

**HERITAGE CHRISTIAN SCHOOL**  
**Secondary Course Registration Form – 2021-22**

Student Name: \_\_\_\_\_ Grade: \_\_\_\_\_

**Directions:** Complete the form below by indicating which courses you plan to take during the 2021-22 school year. Return this form to the office with a parent's signature. Course offerings and times are subject to change. Required courses are listed. (Numbers do not denote class period times.)

**Seventh Grade**

1. Bible 7
2. Math 7/8
3. Study Skills 7
4. English 7
5. Life Science 7
6. Computer 7 (T,Th, alt. F)  
P.E. 7 (M, W, alt. F)
7. World History 7
8. Elective(s) (Please mark two below.)  
Art (M,W,alt. F)\_\_\_\_(T,Th,alt F \_\_\_\_\_)  
\_\_\_\_ Band (T,Th, alt. F)  
\_\_\_\_ Choir (M,W, alt. F)  
\_\_\_\_ Reading (T,Th, alt. F)

**Eighth Grade**

1. Bible 8
2. Math (Please mark one below.)  
\_\_\_\_ Math 7/8  
\_\_\_\_ Algebra I - 8/9
3. Logic 8
4. Earth Science 8
5. U.S. History 8
6. Computer 8 (M,W, alt. F)  
P.E. 8 (T,Th, alt. F)
7. English 8
8. Elective(s) (Please mark two below.)  
Art (M,W,alt. F)\_\_\_\_(T,Th,alt.F)\_\_\_\_  
\_\_\_\_ Band (T,Th, alt. F)  
\_\_\_\_ Choir (M,W, alt. F)  
\_\_\_\_ Study Hall  
\_\_\_\_ Reading (T,Th,alt.F)

**Ninth Grade**

1. Bible 9/10
2. Math (Please mark one below.)  
\_\_\_\_ Algebra I - 8/9  
\_\_\_\_ Geometry - 9/10
3. Health P.E. 9
4. Physical Science 9/10
5. English 9/10
6. Spanish 1 9
7. Montana History 9/10
8. Elective(s) (Please mark two below.)  
Art (M,W, alt. F)\_\_\_\_ (T,Th, alt. F)\_\_\_\_  
\_\_\_\_ Band (T,Th, alt. F)  
\_\_\_\_ Choir (M,W, alt. F)  
\_\_\_\_ Journ./Yearbook (T,Th, alt. F)  
\_\_\_\_ Robotics (M,W, alt.F)  
\_\_\_\_ Study Hall

**Tenth Grade**

1. Bible 9/10
2. Math (Please mark one below.)  
\_\_\_\_ Geometry - 9/10  
\_\_\_\_ Study Hall
3. Montana History 9/10
4. Physical Science 9/10
5. English 9/10
6. Math (Please mark one below.)  
\_\_\_\_ Algebra II - 10/11  
\_\_\_\_ Study Hall 10/12 (M-F)
7. Spanish 2 10
8. Elective(s) (Please mark two below.)  
Art (M,W, alt. F)\_\_\_\_ (T,Th, alt. F)\_\_\_\_  
\_\_\_\_ Band (T,Th, alt. F)  
\_\_\_\_ Choir (M,W, alt. F)  
\_\_\_\_ Journ./Yearbook (T,Th, alt. F)  
\_\_\_\_ Robotics (M,W, alt.F)

### Eleventh Grade

1. Bible 11/12
2. U.S. History 11/12
3. Accounting/Business Appl. 11
4. Rhetoric I 11
5. Science (Please mark one below.)  
 Physics†  
 Chemistry 11/12
  
6. Math (Please mark one below.)  
 Algebra II - 10/11  
 Trig./Pre-Calculus - 11/12  
 Statistics 11/12
  
7. English 11/12
8.  Spanish 3
9. Elective(s) (Please mark two below.)  
Art (M,W, alt. F)  (T,Th, alt. F)   
 Band (T,Th, alt. F)  
 Choir (M,W, alt. F)  
 Journ./Yearbook (T,Th, alt. F)  
 Robotics (M,W, alt.F)  
 Study Hall  
 Class Teacher Assistant \*

### Twelfth Grade

1. Bible 11/12
2. US History 11/12
3. English 11/12
4. Science (Please mark one below.)  
 Physics†  
 Chemistry 11/12  
 Study Hall (M-F)
  
5. Math (Please mark one below.)  
 Trig./Pre-Calculus 11/12  
 Statistics 11/12  
 Study Hall 10/12 (M-F)
  
6.  Spanish 3
  
7. Math (Please mark one below.)  
 Calculus 12  
 Study Hall 10/12
  
8. Elective(s) (Please mark two below.)  
Art(M,W, alt. F)  (T,Th, alt. F)   
 Band (T,Th, alt. F)  
 Choir (M,W, alt. F)  
 Journ./Yearbook (T,Th, alt. F)  
 Robotics (M,W, alt.F)  
 Class Teacher Assistant\*  
 Study Hall

