COUNTRYSIDE HIGH STUDENT REGISTRATION WORKSHEET 2023 - 2024

Student Name Current Grade: Cohort									
		ne learning requirement?	It is a Countryside High School EXPECTATION that students will graduate with COLLEGE CREDIT and/or an INDUSTRY CERTIFICATION						
Have you met the accelerated expectation?			Yes or No						
	Semester 1		Subjects		Semester 2				
1			English	1					
2			Math						
3			Science						
4			Social Studies						
5			ISTEM Strand** or Elective						
6			Elective						
7			Elective						
			Alternati	ve					
			Alternati	ve					
		Gra	aduation Requ	irements					
ENGLISH		4 credits							
MATH		4 credits; one credit must be Algebra I, one credit must be Geometry							
SCIENCE		3 credits, one credit must be in Biology I							
SOCIAL STUDIES		¹ / ₂ US Government, 1 credit World History, 1 credit US History, ½ Economics							
WORLD LANGUAGE FINE/PRACTICAL ART*		Not required for graduation BUT required for admission to state universities and Bright Futures Scholarships 1 credit required							
PHYSICAL EDUCATION		1 credit required							
ADDITIONAL CREDITS		8 credits; may include electives or additional academic courses							
Pinellas Pathway									
Choose a pathway Advanced Scholar Pathway College Pathway (FL Scholar) Technical/College Pathway (FL Merit)									
State Assessment Requirements									
ELA		Passing score on grade 10 E							
EOC		Must take and pass the Algebra 1 EOC (will also count as 30% of final course grade) or earn a concordant score on PSAT/NMSQT or SAT or ACT. Must take Biology, Geometry and US History EOC (each of these will also count as 30% of final course grade).							
Grade Point Average Requirement									
GPA		A minimum cumulative unw	-		d for graduation				
A			Online Learn						
		he 24 credits required MUST be o s this requirement. Another opti			. US Government, HOPE, and Economics is offered in //www.pcsb.org/virtualschool).				
Discuss your choices with your Parent(s) or Guardian(s)									
Stuc	Students who score below a proficient level on the FSA will be placed in reading instead of elective courses to help improve skills and meet graduation requirements.								
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**ISTEM Students are required to take at least one ISTEM class a year.

