	Class of 2020 and Beyond		
	Core Curriculum Diploma Requirements		
REQ'D	*Requires parent signature to opt out of College Preparatory/Work-Ready Diploma	EAF	RNED
4 units	ENGLISH	SM-YR	SM-YR
1	●English I: Grammar and Composition	S1	S2
•	●English II: World Literature	S1	S2
•	●English III: American Literature	S1	S2
•	●English IV: English Literature	S1	S2
	OR any English course approved for college admission requirements with content at or above the level of Grammar and Composition		
3 units	MATHEMATICS - 3 units of mathematics must be taken in Grades 9 - 12	SM-YR	SM-YR
•	●Algebra I		S2
	•2 additional units from: Algebra II, Geometry, Math Analysis, Algebra III, Statistics,	S1	S2
	Calculus, Math of Finance, Intermediate Algebra, OR any mathematics course approved for college admission requirements with content at or above the rigor of Algebra I	31	32
3 units	LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science	SM-YR	SM-YR
1	●Physical Science, Physics, or Chemistry	S1	S2
1	●Biology		S2
	•1 additional unit from: Chemistry, Physics, Physical Science, Botany, Zoology,	S1	S2
	Botany/Zoology, Anatomy/Physiology, Environmental Science, OR any laboratory science course approved for college admission requirements with content at or above the rigor of		
	Biology or Physical Science		
3 units	HISTORY & CITIZENSHIP SKILLS	SM-YR	SM-YR
0.5	●Oklahoma History	S	
0.5	●US Government	S	
1	●US History	S1	S2
1	●World History OR AP European History	S1	S2
0.5 units	PFL & CPR		
0.5	Personal Financial Literacy	S	
(Cardio Pulmonary Resuscitation & Automatic External Defibrillator competency (CPR/AED)		
1 unit	COMPUTER TECHNOLOGY	SM-YR	
	●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		
	VISUAL & PERFORMING ARTS	SM-YR	SM-YR
	●Fine Arts such as Music, Art, Drama, or Speech		S2
	, , , , , , , , , , , , , , , , , , , ,		S2
6.5 units	ELECTIVES	SM-YR	SM-YR
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	
		S1	S2
			S2

Class of 2020 and Beyond College Preparatory/Work Ready Diploma

REQ'D	Sollege Freparatory/Work Ready Diploma	FΔI	RNED
4 units	ENGLISH	SM-YR	
1	English I: Grammar and Composition		S2
1	●English II: World Literature		S2
1	●English III: American Literature		S2
1	●English IV: English Literature		S2
· •	OR any English course approved for college admission requirements with content at or above the level of Grammar and Composition	31	02- <u> </u>
3 units	MATHEMATICS - 3 units of mathematics must be taken in Grades 9 - 12	SM-YR	SM-YR
1	●Algebra I	S1-	S2
2	●2 additional units from: Algebra II, Geometry, Math Analysis, Algebra III, Statistics, Calculus, OR any mathematics course approved for college admission requirements with content at or above the rigor of Algebra I		S2
3 units	LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science	SM-YR	SM-YR
1	●Physical Science, Physics, or Chemistry	S1	S2
1	●Biology		S2
1	●1 additional unit from: Chemistry, Physics, Physical Science, Botany, Zoology, Botany/Zoology, Anatomy/Physiology, Environmental Science, OR any laboratory science course approved for college admission requirements with content at or above the rigor of Biology or Physical Science	S1	S2
3 units	HISTORY & CITIZENSHIP SKILLS	SM-YR	SM-YR
0.5	●Oklahoma History	S	
0.5	●US Government	S	
1	●US History	S1	S2
1	●World History OR AP European History	S1	S2
0.5 units	PFL & CPR		
0.5	Personal Financial Literacy	S	
	Cardio Pulmonary Resuscitation & Automatic External Defibrillator competency (CPR/AED)		
3 units	COMPUTER TECHNOLOGY & WORLD LANGUAGE	SM-YR	SM-YR
3	<u>OPTION 1</u> - 1 unit Computer Technology <u>plus</u> 2 units of the same World Language		S2
	OPTION 2 - 2 units Computer Technology <u>plus</u> 1 additional unit from English, Mathematics,	S1	
	Science, Social Studies, Computer Techology, or World Language Courses may be taught at high school or a technology center and include computer	31	32
	programming, hardware, and business computer applications, such as word processing,		
	databases, spreadsheets, and graphics, excluding keyboarding or typing		
1 unit	VISUAL & PERFORMING ARTS	SM-YR	SM-YR
1	●Fine Arts such as Music, Art, Drama, or Speech	S1	S2
5.5 units	ELECTIVES	SM-YR	
1	●Physical Activity, Maximum of 4 units may count towards graduation requirements		S2
4.5	Additional Electives	S1	
			S2
			S2
			S2
		S	

