

Quartz Hill High School

ATP/CEEB code: 052543

CDS Code: 19 64246 1937051

Antelope Valley Union High District

Matt Anderson, Principal

• Street Address: 6040 West Avenue L, Quartz Hill, CA 93536 • Phone: (661) 718-3100

• Web site: <http://qhhs.org>

Note: Antelope Valley USD

WASC Accreditation Status: Full Accreditation

Course List Last Updated: 10/11/2016

Course List for 2017-18

Term Type: Semester

The following courses meet requirements for admission to the University of California.

★ denotes courses that have been approved for extra honors credit: a=5, b=4, c=3.

◆ denotes courses that cannot be used to fulfill the "g" elective requirement.

a - History / Social Science 2 years required

Two years of history/social science, including one year of World History, Cultures or Geography; and one year of US History or one-half year of US History and one-half year of American Government/Civics

Course Title

Civics

European History (AP) ★

Government and Politics United States (AP) ★

History IB HL I

History of the Americas IB HL/2 ★

Human Geography (AP) ★

U.S. History

U.S. History (AP) ★

World History

World History (H)

c - Mathematics

3 years required, 4 years recommended

Three years of college preparatory mathematics that includes the topics covered in Elementary Algebra/Algebra 1, Geometry and Advanced Algebra/Algebra 2. Approved Integrated Math courses may be used to fulfill part or all of this requirement.

Course Title

Algebra 1 ◆

Algebra 2 ◆

Algebra 2/Trig (H) ◆

Calculus BC (AP) ★

Calculus AB (AP) ★

Contemporary Topics in Math

Geometry ◆

Mathematics IB SL

Statistics AP ★

Trigonometry/Pre-Calculus

Introduction to Probability and Statistics

b - English

4 years required

Four years of college preparatory English. Students may only use 1 year of ESL/ELD, SDAIE, or Sheltered English.

Course Title

English 10

English 10 (H)

English 11

English 12

English 12/Bible as Literature

English 12/Film and Literature

English 12/Science Fiction

English 9

English 9 (H)

English IB HL/1st Yr ★

English IB HL/2nd Yr ★

English Language & Composition (AP) ★

English Literature & Composition (AP) ★

Expository Reading and Writing (EAP)

d - Laboratory Science

2 years required, 3 years recommended

Two years of laboratory science, including two of the three fundamental disciplines of Biology, Chemistry and Physics. This requirement can also be met by completing the latter two years of a 3-year Integrated Science program.

Course Title

Anatomy/Physiology

Biology

Biology (H)

Biology IB HL/1

Biology IB HL/2 ★

Biology (AP) ★

Marine Biology

Chemistry

Chemistry (AP) ★

Culinary Chemistry

Physics

Physics 1 (AP) ★

e - Language Other than English
2 years required, 3 years recommended

Two years of the same language other than English.

Course Title

French 1 ♦
French 1 (H) ♦
French 2
French 2 (H)
French 3
French 3 (H)
French IB SL ★
Spanish 1 ♦
Spanish 1 (H) ♦
Spanish 2
Spanish 2 (H)
Spanish 3
Spanish 3 (H)
Spanish IB SL ★
Spanish Language (AP) ★
Spanish Literature (AP) ★

f - Visual & Performing Arts
1 year required

Course Title

A' Capella Choir ♦
Art 2
Art History (AP) ★
Art I ♦
Ceramics 1 ♦
Ceramics 2
Chamber Singers
Concert Band ♦
Concert Choir
Dance Fine Art ♦
Digital Video Production & Broadcasting
Drama 1 ♦
Drama 2
Drama 3
Drama 4
Drawing 1
Drawing 2
Introduction to Film & Video Theory
Jazz Ensemble ♦
Mixed Chorus ♦
Multimedia Contemporary Design 1
Multimedia Contemporary Design 2
Music Appreciation ♦
Music Composition IB SL ★
Music Group Performance IB SL ★
Music IB HL/1
Music IB HL/2 ★
Music Solo Performance IB SL ★
Painting 1 ♦
Painting 2
Painting 3
Percussion 1
Photography 2
Show Corps ♦
Studio Art Drawing (AP) ★

Studio Art 2D Design (AP) ★
Studio Art 3D Design (AP) ★
Symphonic Band ♦
String Orchestra
Theatre Arts IB SL ★♦
Theatre Arts IB HL 1
Theatre Arts IB HL 2 ★
Visual Arts IB HL / 1
Visual Arts IB HL / 2 ★
Visual Imagery 1 ♦
Wind Ensemble

g - Elective
1 year required

One year (two semesters), in addition to those required in "a-f" above. All courses must be listed under "a-f" above with the exception of courses marked with a diamond ♦ in Mathematics, Language Other than English, and VPA; plus the following:

Course Title

Advanced Journalism
Aerospace Engineering
AVID 9
AVID 10
AVID 11
AVID 12
Body Systems & Disorders
Business Management & Ownership
Civil Engineering & Architecture
Computer Science A (AP) ★
Computer Science Principles (AP) ★
Earth Science
Digital Electronics
Economics
Economics (H)
Forensic Biology
International Business
Introduction to Engineering and Design
Introduction to Modern Journalism
Medical Science 1
Multimedia Contemporary Design 2
Principles of Engineering
Psychology
Psychology (AP) ★
Psychology IB SL ★
Sociology
Speech
Student Government & Leadership
Theory of Knowledge IB ★