

## Class of 2020 and Beyond Core Curriculum Diploma Requirements

REQ'D	*Requires parent signature to opt out of College Preparatory/Work-Ready Diploma	EARNED	
<b>4 units</b>	<b>ENGLISH</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●English I: Grammar and Composition	S1-____	S2-____
1	●English II: World Literature	S1-____	S2-____
1	●English III: American Literature	S1-____	S2-____
1	●English IV: English Literature	S1-____	S2-____
	<u>OR</u> others approved for college admission at or above the level of grammar and composition		
<b>3 units</b>	<b>MATHEMATICS - 3 units of mathematics must be taken in Grades 9-12</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Algebra I	S1-____	S2-____
2	●2 additional units from: Algebra II, Geometry, Math Analysis, Statistics, Calculus, Math of Finance, Intermediate Algebra <u>OR</u> any mathematics course with content and/or rigor above Algebra I and meeting college admission requirements, such as contextual math and technology, engineering and science courses that enhance technology preparation taught by a certified teacher at a comprehensive high school or technology center and approved by OK & OKCPS Boards of Education.	S1-____	S2-____
		S1-____	S2-____
<b>3 units</b>	<b>LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical Science, Physics or Chemistry	S1-____	S2-____
1	●Biology	S1-____	S2-____
1	●1 additional unit from: Chemistry, Physics, Physical Science, Botany, Zoology, Botany/Zoology, Anatomy/Physiology, or Environmental Science with content and/or rigor equal to or above Biology I, such as contextual science, technology, engineering and math courses that enhance technology preparation taught by a certified teacher at comprehensive high school or technology center and approved by OK & OKCPS Boards of Education.	S1-____	S2-____
<b>3 units</b>	<b>HISTORY &amp; CITIZENSHIP SKILLS</b>	<b>SM-YR</b>	<b>SM-YR</b>
0.5	●Oklahoma History	S1-____	
0.5	●US Government	S1-____	
1	●US History	S1-____	S2-____
1	●World History OR AP European History	S1-____	S2-____
<b>0.5 units</b>	<b>PFL and CPR</b>		
0.5	Personal Financial Literacy		_____
	Cardio Pulmonary Resuscitation & Automatic External Defibrillator competency (CPR/AED)		□
<b>1 unit</b>	<b>COMPUTER TECHNOLOGY</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Computer Technology	S1-____	S2-____
	Courses may be taught at high school or a technology center and include computer programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing.		
<b>2 units</b>	<b>VISUAL AND PERFORMING ARTS</b>	<b>SM-YR</b>	<b>SM-YR</b>
2	●Fine Arts such as music, art, drama or speech	S1-____	S2-____
		S1-____	S2-____
<b>6.5 units</b>	<b>ELECTIVES</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical activity, maximum of 4 units may count towards graduation requirements	S1-____	S2-____
5.5	●Additional electives, students are encouraged to take World Language courses	S1-____	S2-____
		S1-____	S2-____
		S1-____	S2-____
		S1-____	S2-____
		S1-____	S2-____
		S1-____	S2-____
<b>23</b>	<b>TOTAL UNITS REQUIRED</b>		

## Class of 2020 and Beyond College Preparatory/Work Ready Diploma

REQ'D		EARNED	
<b>4 units</b>	<b>ENGLISH</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●English I: Grammar and Composition	S1-____	S2-____
1	●English II: World Literature	S1-____	S2-____
1	●English III: American Literature	S1-____	S2-____
1	●English IV: English Literature	S1-____	S2-____
OR others approved for college admission at or above the level of grammar and composition			
<b>3 units</b>	<b>MATHEMATICS - 3 units of mathematics must be taken in Grades 9-12</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Algebra I	S1-____	S2-____
2	●2 additional units from: Algebra II, Geometry, Math Analysis, Statistics, Calculus OR any mathematics course with content and/or rigor above Algebra I and meeting college admission requirements, such as contextual math and technology, engineering and science courses that enhance technology preparation taught by a certified teacher at a comprehensive high school or technology center and approved by OK and OKCPS Boards of Education.	S1-____	S2-____
<b>3 units</b>	<b>LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical Science, Physics or Chemistry	S1-____	S2-____
1	●Biology	S1-____	S2-____
1	●1 additional unit from: Chemistry, Physics, Physical Science, Botany, Zoology, Botany/Zoology, Anatomy/Physiology, or Environmental Science with content and/or rigor equal to or above Biology I, such as contextual science, technology, engineering and math courses that enhance technology preparation taught by a certified teacher at comprehensive high school or technology center and approved by OK & OKCPS Boards of Education.	S1-____	S2-____
<b>3 units</b>	<b>HISTORY &amp; CITIZENSHIP SKILLS</b>	<b>SM-YR</b>	<b>SM-YR</b>
0.5	●Oklahoma History	S1-____	
0.5	●US Government	S1-____	
1	●US History	S1-____	S2-____
1	●World History OR AP European History	S1-____	S2-____
<b>0.5 units</b>	<b>PFL and CPR</b>		
0.5	Personal Financial Literacy		____
	Cardio Pulmonary Resuscitation & Automatic External Defibrillator competency (CPR/AED)		<input type="checkbox"/>
<b>3 units</b>	<b>COMPUTER TECHNOLOGY &amp; WORLD LANGUAGE</b>	<b>SM-YR</b>	<b>SM-YR</b>
3	<b>OPTION 1</b> - 1 unit Computer Technology <b>plus</b> 2 units of same World Language	S1-____	S2-____
	<b>OPTION 2</b> - 2 units Computer Technology <b>plus</b> 1 additional unit from sections above, Computer Technology or World Language	S1-____	S2-____
	Courses may be taught at high school or a technology center and include computer programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing.	S1-____	S2-____
<b>1 unit</b>	<b>VISUAL AND PERFORMING ARTS</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Fine Arts such as music, art, drama or speech	S1-____	S2-____
<b>5.5 units</b>	<b>ELECTIVES</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical activity, maximum of 4 units may count towards graduation requirements	S1-____	S2-____
4.5	●Additional electives	S1-____	S2-____
		S1-____	S2-____
		S1-____	S2-____
		S1-____	S2-____
<b>23</b>	<b>TOTAL UNITS REQUIRED</b>	<b>S1-____</b>	