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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 ENGLISH** SM-YR SM-YR 4 units English I: Grammar and Composition S1- S2-English II: World Literature S1-____ S2-___ ●English III: American Literature S1-____ S2-___ English IV: English Literature S1-____ S2-__ OR any English course approved for college admission requirements with content at or above the level of Grammar and Composition 4 units MATHEMATICS - 3 units of mathematics must be taken in Grades 9 - 12 SM-YR SM-YR Algebra I S1-___ S2-__ 3 3 additional units from: Algebra II, Geometry, Math Analysis, Algebra III, Statistics, S1-____ S2-___ Calculus, OR any mathematics course approved for college admission requirements with S1-____ S2-___ S1-____ S2-___ content at or above the rigor of Algebra I 4 units LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science SM-YR SM-YR Physical Science, Physics, or Chemistry S1-____ S2-___ 1 Biology S1-____ S2-___ 1 2 2 additional units from: Chemistry, Physics, Physical Science, Botany, Zoology, S1-____ S2-___ S1-____ S2-___ Botany/Zoology, Anatomy/Physiology, Environmental Science, OR any laboratory science course approved for college admission requirements with content at or above the rigor of Biology or Physical Science **HISTORY & CITIZENSHIP SKILLS** SM-YR SM-YR 4 units S - ____ Oklahoma History 0.5 S - ____ US Government 0.5 S1-____ S2-___ 1 US History World History OR AP European History S1-____ S2-___ 1 S1-____ S2-__ 1 additional unit of Social Studies 0.5 units PFL & CPR S - ____ 0.5 Personal Financial Literacy Cardio Pulmonary Resuscitation & Automatic External Defibrillator competency (CPR/AED) 3 units COMPUTER TECHNOLOGY & WORLD LANGUAGE SM-YR SM-YR 1 Computer Technology S1-____ S2-___ S1-___ S2-__ World Language - 2 units of the same language 2 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 **VISUAL & PERFORMING ARTS** 1 unit SM-YR SM-YR •Fine Arts such as Music, Art, Drama, or Speech S1- S2-1 2.5 units ELECTIVES SM-YR SM-YR S1-____ S2-____ 1 Physical Activity, Maximum of 4 units may count towards graduation requirements 1.5 Additional Electives S1-____ S2-___ S - ____ **TOTAL UNITS REQUIRED** 23

