



## **Faith Academy Graduation Requirements**

## Below are state requirements for each of the listed diplomas. These requirements must be fulfilled in grades 9 - 12.

Crodite

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English Language Arts	Cre	dits 4		
0 0 0	lont c			
Four credits to include the equiva		л.		
English 9	1 1			
English 10	•			
English 11	1			
English 12	1			
***Mathematics		4		
Two credits to include the equivalent of:				
Algebra I	1			
Geometry	1			
Two additional math credits	2			
Science		4		
Two credits to include the equivalent of:				
Biology	1			
A physical science	1			
Two additional science credits	2			
*Social Studies		4		
Four credits to include the equivalent of:				
Social Studies 9	1			
Social Studies 10	1			
Social Studies 11	1			
Social Studies 12	1			
Physical Education/Lifetime Sports		1		
Health Education	,	0.5		
Arts Education		0.5		
**Computer Applications		0.5		
Electives		5.5		
Bible (FA only)		5.5 4		
DIDIE (FA UTIIY)		4		
Total Credits		28		

Standard Diploma

- \* All four required credits in Social Studies will comply with the current Alabama Course of Study.
- \*\* May be waived if competencies outlined in the computer applications course are demonstrated to qualified staff. The designated one-half credit will then be added to the objective credits.
- \*\*\*Students completing Algebra II and not advancing to Advanced Geometry will be required to take Geometry and Statistics. To be eligible for the Advanced Academic Endorsement students must complete Pre-Calculus.
- \*\*\*\*Algebra II is required to graduate

	Cre	dits
English Language Arts		4
Four credits to include the equivalent of:		
English 9	1	
English 10	1	
English 11	1	
English 12	1	
****Mathematics		4
Three credits to include the equiva	alent o	of:
Algebra I	1	
Algebra II	1	
Advanced Geometry w/		
Trigonometry	1	
Pre-Calculus and/or Calculus	1	
Science		4
Two credits to include the equivale	ent of:	
Biology	1	
A physical science	1	
Two additional science credits	2	
*Social Studies		4
Four credits to include the equival	ent of	
Social Studies 9	1	
Social Studies 10	1	
Social Studies 11	1	
Social Studies 12	1	
Physical Education/Lifetime Sports		1
Health Education		0.5
Arts Education		0.5
**Computer Applications		0.5
***Foreign Language		2
Electives		3.5
Bible (FA only)		4
		-
Total Credits		28

- \* All four required credits in Social Studies will comply with the current Alabama Course of Study.
- \*\* May be waived if competencies outlined in the computer applications course are demonstrated to qualified staff. The designated one-half credit will then be added to the objective credits.
- \*\*\*Students earning the diploma with the advanced academic endorsement shall successfully complete two credits in the same foreign language.
- \*\*\*\*Students completing Honors Algebra II and not advancing to Advanced Geometry will be required to take Geometry and Statistics. To be eligible for the Advanced Academic Endorsement students must complete Pre-Calculus.
- \*\*\*\*Algebra II is required to graduate and is a prerequisite for Physics.

## College Preparatory Career with Advanced/Technical Endorsement

Credits

College Preparatory with Advanced Academic Endorsement English Language Arts 4 Four credits to include the equivalent of: English 9 1

English 10 English 11 English 12 ***Mathematics Three credits to include the equiva Algebra I Algebra I	1 1 4 Ilent c 1	of:
Geometry or Adv. Geometry w/		
Trigonometry	1	
One additional math credit	1	
Science		4
Two credits to include the equival		
Biology	1 1	
A physical science	2	
Two additional science credits	2	4
Social Studies*	ont o	4 د.
Four credits to include the equival		۱.
Social Studies 9 Social Studies 10	1 1	
Social Studies 10	•	
Social Studies 12	1 1	
	I	1
Physical Education/Lifetime Sport Health Education		0.5
Arts Education		0.5
Computer Applications**		0.5
Career/Technical Education (seque	ancod	
Program of courses)	nceu	2
Electives		3.5
Bible (FA only)		4
		•

## Total Credits

 \* All four required credits in Social Studies will comply with the current Alabama Course of Study.

28

- \*\* May be waived if competencies outlined in the computer applications course are demonstrated to qualified staff. The designated one-half credit will then be added to the objective credits.
- \*\*\*To be eligible for the Advanced Career/Technical Endorsement students must successfully complete Honors Algebra I, Honors Algebra II, and Geometry. If the student does not take Pre-Calculus they will be required to take Statistics to qualify for this endorsement.
- \*\*\*Algebra II is required to graduate and is a prerequisite to Physics.