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PASCO-HERNANDO STATE COLLEGE

Student Testing and Placement Chart

Reading								
PERT	ACCUPLACER Next Generation	АСТ	CLT	Digital SAT	SAT	COURSE PLACEMENT		
Reading: 50-105	Reading: 200-255 (200-244 prior to 8/1/22*)	Sum of the Reading:Sum of the Verbal Reasoning ar 0-180-18Grammar/Writing Sect 0.27		Evidence-Based Reading and Writing Section: 200-489	Reading Test: 10-23	REA0011 Modularized Reading REA0019 Compressed Reading		
106-150	256-300 (245-300 prior to 8/1/22*)	19-36	0-37 Sum of the Verbal Reasoning and Grammar/Writing Sections: 38-80	490-800	24-40	ENC1101 English Composition I		

Writing							
PERT	ACCUPLACER Next Generation	АСТ	CLT	Digital SAT	SAT	COURSE PLACEMENT	
Writing: 50-102	Writing: 200-252 (200-244 prior to 8/1/22*)	English: 0-16	Sum of the Verbal Reasoning and Grammar/Writing Sections:	Evidence-Based Reading and Writing Section:	Writing Test: 10-24	REA0011 Modularized Reading	
			0-37	200-489		REA0019 Compressed Reading	
103-150	253-300 (245-300 prior to 8/1/22*)	17-36	Sum of the Verbal Reasoning and Grammar/Writing Sections: 38-80	490-800	25-40	ENC1101 English Composition I	

*The FLDOE had identified <u>interim</u> Next Generation ACCUPLACER cut scores for placement into college-level courses through July 2022. The interim cut scores will be valid for all subtests administered prior to 8/1/2022.

Note: Individual student scores shall be valid for two (2) years, although requirements may change. For current placement chart, refer to testing.phsc.edu/exam/common.

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Student Testing and Placement Chart

Mathematics										
PERT	ACCUPLACER Next Generation	ACT	CLT	Digital SAT	SAT	COURSE PLACEMENT				
	Developmental Education Mathematics Courses									
Mathematics: 50-81		Refer to PERT	Refer to PERT	Refer to PERT	Refer to PERT	MAT0056 Foundations in Mathematics				
82-95	Refer to PERT					MAT0028 Introductory Algebra				
96-113						MAT0055 Accelerate in Mathematics				
College-level Mathematics Courses (Elective Credit)										
	Quantitative Reasoning, Algebra, & Statistics (QAS): 261-300 (QAS: 242-300 prior to 8/1/22*)	Mathematics: 19-20	Quantitative Reasoning Section: 16-40	Math Section: 480-800	Math Test: 24.0-24.5	MAT1033 Intermediate Algebra				
114-122						MAT1100 Pathways to Mathematical Literary				
		College-level Mat	thematics Courses	s (General Educat	ion Credit)					
123-150	QAS: 263-300 (QAS: 250-300 prior to 8/1/22*)	21-36	Refer to PERT	500-800	25.0-40.0	MGF1106 Mathematics for Liberal Arts MGF1107 Explorations in Mathematics MTG2206 College Geometry				
	QAS: 276-300 (QAS: 242-300 prior to 8/1/22*)			520-800	26.0-40.0	MAC1105 College Algebra				
Prereq	uisite: Completion of any genera	I education math	h course with a gra	ade of "C" or high	ner	STA2023 Introduction to Statistics				
lf 135-150,	Advanced Algebra &	24-36	Refer to PERT	570-800	28.5-40.0	MAC1140 Precalculus Algebra				
refer to	Functions (AAF): 250-300					MAC 1114 Trigonometry				
ACCUPLACER	AAF: 263-300	26-36	Refer to PERT	610-800	30.5-40.0	MAC2233 Applied Calculus				
AAF	AAF: 276-300	29-36	Refer to PERT	670-800	33.5-40.0	MAC2311 Calculus & Analytic Geometry I				
	Prer	MAC2312 Calculus & Analytic Geometry II								
	Prer	MAC2313 Calculus & Analytic Geometry III								
	Prer	MAP2302 Differential Equations								

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