## Class of 2020 and Beyond Certificate of Distinction Diploma

REQ'D	*Students must have earned at least 3.25 grade point average on a 4.0 scale.	EARNED	
<b>4 units</b>	<b>ENGLISH</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●English I: Grammar and Composition	S1-___	S2-___
1	●English II: World Literature	S1-___	S2-___
1	●English III: American Literature	S1-___	S2-___
1	●English IV: English Literature	S1-___	S2-___
	OR others approved for college admission at or above the level of grammar and composition		
<b>4 units</b>	<b>MATHEMATICS - 3 units of mathematics must be taken in Grades 9-12</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Algebra I	S1-___	S2-___
3	●3 additional units from: Algebra II, Geometry, Math Analysis, Statistics, Calculus, OR any mathematics course with content and/or rigor above Algebra I and meeting college admission requirements, such as contextual math and technology, engineering and science courses that enhance technology preparation taught by a certified teacher at a comprehensive high school or technology center and approved by OK and OKCPS Boards of Education.	S1-___	S2-___
		S1-___	S2-___
		S1-___	S2-___
<b>4 units</b>	<b>LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical Science, Physics or Chemistry	S1-___	S2-___
1	●Biology	S1-___	S2-___
2	●2 additional units from: Chemistry, Physics, Physical Science, Botany, Zoology, Botany/Zoology, Anatomy/Physiology, or Environmental Science with content and/or rigor equal to or above Biology I, such as contextual science, technology, engineering and math courses that enhance technology preparation taught by a certified teacher at comprehensive high school or technology center and approved by OK & OKCPS Boards of Education.	S1-___	S2-___
		S1-___	S2-___
<b>4 units</b>	<b>HISTORY &amp; CITIZENSHIP SKILLS</b>	<b>SM-YR</b>	<b>SM-YR</b>
0.5	●Oklahoma History	S1-___	
0.5	●US Government	S1-___	
1	●US History	S1-___	S2-___
1	●World History OR AP European History	S1-___	S2-___
1	●1 additional unit of Social Studies	S1-___	S2-___
<b>0.5 units</b>	<b>PFL and CPR</b>		
0.5	Personal Financial Literacy		_____
	Cardio Pulmonary Resuscitation & Automatic External Defibrillator competency (CPR/AED)		<input type="checkbox"/>
<b>3 units</b>	<b>COMPUTER TECHNOLOGY &amp; WORLD LANGUAGE</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Computer Technology	S1-___	S2-___
2	●World Language - 2 units of the same language	S1-___	S2-___
	Courses may be taught at high school or a technology center and include computer programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing.	S3-___	S4-___
<b>1 unit</b>	<b>VISUAL AND PERFORMING ARTS</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Fine Arts such as music, art, drama or speech	S1-___	S2-___
<b>2.5 units</b>	<b>ELECTIVES</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical activity, maximum of 4 units may count towards graduation requirements	S1-___	S2-___
1.5	●Additional electives	S1-___	S2-___
		S1-___	
<b>23</b>	<b>TOTAL UNITS REQUIRED</b>		

