

# WHS AP/AS Homework and Rigor Matrix 2019-2020

### ENGLISH

| Course           | Emphasis of the rigor (majority of work)   | Homework<br>expectations<br>per class<br>meeting | Supports Offered   | Late Work Policy  | Additional important notes or requirements  | Student<br>Input<br>Homework<br>per class |
|------------------|--|--|--|---|---|---|
| AS English I     | Close reading of above-grade-level texts for<br>comprehension, literary and rhetorical style<br>analysis, and theme.<br>Frequent exercises in CCSS writing<br>modalities: explanatory, argumentative, and<br>narrative writing.<br>Weekly vocabulary work.<br>Socratic seminars. | 30 -90<br>minutes                                | Tutoring at brunch, most<br>lunch periods,, and by<br>appointment.<br>Students may also email the<br>instructors after school for<br>help. | Students receive one late<br>pass per quarter to extend an<br>assignment due date until the<br>next class.<br>Otherwise, no late work is<br>accepted. | Students are most successful in<br>AS English I if they have the<br>desire to work hard, ask<br>questions, collaborate with peers,<br>practice a growth mindset about<br>their own writing, read<br>challenging texts, attend school<br>regularly, and practice strong<br>study habits. | 45-90<br>minutes                          |
| AS English<br>II | Reading and analyzing literature.<br>Essays/Projects<br>Heavy reading load.<br>Socratic seminars<br>Timed in-class essays  | 60-90<br>minutes                                 | Office Hours: brunch, lunch,<br>after school and by<br>appointment.  | No late work.   | 5-6 page research paper   | 60-100<br>minutes                         |
| AP<br>Language   | Annotation of 7-8 books<br>Essays/writing<br>Timed in-class essays<br>Rhetorical and literary analysis, argument,<br>synthesis, and creative nonfiction;<br>independent research.<br>Development of language and vocabulary  | 90-120<br>minutes                                | Office Hours: brunch and lunch.  | No late work.   | 7 page research paper<br>weekly research assignments<br>during the first semester<br>2 formal presentations<br>periodic "fishbowl" discussions  | 60-100<br>minutes                         |
| AP<br>Literature | Careful reading and critical analysis of<br>literature.<br>Writing expository analysis.<br>The course is designed to cover the equivalent<br>of English IA and IB, or freshman reading and<br>composition, as taught at most colleges and<br>universities.                       | 90-120<br>minute                                 | Drop in assistance upon request.   | No late work.   | Senior Exhibition Project<br>Students will be prepared to take<br>the AP examination in May.<br>1500 word literary research paper   | 45-115<br>minutes                         |



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### MATH

| Course               | Emphasis of the rigor (majority of work)  | Homework<br>expectations<br>per class<br>meeting | Supports Offered   | Late Work Policy   | Additional important notes or requirements  | Student<br>Input<br>Homework<br>per class |
|----------------------|---|--|--|--|---|---|
| Geometry<br>Enriched | Problem solving with emphasis on interpreting<br>diagrams, modeling situations, and proof writing.<br>Particular care is taken to integrating real-world<br>problems and situations and critical thinking.  | 30 - 60<br>minutes                               | After school tutorials and by appointment.   | No late work.  | Mastery of the prerequisite math<br>course is an important key to success<br>in the current course.   | 30-45<br>minutes                          |
| Algebra II /<br>Trig | Critical thinking and problem solving; algebraic<br>symbol manipulation and attending to precision;<br>abstraction and making connections; numerical<br>computation; effective communication of thought<br>process; interpretation in the context of the problem.                                 | 90 minutes                                       | After school tutorials and by appointment.   | No late work.  | Mastery of the prerequisite math<br>course is an important key to success<br>in the current course.   | 45-90<br>minutes                          |
| AP<br>Calculus<br>BC | Critical thinking and problem solving; algebraic<br>symbol manipulation and attending to precision;<br>abstraction and making connections; numerical<br>computation; effective communication of thought<br>process; interpretation in the context of the problem.                                 | 90 minutes                                       | Office hours, brunch, and<br>lunch. Online support.  | Students may ask for extensions<br>on WebAssign homework and<br>these are usually granted. | In April, students spend extra time<br>studying for the Advanced Placement<br>exam.   | 30-70<br>minutes                          |
| AP<br>Statistics     | Critical thinking and problem solving; interpreting<br>and explaining statistical results and attending to<br>precision; abstraction and making connections;<br>numerical computation; effective communication of<br>thought process.   | 60-120 minutes                                   | After school tutorials and<br>teachers are available lunch,<br>brunch, and after school by<br>appointment.                               | No late work.  | Pre-Calculus is a prerequisite for this course.   | 45-95<br>minutes                          |
| AP<br>Calculus<br>AB | Critical thinking and problem solving; algebraic<br>symbol manipulation and attending to precision;<br>abstraction and making connections; numerical<br>computation; effective communication of thought<br>process verbally and in written form; interpretation<br>in the context of the problem. | 150 minutes                                      | After school tutorials per<br>After school tutorials and<br>teachers are available lunch,<br>brunch, and after school by<br>appointment. | No late work.  | Mastery of the prerequisite math<br>course is an important key to success<br>in the current course.<br>Week-long summer boot camp to<br>prepare students with the prerequisite<br>skills. | 90-120<br>minutes                         |



