



What you need to know prior to selecting your courses

- Please select your classes carefully!
- Do NOT make your selections based on teachers. Teachers may teach different classes from year to year.
- You are making a year-long commitment to enroll in the courses you select. You may NOT drop a class because you change your mind or do not like the grade you earn first semester. Program changes after the beginning of the school year are considered only if compelling circumstances warrant a change and class space is available.









What you need to know prior to selecting your courses

 Students planning to take AP/Honors Courses must review and sign the <u>AP Agreement</u> with your parent or guardian. This is available through your English teacher or in the Guidance Office.





Name

Ilth Grade Let's fill out your course selection sheet

• <u>Step 1:</u> Write in your name, ID number, and career goal. Then, check-off a post high school option and your counselor.

ID#	
Career Goal ex. Engineering, nursing, military	
☐ 4-Year ☐ 2-Year ☐ Vocational/Trade ☐ Military ☐	Work

South El Monte High School 11th Grade Selection Sheet 2025-2026



Gutierrez	(A-Do)	
 Guttericz	(11 00)	ļ.

\neg	C-11-~-	/D. I	- 01
- 1	Saldaña	(Dp-Lope:	7 (7)
- 1	Januaria	(DP DOPC	_, _ ,

- ☐ Valadez (Lopez, H.- Q)
- ☐ Burgess (R-Z)



11th Grade

Step 2: Please put a checkmark √ next to your choice of English and US History (gray box). For electives, rank them in order (1-6), with one being your first choice if your schedule permits. We will prioritize your first through fourth choices. Any remaining options will be considered as backups in case of scheduling conflicts.

Listed below are available courses for the 2024-2025 school year. Please put a checkmark √ next to your choice of English and US History. For electives, rank them in order (1-4), with one being your first choice if your schedule permits. Then, select two backup electives and label them BU#1 and BU#2.

Courses marked with an *asterisk may require permission from the instructor. These classes may require a separate application or try-outs.

This schedule is being created based upon your academic needs. Please make your selections carefully as requests for program changes will not be allowed. **All courses are year-long commitments.

11th Grade Core Requirements English _ ✓ EN 462/463 ERWC English 3 P _ EN 400/401 English Language AP P	Foreign Language FL 201/202 Spanish 1 P FL 222/221 Spanish 2 P FL 231/ 232 Spanish 3 P FL 208/209 Spanish 1X P FL 228/229 Spanish 2X P	CTE Pathways CT 150/151 Intro to Business and Finance P CT 457/458 Inter Fin Serv Mgmt P CT 755/756 Adv Fin Serv Bus Acct P	Courses to make up: 1
Social Science _ ✓ SS 435/440 US History P SS 510/515 US HIstory AP P	FL 228/ 229 Spanish 2X P FL 260/261 Span Lang AP P FL 247/248 Span Lit AP P	CT 180/181 Intro to Health Science CT 495/496 Interm. Healthcare CT 795/796 Advanced Healthcare	3
Other Courses Science	Visual & Performing Arts 2 PA 122/123 Aeolian Choir P (beginning) PA 472/473 *Chamber Choir-P (performing) PA 512/513 Piano P	CT 230/231 Introduction to Manufacturing CT 535/536 Interm. Machining CT 835/836 Advanced Machining P	Summer School Subject to funding & availability.
SC 842/843 Chem Honors P SC 891/892 Physiology P SC 871/872 Physics P SC 801/802 Biology AP P SC 896/ 897 Physics AP P	PA 400/410 Guitar P PA 420 Advanced Guitar P PA 598/599 *Band P PA 491/492 Music Technology P	CT 122/123 Introduction to Theatre P CT 432/433 Interm. Theater P CT 727/728 Adv. Prof Theater P	Repeats only* 1
SC 600/601 Environmental Sci. AP P	AR 111/112 Art 1 P	CT 435/436 Interm. Film/Video Production P	2.