	Class of 2019		
	Core Curriculum Diploma Requirements		
REQ'D	*Requires parent signature to opt out of College Preparatory/Work-Ready Diploma	EARNED	
4 units	ENGLISH	SM-YR	SM-YR
1	●English I: Grammar and Composition	S1	S2
1	●English II: World Literature		S2
1	●English III: American Literature	S1	S2
1	●English IV: English Literature	S1	S2
	OR any English course approved for college admission requirements with content at or above the level of Grammar and Composition		
3 units	MATHEMATICS - 3 units of mathematics must be taken in Grades 9 - 12	SM-YR	SM-YR
1	●Algebra I		S2
2	•2 additional units from: Algebra II, Geometry, Math Analysis, Algebra III, Statistics, Calculus, Math of Finance, Intermediate Algebra, OR any mathematics course approved for college admission requirements with content at or above the rigor of Algebra I	S1 S1	
3 units	LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science	SM-YR	SM-YR
1	●Physical Science, Physics, or Chemistry		S2
1	●Biology		S2
1	•1 additional unit from: Chemistry, Physics, Physical Science, Botany, Zoology,	S1	S2
	Botany/Zoology, Anatomy/Physiology, Environmental Science, OR any laboratory science course approved for college admission requirements with content at or above the rigor of Biology or Physical Science		
4 units	HISTORY & CITIZENSHIP SKILLS	SM-YR	SM-YR
0.5	●Oklahoma History	S	
0.5	●Geography	S	
1	●US Government		S2
1	●US History		S2
1	World History OR AP European History	S1	S2
	PFL & CPR		
	Personal Financial LiteracyCardio Pulmonary Resuscitation & Automatic External Defibrillator competency (CPR/AED)		
1 unit	COMPUTER TECHNOLOGY	SM-YR	SM-YR
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		
2 units	VISUAL & PERFORMING ARTS	SM-YR	SM-YR
2	●Fine Arts such as Music, Art, Drama, or Speech		S2
		S1	S2
6 units	ELECTIVES	SM-YR	
1	 Physical Activity, Maximum of 4 units may count towards graduation requirements 		S2
5	●Additional Electives, Students are encouraged to take World Language courses		S2
			S2
			S2
			S2
	TOTAL UNITO DEGUIDED	31	S2
23	TOTAL UNITS REQUIRED		

Class of 2019 College Preparatory/Work Ready Diploma

REQ'D	College i Teparatory/Work Ready Diploma	FΔI	RNED
4 units	ENGLISH	SM-YR	
1	●English I: Grammar and Composition		
1	●English II: World Literature		S2
1	●English III: American Literature		S2
1	●English IV: English Literature		S2
ı	OR any English course approved for college admission requirements with content at or	31	32
	above the level of Grammar and Composition		
3 units	MATHEMATICS - 3 units of mathematics must be taken in Grades 9 - 12	SM-YR	SM-YR
1	●Algebra I	S1	S2
2	●2 aditional units from: Algebra II, Geometry, Math Analysis, Algebra III, Statistics, Calculus,		
	OR any mathematics course approved for college admission requirements with content at or	S1	S2
	above the rigor of Algebra I		
3 units	LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science		SM-YR
1	Physical Science, Physics, or Chemistry		S2
1	•Biology		S2
1	●1 additional unit from: Chemistry, Physics, Physical Science, Botany, Zoology, Botany/Zoology, Anatomy/Physiology, Environmental Science, OR any laboratory science	S1	S2
	course approved for college admission requirements with content at or above the rigor of		
	Biology or Physical Science		
4 units	HISTORY & CITIZENSHIP SKILLS	SM-YR	SM-YR
0.5	●Oklahoma History	S	
0.5	● Geography	S	
1	●US Government	S1	S2
1	●US History	S1	S2
1	●World History OR AP European History	S1	S2
	PFL & CPR		
	●Personal Financial Literacy		
	● Cardio Pulmonary Resuscitation/Automatic External Defibrillator (CPR/AED)		
2-3 units	COMPUTER TECHNOLOGY & WORLD LANGUAGE	SM-YR	SM-YR
2-3	□ OPTION 1 - 1 unit Computer Technology plus 2 units of the same World Language		S2
	□ OPTION 2 - 2 units Computer Technology		S2
	Courses may be taught at high school or a technology center and include computer	S1	S2
	programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing		
1	VISUAL & PERFORMING ARTS	CM VD	CM VD
1 unit	●Fine Arts such as Music, Art, Drama, or Speech	SM-YR S1	SM-YR
	ELECTIVES • Physical Activity Maximum of 4 units may count towards are duction requirements	SM-YR	
1	Physical Activity, Maximum of 4 units may count towards graduation requirements		S2
4-5	Additional Electives		S2
			S2
			S2
			S2
- 22	TOTAL UNITO DECLUDED	J1	J2
23	TOTAL UNITS REQUIRED		