### SCIENCE

| Course                         | Emphasis of the rigor (majority of work)  | Homework<br>expectations<br>per class<br>meeting | Supports Offered  | Late Work Policy  | Additional important notes or requirements   | Student<br>Input<br>Homework<br>per class |
|--------------------------------|---|--|---|---|--|---|
| AS<br>Chemistry                | Lab reports, problem solving, experimental<br>analysis, reading the chapter, and completing<br>a workbook.<br>2 additional books with projects.   | 60 minutes                                       | Tutorials every lunch<br>period<br>M//F after school or by<br>appointment<br>On-line support                      | 2 late pass per semester good<br>for any lab, homework, but<br>not special projects or<br>workbook. | Strong work ethic required   | 35-60<br>minutes                          |
| AP Biology                     | Reading, workbook questions, lab write-ups and presentations.   | 60-90<br>minutes                                 | Office Hours: 1 <sup>st</sup> period and after school.  | Late work is accepted.  |  | 45-90<br>minutes                          |
| AP<br>Environmental<br>Science | Heavy reading load and reflective note-taking<br>is required (double entry journals)<br>On line videos and quizzes over reading.<br>Problem sets, Practice FRQs.<br>Selection and summaries of current event<br>articles. | 60-180<br>minutes.                               | Available after school as needed.   | No late work accepted.  |  | 60-120<br>minutes                         |
| AP Physics                     | Solving new problems independently  | 90 minutes<br>per block<br>period                | Available in class and by<br>appointment. Office hours<br>every day at lunch.<br>Video tutorials posted<br>online | Extensions are granted on<br>homework assignments if<br>requested.                                  | Daily quizzes must be done at the<br>time of the quiz regardless of<br>homework extensions. (Students<br>who are absent can be exempted<br>from quizzes on material they<br>missed.) | 35-80<br>minutes                          |



