



Registration for  
9<sup>th</sup>, 10<sup>th</sup> and 11<sup>th</sup> Grades

# 2020-2021 Registration Objectives



- Graduation Requirements
- Registration Process
- Distribution of Materials



# Let's Review

## Graduation Requirements

- Every class is for credit!!!
- Need **22** credits to graduate
- If you fail a class, you must take it again in High School Graduation Intervention classes or during Summer School
- Must meet MISA requirements in Biology, HSA requirements NSL Government and PARCC requirements for Algebra 1 and English 10
- Need **75** SSL hours

# INTRODUCTION

## MARYLAND DIPLOMA REQUIREMENTS

The state of Maryland authorizes one diploma for all high school graduates, based on successful fulfillment of four categories of requirements: enrollment, course credit, Student Service Learning (SSL), and assessments developed or adopted by the Maryland State Department of Education (MSDE), collectively referred to as the Maryland High School Assessments (MHSA). All requirements are summarized in the table below.

### College and Career Readiness

In 2013, the Maryland General Assembly passed the College and Career Readiness and College Completion Act (CCRCCA), aimed at ensuring that all students are prepared for credit-bearing coursework in college and for living-wage careers. The CCRCCA includes the requirement that all students be assessed for college and career readiness in English and mathematics by the end of Grade 11, using one of several college and career readiness assessments. Students who do not meet the college and career ready standard in English and mathematics by the end of Grade 11 will be required to enroll in a transition course or other instructional opportunity during Grade 12, in preparation for reassessment. After completing the transition course or instructional opportunity, students must be reassessed by the end of Grade 12. School counselors and staff will work closely with students to determine the best assessment to take in Grade 11 as well as transition course options and reassessment during Grade 12, if necessary. More information about college and career readiness for the graduating class of 2023 is available at the website [www.montgomeryschoolsmd.org/info/CCRCCA/](http://www.montgomeryschoolsmd.org/info/CCRCCA/).

### Course Credits

Students shall be enrolled in Montgomery County Public Schools (MCPS) and have earned a minimum of 22 credits that include the following (unless a preapproved MCPS alternative is satisfied):

MCPS GRADUATION REQUIREMENTS AT A GLANCE			
ENGLISH	4 credits		
FINE ARTS	1 credit Selected courses in art, dance, drama/theatre, and music that satisfy the fine arts requirement at a designated FA		
HEALTH EDUCATION	0.5 credit		
MATHEMATICS	4 credits, 1 full-year (A/B) algebra credit of one or more credits in a subsequent mathematics course for which Algebra 1 is a prerequisite, and 1 (A/B) geometry credit. <b>NEW STATE REQUIREMENT FOR STUDENTS IN 2018 AND LATER:</b> Students graduating in 2018 and later must be enrolled in a math course in each year of high school. This may result in students earning more than 4 credits in math for graduation.		
PHYSICAL EDUCATION	1 credit		
SCIENCE	3 Next Generation Science Standard (NGSS) credits, including at least 1 life science credit (BC) and 1 physical science credit (PC).		
SOCIAL STUDIES	3 credits, must include 1 U.S. History credit; 1 World History credit; and 1 National, State, and Local (NSL) Government credit		
TECHNOLOGY EDUCATION (TE)	1 credit designated TE. Advanced Technology (AT) courses do not satisfy the TE course requirement.		
ELECTIVES: The additional credits required for graduation may be fulfilled by one of the following three options	OPTION 1 2 credits in a world language, which may include American Sign Language AND 2.5 credits in elective courses	OPTION 2 2 credits in advanced technology education (AT) AND 2.5 credits in elective courses. TE courses do not count as AT course credit.	OPTION 3 Complete a state-approved Career Readiness Program of Study (POS) AND 0.5 credit in elective courses
STUDENT SERVICE LEARNING (SSL)	75 service-learning hours		
Up-to-date graduation requirements by class may be found at <a href="http://www.montgomeryschoolsmd.org/curriculum/graduation-requirements.aspx">www.montgomeryschoolsmd.org/curriculum/graduation-requirements.aspx</a>			

## Enrollment

Students must satisfactorily complete four years of school beyond Grade 8. (For exceptions, see Alternatives to Four-Year Enrollment.) Beginning with students entering ninth grade for the first time in the 2014–2015 school year or later, each student shall enroll in a mathematics-based course each year the student attends a Maryland public high school, up to four years. This requirement is not waived for students enrolled in high school mathematics courses in middle school. MCPS courses that satisfy this requirement are published annually in this course bulletin. Students may also fulfill this requirement via dual enrollment, as set forth in section of MCPS Regulation ISB-RA, High School Graduation Requirements at [www.montgomeryschoolsmd.org/departments/policy/pdf/ebra.pdf](http://www.montgomeryschoolsmd.org/departments/policy/pdf/ebra.pdf).

