THE GEORGE WASHINGTON CARVER HIGH SCHOOL OF ENGINEERING & SCIENCE **SY1617 COURSE SELECTION PLANNING SHEET FOR SY1718** CLASS OF 2018 (Current Eleventh Graders) — PINK

Name (print)	Book #	
VOLUMEED THIS EODM COMPLETED DV Monday, Echmony 12		

- YOU NEED THIS FORM COMPLETED BY Monday, February 13.
- Check the box to indicate what you will complete by the end of this school year.
- Circle the courses you desire to take. Write in choices that are not listed.
- Italicized courses must be taken in the year listed.

Subject	Fres	hman Year	Sopho	omore Year		Junior Year	T	Senior Year
English 4 Credits	□ Engli	ish 1 0148 ish 1H 0158	□ Engli	ish 2 0248 ish 2H 0258		English 3 0348 English 3H 0358		
Social Studies 4 Credits	□ World	d H 1040	□ Af-A	m 1310		US H 1140 AP US H 1814		
Mathematics 4 Credits	□ Alge	bra I 2048 bra 1H 2058	□ Geon	netry 2148 netry H 2158		Algebra II 2240 Algebra II H 225		Pre-Calc H 2316 Calculus H 2345
Science 4 Credits	_	Sci Surv 3410 egy 3040		nistry 3140 nistry H 3150		Physics 3240 Physics H 3247	A	ny Science Course
World Language 2 Credits				ese I 4151 ish I 4010		Chinese II 4154 Spanish II 4021		
Physical Education 1 Credit	☐ PE (1 7205	/2 Credit)	<u> </u>			Spunsa 11 10 2 1		PE (1/2 Cred) 7205 Kinesiology 7405
Health Education ½ Credit	☐ HE (1 7000	1/2 Credit)						
Arts & Humanities 2 Credits						Foundations 800 Graph Arts 8060	0 🗆	Yearbook 8061
Senior Seminar & & AP Seminar Humanities Electives		1athematics Elec		BioMedical P				(1/2 credit) Entrepre 9069:03 (1/2 credit) AP Seminar 9825 Inputer Science
□ AP English Lang 0800 □ AP Calculus A □ AP Seminar 9825 □ AP Calculus B □ AP World History 1840 □ AP Statistics 2 □ Law 1413 □ Philosophy 1422		3C 2806	 □ Anatomy 3516 □ AP Biology 3800 □ Biotech/SCI R 3068 □ Scientific Research 3615 			CS I 9260 Java Honors 9264 Web Development 9208 Game Design 9226 Adv Digital Edit 9224		
☐ Commun Engage ☐ Dance 1 8208 ☐ Dance 2 8215	3401!			Environmenta ☐ Environ S ☐ AP Env S	ci 3			AP CS 9820
World Language Electives ☐ Spanish 3 H 4029 ☐ Chinese 3 H 4158 ☐ Chinese Culture 4161 Internship/Dual H ☐ In School Interpolation of the control of the c		ntern ern	Psychology Pathway ☐ Psychology 1429 ☐ AP Psychology 1830 ☐ Biotech/SCI R 3068		H	neering Electives Engin Surv 3568 Engineering I 6139 Engineering II 6140 Engineering III 6141 Robotics 3610		
- Chinese Culture	(see course book important dual enrollment information)		k for	Science Elect Astronom Urban Ecc AP Chem AP Physic	y 3: olog istry	532 gy 3070 y 3807	<u> </u>	2000103 3010

GRADUATION REQUIREMENTS

At Carver HSES most students graduate with more than the minimum required credit and take more demanding courses. As our school name indicates, we place a special emphasis on science and mathematics, providing advanced courses in these areas, as well as opportunities for Advanced Placement and College classes. Our intent is to provide our graduates with the knowledge to be successfully competitive with their peers from across the country.

CREDITS

Over the course of four years a *minimum* of 23.5 credits, in the designated content areas, must be earned for graduation:

- a. 4 credits in English
- b. 4 credits in Social Studies
- c. 4 credits in Mathematics
- d. 4 credits in Lab Science
- e. 2 credits in World Language
- f. 2 credits in Arts/Humanities
- g. 1 credit in Physical Education
- h. 1/2 credit in Health Education
- j. Multidisciplinary Project

As part of the required credits listed, all Carver HSES students are expected to take an initial survey course in Environmental Science, Engineering and Computer Science. Also, Carver HSES offers AP courses in all major subjects which fulfill the designated content area credits as listed above.

All Carver HSES students are expected to take an Advanced Placement (AP) Course prior to graduation to prepare them for college.

PATHWAY REQUIREMENTS Recommended Related Courses

Bio-Medical

- Anatomy
- AP Biology
- Biotech/Science Research
- AP Statistics

Computer Science

- Computer Science I
- AP Computer Science Principles
- Honors Java
- AP Computer Science A
- Robotics

Engineering

- Engineering Survey
- Introduction to Engineering
- · Principles of Engineering
- Digital Electronics
- Civil Engineering and Architecture
- Engineering Capstone
- Calculus or AP Calculus
- Robotics
- Computer Science I
- AP Computer Science Principles
- Honors Java
- AP Computer Science A

Environmental Science

- Environmental Science Survey
- Environmental Science ENVIROTHON
- AP Environmental Science
- AP Statistics

Psychology

- Psychology
- AP Psychology
- AP Statistics
- Biotech/Science Research

MY PLANNING SPACE Do this in Pencil

1	
2	
3	
4	
5	
6	
7	
8	Lunch
alt 1:	
alt 2:	
alt 3:	