SCC Placement Guidelines

Miscellaneous Placement Tests

This chart should be used to determine course placement based on all other acceptable test types. For additional testing information, please contact Jody Woodring at ext. 4332.

READING COMPREHENSION						reer & College Pr	omise Students (Only	Placement Guidelines
SAT Critical Reading or Writing (2012 - 2/2016)	SAT Evidence-Based Reading & Writing (Beginning 3/2016)	ACT Reading	ASSET Reading	COMPASS Reading	PSAT Reading 2014 and Earlier	PSAT Reading 2015 and Future	PLAN Reading	Pre-ACT Reading	Course Placement / Eligible to Enter
499 or below	479 or below	21 or below	40 or below	80 or below	46 or below	25 or below	17 or below	21 or below	DRE-096
500 or above	480 or above	22 or above	41 or above	81 or above	47 or above	26 or above	18 or above	22 or above	ENG-111
ENGLISH / WRITING						reer & College Pro	omise Students (Only	Placement Guidelines
SAT Writing or Critical Reading (2012 - 2/2016)	SAT Evidence-Based Reading & Writing (Beginning 3/2016)	ACT English	ASSET Writing	COMPASS Writing	PSAT English 2014 and Earlier	PSAT English 2015 and Future	PLAN English	Pre-ACT English	Course Placement / Eligible to Enter
499 or below	479 or below	17 or below	40 or below	69 or below	44 or below	25 or below	14 or below	17 or below	DRE-096
500 or above	480 or above	18 or above	41 or above	70 or above	45 or above	26 or above	15 or above	18 or above	ENG-111
матн					*Career & College Promise Students Only				Placement Guidelines
SAT Math (2012 - 2/2016)	SAT Math (Beginning 3/2016)	ACT Math	ASSET Math	COMPASS Math	PSAT Math 2014 and Earlier	PSAT Math 2015 and Future	PLAN Math	Pre-ACT Math	Course Placement / Eligible to Enter
499 or below	529 or below	21 or below	40 or below on Numerical Skills <u>or</u> Elementary Algebra	46 or below on Pre- Algebra <u>or</u> 65 or below on Algebra	46 or below	24.4 or below	18 or below	21 or below	Developmental Math - DMA 010, 020, 030, 040, 050, 060, 070, 080 (The need for DMA 060-080 is dependent upon the college-level math course prerequisites).
500 or above	530 or above	22 or above	41 or above on Numerical Skills <u>and</u> Elementary Algebra	47 or above on Pre- Algebra <u>and</u> 66 or above on Algebra	47 or above	24.5 or above	19 or above	22 or above	MAT-110, MAT-121, MAT-143
			41 or above on Numerical Skills <u>and</u> Intermediate Algebra	47 or above on Pre- Algebra <u>and</u> 66 or above on Algebra					MAT-141, MAT-152, MAT-171
580 or above	Take College-Level Math Test	27 or above	41 or above on Numerical Skills <u>and</u> 50 or above on Intermediate Algebra	47 or above on Pre- Algebra and 71 or above on Algebra	60 or above	Take College- Level Math Test	27 or above	Take College- Level Math Test	MAT-172
580 or above and a C or higher in High School Pre-Calculus	600 or above and a C or higher in High School Pre- Calculus	27 or above and a C or higher in High School Pre-Calculus	41 or above on Numerical Skills <u>and</u> 52 or above on Intermediate Algebra	47 or above on Pre- Algebra <u>and</u> 79 or above on Algebra	65 or above	Take College- Level Math Test	30 or above	Take College- Level Math Test	MAT-271
650 or above	Take College-Level Math Test	30 or above on ACT Math or 46 or above on Trigonometry	41 or above on Numerical Skills <u>and</u> 52 or above on Intermediate Algebra	46 or above on Trigonometry	65 or above	Take College- Level Math Test	30 or above	Take College- Level Math Test	IVIA 1-2/ I

*Note: SAT & ACT scores are valid for 5 years. ASSET and COMPASS scores are valid for 3 years. PSAT, PLAN and Pre-ACT scores are only valid for current CCP students while enrolled in high school. A student with scores outside of these validity dates will be required to retest. High school Pre-Calculus grades must be earned within the past 5 years.