## Maryland High School Comprehensive Assessment Program

Maryland High School Comprehensive Assessment Program are tests developed for or adopted by MSDE that are aligned with and measure a student's skills and knowledge as set forth in the content standards for specified courses. The term "MCAP" encompasses both the High School Assessment (HSA) developed for Maryland, tests developed by the Partnership for Assessment of Readiness for College and Careers (PARCC), as well as other tests that MSDE may develop or adopt in the future. Students take these assessments as they complete the corresponding courses.

MARYLAND HIGH SCHOOL COMPREHENSIVE ASSESSMENT PROGRAM (MCAP) REQUIREMENTS <sup>1,2,3,4</sup> For Students Graduating in 2023 HSA, PARCC, and MISA Assessments The MCAP requirements are subject to change by the Maryland State Department of Education (MSDE).	
ALGEBRA 1	Course credit earned in Algebra 1 AND - Pass Algebra 1 PARCC
MISA Maryland Integrated Science Assessment	3 NGSS courses in Science AND - Pass HS-MISA
ENGLISH 10	Course credit earned in English 10 or ESOL 3 of higher AND - Pass English Language Arts/Literacy (ELA/L) 10 MCAP HSA
GOVERNMENT	Course credit earned in National, State, and Local Government AND - Pass Government HSA

<sup>1</sup> Substitute Test: Students earning qualifying scores on substitute tests (AP®) will meet the MCAP HSA requirement in that content area.

<sup>2</sup> Transfer Credit: Students transferring from outside MD public schools may be eligible to meet some MCAP HSA content area requirements with Transfer Credit.

<sup>3</sup> Combined Test Score Options are available for the HSA and for the PARCC assessments.

<sup>4</sup> Bridge Plan: The Bridge Plan is an alternative means of meeting the MCAP HSA graduation requirement. With the Bridge Plan, students demonstrate content mastery by completing projects when they have difficulty passing the traditional test.

For additional information regarding MCPS graduation requirements visit [www.montgomeryschoolsmd.org/curriculum/graduation-requirements.aspx](http://www.montgomeryschoolsmd.org/curriculum/graduation-requirements.aspx)

## Promotion Regulation

MCPS Regulation IEB-RA, Placement, Promotion, Acceleration, and Retention of Students ([www.montgomeryschoolsmd.org/departments/policy/pdf/ebra.pdf](http://www.montgomeryschoolsmd.org/departments/policy/pdf/ebra.pdf)), requires that high school students earn 5 credits each year in order to be promoted, including specific required credits in English, mathematics, science, and social studies, as indicated in the chart below.

End of:	Total Credits Needed for Promotion to Next Grade	TOTAL CREDITS IN REQUIRED COURSES				
		Math	English	Science	Social Studies	Other Courses—See Options Required for Graduation
Grade 9	5	1	1	0	0	3
Grade 10	10	2	2	1	1	4
Grade 11	15	3	3	2	2	5

# Making Course Decisions

- Consider honors and AP courses
- Be aware of the expectations and time commitment of advance courses
- Commit to the learning challenge
- Identify alternative (elective) courses



# How will AP help?

College students say AP helps with...

Writing skills

Study skills

Managing workload

Critical thinking skills

Time management

Reading skills

Global perspective

Cultural awareness



# 2020 – 2021 Magruder AP Course Offerings

AP Art History  
AP Biology-double pd  
AP Calculus AB  
AP Calculus BC  
AP Chemistry-double pd  
AP Computer Science  
AP English Language  
AP English Literature  
AP Environmental Sci.  
AP French  
AP Human Geography  
AP Macroeconomics  
AP Microeconomics

AP Music Theory  
AP NSL Government  
AP Physics C  
AP Psychology  
AP Spanish Language  
AP Spanish Literature  
AP Statistics  
AP Studio Art  
AP Studio Art 2D  
AP Studio Art 3D  
AP World History  
AP European History  
AP US History

**Slide 7**

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**CSP1**

Coleman, Sheree P, 1/17/2017

# Magruder Internship Program

Be an intern and separate yourself from the pack!

