </ul>	
	Training	
	• Finance	
	Government and	
	Public	
	Administration	
	Health Science	
	Hospitality &	
Career Clusters	Tourism	
Continued:	Human Services	
(select one)	• Information	
	Technology	
	• Law, Public Safety,	
	Corrections &	
	Security	
	Manufacturing     Manufacture Called Communications	
	Marketing, Sales &     Samian	
	Service	
	• STEM	
	• Transportation,	
	Distribution &	
	Logistics	

All Freshman will take Freshman Orientation

IEP\* - Placement by Special Education Department

P-Denotes Prerequisite Required

<sup>\*\*</sup>Math teachers will make a recommendation concerning your math placement.

<sup>\*\*\*</sup>Denotes College Concurrent Credits - Concurrent College Courses require pre-approval and registration.

<sup>\*</sup> or (½) Denotes One Semester Courses

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A student must have 5 credits to be classified as a sophomore

A student must have 11 credits to be classified as a junior.

A student must have 16 credits to be classified as a senior

A minimum of 23 units of credit is required for graduation. Only 1 unit of Physical Education and ½ unit of Health may be counted toward the 23.

To be a completer in a career cluster there are specific course pathway requirements.

# Clinton High School Career Clusters for 9th - 12th Grade Students: (2019-2020)

CAREER CLUSTER	9TH GRADE OPTIONS	HIGH SCHOOL OPTIONS OFFERED IN GRADES 10, 11, OR 12	HIGH SCHOOL OPTIONS OFFERED IN GRADES 11 OR 12 ONLY	HIGH SCHOOL OFFERED IN GRADE 12 ONLY
Architecture & Construction	EAST	EAST AP World History World History		
Business, Management, & Administration	CBA, Journalism	CBA Entrepreneurship (S) Financial Literacy (S) Journalism Computerized Accounting I Psychology Sociology	Marketing Financial Literacy Computerized Accounting II	
<u>Finance</u>	CBA, Spanish	CBA, Computerized Accounting I, Entrepreneurship (S), Financial Literacy (S), Investments & Securities (S), Spanish, French	Computerized Accounting II, Financial Literacy (S), AP Macroeconomics	
Government & Public	EAST	Military History (S),	AP Macroeconomics, AP	

Administration	Spanish	EAST, Spanish, French, AP Human Geography, JROTC	US Government & Politics, Business Law I/II (S), Civics	
Health Science	Spanish	Spanish French	AP Chemistry AP Biology AP Calculus	

CAREER CLUSTER	9TH GRADE OPTIONS	HIGH SCHOOL OPTIONS OFFERED IN GRADES 10, 11, OR 12	HIGH SCHOOL OPTIONS OFFERED IN GRADES 11 OR 12 ONLY	HIGH SCHOOL OFFERED IN GRADE 12 ONLY
Hospitality & Tourism	Spanish	Spanish French World Geography)		
<u>Human Services</u>	Family & Consumer Science, CBA, EAST, Spanish	Family & Consumer Science Psychology CBA EAST Spanish French	Financial Literacy	
Information Technology	CBA EAST Spanish Journalism Computer Science with Programming/Coding Emphasis I/II	CBA Social Media & Communications EAST Spanish French Journalism		

Law, Public Safety, Corrections, and Security	СВА	CBA Journalism Psychology Sociology AP World History World History		
<u>Manufacturing</u>	EAST	EAST		
Marketing, Sales, & Services	CBA EAST Journalism	CBA EAST Journalism	Marketing Computerized Accounting I,II	

CAREER CLUSTER	9TH GRADE OPTIONS	HIGH SCHOOL OPTIONS OFFERED IN GRADES 10, 11, OR 12	HIGH SCHOOL OPTIONS OFFERED IN GRADES 11 OR 12 ONLY	HIGH SCHOOL OFFERED IN GRADE 12 ONLY
Science, Technology, Engineering, Mathematics	Introduction to Engineering Design, CBA, Principles of Biomedical Science, EAST, Computer Science Essentials	EAST CBA	AP Calculus AP Biology AP Chemistry	
Transportation, Distribution & Logistics	CBA, EAST	ATCC Auto Service Technology EAST CBA	AP Calculus	
Agriculture, Food &	Family & Consumer	Arkansas History	Foods & Nutrition	

Natural Resources	Science	World Geography Family & Consumer Science		
Arts, Audio/Visual Technology & Communications	Introduction to Theater, Journalism, Art I, Band, Choir, EAST	ELA Drama Creative Writing Journalism Introduction to Theater Theater Performance I Art I Art II Band Choir Social Media & Communications EAST AP World History	Theater Performance II Art III	
Education & Training	Family and Consumer Science	Family and Consumer Science Psychology Sociology	Financial Literacy	