11th Grade





WOULD YOU LIKE TO FINISH A MATH LEVEL (SEMESTERS A & B) **DURING THE SUMMER?**

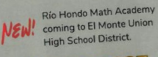
supportive, equitable, and engaging environment that fosters appreciation of mathematics and skills development to prepare middle and high school students for higher college level math courses, such as AP Calculus and AP Statistics.

pating in the Río Hondo Math Academy this summer

- complete courses that usually take a year to complete, and be placed in the next math level for the upcoming school year,
- earn up to 10 high school credits,
- complete advanced math classes (AP Calculus or AP Statistics) before you graduate from high school.

Current El Monte High School District students need to see their high school counselor to participate in the Río Hondo

Please contact the Río Hondo Math Academy at (562) 222-1482 you have any questions.



June 13 - July 18

Optional tutoring available 2:10pm-3:00pm

OCATIONS

- Arroyo High School
- El Monte High School Mountain View High school
- Rosemead High School
- South El Monte High School

COURSES

- Integrated Math IIAB
- Integrated Math IIIAB
- · Pre-Calculus

. FREE Tuition

REGISTRATION 8 INFORMATION

Pico Rivera, CA 90660

(562) 222-1482

rhcmathacademy.com





- Step 3: On the far right, list any courses that need to be completed/repeated for graduation and/or A-G requirements.
- List any courses that you need to take over summer school (**No get-aheads).
 - THE ONLY GET-AHEAD is Math Academy with Rio Hondo.
 - June 13-July 18
 - Monday-Friday 8:00am-2:0pm
- List any courses that you want to repeat through OPL (Repeats only).
 - *Please note that course offerings are subject to change.
 - *All students must enroll in 6 classes.
 - *No course selection changes will be allowed AFTER March 21st, 2025.



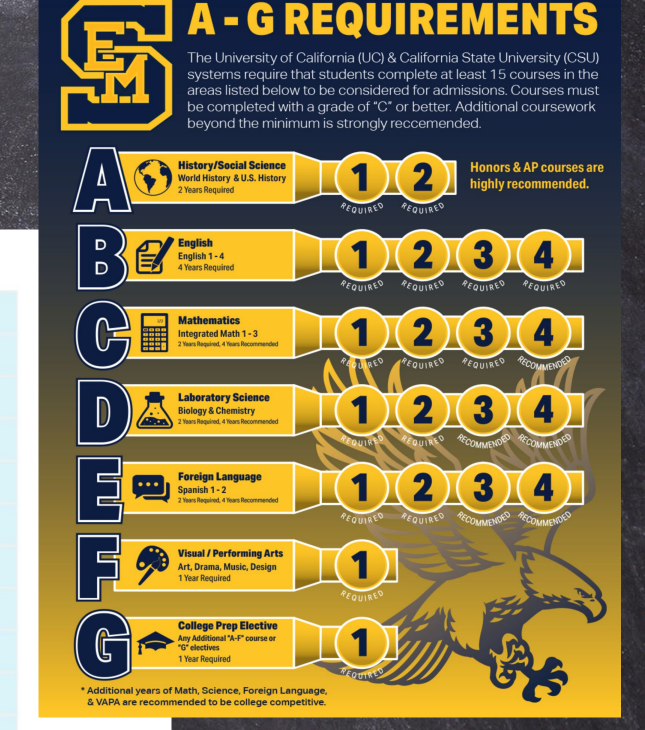
CREDIT CHECK - Are you on Track?

9th Grade: 60 credits 10th Grade: 120 credits 11th Grade: 180 credits. 12th Grade: 220 credits



(10 credits per course per year; 5 credits per course per semester)

English*	40
Science (Biological and Physical)**	20
Health	5
Mathematics***	20
World History	10
U.S. History	10
Economics/U.S. Government	10
Physical Education	20
Ethnic Studies	5
Fine Arts or Career Technical Education or World Language	10
Sub-	total 150
Elective Subjects	70
Total credits required for graduation	220
	f I



^{*}English taken in another country where it is considered a foreign language will be used for elective credit--not English graduation requirement credit.

^{**}All students must complete, at a minimum, two semesters of physical science and two semesters of life science.

^{***}All students must complete Integrated Math 1 (may be satisfied in 7th or 8th grade).