Gain work experience and transferable skills

Possibly earn money

Gain confidence in your abilities



Experience a prospective career path

Develop new skills

Gain practical experience



Network with professionals in your field, for references and future job opportunities.

Become college and career ready

**Applications Due**

**February 14!!!**



**SEE MR. SARTOPH IN C248 FOR DETAILS**

# Consider Career Technology as an option (Edison)

Printing, Graphics & Electronic  
Medical Careers  
Foundations of Building &  
Construction Technologies  
Carpentry  
Electricity (Construction)  
Heating/Air Conditioning  
Fire Cadet/EMT



Masonry  
Plumbing  
Hospitality & T  
Nail Technology  
Professional Restaurant Mgt  
Network Operations &



Programming  
Drafting & Design Technology  
Auto Body Repair Technology  
Automotive Technology  
Foundations of Automotive  
Technologies

# GRADUATE from HIGH SCHOOL with COLLEGE CREDIT

(Montgomery College)

Why should you consider taking a Montgomery College (MC) course?

- Earn college credit(s)
- Gain experience and knowledge of college rigor/expectations
- Save money!

Who is able to take MC Course(s)?

- Rising Senior with a minimum 2.75 CGPA
- Must meet course placement requirements via
  - o Accuplacer or
  - o SAT score of 550 or higher on verbal and math tests or
  - o ACT score of at least 24
- Must be at least 16 years of age

How do you enroll in MC courses for fall 2020?

- Meet with your counselor by April 4
- Complete the following by June 6
  - o Montgomery College application
  - o Take the SAT, ACT or Accuplacer
  - o Complete the Dual Enrollment Application

# What a Typical University of Maryland Freshman Looks Like (2019)

As prescribed by the Board of Regents, the university expects all applicants, at a MINIMUM, to have completed by graduation the following course work:

- 4 years of English
- 4 yrs. of Math, Alg. 1 & 2, Geometry
- 3 yrs. of Science in 2 areas, min. 2 labs experiences
- 3 yrs. of History or Social Science
- 2 yrs. of Foreign Language



The above criteria represent the minimum requirements for admission. Successful applicants typically exceed the minimum and include several honors and/or AP courses and additional academic electives.

Math is required each of the four years in high school!

# What a Typical University of Maryland Freshman Looks like (2019)



SAT 25 <sup>th</sup> -75 <sup>th</sup> percentile	1330-1470
ACT 25 <sup>th</sup> -75 <sup>th</sup> percentile	30-33

Number of students who:

Applied	33,000
Enrolled	4,300
Weighted GPA =	4.28

# Registration Directions



- Print clearly.
- Complete personal information at the top of the card
- Select courses for both semesters-14 total.
- Circle course title and course number for each selection.
- Provide course title and course numbers for 2 alternative selections (1 for each elective).
- On-line course registration will occur within the next two weeks in Social Studies classes.

**Magruder High School**  
2020-21 Registration Card – Grades 10, 11, 12

**\*\* DEADLINE FOR COURSE SELECTION CHANGES – JUNE 1st\*\***

Last Name \_\_\_\_\_ First Name: \_\_\_\_\_ ID # \_\_\_\_\_  
 Date of Birth: \_\_\_\_\_ Counselor \_\_\_\_\_ Current Grade \_\_\_\_\_  
 Address: \_\_\_\_\_  
 Home Telephone #: \_\_\_\_\_  
 Mother/Guardian Name: \_\_\_\_\_ Cell # \_\_\_\_\_  
 Father/Guardian Name: \_\_\_\_\_ Cell #: \_\_\_\_\_  
 E-Mail: Student: \_\_\_\_\_ Parent/guardian: \_\_\_\_\_  
 College Major or Career Interest: \_\_\_\_\_

**Using both sides, please CIRCLE and HIGHLIGHT a total of 14 codes (7 for Semester 1 and 7 for Semester 2).  
 Make sure that BOTH course name and code numbers are circles or highlighted!**

**ENGLISH 10**  
Sem 1 Sem 2

132100 132200 ENGLISH 10  
132300 132400 ENGLISH 10 Honors

**ENGLISH 11**

133100 133200 ENGLISH 11  
133300 133400 ENGLISH 11 Honors  
101500 101600 AP LANG & COMP

**ENGLISH 12**

1341 1342 ENGLISH 12  
1343 1344 ENGLISH 12 Honors  
1017 1018 AP LIT. & COMP.  
1015 1016 \*AP LANG & COMP  
\*(Pre-requisite Hon Eng 11)