## Class of 2019

### Core Curriculum Diploma Requirements

REQ'D	*Requires parent signature to opt out of College Preparatory/Work-Ready Diploma	EARNED	
<b>4 units</b>	<b>ENGLISH</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●English I: Grammar and Composition	S1-___	S2-___
1	●English II: World Literature	S1-___	S2-___
1	●English III: American Literature	S1-___	S2-___
1	●English IV: English Literature	S1-___	S2-___
	OR others approved for college admission at or above the level of grammar and composition		
<b>3 units</b>	<b>MATHEMATICS - 3 units of mathematics must be taken in Grades 9-12</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Algebra I	S1-___	S2-___
2	●2 additional units from: Algebra II, Geometry, Math Analysis, Statistics, Calculus, Math of Finance, Intermediate Algebra OR any mathematics course with content and/or rigor above Algebra I and meeting college admission requirements, such as contextual math and technology, engineering and science courses that enhance technology preparation taught by a certified teacher at a comprehensive high school or technology center and approved by OK & OKCPS Boards of Education.	S1-___	S2-___
		S1-___	S2-___
<b>3 units</b>	<b>LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical Science, Physics or Chemistry	S1-___	S2-___
1	●Biology	S1-___	S2-___
1	●1 additional unit from: Chemistry, Physics, Physical Science, Botany, Zoology, Physiology, Botany/Zoology, Anatomy/Physiology, or Environmental Science with content and/or rigor equal to or above Biology I, such as contextual science, technology, engineering and math courses that enhance technology preparation taught by a certified teacher at comprehensive high school or technology center and approved by OK & OKCPS Boards of Education.	S1-___	S2-___
<b>4 units</b>	<b>HISTORY &amp; CITIZENSHIP SKILLS</b>	<b>SM-YR</b>	<b>SM-YR</b>
0.5	●Oklahoma History	S1-___	
0.5	●Geography	S1-___	
1	●US Government	S1-___	S2-___
1	●US History	S1-___	S2-___
1	●World History OR AP European History	S1-___	S2-___
	<b>COMPETENCIES</b>		
	●Personal Financial Literacy		<input type="checkbox"/>
	●Cardio Pulmonary Resuscitation & Automatic External Defibrillator competency (CPR/AED)		<input type="checkbox"/>
<b>1 unit</b>	<b>COMPUTER TECHNOLOGY</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Computer Technology	S1-___	S2-___
	Courses may be taught at high school or a technology center and include computer programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing.		
<b>2 units</b>	<b>VISUAL AND PERFORMING ARTS</b>	<b>SM-YR</b>	<b>SM-YR</b>
2	●Fine Arts such as music, art, drama or speech	S1-___	S2-___
		S1-___	S2-___
<b>6 units</b>	<b>ELECTIVES</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical activity, maximum of 4 units may count towards graduation requirements	S1-___	S2-___
5	●Additional electives, students are encouraged to take World Language courses	S1-___	S2-___
		S1-___	S2-___
		S1-___	S2-___
		S1-___	S2-___
		S1-___	S2-___
<b>23</b>	<b>TOTAL UNITS REQUIRED</b>		

**Class of 2019**  
**College Preparatory/Work Ready Diploma**

<b>REQ'D</b>		<b>EARNED</b>	
<b>4 units</b>	<b>ENGLISH</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●English I: Grammar and Composition	S1-___	S2-___
1	●English II: World Literature	S1-___	S2-___
1	●English III: American Literature	S1-___	S2-___
1	●English IV: English Literature	S1-___	S2-___
OR others approved for college admission at or above the level of grammar and composition			
<b>3 units</b>	<b>MATHEMATICS - 3 units of mathematics must be taken in Grades 9-12</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Algebra I	S1-___	S2-___
2	●2 additional units from: Algebra II, Geometry, Math Analysis, Statistics, Calculus, Math of Finance, Intermediate Algebra OR any mathematics course with content and/or rigor above Algebra I and meeting college admission requirements, such as contextual math and technology, engineering and science courses that enhance technology preparation taught by a certified teacher at a comprehensive high school or technology center and approved by OK & OKCPS Boards of Education.	S1-___	S2-___
		S1-___	S2-___
<b>3 units</b>	<b>LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical Science, Physics or Chemistry	S1-___	S2-___
1	●Biology	S1-___	S2-___
1	●1 additional unit from: Chemistry, Physics, Physical Science, Botany, Zoology, Physiology, Botany/Zoology, Anatomy/Physiology, or Environmental Science with content and/or rigor equal to or above Biology I, such as contextual science, technology, engineering and math courses that enhance technology preparation taught by a certified teacher at comprehensive high school or technology center and approved by OK & OKCPS Boards of Education.	S1-___	S2-___
<b>4 units</b>	<b>HISTORY &amp; CITIZENSHIP SKILLS</b>	<b>SM-YR</b>	<b>SM-YR</b>
0.5	●Oklahoma History	S1-___	
0.5	●Geography	S1-___	
1	●US Government	S1-___	S2-___
1	●US History	S1-___	S2-___
1	●World History OR AP European History	S1-___	S2-___
<b>COMPETENCIES</b>			
●Personal Financial Literacy			<input type="checkbox"/>
●Cardio Pulmonary Resuscitation/Automatic External Defibrillator (CPR/AED)			<input type="checkbox"/>
<b>3 units</b>	<b>COMPUTER TECHNOLOGY with WORLD LANGUAGE OR OTHER ELECTIVE</b>	<b>SM-YR</b>	<b>SM-YR</b>
3	<input type="checkbox"/> <b>OPTION 1</b> - 1 unit Computer Technology <b>plus</b> 2 units of same World Language	S1-___	S2-___
	<input type="checkbox"/> <b>OPTION 2</b> - 2 units Computer Technology <b>plus</b> 1 additional unit from sections above, Computer Technology or World Language.	S1-___	S2-___
Courses may be taught at high school or a technology center and include computer programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing.		S1-___	S2-___
<b>1 unit</b>	<b>VISUAL AND PERFORMING ARTS</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Fine Arts such as music, art, drama or speech	S1-___	S2-___
<b>5 units</b>	<b>ELECTIVES</b>	<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical activity, maximum of 4 units may count towards graduation requirements	S1-___	S2-___
4	●Additional electives, students are encouraged to take World Language courses	S1-___	S2-___
		S1-___	S2-___
		S1-___	S2-___
		S1-___	S2-___
		S1-___	S2-___
<b>23</b>	<b>TOTAL UNITS REQUIRED</b>		

