Cedar Valley Christian High School Class Scope and Sequence

	GRADE 9	GRADE 10	GRADE 11	GRADE 12
BIBLE (8 credits) (transfer students only required for semesters at CVCS)	Old Testament Survey New Testament Survey	Old Testament Survey New Testament Survey	Family Living Romans Doctrines Apologetics	Family Living Romans Doctrines Apologetics
ENGLISH & Literature (10 credits)	English 9 Intro to Literature	World Literature	British Literature AP Literature AP Language & Comp American Literature	British Literature AP Literature AP Language & Comp American Literature
MATHEMATICS (6 credits)	Algebra 1 Geometry	Geometry Algebra 2	Algebra 2 Accounting Consumer Math Pre-calculus	Pre-calculus Calculus Accounting Consumer Math
SCIENCE (6 credits)	Physical Science Biology	Physical Science Biology	Chemistry Physics	Chemistry Physics
SOCIAL STUDIES (6 credits)		World History	US History Personal Finance American Government	US History Personal Finance American Government
Electives (Any grade) to complete a minimum of 44 total credits	Drama Drama Tech Concert Choir Art	Spanish 1,2,3,4 Physical Education Creative Writing World Mythologies	Experiencing Shakespeare	J-term Auto Mechanics Culinary Arts Building Yarnwork Woodcarving Others

Additional Information:

Service - A student must complete 60 hours of service within their community during their 9-12 grade years for 1 credit.

One credit is approximately 60 classroom hours. J-term classes are .5 credits.

44 credits is the minimum required to graduate. Colleges may have additional requirements for admission.

4 years of Math, 4 years of science, and at least 2 years of Spanish are recommended.

A senior must take a minimum of 4 credits per semester at Cedar Valley during their senior year in order to participate in the graduation ceremony.

Dual credits through a college or university may be substituted for a required class at the discretion of the administration. Dual credit classes will have the same credit requirements and receive the same GPA weight as regular classes.