**MATHEMATICS**

Sem 1 Sem 2  
311100 311200 ALGEBRA 1  
331500 331600 2 Yr Algebra II (A & B) 1<sup>st</sup> Year  
331700 331800 2 Yr Algebra II (C & D) 2<sup>nd</sup> Year  
320100 320200 GEOMETRY  
320300 320400 HONORS GEOMETRY  
312100 312200 QUANTITATIVE LITERACY  
330100 330200 ALGEBRA II (1 year course)  
331000 331100 HONORS ALGEBRA II  
348900 349000 PRE CALCULUS  
335000 335100 HONORS PRECALCULUS  
304800 304900 MULTIVARIABLE CALCULUS  
332200 332300 STATS/MATH MODELING  
335600 335700 CALCULUS w/APPL Honors  
349100 349200 AP CALCULUS BC  
345200 345300 AP CALCULUS AB  
332000 332100 AP STATISTICS

**SCIENCE**

363100 363200 BIOLOGY\*  
362100 362200 HONORS BIOLOGY\*  
365100 365200 AP BIOLOGY\* (DBL PD)  
372100 372200 CHEMISTRY\*  
371100 371200 HONORS CHEMISTRY\*  
375100 375200 AP CHEMISTRY\* (DBL PD)  
376100 376200 ANATOMY/PHYSIOLOGY  
385600 385700 ASTRONOMY  
383100 383200 PHYSICS\*  
382100 382200 HONORS PHYSICS\*  
\*Meets NGSS course requirement

**SCIENCE**

Sem 1 Sem 2  
383900 384000 AP PHYSICS C\*  
386400 386500 FORENSIC SCIENCE  
386900 386000 AP ENVIRONMENTAL SCI\*  
352100 352200 SCIENCE INTERNSHIP (DP)

**Academy of Health Professions (POS)**

**Pharmacy Tech Option**  
404400 404500 FOUND of MED & HLTH SCI.  
404200 404300 STRUCT & FUNCTIONS  
368400 368500 FUNDAMENTALS of PHARMACY

**SOCIAL STUDIES**

211000 211200 US HISTORY  
211100 211300 HONORS US HISTORY  
210700 210800 NSL GOV.  
212700 212800 HONORS NSL GOV.  
222100 222200 MODERN WORLD HIST  
222300 222400 HONORS MOD WORLD HIST  
230400 231300 PSYCHOLOGY  
230500 231400 SOCIOLOGY  
210400 210500 AP NSL GOV.  
211400 212400 AP US HISTORY  
221600 221700 AP EUROPEAN HIST  
224000 224100 AP WORLD HISTORY  
233000 233100 AP PSYCHOLOGY  
233200 233300 AP HUMAN GEOGRAPHY

**WORLD LANGUAGE**

159600 159700 AMERICAN SIGN LANG 1  
161100 162100 FRENCH 1  
161200 162200 FRENCH 2  
163300 164300 HONORS FRENCH 3  
163400 164400 HONORS FRENCH 4  
161500 162500 FRENCH 5  
161600 162600 FRENCH 6  
163500 163600 AP FRENCH  
177700 177800 SPAN for SPAN SPKR 1  
177900 178000 SPAN for SPAN SPKR 2  
178100 178200 SPAN for SPAN SPKR 3  
171100 172100 SPANISH 1  
171200 172200 SPANISH 2  
173300 174300 HONORS SPANISH 3  
173400 174400 HONORS SPANISH 4  
171500 172500 SPANISH 5

**ENGLISH ELECTIVES**

Sem 1 Sem 2  
113900 114000 ACAD RDG SP  
116000 116100 ACAD RDG (READ 180) DP  
115033 115133 JOURNALISM – Newspaper 1  
115031 115131 JOURNALISM – Yearbook 1  
115231 115232 YEARBOOK 2 (Appl)  
115311 115332 PUBS EDIT BIZ (Editors)  
113000 113500 CREATIVE WRITING A  
CREATIVE WRITING B

**THEATRE ELECTIVES**

Sem 1 Sem 2  
692600 692700 THEATRE 1  
682800 682900 THEATRE 2  
691200 S2 ADVANCED ACTING  
PLAY DIRECTING  
691400 S1  
517300 517400 VIDEO PRODUCTION  
517340 517440 VIDEO PRODUCTION (MVP)\*\*  
517500 517600 VIDEO FIELD PROG  
517700 517800 MEDIA, MANAGE & PROD  
\*\*MVP – Must have approval from Ms. Harnes

