

PINELLAS COUNTY SCHOOLS
HIGH SCHOOL COURSE REQUESTS FOR GRADE 9: 20__ - 20__

LAST NAME _____ FIRST NAME _____ PHONE NUMBER _____

STUDENT EMAIL _____ PARENT/GUARDIAN EMAIL _____

MIDDLE SCHOOL _____ HIGH SCHOOL _____ SPECIAL PROGRAM _____

DIPLOMA DESIGNATION: ___ Advanced Scholar ___ Scholar ___ Merit (Check all that apply)

PATHWAYS TO GRADUATION: Technical/College Pathway ___ College Pathway ___ Advanced Scholar Pathway ___

ESE _____ ESOL _____ 504 _____ Education Alternative Services _____

Student Demographic Sticker		Placement Sticker	
Name		Rdg	Math
DOB		Level	
Address		Lexile	

Students in special programs (academies, magnet programs, smaller learning communities, etc.) will have to take additional courses to satisfy the curriculum requirements.

	Course Title
English	Eng 1 Eng 1 Honors Eng 2 Eng 2 Honors Pre-AICE Eng Lang PRE-AICE Eng Lit Pre IB Eng 1 Pre IB Eng 2 AICE General Papers
Math	Placement in 9th grade math will be determined by scores from previous state math assessments and course grades.
Science	Earth/Space Environmental Science Bio Bio Honors, Physical Science
Social Studies	AP Human Geography Global Studies World Cultural Geography Amer Govt Amer Govt Honors

Do not write in these spaces. (For use by high school counselor only)	

LIST ELECTIVES, INCLUDING ALTERNATES, IN ORDER OF PREFERENCE.

Elective	Credit
1. _____	_____
2. _____	_____
3. _____	_____
4. _____	_____
5. _____	_____
6. _____	_____
7. _____	_____
8. _____	_____

DISCUSS YOUR CHOICES WITH YOUR PARENT(S)/GUARDIAN(S).

STUDENTS WHO DO NOT SCORE PROFICIENT ON THE STATE ENGLISH LANGUAGE ARTS ASSESSMENTS MAY BE PLACED IN APPROPRIATE REMEDIATION CLASSES.

“CHANGE OF MIND” SCHEDULE CHANGES WILL NOT BE HONORED.

I have chosen the above courses for the coming school year. I understand that I am responsible for my choices. If a first choice elective cannot be scheduled, other elective courses will be substituted.

_____ Student signature _____ Parent/guardian signature _____ Date

White – High School Yellow – Middle School Pink - Student