*Numbers above may not denote class period. See full schedule for times.*

*\*For juniors and seniors only, requires administration approval, and can be taken during any study hall period.*

*\*\*Rhetoric II is required unless it is replaced by any one of the following courses: Trig/PreCalculus, Calculus, Statistics, Chemistry, Physics, or Biology 2.*

*†Offered every other year only.*

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Signature of Parent/Guardian

Date

Students are encouraged to give considerable thought to their selection of courses prior to constructing class schedules. Classes must be scheduled in accordance with HCS graduation requirements and the following guidelines:

1. Students shall carry a minimum of five (5) classes at all times.
2. Students shall carry a Bible, English, and History class each semester.
3. Students must meet class prerequisites before registering in advanced courses, and/or have the approval of the instructor of the course.
4. Students may take no more than one study hall, except by permission of the administrator. Students in grades 7-11\*\*\* are expected to be in class or in a study hall at all times.

*\*\*\*Students in grade twelve may leave campus after classes for work, advanced study, or community service provided that they meet HCS graduation requirements and provide written verification to the administrator. Tuition for students who leave early will not be prorated.*

**HERITAGE CHRISTIAN SCHOOL**  
High School Student Education Plan

Ninth Grade	
Course	Credits
<b>Total</b>	

Tenth Grade	
Course	Credits
<b>Total</b>	

Eleventh Grade	
Course	Credits
<b>Total</b>	

Twelfth Grade	
Course	Credits
<b>Total</b>	

**HCS Graduation Requirements**

- Biblical Studies                    4 units of credit
- English                                4 units of credit
- Fine Arts                               1 unit of credit
- Foreign Language                  2 units of credit
- Health Enhancement              1 unit of credit
- History                                 4 units of credit
- Mathematics                         3 units of credit
- Rhetoric\*                             2 unit of credit
- Science                                3 units of credit
- Vocational                            1 unit of credit
- Community Service                20 hours/year
- TOTAL                                25 credits**

*\*The requirement for taking Rhetoric II can be replaced by taking a senior level math or science class*

## **HCS High School Course Designations**

Accounting/Business Applications	1 unit of credit	Vocational
Advanced Biology	1 unit of credit	Science
Algebra 1, 2	1 unit of credit	Mathematics
Art	0.5 units of credit	Fine Arts
Band	0.5 units of credit	Fine Arts
Bible 9, 10, 11, 12	1 unit of credit	Biblical Studies
Biology †	1 unit of credit	Science
Biology 2 †	1 units of credit	Science
Calculus	1 unit of credit	Mathematics
Career Concepts	0.5 units of credit	Vocational
Chemistry	1 unit of credit	Science
Choir	0.5 units of credit	Fine Arts
Class Teacher Assistant	0.5 units of credit	Elective
Culinary	0.5 units of credit	Vocational
English 9, 10, 11, 12	1 unit of credit	English
Family Science	0.5 units of credit	Elective
Flight	0.5 units of credit	Vocational
Geometry	1 unit of credit	Mathematics
Government 12	1 unit of credit	History
Health/P.E.	1 unit of credit	Health Enhancement
Journalism	0.5 units of credit	Elective
Montana History 9	1 unit of credit	History
Physical Science 9	1 unit of credit	Science
Physics	1 unit of credit	Science
Rhetoric 1, 2	1 unit of credit	Rhetoric
Robotics	0.5 units of credit	Vocational
Spanish 1, 2, 3	1 unit of credit	Foreign Language
Statistics	1 unit of credit	Mathematics
Survey of Calculus (Dual Enrollment)	0.5 units of credit	Mathematics
Trigonometry/Pre-Calculus	1 unit of credit	Mathematics
U.S History 11	1 unit of credit	History
Weightlifting	0.5 units of credit	Elective
World History 10	1 unit of credit	History
Yearbook	0.5 units of credit	Elective

Each full-year class (a yearlong class which meets 4-5 days/week) equals one (1) credit. A semester class (a class which meets 4-5 days/week for one semester or a class which meets 2-3 days/week for an entire year) equals 0.5 credits.

## **College Admissions Requirements**

The following information is provided for college-bound students as a general outline of what is expected by most colleges and universities for admission into their programs. Some systems will require more or less than outlined below; however, these requirements meet or exceed national standards. Students and parents are advised to contact prospective schools of higher education for specific admission requirements before seeking entrance, usually by no later than the student's junior year.

- 4 years of English.
- 3 years of mathematics (must include Geometry).
- 3 years of social science (must include World History, United States History, and Government).
- 2 years of laboratory sciences (Biology, Chemistry, and/or Physics).
- 2 years of the following: Modern language (preferably 2 years); visual and performing arts (Art, Drama, Music, etc.); business or vocational education. (Revised 5/21)