11th & 12th Grade Electives 2025-2026

<u>ART</u>

- General Art
- Foundations in Art
- Computer Art 1 & 2 ◊
- Introduction to Drawing 1 & 2 ◊
- Painting Media 1 & 2 (After Draw 1)
- Ceramics 1 & 2 ◊
- Digital Photography
- *new* Digital Media Design (After Comp Art 1)
- 3D Design (After Draw 1 or Ceramics)
- Graphic Design (After Comp Art 1)
- AP Art History * +
- AP Studio Art * +
- Jewelry Design

BUSINESS

- Computer Applications
- Career Exploration
- Personal Budgeting & Finance
- Introduction to Business
- Accounting 1
- Web Design
- Business Communications
- Video Game Design
- Business Law
- Cooperative Work Program Grade 12
- Hospitality and Tourism

ENGINEERING

- Engineering 1 Intro to Engr. Design +
- Engineering 2 Principles of Engr. \diamond +
- Engineering 3 Digital Electronics \diamond +
- Engineering 4 Engr. Design & Devel. ◊ +

ENGLISH

- *new* Creative Writing
- Journalism I
- Journalism II * +
- Journalism III * +
- AP English Literature * +
- AP English Language Composition * +
- SAT Preparation Grade 11

FAMILY AND CONSUMER SCIENCE

- Parenting Skills
- Intermediate Foods A & B ◊
- Gourmet Foods
- Housing & Design

MULTIDISCIPLINARY

- AP Seminar * +
- AP Research * +

MATHEMATICS

- Computer Programming 1
- Computer Programming 2 ◊
- AP Statistics * +
- AP Calculus AB * +
- AP Calculus BC * +
- AP Computer Science A +
- AP Computer Science Principles +
- Introduction to Statistics +
- SAT Preparation Grade 11

MUSIC

- Band/ Chorus/ Orchestra
- Jazz Band
- Music Theory
- AP Music Theory * +
- Guitar Level 1 & 2
- Performance Music Scholar

PHYSICAL EDUCATION

- Athletic Training, I & II ◊
- Leadership Adventure Education
- Officiating Team & Individual Sports
- Physical Fitness & Training
- Peer Inclusion PE

SCIENCE

- AP Biology * +
- AP Chemistry * +
- AP Physics C * +
- AP Environmental Science * +
- AP Physics 1: Algebra Based * +
- Forensic Science A & B ◊
- Geology
- Astronomy

TECHNOLOGY EDUCATION

- Introduction to Technology
- Technological Systems (After Intro to Tech.)
- Manufacturing Technology (After Intro to Tech.)
- Mechanical Drawing1
- Architecture ◊
- Solid Modeling /Engr & Design (After Mech. Drawing)
- Advanced CADD Applications

WORLD LANGUAGES

- French *+
- German * +
- Spanish * +
- AP German * +
- AP Spanish * +
- AP French * +

SOCIAL STUDIES• American Military History• History Through Media• Peace Studies• Geography• Sociology• Social Problems• Psychology• Introduction to Entrepreneurship• Economics• Contemporary American Studies• AP Human Geography * +• AP Comparative Government & Politics * +• AP European History * +• AP Micro/Macro Economics * +• AP Psychology * +• AP United States Government & Politics * +• AP United States History * +• AP World History * +	CAREER AND TECH EDUCATION (+) • Automotive Mechanics 1-3 • Building Construction 1-3 • Electrical Occupations 1-3 • Culinary Arts 1-3 • Healthcare Careers 1-3 • Early Childhood Education 1-3 • Marketing and Business 1-3 • Diversified Occupations - Grade 12
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* Level Recommended by Teacher Only.

+ Indicates a full year elective

◊ You MUST take the first part of a class before taking the second part!

You CANNOT take an elective you have already taken and passed!

For more information to help you choose your classes, please visit the DVHS Guidance Department webpage: <u>https://pa01001022.schoolwires.net/Page/470</u>

> Want to find out what colleges/universities will offer credit for AP scores? Follow the link under the "scheduling" tab; Or go to: <u>https://apstudent.collegeboard.org/creditandplacement/search-credit-policies</u>

Want to know more about Dual Enrollment at DVHS? Click on the "Dual Enrollment Opportunities" tab under "Scheduling".

Want a detailed description of all of our high school courses? Click on the *Course Selection Guide* under the "Scheduling" tab.

Class Selection Worksheet 2025-2026 School Year

<u>Required</u>: (Level based on teacher recommendation)

- 1. English (4 English Credits Needed)
- 2. History (4 Social Studies Credits Needed)
- 3. Math (3 Math Credits Needed)
- 4. Science (3 Science Credits Needed)
- 5. PE 12/ Health (2 PE Credits Needed)

My Class Choices: (7 Credits Required)

*Reminder: half-year courses are .5 credit each, so choose two for a full credit.

1.	
2.	
3.	
4.	
5.	
6.	
7.	

Remember, it is extremely important to consider **your** college/career goals when selecting **your** schedule! Need suggestions? Ask your counselor – we want to help you get the most out of your high school courses.