



TECHNOLOGY

We are a BYOD (Bring Your Own Device) School. This means that we are open to kids having any device that has wi-fi capabilities, Microsoft Office or Google Apps Capabilities.

All students need to purchase **their own** version of MalwareBytes (Anti-Spyware/Anti-Virus software - www.malwarebytes.org) and have it installed on their Macs, PCs, Tablets, and iPads.

Minimum Computer Requirements

(Any questions on ordering, please direct them to Jean-Claude Moritz at jcmoritz@vchsweb.org)

Apple MacBook, MacBook Air, or MacBook Pro.

The MacBook fits all specs. The MacBook Air is lighter and has two USB ports. The MacBook Pro is fully loaded with multiple ports and power. All are great. Need a USB Adapter for Flash Drives required in classes.

PC Laptops, Surface, Tablets and Lights.

All Dell, Lenovo, Acer, Microsoft, ASUS, Alienware, etc... are welcome. Minimum Specs: 64 GB Flash Memory, 8 GB Ram, Wifi, Intel Dual Core (6th generation or better) 14" Screen or better suggested. Need a USB port for Flash Drives required in classes.

ChromeBook

15.6" Touchscreen Chromebook - Intel Pentium - 8 GB Memory - 64 GB Flash Memory. Need a USB port for Flash Drives required in classes. We are a Google Apps for Education Partner at Vail Christian so Chromebooks work very well in our environment but may not work with certain science classes (Chemistry, Engineering, Multimedia, Biology, Etc...)

Microsoft Office

Students are responsible for purchasing Microsoft Office on their own. I will try to get a student discount link to those that need it.

ALL CLASSES

AP COMPUTER SCIENCE PRINCIPLES

Computer must be PC or Macbook (Chromebooks/Tablets will not work)

**Computers must be in good condition

**Chrome Browser will be used

Flash Drive - Minimum 8GB

Notebook or Graphing Paper

Pack of Sticky Notes

Pack of 3x5 note cards

Pens and pencils

ALGEBRA I / ALGEBRA 1-ADVANCED

Graphing Calculator: TI 84 (TI 83 is acceptable)

3 ring binder with notebook paper, graph paper, and dividers

Pencils

CALCULUS AB/BC

One 1" or 1 1/2" 3 ring binder with college ruled notepaper

Graphing paper is helpful but optional

Calculator: Graphing TI-83, TI-84

CYBERSECURITY

Computer must be PC or Macbook (Chromebooks/Tablets will not work)

**Computers must be in good condition

**Chrome Browser will be used

Flash Drive - Minimum 16GB

Notebook

DIGITAL MEDIA CLASS

Apple MacBook or equivalent PC

2.3GHz dual-core 7th generation Intel Core i5 processor, Turbo Boost up to 3.6GHz

Intel Iris Plus Graphics 640

8GB 2133MHz LPDDR3 memory

256GB SSD storage

Two Thunderbolt 3 ports

64+ GB flash drive (used for content transfer or backup)

Optional-SD card reader either in the computer or as an external accessory (used for reading SD cards transferring content from cameras)

College ruled notebook, at least 60 pages

Pens and/or pencils

GEOMETRY

Graphing Calculator: TI 84 (TI 83 is acceptable)

3 ring binder with notebook paper and dividers

Pencils

COLLEGE ALGEBRA/ PRE-CALCULUS/ALGEBRA II

One 1" or 1 1/2" 3-ring binder with college-ruled notebook paper

Graphing paper is helpful but optional

Calculator: Graphing TI-83 or TI-84

AP STATISTICS

TI-84 or higher graphing calculator

3 ring binder

Loose leaf paper

Pencils

FRESHMAN THEOLOGY

TBD

SOPHOMORE THEOLOGY

3 Subject Spiral Notebook

Personal Bible

Pen/Pencil

JUNIOR THEOLOGY

Bible

Composition book/journal

SENIOR THEOLOGY - CAPSTONE

*Personal journal (recommended: Decomposition Book with 100% Post-Consumer-Waste Recycled, College-Ruled Pages)

ALL ENGLISH CLASSES

One ONE SUBJECT spiral notebook with pockets or one ONE SUBJECT spiral notebook and one pocket folder

