

## Placement Test Matrix

### Accuplacer Information:

- Students have the option to retest once per semester to be placed in a higher course.
- Retesting fee is \$10 per section.
- PPCC will begin offering Accuplacer Next Generation Tests in October 2018.
- All test scores listed are valid for 5 years from the test date.

### English Matrix Effective Fall 2019

<u>Course Placement</u>	<u>Accuplacer</u>			<u>ACT Scores</u>	<u>SAT Scores</u> Pre-March'16	<u>SAT Scores</u> Post-March'16	<u>PSAT Scores</u> Post-March'16	<u>CCPT</u>			
	Classic Reading Comp (ACRC)	Classic Sentence Skills (ACSS)	Next Gen Writing (NGWR)	English & Reading (ACTE, ACTR)	Verbal/Critical Reading (SATV)	Evidenced Based Reading & Writing (S11)	Evidenced Based Reading & Writing (S11) Source "S"	Essay (WRES)		Reading (READ)	
Refer to LAC, Adult Basic Education, or Opt-in	0 – 39	<b>A N D</b>	0 – 49	200-224				0	<b>AND /OR</b>	0 - 50	
								1		50+	
								2		50 - 75	
CCR 092: College Composition and Reading <b>AND</b> AAA 109: Advancing Academic Achievement	40- 61	<b>A N D</b>	50 - 69	225-235				2	<b>AND</b>	76+	
								3		50 - 100	
								4		50 - 88	
CCR 094: Studio 121 <b>AND</b> ENG 121: English Composition I <b>AND</b> AAA 109: Advancing Academic Achievement	62 – 79	<b>A N D</b>	70 – 94	236-245				3	<b>AND</b>	101+	
								4		89 - 150	
								5		50 - 95	
ENG 077: Studio 131 <b>AND</b> ENG 131: Technical Writing I <b>AND</b> AAA 109: Advancing Academic Achievement	62 – 79	<b>A N D</b>	70 – 94	236-245				3	<b>AND</b>	101+	
								4		89+	
								5		50 - 95	
ENG 121: English Composition I ENG 131: Technical Writing I	80+	<b>A N D</b>	95+	246+	ACTE 18+ ACTR 17+	430+	470+	470+	<b>AND</b>	5	96+
										6	80+
ENG 122: English Composition II					ACTE 26+ ACTR 17+	600+					

### Math Matrix Effective Fall 2019

Course Placement	Accuplacer Classic						Accuplacer Next Gen			ACT Scores	SAT Scores Pre-March '16	SAT Scores Post-March '16	PSAT Scores Post-March '16	CCPT			
	Arith. (ACAR)		Elem. Alge. (ACEA)		College Level Math (ACCM)		Arith. (NGAR)		Quant. Alg. Stats. (QAS) (NGQA)		Adv. Alg. & Funct. (AAF) (NGAF)	Math (ACTM)	Math (SATM)	Math (S12)	Math (S12) Source "S"		
Refer to Learning Commons, Adult Basic Education, or Opt-in	0-39	<b>O</b>	0-29				200-239										LADI: <b>0-66</b>
MAT 020: Quantitative Literacy Lab <b>AND</b> MAT 050: Quantitative Literacy <b>AND</b> AAA 109: Advancing Academic Achievement							240-254										
MAT 050: Quantitative Literacy <b>AND</b> AAA 109: Advancing Academic Achievement	40+	<b>O</b>	30-60				255+										LADI: <b>67+</b> <b>OR</b> PADI: <b>0+</b>
MAT 103: Math for Clinical Calculations MAT 107: Career Math MAT 112: Financial Math			61+				265+	<b>O</b>	240+	<b>O</b>	*245+	19+	460+	500+	500+		BAAD: <b>106+</b> <b>OR</b> PADI: <b>80+</b>
MAT 120: Math for Liberal Arts MAT 135: Intro to Statistics MAT 155: Integrated Math I MAT 156: Integrated Math II			61+						240+	<b>O</b>	*245+	19+	460+	500+	500+		BAAD: <b>106+</b> <b>OR</b> PADI: <b>80+</b>
MAT 025: Algebraic Literacy Lab <b>AND</b> MAT 055: Algebraic Literacy <b>AND</b> AAA 109: Advancing Academic Achievement			45-60						250-264								PADI: <b>80+</b> <b>OR</b> IADI: <b>0+</b>
MAT 055: Algebraic Literacy			61-84						265+								IADI: <b>45-59</b>
MAT 121: College Algebra			85+								245-279	23+	570+	590+	590+		IADI: <b>60+</b> <b>OR</b> TCDI: <b>0+</b>
MAT 123: Finite Math			85+								245-279	23+	570+	590+	590+		TCDI: <b>29-81</b>
MAT 122: College Trigonometry MAT 125: Survey of Calculus MAT 166: Pre-Calculus			100+	<b>A</b> <b>N</b> <b>D</b>	63-102						280+	24+	590+	610+	610+		TCDI: <b>29-81</b>
MAT 201: Calculus I			100+	<b>A</b> <b>N</b> <b>D</b>	103+		Place into MAT 166 and MAT 201 Placement Test (ACMT) 30+				28+	630+	650+	650+			TCDI: <b>82+</b>

\*AAF scores for MAT 103, 107, 112, 120, 135, 155, and 156 will need a pre-requisite override in SFASRPO for registration.

CCPT Scores: **LADI**: Linear Arithmetic, **PADI**: Pre-Algebra, **IADI**: Intermediate Algebra, **BAAD**: Basic Algebra Adaptive, **TCDI**: Trigonometry & Calculus