

Individual Graduation Plan: College Prep Diploma (Honors science)

Grade 9		Grade 10		Grade 11		Grade 12	
Bible 9		Bible 10		Bible 11		Bible 12	
English 9		English 10		English 11		English 12	
Algebra I		Geometry		Algebra II		Precalculus	
Physical Science		Honors Biology		Honors Chemistry		Honors Physics/Honors Biology or elective	
<i>World History or World Geography</i>		<i>Elective</i>		U.S. History		Economics	
						Government	
<i>Computer Science or Elective</i>		<i>Foreign Language or elective</i>		Elective		Elective	
Physical Education		Elective		Elective		Elective	
Summer School plans (taken the summer before the grade noted)							

Items in italics can be moved to other grades; note that some items are optional.

You can take more courses or lighten your load by taking summer school classes (typically offered: *World Geography, Physical Science, U.S. History [rising grades 10 or 11], English 11, English 12*)

Elective opportunities: You are encouraged to take basic classes that expose you to many areas and will enhance your ministry opportunities. Of course if find you are not gifted in an area, you may need to work harder to do well. Examples: music courses, speech courses, General Art, second year and beyond of foreign languages, Foods, Creative Writing/Journalism, Basic Life Skills, Accounting

Dates: _____; _____; _____; _____

Name: _____

Interest area/s (circle one or more)

Arts and Science

English (Creative Writing, English)
Modern Languages (Spanish, French, German)
Mathematics (Actuarial Science, Computer Science, Information Technology, Mathematics)
Natural Science (Biochemistry and Molecular Biology, Chemistry, Engineering, Health Sciences, Physics, Premed/Preudent)
Nursing
Social Science (Criminal Justice, History, Humanities, International Studies)

Business

Accounting
Business Administration (Finance, HR Management, Marketing)
Business (general management)
Culinary Arts

Religion

Bible
Ministries (Biblical Counseling, Christian Ministries, Cross-Cultural Service)

Fine Arts and Communication

Art and Design (Apparel, Textiles and Design, Graphic Design, Interior Design, Studio Art)
Music (Church Music, Performance, Pedagogy)
Communication (Cinema Production, Communication, Communication Disorders, Journalism and Mass Communication, Theatre Arts)

Education

Teacher Education (Social Studies Ed., Early Child Care and Development, Early Childhood Ed., Elementary Ed., English Ed., Mathematics Ed., Middle School Ed., Music Ed., Science Ed., Spanish Ed., Special Ed.)
Health, Exercise & Sport Science (Exercise Sciences, Health and Fitness Training, Sports Management)

Other areas (examples)

Construction & Maintenance; Mechanical & Electrical Specialties; Medical Tech.; Personal Services; Transport Operation _____

Extracurricular involvement: _____

College interests: _____