

WHS Wildcat STEM Courses of Study: 2017-18

9th Grade	Science	ELA	Math	CTE	World Language	Elective	SR I
	Gifted BIO/ STEM Bio	STEM 9th ELA / Gifted 9th ELA	ACC Geo B/ Alg II A or ACC Alg IB/Geo A	Intro to Healthcare OR	World Language	PE/ Health	Scientific Research I
				Foundations of Engineering or Intro to Digital Tech	World Language	**AP Human (students accepted for the 2017- 18SY)	
NOTES:	<p>1. Students who are eligible and have accepted AP Human Geography for the 2017-18 SY will take their PE/Health in their 10th grade year. NOTE: there is a component of the Health course (the ADAP) that students are required to have before taking their GA Permit or GA License test. Students may take a Free online ADAP test to fulfill the requirement : http://www.dds.ga.gov/adap</p>						
10th Grade	Science	ELA	Math	Social Studies	CTE	World Lang or AP course	SR II
	Gifted Chem/ STEM Chem	STEM 10th ELA/ Gifted 10 th ELA	ACC Geo B/ Alg II A or AP Stats	AP World History	Essentials to Healthcare	World Language/ AP course **PE/Health	Scientific Research II
				World History	Engineering Concepts or Computer Science	World Language/ AP World Lang	

WHS Wildcat STEM Courses of Study: 2017-18

NOTES:	1. AP Seminar is recommended for WHS WSP; those students who did not take PE/Health in the 9 th grade will take the course in their 10 th grade year in place of a World Language						
11th Grade	Science	ELA	Math	Social Studies	CTE	AP course	SR III
	AP Physics I or STEM Physics	AP Language	ACC Pre Cal	AP US	Allied Healthcare	AP Seminar OR	Scientific Research III
	AP Bio, AP Chem, or AP Environmental,	American Lit		US His	Engineering Application or AP Computer Science	AP Research	
NOTES:	1. Recommended ~AP Seminar, AP Research, an additional AP course or an Elective						
12th Grade	Science	ELA	Math	Social Studies	CTE/ WBL	AP course	Elective
	AP Physics C or AP Bio or AP Chemistry or AP Environmental	AP Lit	AP Calc AB or BC	AP Gov AP Econ	Internship Research IV or WBL	AP Research OR	Elective
	Microbiology, Human Anatomy	Brit Lit		Gov Econ	Internship Research IV or WBL	AP courses	
NOTES:							