



# 2020-2021 FRESHMAN Class of 2024

## DC Registration Course Selection Request

Please Circle Your Counselor Name  
 Ms. Burr A-E  
 Ms. Khoklan F-L + EL Prog.  
 Mrs. Peterson M-Ste  
 Ms. Dello Russo Ste-Z + AVID

STUDENT NAME: \_\_\_\_\_ PHONE: \_\_\_\_\_

PARENT/GUARDIAN SIGNATURE: \_\_\_\_\_ E-MAIL: \_\_\_\_\_

*My Signature above indicates that I have reviewed and approve of all the course selections on this form.*

### REQUIRED COURSES

#### 1. English (select one)

- |   |  |
|---|--|
| <input type="checkbox"/> English 1 315811                                 | <input type="checkbox"/> English 1 (IEP Program Students ONLY) 515811        |
| <input type="checkbox"/> Honors English 1 315841<br>See Articulation Card | <input type="checkbox"/> English Support (EL Program - English Learner ONLY) |

#### 2. Mathematics (select one)

- |   |  |   |
|---|--|---|
| <input type="checkbox"/> Integrated Math 1 335483<br>(One Block Only) | <div style="border: 1px solid orange; padding: 2px; display: inline-block;">Or</div><br> | Use Current Grade Report or District Articulation Card  |
| <input type="checkbox"/> Integrated Math 2 335484                     |  | <input type="checkbox"/> Integrated Math 1 335483A(Fall-Block 1), 335483B(Spring-Block 2)<br>with Support 335473F(Fall - Block 1), 335473S(Spring-Block 2)<br><i>(Both = all year. Please also write below in #8)</i> |
| <input type="checkbox"/> Integrated Math 3 335486                     | Other: _____   |   |

#### 3. Science - Next Generation Science Standards (NGSS) (select one)

- |                                  |  |
|----------------------------------|--|
| <input type="checkbox"/> Physics | <input type="checkbox"/> Honors Physics (NGSS) |
|----------------------------------|--|

#### 4. Physical Education

- PE 1 345801

#### 5. Expository Reading and Writing 315660 (1 term) **And** Health 365211 (1 term)

#### 6. World Language: Write in *order of preference*; what is your 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> choice?

\_\_\_ American Sign Language 1 \_\_\_ French 1 \_\_\_ Spanish 1 \_\_\_ Spanish for Heritage Learners 2

**Elective Courses:** Write in *order of preference*; include course code - see back page.

7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_

NOTE TO COUNSELOR:

### A-G UNIVERSITY OF CALIFORNIA/CALIFORNIA STATE UNIVERSITY REQUIREMENTS

- |   |   |
|---|---|
| A. History / Social Science - 2 years       | E. Language other than English - 2 years  |
| B. English - 4 years                        | F. Visual and Performing Art - 1 year   |
| C. Mathematics - 3 years beginning with IM1 | G. Academic Elective - 1 year   |
| D. Laboratory Science - 2 years             | <i>All grades earned must be C or better to meet minimum eligibility requirements</i> |

AVID: I have submitted an application: Yes  No

I have been interviewed: Yes  No



Meets A-G Category for  
University of California and  
California State University  
Minimum Eligibility



### Academic Electives

Course Code	Course Title	A-G
315320	Film and Literature	G
315501	Public Speaking (1 term)	G
315605	Children's Literature	G
315614	Creative Writing	G
366955	Academic Decathlon	

### World/Language other than English (LOTE)

Course Code	Course Title	A-G
320001	French I	E
320002	French II	E
320601	Spanish I	E
320602	Spanish II	E
320900	American Sign Language 1	E
320901	American Sign Language 2	E

### Visual and Performing Arts Electives

Course Code	Course Title	A-G
315006	Beginning Drama	F
340010	Beginning Band	F
340221	Concert Choir	F
340006	Guitar (must have acoustic guitar)	
360511	Beginning Drawing and Painting	F
360005	Beginning Ceramics	F

### Other General Electives

335580 Game Theory (Chess)

### AVID (both blocks = all year = 2 electives = write elective twice)

315701 AVID 1

### ROTC (both blocks = all year = 2 electives = write elective twice)

340801 Aerospace Science 1 (write in twice)  
350902 Aerospace Drill (ZERO PERIOD = all year)

**CTE (Career Technical Education):** a program that involves a three year *sequence* of courses. CTE is a pathway that can lead to employment and/or post-secondary educational opportunities and culminates with the completion of the capstone (last class in series).

**CTE Pathways at Del Campo High School:**

- Information and Communication Technologies**  
(*Computer Graphics*, AP Computer Science Principles, Web Authoring)
- Arts, Media and Entertainment**  
(*Introduction to Media Arts*, Video Production, Advanced Video Production)
- Public Services** (*Fire Technology 1, 2, and 3*)
- Building Trades & Construction** (*Construction & Remodeling Skills 1,2 and 3*)

### Career Technical Education -18 week courses

- 390522 Computer Graphics**
- 390087 Introduction to Media Arts**
- 390645 Fire Control Technology 1**
- 330620 Construction and Remodeling Skills 1**

### DCHS GRADUATION REQUIREMENTS

Note: Course grade requirements to meet the minimum A-G minimum eligibility requirements (CSU/UC entry) must be grades of **C or better**.

Discipline Area Courses Required	Courses to Satisfy Requirement Areas	Credit Per Course	Total Credit
A: Social Sciences	World History US History American Government	10 10 5	25
B: English	English 1, 2, 3, & 4	10	40
C: Math	IM1, *IM2, IM3	10	30
SJUSD: *Minimum = IM2 for Graduation *Based upon individual student need			
D: Lab Sciences	Life + Physical + Other	10	30
E: World Languages	ASL, French, or Spanish	10	20
F: Arts/CTE	Visual/ Performing/CTE	10	10
G: College Prep Electives	Economics, Social Studies	5	10
		Total A-G	165
Additional SJUSD/State		Health	5
		Physical Education	10
		Additional Electives:	90
		TOTAL CREDITS REQUIRED FOR DIPLOMA:	280

### The Block and How it Works!

Some classes are only a **term in length**, while most are an **entire block**. A term is equal to a semester's worth of work; a block is worth a year's worth of work. Each class, per term, earns five credits.

#### BLOCK 1

#### BLOCK 2

**Term 1**  
(Semester 1)  
August - October

**Term 2**  
(Semester 2)  
October - December

**Term 3**  
(Semester 1)  
January - March

**Term 4**  
(Semester 2)  
March - June

#### Four Periods Per Term

1.	class = 5 credits	class = 5 credits	1.	class = 5 credits	class = 5 credits
2.	class = 5 credits	class = 5 credits	2.	class = 5 credits	class = 5 credits
3.	class = 5 credits	class = 5 credits	3.	class = 5 credits	class = 5 credits
4.	class = 5 credits	class = 5 credits	4.	class = 5 credits	class = 5 credits
Total = 20 credits		+	Total = 20 credits		+
Total = 20 credits		+	Total = 20 credits		+

40 Credits BLOCK 1 + 40 Credits BLOCK 2 = 80 per year

**80 CREDITS POSSIBLE PER YEAR: 80 x 4 years = 320 Possible credits**

**280 MINIMUM REQUIRED TO EARN DIPLOMA**

**Note: F Grade = Zero Credit**