**COMPUTER SCIENCE**

291600 291700 FOUND of COMP SCI (TE, AL)  
296500 296600 COMP PROGRAM 3 ADV (AL)  
292400 292500 AP COMPUTER SCI PRIN (AL)  
290100 290200 AP COMPUTER SCI JAVA (AL)

**BUSINESS EDUCATION**

411100 411200 ACCOUNTING 1  
411300 411400 ADVANCED ACCT. Honors  
410300 S1 FINANCIAL PLANNING  
414400 S2 NAF APPLIED FINANCE  
414300 S1 NAF PRINCIPLES OF FINANCE  
410400 S2 BANKING & CREDIT  
545000 545100 ENTREPRENEURSHIP  
231600 S1 AP ECONOMICS MICRO  
231500 S2 AP ECONOMICS MACRO  
572000 INTERNSHIP, NAF

**FAMILY & CONSUMER SCIENCES**

Sem 1	Sem 2	
484700	484800	CHILD DEV 1
488000	488100	ADV CHILD DEV 2
488400	488400	ADV EDUCATION INTERN
531200	531300	RESEARCH EDUCATION
463000	464000	CULTURES & CUISINE
482500	482600	CULINARY ESSENTIALS
481698	481699	INTERNSHIP, HUM & CON SERVICES, HOSP & TOURISM

**ROTC - MILITARY SCIENCE**

Sem 1	Sem 2	
794100	794200	ROTC 1
794400	794500	ROTC 2
794700	794800	ROTC 3
795000	795100	ROTC 4

**TECHNOLOGY EDUCATION**

Sem 1	Sem 2	
515200	515300	INTRO. ENG. DES. (Appl) (TE)*

\* Receives Technology Education credit

Sem 1	Sem 2	
518700	518800	PRIN. OF ENGIN. (PLTW) (Pre-requisite - Intro Engr Des *POE course does not count for Tech Ed Credit

Sem 1	Sem 2	
425500	425600	CIVIL ENGINEERING & ARCH.
515600	515700	DIGITAL ELECTRONICS (PLTW)
515800	515900	ENGIN. DES & DEV. (PLTW)
572100	572200	AEROSPACE ENGIN. (PLTW)

**AVIATION PROGRAM of STUDY**

(Students in year two or three of program)

Year 2		
353600 S1		INTRO to FLIGHT
	355900 S2	AIRCRAFT SYSTEMS
Year 3		
359400 S1		PRIVATE PILOT FUND 1
	359500 S2	PRIVATE PILOT FUND 2
		Or
359600 S1		UAS OPERATIONS I
	359700 S2	UAS OPERATIONS II

**ART**

Sem 1	Sem 2	
605500	605600	FOUNDATIONS OF ART
610500	610600	STUDIO ART 1
620500	620600	STUDIO ART 2
630500	630600	STUDIO ART 3
640100	641100	COMMERCIAL ART 1 A/B
640300	641300	COMMERCIAL ART 2 A/B
638100	639100	CERAMICS/SCULP 1
638300	639300	CERAMICS/SCULP 2
638500	638600	CERAMICS/SCULP 3
634300	634400	DARKROOM PHOTOGRAPHY*
634700	634800	PHOTOGRAPHY 2*
		*(Digital camera recommended)
631332	631432	ADV. STUDIO ART
631330	631430	ADV. STUDIO PHOTO 3**
		** (35 mm manual SLR camera recom.)
631331	631431	ADV. STUDIO CERAMICS 4
631333	631433	ADV. STUDIO COMM. ART 2/3
648200	648300	AP STUDIO ART DRAW A/B
648400	647200	AP STUDIO ART 2D A/B
648900	647300	AP STUDIO ART 3D A/B
645600	645700	AP ART HISTORY A/B

**MUSIC**

Sem 1	Sem 2	
682100	682200	CONCERT BAND
685100	685200	CONCERT ORCHESTRA
682400	682700	SYMPHONIC BAND (Aud)
686600	686700	SYMPHONIC ORCHESTRA (Aud)
687100	687200	JAZZ ENSEMBLE (Aud)
652000	652100	PIANO 1 (Keyboarding)
658500	658600	GUITAR 1
659200	659400	GUITAR 2
671100	671200	CHORUS 1
672100	672200	CHORUS 2
674100	674200	CHAMBER CHOIR (Aud)
654700	654800	AP MUSIC THEORY