# Class of 2019

## Certificate of Distinction Diploma

REQ'D	*Students must have earned at least 3.25 grade point average on a 4.0 scale.	EARNED	
<b>4 units ENGLISH</b>		<b>SM-YR</b>	<b>SM-YR</b>
1	●English I: Grammar and Composition	S1-___	S2-___
1	●English II: World Literature	S1-___	S2-___
1	●English III: American Literature	S1-___	S2-___
1	●English IV: English Literature	S1-___	S2-___
	OR others approved for college admission at or above the level of grammar and composition		
<b>4 units MATHEMATICS - 3 units of mathematics must be taken in Grades 9-12</b>		<b>SM-YR</b>	<b>SM-YR</b>
1	●Algebra I	S1-___	S2-___
3	●3 additional units from: Algebra II, Geometry, Math Analysis, Statistics, Calculus, <b>OR</b> any mathematics course with content and/or rigor above Algebra I and meeting college admission requirements, such as contextual math and technology, engineering and science courses that enhance technology preparation taught by a certified teacher at a comprehensive high school or technology center and approved by OK and OKCPS Boards of Education.	S1-___	S2-___
		S1-___	S2-___
		S1-___	S2-___
<b>4 units LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science</b>		<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical Science, Physics or Chemistry	S1-___	S2-___
1	●Biology	S1-___	S2-___
2	●2 additional units from: Chemistry, Physics, Physical Science, Botany, Zoology, Botany/Zoology, Anatomy/Physiology, or Environmental Science with content and/or rigor equal to or above Biology I, such as contextual science, technology, engineering and math courses that enhance technology preparation taught by a certified teacher at comprehensive high school or technology center and approved by OK & OKCPS Boards of Education.	S1-___	S2-___
		S1-___	S2-___
<b>4 units HISTORY &amp; CITIZENSHIP SKILLS</b>		<b>SM-YR</b>	<b>SM-YR</b>
0.5	●Oklahoma History	S1-___	
0.5	●Geography	S1-___	
1	●US Government	S1-___	S2-___
1	●US History	S1-___	S2-___
1	●World History OR AP European History	S1-___	S2-___
	<b>COMPETENCIES</b>		
	●Personal Financial Literacy		<input type="checkbox"/>
	●Cardio Pulmonary Resuscitation/Automatic External Defibrillator (CPR/AED)		<input type="checkbox"/>
<b>3 units COMPUTER TECHNOLOGY &amp; WORLD LANGUAGE</b>		<b>SM-YR</b>	<b>SM-YR</b>
1	●Computer Technology	S1-___	S2-___
2	●World Language - 2 units of the same language	S1-___	S2-___
	Courses may be taught at high school or a technology center and include computer programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing.	S3-___	S4-___
<b>1 unit VISUAL AND PERFORMING ARTS</b>		<b>SM-YR</b>	<b>SM-YR</b>
1	●Fine Arts such as music, art, drama or speech	S1-___	S2-___
<b>3 units ELECTIVES</b>		<b>SM-YR</b>	<b>SM-YR</b>
1	●Physical activity, maximum of 4 units may count towards graduation requirements	S1-___	S2-___
2	●Additional electives	S1-___	S2-___
		S1-___	S2-___
<b>23</b>	<b>TOTAL UNITS REQUIRED</b>		