SOCIAL STUDIES	LANGUAGE ARTS	WORLD LANGUAGES	VISUAL ART	TECHNOLOGY	AVID
AP MACRO ECONOMICS (s)	AP ENG LANG COMP	AP FRENCH LANG	AP 2D STUDIO ART *	COMM TECH 1 *	AVID 2
AP MICRO ECONOMICS (s)	AP ENG LIT COMP	AP SPANISH LANG	AP 3D STUDIO ART *	COMM TECH 2 *	AVID 3
AP US HISTORY	AICE ENG GEN PAPER	AP SPANISH LIT	AP STUDIO DRAWING *	COMM TECH 3 *	AVID 4
AP WORLD HISTORY	ENG 2 H	FRENCH 1	2D ART 1 *	ADV TECH APPS (COMM TECH 4) *	LEADERSHIP STRATS (AVID TUTOR)
ECONOMICS H (s)"	ENG 2	FRENCH 2	3D ART 1 *	TV PROD 1-4*	LEADER IN ME
ECONOMICS (s)"	ENG 4 H	FRENCH 3 H	DIGITAL PHOTO*		
US HISTORY H		SPANISH 1			
US HISTORY		SPANISH 2	DRAMA & MUSIC	BUSINESS ED	AP CAPSTONE
WORLD HISTORY H		SPANISH 3 H	AP MUSIC THEORY*	AP COMPUTER SCI PRIN	AP SEMINAR
WORLD HISTORY		SPANISH 4 H	BAND 1-4*	AP COMPUTER SCI A	AP RESEARCH
			CHORUS 1-4 *	DIGITAL INFO TECH *	
			GUITAR 1 *	PERS & FAM FIN (s)	DUAL ENROLLMENT
SS ELECTIVE OPTIONS	LA ELECTIVE OPTIONS		INSTR ENS 1-3 *	WKPL ESSEN 12 th (S1) (s)	AMH 2010 / 2020 (s)
AP EUROPEAN HIST	ESOL ELA LANG DEV		KEYBOARD 1-3 *	WKPL TEC 12 th (S2) (s)	AMH 2070 (s) ^^
AP HUMAN GEO	JOURN NEWSPAPER 1-4		MUSIC OF THE WORLD*		EDF 2005 / 2085 (s) / 11 th /12 th only
AP PSYCHOLOGY	JOURN YEARBOOK 1-4		MUSIC THEATRE 1-3 *		ENC 1101 / 1102 (s)
AICE SOCIOLOGY	INTENSIVE READING		TECH THEA DES 1-3 *		MAT 1033 (s) ^^
			THEATRE 1-4 *		MAC 1105 (s) ^^
					SLS 1101 (s) ^
SCIENCE	MATHEMATICS	FAMILY & CONSUMER SCIENCES	PHYSICAL / HEALTH / DRIVER'S EDUCATION	ISTEM (must take DIGITAL INFO TECH before taking a of these courses)	
AP BIOLOGY	AP CALCULUS AB	EARLY CHILD EDU 1	BASKETBALL 1 (s)	BIOTECHNOLOGY	ENGINEERING
AP CHEMISTRY	AP CALCULUS BC	CHILD CARE WORKER 2 ^^^	BASKETBALL 2 (s)	BIOTECH 1	BLDG TR & CDT 1
AP ENVIRONMENTAL SCIENCE	AP PRECALCULUS	TEACHER AIDE 3* ^^^	DRIVERS EDUCATION (s)	BIOTECH 2	BLDG TR & CDT 2
AP PHYSICS 1	AP STATISTICS	PRESCHOOL TEACHER 4 ^^^	HOPE"	BIOTECH 3	BLDG TR & CDT 3
AP PHYSICS C - ME	ALGEBRA 2 H	FABRIC CONSTRUCTION (s)	VOLLEYBALL 1 (s)	BIOTECH 4	BLDG TR & CDT 4
AP PHYSICS C - E & M	ALGEBRA 2	NUTRITION & WELL (s)	VOLLEYBALL 2 (s)	CYBERSECURITY	DIGITAL DESIGN
AICE MARINE SCI	GEOMETRY H	PRIN FOOD PREP (s)		COMPUTER & NETWORK SECURITY 1	DIGITAL DESIGN 1*
AGRISCIENCE	GEOMETRY	CULINARY ARTS 1		CYBERSECURITY ESSENTIALS 2	DIGITAL DESIGN 2*
ANATOMY PHYSIOLOGY H	MATH FOR COLL LIB ARTS			OPERATIONAL CYBERSECURITY 3	DIGITAL DESIGN 3*
CHEMISTRY H	MATH FOR DATA & FIN LIT			APPLIED CYBER APPS 4	DIGITAL DESIGN 4*
	PROB & STATS H			<u>CSIT</u>	GAME & SIMULATIO
				CSIT FOUND 1	GAME & SIM FOUND
	internation of the second s		ESE	CSIT SYSTEM ESSEN 2	GAME & SIM DESIGI 2*
	NACE OF		CAR EXP (TA & OJT)	CPT NETWORK SPECIALIST 3 ^^^	GAME & SIM PROG 3
	<u>1335</u>		LEARNING STRAT 10-12	CPT NETWORK TECHICIAN 4 ^^^	MULTI-USER GAME & SIM 4*
			SOCIAL PERSONAL SKILL		WEB APP DEV & PRO
			TRAN PLAN 10-12		FOUND OF PROG 1
	Countryside High School				PROCED PROG 2
	Curriculum Guide				WEB PROG 3
		1	1	1	JAVASCRIPT PROG

More information about the courses listed above can found at https://www.cpalms.org/Public/search/Course .