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#### WORLD LANGUAGE

| Course   | Emphasis of the rigor (majority of work)  | Homework<br>expectations<br>per class<br>meeting | Supports Offered  | Late Work Policy   | Additional important notes or requirements  | Student<br>Input<br>Homework<br>per class |
|--|---|--|---|--|---|---|
| AP Spanish<br>Language<br>for Non-<br>Native<br>Speakers | Short readings, including short stories,<br>(auto)biographies & articles from authentic<br>sources such as newspapers (note taking &/ or<br>paraphrasing)<br>Studying vocabulary & analyzing its use in<br>context  | 60 minutes                                       | Tutorials at lunch and after<br>school by appointment.<br>Online Support. | Accepted up to a week.   | Students frequently write<br>together, peer edit & take<br>multiple-choice tests w/ partners.   | 15-45<br>minutes                          |
| AP Spanish<br>Language<br>and Culture                    | Written and oral analysis of a variety of<br>written text on culture, history, language,<br>literature, science, technology, society.   | 20-30<br>minutes                                 | Tutorials at lunch and after school by appointment.                       | Students will be informed if<br>an assignment cannot be<br>turned in late. |   | 15-45<br>minutes                          |
| AP Spanish<br>Literature<br>and Culture                  | Written and oral literary analysis of literature<br>in Spanish from the Middle Ages to the 21st<br>Century. In addition, students will study<br>historical, political, artistic, and cultural<br>elements relevant to the piece of literature<br>studied. | 30-45<br>minutes                                 | Tutorials at lunch and after school by appointment.                       | Students will be informed if<br>an assignment cannot be<br>turned in late  |   | 30-60<br>minutes                          |
| AP French  | Grammar mastery of discrete concepts<br>Vocabulary mastery/synthesis demonstrated<br>by writing sentences, paragraphs.<br>Reading.  | 15-30<br>minutes                                 | Available during lunch,<br>brunch and after school by<br>appointment      | Homework can be turned in late for full credit                             | All speaking samples and major writing done in class.   | 15-20<br>minutes                          |
| AP Latin-V   | Reading in English and Latin, prose and poetry;<br>analysis in essays and in homework's of the<br>passages, frequent quizzes, and an exam every fifth<br>class  | 45-50<br>minutes                                 | Available at lunch and after school by appointment.                       | Accepted with limitations, reduced credit.                                 | Requires consistent homework<br>and ability to read Latin, the<br>stronger the Latin vocabulary and<br>grammar of the student enrolling,<br>the greater the success, the<br>stronger the memory of the<br>student, the better chance at the<br>AP exam the student will have. | 15-35<br>minutes                          |
| AP<br>Mandarin   |   | minutes  |   |  |   | 20-60<br>minutes                          |



### SOCIAL STUDIES

| Course                         | Emphasis of the rigor (majority of work)   | Homework<br>expectations<br>per class<br>meeting (in<br>minutes)? | Supports Offered                                  | Late Work Policy  | Additional important notes or requirements  | Student<br>Input<br>Homework<br>per class |
|--------------------------------|--|---|---|---|---|---|
| AP United<br>States<br>History | Reading and analyzing primary and secondary<br>sources. Writing analytical paragraphs and<br>timed essays/DBQs.      | Up 60<br>minutes per<br>night.                                    | Teachers available by appointment.                | No late HW accepted<br>without a late pass (3<br>provided for the year).<br>Late work accepted for half<br>credit up to the end of the<br>quarter | Summer assignment and a 5-6-<br>page research paper.  | 30-60<br>minutes                          |
| AP<br>European<br>History      | Reading and analyzing primary/secondary<br>sources<br>Document- Based Questions<br>Evidence-based expository writing | 60-120<br>minutes   | After school/ Lunch<br>tutorials (by appointment) | Study guides accepted with reduced credit.  | Summer assignment includes<br>Chapter 12 study guide and 500-<br>word report on summer reading. | 90-180<br>minutes                         |

### DVPA

| Course                                  | Emphasis of the rigor (majority of work)  | Homework<br>expectations<br>per class<br>meeting | Supports Offered   | Late Work Policy                | Additional important notes or requirements   | Student<br>Input<br>Homework<br>per class |
|---|---|--|--|---------------------------------|--|---|
| AP Studio<br>Art                        | Producing the work needed to fulfill the AP<br>studio art portfolio requirements in the<br>following areas: Range of Approaches,<br>Sustained Investigation, and Selected Works.                      | 30 min   | Office hours during lunch<br>and brunch or after school.<br>Occasional Saturday Open<br>Studio for 3-D only. | Accepted with credit reduction  | Individualized and independent<br>learning. Development of an<br>extensive portfolio for the<br>College Boards including written<br>statement. | 10-35<br>minutes                          |
| AP<br>Computer<br>Science<br>A          | Basics of Object Oriented Programming<br>(OOP) with the Java programming language.<br>Emphasis on problem solving, program<br>structure, algorithms, best practices for<br>writing computer programs. | 30 minutes                                       | Tutorials before and after school.   | Accepted with credit reduction. | Students work alone and in<br>groups. Much of the<br>course/homework is done at the<br>computer.<br>4 Saturday tutorials available.            | 20-60<br>minutes                          |
| AP<br>Computer<br>Science<br>Principles | Along with the fundamentals of computing,<br>students will: Problem solve, analyze large<br>sets of data, program, use the computer to<br>address real-world issues,                                  | 20-40<br>minutes                                 | Tutorials before school, at<br>lunch, and after school by<br>appointment.                                    | Accepted with credit reduction  | Humanities majors  | 15-25<br>minutes                          |