One packet college-ruled notebook paper for timed essays

One journal with lined pages

Two packages of 3x5 index cards

Black & red pen

Personal pencil sharpener and pencils or two mechanical pencils with extra lead

Two different colored highlighters

SPANISH (Novice, Intermediate, Advanced)

One 1 ½ - 2" - 3 ring binder
8 dividers for 3 ring binder
1 Composition Notebook
Pens/pencils (student's choice)

SPANISH for Native Speakers

One 1" 3 ring binder
5 dividers for 3 ring binder
1 Composition Notebook

AP US HISTORY:

100 3" x 5" Lined Notecards.
Large 3-ring or D-ring Binder
Dividers
College Ruled Notebook Paper
Standard Blue or Black Ink Pens

AP WORLD HISTORY:

100 3" x 5" Lined notecards.
Large 3 Ring or D Ring Binder
Dividers
College Ruled Notebook Paper
Standard Blue or Black Ink Pens

AP US GOVERNMENT

100 3" x 5" Lined notecards.
Large 3-ring binder
Dividers
College Ruled Notebook Paper
Standard Blue or Black Ink Pens

PRE- AP WORLD HISTORY AND GEOGRAPHY

One single subject spiral notebook
One 1.5-inch binder with four tabbed dividers
One package of college ruled notebook paper
One package of lined index cards
Personal pencil sharpener and pencils or two mechanical pencils with extra lead
One ruler
One set of Colored pencils-sharpened

THEATER

1" 3 ring binder

6 #2 pencils

3 yellow highlighters

"The Actors Art and Craft: William Esper Teaches Meisner Technique" order on Amazon

VOCAL MUSIC ENSEMBLE

3 ring binder

#2 pencils

"Sight Singing Made Simple" (Book/CD pack) David Baugess order on Amazon

BIOLOGY

Colored pencils

One roll of tape

One glue stick

1 ½ to 2" binder with front and back pockets

Single Subject Notebook OR Loose Leaf Paper

Eraser

2 White Poster Boards

Metric ruler

AP BIOLOGY

1 ½ to 2" binder with front and back pockets

Single Subject Notebook OR Loose Leaf Paper

Eraser

1 White Poster Board

CHEMISTRY

Graphing or scientific calculator

Black or blue pens

½" - 1" 3 Ring Binder

Roll of paper towels

\$3 on first day of class for Lab Notebook

AP CHEMISTRY

Graphing Calculator

3 Ring Binder

Dividers

5 Clear Paper Protectors for 3 Ring Binder

Roll (or 2) of Paper Towels

AP ENVIRONMENTAL

3-Ring Binder (1")
Single Subject Notebook OR Loose Leaf Paper
Metric Ruler

AP PHYSICS

Graphing Calculator
Single Subject Notebook (college ruled)
Graph Paper (can share a pack with another student)
Metric Ruler

CONCEPTUAL PHYSICS

Single Subject Notebook (college ruled)
3-Ring Binder (1")
Metric Ruler
Calculator

HUMAN BODY SYSTEMS

4GB + Flash Drive
Colored pencils, highlighter
White 2" binder with front and back pockets
8 dividers for binder
Poster Boards (as needed)
Roll of paper towels
Clorox Wipes
Ziploc sandwich bags
Scientific calculator (your calculator for math is fine)

VISUAL ARTS:

(One) 100-page Sketchbook, 9x12"
Other optional supplies will be discussed on first day of class

PHYSICAL EDUCATION:

Lock for a gym locker
Non-marking fully laced tennis shoes
3 ring binder (Performance PE)

WORSHIP ARTS:

3-ring binder
In-ear headphones. "Shure SE215", (available to order online at www.guitarcenter.com) are recommended, but iPhone in-ear headphones will work as well.

INTRODUCTION TO ENGINEERING DESIGN

Calculator
Mechanical Pencils
3 Ring Binder (any size)
Blue or Black Pens
16 GByte or greater Flash Drive

PRINCIPLES OF ENGINEERING

Calculator
 $\frac{1}{2}$ "-1" 3-Ring Binder
Blue or Black Pens
Mechanical Pencils

ENTREPRENEURSHIP

Optional: journal/spiral