## **Additional Learning Opportunities**

### **Educational Learning Environments available at Clinton High School:**

**Clinton High School Distance Learning Lab** 

https://virtualarkansas.org/

**Clinton High School Academy: Application Packet** 

JAG: Sarah Swenson

Virtual Arkansas:https://virtualarkansas.org/

Virtual Arkansas Course Catalog: <a href="https://www.virtualarkansas.org/211637">https://www.virtualarkansas.org/211637</a> 2

MOU with UACCM: http://www.uaccm.edu/

**Clinton High School Alternative Education** 

Arch Ford Google Classrooms: https://www.archford.org/

**Clinton High School Special Education:** 

Resource Classes: Rita Hall, Stephanie Ward, or Ruth Taylor

**OWL:** Gretchen Hunt

**Transitions:** Grades 9-12

#### **Clinton High School Credit Recovery:**

**APEX** 

Virtual Arkansas: <a href="https://virtualarkansas.org/">https://virtualarkansas.org/</a>

Before/After School: Brandy Alexander or Stephanie Treece

#### Clinton High School Vo-tech Education at North Central Career Center:

James Ray

NCCC / AE Director

402 Oak St.

Leslie, AR 72645

(p) 870-447-6111

(f) 870-447-2872

#### **COLLISION REPAIR:**

Our program of study includes 3 main sections, Non-structural, Structural, and Paint and Refinish. Non-structural covers intro. and careers, vehicle construction, service info., hand tools, power tools, compressors, shop materials and fasteners, safety, estimating, working sheet metal, body fillers, repairing plastics, panel alignment, mechanical and electrical repairs. Structural things include, body and frame measurement and alignment, welding, restoring corrosion protection. Paint & Refinish section offers, refinishing equipment technology, vehicle surface preparation and masking, refinishing procedures, color matching, paint problems and detailing.

#### **AUTOMOTIVE TECHNOLOGY:**

The Automotive Technology courses at North Central Career Center are a wonderful opportunity to learn job ready skills in a local and professional environment. We offer several courses such as brakes and automotive electrical. Students will not only get classroom instruction but also hands on experience repairing real automobiles. We have a complete repair lab designed for teaching automotive skills, but still having the professional shop feel. We have the

latest computer diagnostic equipment, a state of the art front end alignment system, and tools for almost every task. We Are an ASE Accredited Training Program including the A1-A8 Student Certification and also the G1 Maintenance and Light Repair Student Certification. We also offer the SP/2 Automobile Service Safety and Pollution Prevention certification. We are also a part of SkillsUSA. SkillsUSA is a United States career and technical student organization serving more than 395,000 high school, college and middle school students and professional members enrolled in training programs in trade, technical and skilled service occupations, including health occupations. Come, take part and start your career today!

#### **CRIMINAL JUSTICE:**

- ❖ Introduction to the Criminal Justice: A survey course designed to familiarize students with the functions, structure, and organization of the agencies that are responsible for the administration of justice. Specifically, the course introduces students to the institutions and processes of law making and enforcement, the judicial system, corrections and the juvenile justice system.
- Crime Scene Investigations: Learn the importance of physical evidence in solving crimes, elements of fingerprinting, how to perform a gunshot residue test, evidence collecting and processing methods, and the use of forensic light source technology. Emphasis will be placed on the importance of effective communication and interpersonal skills, professional development, strong academic skills, problem solving, safety, and the use of technology.
- Toundations of Law Enforcement: Foundations in Law helps students understand why we live under the rule of law, and how laws are created, enforced, interpreted, and changed. The course enables students to examine diverse areas of law, including criminal, civil, constitutional, and international. It also explores civil rights issues and the role of advocacy, civics, and the media in our legal system.

#### **MEDICAL PROFESSIONS:**

- Anatomy and Physiology- A&P focuses on learning about the structures and functions of the human body. Students learn about the organs of the body, disorders and functions of all of the major body systems.
- Medical Terminology- The students will learn prefixes, suffixes and root words of medical terms, spelling and pronunciation of medical terms.
- **Pathology** Students will learn about: prevention, treatment, signs and symptoms of various diseases and disorders.
- Toundations of Healthcare This class focuses on a variety of useful tools that would be helpful to a student who would be interested in pursuing the healthcare field. The students learn about the healthcare field setting, professionalism, hands on skills performed in the healthcare and are able to explore different areas of the healthcare profession.
- Medical Math- Students will learn about medication safety and administration, reading labels, conversions and dosage calculation.
- **Pharmacology** Pharmacology focuses on learning about the role of a pharmacist and a pharmacy tech. The students also learn terminology related to pharmacy, medication safety, knowledge and administration.
- **Psychology** The students learn about diagnoses and treatment of psychological disorders. The class also covers theories, history, different career opportunities and terminology related to the field of psychology.

