

# FOUR YEAR PLAN Name: Graduation Year\_\_\_\_\_

Department	Grade 9	Grade 10	Grade 11	Grade 12	Total	Need
BIBLE	Select One: Old Testament Survey (1.0) Honors Old Testament Survey (1.0)	Select One:  • New Testament Survey (1.0)  • Honors New Testament Survey (1.0)	Select One of Each:  • Christian Doctrine & Spiritual Formation or Honors CD&SF (0.5)  • Readings in Christian Thought or Honors RCT (0.5)	Select One:  • Worldview & Culture (1.0)  • Honors Worldview & Culture (1.0)  • PSOS Introduction to Philosophy (1.0)		4.0
ENGLISH	Select One: • English 9 Foundations (1.0) • English 9 (1.0) • Honors English 9 (1.0)	Select One: • English 10 (1.0) • Honors English 10 (1.0)	Select One:	Select One: • English 12 (1.0) • Two Dual Enrollment English courses (0.5/each)		4.0
SOCIAL STUDIES	World Geography (0.5)	Select One: • World History (1.0) • AP World History (1.0)	Select One: • U.S. History (1.0) • AP U.S. History (1.0)	Select One of Each:  U.S. Government & Politics (0.5) or CIS American Government  Economics (0.5) or PSOS Economics		3.5
MATH*	*See flowchart on reverse.					
SCIENCE*	Must Select One: • Biology (1.0) • Honors Biology (1.0)	Select 1 credit total/year: Physical Science (1.0) Chemistry (1.0) Physics (1.0) Bioethics (0.5) Earth & Space Science (0.5) Anatomy & Physiology (0.5)	Select 1 credit total/year: Chemistry (1.0) Physics (1.0) PSOS Chemistry (1.0) (2026-27) PSOS Biology (1.0) Engineering Principles & Design PSOS Environmental Science (0			3.0
WORLD LANGUAGE	2 years of the same language sometime over 4 years					
FINE ARTS	2 semesters (two 0.5 credit courses or one 1.0 credit course)					
HEALTH	Intro to Boys Health (0.5) or     Intro to Girls Health (0.5)					0.5
PERSONAL FINANCE	1 semester (one 0.5 credit course) taken junior or senior year					
PHYSICAL ED	1 semester (one 0.5 credit course)					
ELECTIVES	5.0 credits total					
TOTAL	7.0	7.0	7.0	6.0		27.0

## MATH COURSE PLANNING

### 3 Years of Math Required, 4 Years Recommended

	Potential Track 1	Potential Track 2	Potential Track 3	Potential Track 4	Potential Track 5
Yr 1	Intermediate Algebra	Advanced Intermediate Algebra	Geometry or Honors Geometry	Honors Algebra/ Geometry	Honors Algebra II
Yr 2	Geometry	Honors Geometry	Algebra II or Honors Algebra II	Algebra II or Honors Algebra II	Honors Pre-Calculus
Yr 3	Algebra II	Honors Algebra II	Honors Pre-Calculus or CIS Pre-Calculus	Honors Pre-Calculus or CIS Pre-Calculus	Calculus, CIS Calculus, Statistics, Honors Stats
Yr 4	Pre-Calculus, CIS Math Survey, Statistics	Honors Pre-Calculus, CIS Math Survey, Statistics	Calculus, CIS Calculus, Statistics, Honors Statistics	Calculus, CIS Calculus, Statistics, Honors Statistics	Calculus, Calculus II, CIS Calculus, Statistics, Honors Statistics

# **SCIENCE COURSE PLANNING**

3 Years of Science Required, 4 Years Recommended

#### **Accelerated College Prep\*** Standard Sequence **Science College Prep** Biology or Honors Biology Biology Biology or Honors Biology (1 credit) (1 credit) (1 credit) Physical Science Physical Science Chemistry or Physics (1 credit) (1 credit) (1 credit) 1 credit of science 1 or more credits in 1 or more credits in Chemistry, Physics, Engineering, or Chemistry, Physics, Engineering, or during junior year other upper science electives other upper science electives OR AND/OR AND 1 credit of science 1 or more credits in Chemistry, 1 or more credits in Chemistry, Physics, or Engineering\*\* Physics, or Engineering\*\* during senior year

<sup>\*</sup>Students who take physical science must take at least 1 more credit of any of the science courses. Students who skip Physical Science must take both Chemistry and Physics.

<sup>\*\*</sup>For a complete list of engineering classes that can be used to fulfill the science credit, see Pro-Tech course section.