Class of 2019 Certificate of Distinction Diploma

	Certificate of Distinction Diploma		
REQ'D	*Students must have earned at least 3.25 grade point average on a 4.0 scale.	EARNED	
4 units	ENGLISH	SM-YR	SM-YR
1	English I: Grammar and Composition	S1	S2
1	●English II: World Literature		S2
1	●English III: American Literature		S2
1	•English IV: English Literature	S1	S2
	OR any English course approved for college admission requirements with content at or above the level of Grammar and Composition		
4 units	MATHEMATICS - 3 units of mathematics must be taken in Grades 9 - 12	SM-YR	SM-YR
1	●Algebra I		S2
3	•3 additional units from: Algebra II, Geometry, Math Analysis, Algebra III, Statistics,		S2
	Calculus, OR any mathematics course approved for college admission requirements with content at or above the rigor of Algebra I		S2 S2
4 units	LABORATORY SCIENCE - 1 unit of Physical and 1 unit of Life Science	SM-YR	SM-YR
1	●Physical Science, Physics, or Chemistry	S1	S2
1	●Biology	S1	S2
2	•2 additional units from: Chemistry, Physics, Physical Science, Botany, Zoology, Chemistry,		
	Physics, Physical Science, Botany, Zoology, Botany/Zoology, Anatomy/Physiology,	S1	S2
	Environmental Science, OR any laboratory science course approved for college admission requirements with content at or above the rigor of Biology or Physical Science		
4 units	HISTORY & CITIZENSHIP SKILLS	SM-YR	SM-YR
0.5	●Oklahoma History	S	
0.5	● Geography	S	
1	●US Government	S1	S2
1	●US History	S1	S2
1	●World History OR AP European History	S1	S2
	PFL & CPR		
	Personal Financial Literacy	_	
	● Cardio Pulmonary Resuscitation/Automatic External Defibrillator (CPR/AED)		
3 units	COMPUTER TECHNOLOGY & WORLD LANGUAGE	SM-YR	SM-YR
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	S1	S2
	programming, hardware, and business computer applications, such as word processing,	S1	S2
		S1	S2
1 unit	programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing VISUAL & PERFORMING ARTS	SM-YR	SM-YR
1	programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing VISUAL & PERFORMING ARTS • Fine Arts such as Music, Art, Drama, or Speech	SM-YR	
1	programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing VISUAL & PERFORMING ARTS • Fine Arts such as Music, Art, Drama, or Speech ELECTIVES	SM-YR S1 SM-YR	SM-YR S2 SM-YR
1 3 units	programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing VISUAL & PERFORMING ARTS • Fine Arts such as Music, Art, Drama, or Speech ELECTIVES • Physical Activity, Maximum of 4 units may count towards graduation requirements	SM-YR S1 SM-YR S1	SM-YR S2 SM-YR S2
1 3 units	programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing VISUAL & PERFORMING ARTS • Fine Arts such as Music, Art, Drama, or Speech ELECTIVES	SM-YR S1 S1 S1 S1	SM-YR S2 SM-YR S2 S2
1 3 units	programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing VISUAL & PERFORMING ARTS • Fine Arts such as Music, Art, Drama, or Speech ELECTIVES • Physical Activity, Maximum of 4 units may count towards graduation requirements	SM-YR S1 S1 S1 S1	SM-YR S2 SM-YR S2
1 3 units	programming, hardware, and business computer applications, such as word processing, databases, spreadsheets, and graphics, excluding keyboarding or typing VISUAL & PERFORMING ARTS • Fine Arts such as Music, Art, Drama, or Speech ELECTIVES • Physical Activity, Maximum of 4 units may count towards graduation requirements	SM-YR S1 S1 S1 S1	SM-YR S2 SM-YR S2 S2