	CAREER CLUSTERS																	
				A Pos	. ies.	auon Inic	""Cation nistrati	allon		dmin				n Tack	& Sec.	-	$\overline{/}$	## /
			,	d& Na	onstru	Commi	& Admi	ining	/ /	ublicA	/ ,	urism		)rmatio	160 %	/ /	/ /	19. & M.
				e, Foo	"e & C	sch. &	Mgmt	% 1ra		8 / S	<i>e</i> 006	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	*rvices	8 116	Safet	gul	4	ation [
Course Code	Course Name	PSAT 8/9 Range	Agriculum	Architect Food & Nat. Ro.	Arts Ave	Busing Communic	Education & Administration	Finance Training	<i>Government</i> 2	Health Scial	Hospitality	Human c.	Interaction	Law, Puhis S. Information Text	Manufacture Safety, Conr. & Sec.	Marketing	Science, Tech =	Transportation Dist
A152	Drawing, Painting & Printmaking 1			•	•		•											
A195/A196	Digital Media and Video Animation 1				•								•			•		
A252	3D Design 1			•	•		•											
B164	Technology Applications I & II (Dual credit)				•	•	•	•			•	•	•			•		•
B184	Business Explorations (Fulfills Consumer Ed. Req.)					•	•	•			•			•		•		•
B294	Web Design & Development				•								•					
C124	Orchestra 1				•		•				•	•						
C135	Chorus 1 (Soprano, Alto)				•		•				•	•						
C136	Chorus 1 (Tenor, Bass)				•		•				•	•						
C157	Band				•		•				•	•						
G143	World Geography	Read ≥ 19 Wrt/Lang ≥ 18	•					•	•		•							
G146	World History	Read ≥ 19 Wrt/Lang ≥ 18						•	•		•							
G339	AP World History	Read ≥ 26 Wrt/Lang ≥ 28																
G349	AP Human Geography	Read ≥ 19 Wrt/Lang ≥ 18	•					•										
H256	Early Childhood Studies (pending School Board approval)						•					•						
H266	Modern Cuisine		•								•							
H236	Style Studio (pending School Board approval)											•						
L152	Chinese 1				•	•	•	•	•	•	•	•						
L162	French 1	Read ≥ 19 Wrt/Lang ≥ 18			•	•	•	•	•	•	•	•						
L163	German 1	Read ≥ 19 Wrt/Lang ≥ 18			•	•	•	•	•	•	•	•						
L166	Spanish 1	Read ≥ 19 Wrt/Lang ≥ 18			•	•	•	•	•	•	•	•						
L266	Spanish 2 (for students with 2 years of Spanish)	Jr. High Teacher Rec.			•	•	•	•	•	•	•	•						
L276	Spanish for Native Speakers / Dual Language	Jr. High Teacher Rec.			•	•	•	•	•	•	•	•						
M256	Intro to Computer Science & Software Design												•				•	
M319	AP Computer Science Principles	Placement in M218 or higher											•				•	
T134/T144	Engine & Power Technology and Production Technology			•											•		•	•
T166	Architecture, Animation, Engineering Design I			•									•				•	
T174	Electronics Technology 1			•	•								•				•	
T202	PLTW Intro to Engineering Design	Placement in M117 or higher		•									•				•	

Courses in **bold** qualify as Power of 15 credits.

## **Class of 2021 Elective Course Selection Sheet**

Students at Schaumburg High School have the opportunity to enroll in elective courses in addition to their freshman year required courses. Students are encouraged to review their PSAT 8/9 scores as well as their Career Cruising Matchmaker results when selecting elective courses. Elective course offerings are listed on the reverse side of this document. Please review your student's PSAT 8/9 scores and refer to the score target ranges when applicable. The table on the reverse side will also help you determine if an elective course is aligned with your student's Career Cruising Matchmaker results; if the elective course is aligned with a Career Cluster, there will be a black dot in the table. Please list the course code for your 1st and 2nd choice elective courses, along with an alternate elective course, in the space provided below. **Course selection sheets are due back to Schaumburg High School by Friday, December 16.** 



## **District 211 Graduation Requirements**

Students must complete 18 academic units:

2 units of Physical Education

4 units of English

3 units of Math (must include a 300 level or higher course)

2 units of Science (1 unit of Biology and 1 unit of Physical Science)

2 units of Social Studies (1 unit must be U.S. History; 1 unit must be Social Science Survey or an equivalent)

1/2 unit of Health

1/2 unit of Consumer Education

1 unit of Art, World Language, Music or Vocational Education (Applied Technology, Business Education, Family & Consumer Sciences)

Complete 30 hours of Safety Education

Pass state and federal constitution tests

Participate in state testing

## **Freshman Year Courses**

English\*

Math\*

Science (Biology)\*

Physical Education

Study Hall

Elective Course Code #1:

Elective Course Code #2:

Alternate Elective Course Code:

## Power of 15

Students are encouraged to enroll in Advanced Placement and Dual Credit courses during their high school career. Our goal is for students to earn at least fifteen college credits before graduating from high school. Advanced Placement (AP) courses are identified as such in the curriculum guide and are designed to help students receive college advanced

placement credit by examination. Select courses have been designated as dual credit or "articulated credit." These courses are offered as part of a curriculum collaboration with Harper College or other colleges as indicated. A grade of "C" or higher is needed to maintain "good standing" for future college financial aid opportunities.

<sup>\*</sup>Denotes required courses determined by PSAT 8/9 score & junior high teacher recommendations