**ESOL**

134700	134800	ENGLISH 9 for ELs 1
134900	135000	ENGLISH 10 for ELs 1
136700	136800	ELD SEMINAR for ELs 1
135400	135500	ENGLISH 9 for ELs 2
135600	135700	ENGLISH 10 for ELs 2
136900	137000	ELD SEMINAR for ELs 2
136100	136200	ENGLISH 9 for ELs 3
136300	136400	ENGLISH 10 for ELs 3
137100	137200	ELD SEMINAR for ELs 3*
		*(optional for Dual Enrollment)
211040	211240	ESOL US History (A & B)
210740	210840	ESOL NSL (A & B)
222140	222240	ESOL MWH (A & B)
363140	363240	ESOL Biology (A & B)
372140	372240	ESOL Chemistry (A & B)
311140	311240	ESOL Algebra 1 (A & B)

**HEALTH EDUCATION - Grade 10**

Sem 1	Sem 2	
783500		HEALTH EDUCATION
784100		HONORS HEALTH
784000		ESOL HEALTH EDUCATION

**PHYSICAL EDUCATION: SPECIALTY/ CONCENTRATED**

773700		NET SPORTS
773800		TEAM SPORTS
774200		BOYS BASKETBALL - Beginning (gr 9-10)
774231		BOYS BASKETBALL - Advanced (gr 10-12)
774232		GIRLS BASKETBALL
774300		DANCE FITNESS
774400		FLOOR STREET HOCKEY
774500		AEROBICS FITNESS
774600		FLAG FOOTBALL (gr 10-12)
774831		SOCCER - Beginning (gr 9-12)
774832		SOCCER - Advanced (gr 10-12)
774833		SOCCER - Girls (gr 9-12)
775000		ULTIMATE GAMES
775100		VOLLEYBALL
775200		BOYS WT. TRAINING - Beginning
775231		BOYS WT. TRAINING - Advanced
775232		GIRLS WT. TRAINING
775400		YOGA/STRETCHING
770000		LEADERSHIP OPPORTUNITIES IN PE (one semester only)

**ACADEMIC SUPPORT**

803900	804000	CONNECTIONS Assist/Alt.Ed
793391	793491	RESOURCE (LAD)
793394	793494	RESOURCE (AUTISM)
793395	793495	RESOURCE (ED)

**COLLEGE/CAREER EDUCATION**

Sem 1	Sem 2	
809200	809300	CCRD A/B (College Career Research & Dev.)
806500	806600	COLLEGE CAREER SEMINAR
544100	544200	SITE BASED WORK DBL PD

**CAREER EDUCATION - INTERNSHIPS**

781300	781600	INTERNSHIP (SP) (IN BLDG)
781398	781699	INTERNSHIP (SP) (OUT BLDG)
781898	781999	INTERNSHIP (DP) (OUT BLDG)
782298	782399	INTERNSHIP A & B (TP)

**EDISON CENTER COURSES** - must apply  
See MCPS or Magruder Course Bulletin

PLUS-----

You must pick two alternative choices for backup in case of a scheduling conflict. These should **NOT** be duplicates of courses already circles/highlighted.

CHOICE #1	Sem 1	Sem 2
Course Name	Course #	Course #

CHOICE #2	Sem 1	Sem 2
Course Name	Course #	Course #

**I have reviewed the course requests made for the coming year. I understand requests for course selection changes are not guaranteed after June 1st.**

Student signature

Parent Signature

Date

# Self-Advocacy

- There are many resources for your support in high school.
  - School counselor
  - Grade Level Administrator
  - School nurse
  - Teachers
  - Class Sponsor
  - Coach
- If you need help, you have to ASK.



# Counselor Assignments

2019- 2020

(by student's last name)

- A – Cer
- Cha - Elisa
- Ell through  
Johnson-Taylor
- Jones through  
Moore-Black
- Morales through  
Rivas-Solano
- Rivera-Sloan
- Smith - Z
- Mr. Curp
- Mrs. Oswald
- Mrs. Harwood
- Mrs. Spicer
- Ms. Vaglica
- Mrs. McDermott
- Mrs. Culque

# Final Thoughts

- Consult with your current teachers and counselor to help determine the appropriate classes.
- Talk with your parents/guardians as you decide your courses for next year.

# Questions?

If you have specific questions about your credits or course selections, contact your school counselor.

