



Placement Test Matrix (2016-2017)

Accuplacer Information:

- College prep reading classes are combined with college prep English classes as College Composition and Reading courses (CCR). Placement into a CCR course will be based on both the Reading Comprehension and the Sentence Skills Accuplacer test scores. **The lowest score of the Sentence Skills and Reading Comprehension should be used to decide placement.** Students have the option to retest once per semester to be placed in a higher course.
- Placement will be decided based on the math requirements of the student's degree and their Elementary Algebra (EA) or Arithmetic (AR) Accuplacer math test scores.** Students have the option to retest once per semester to be placed in a higher course. Retesting fee is \$10 per section. The College Level Math Placement (CLM) test is offered for students to place into MAT 166 or MAT 201. The student must score AR 100+ and EA 100+, or have an ACT 23+ to qualify for the CLM test.

CCR & ENGLISH Matrix

Course Placement	Accuplacer			ACT Scores	SAT Scores* Pre-March '16	SAT Scores* Post March '16	College Readiness Standards				CCPT		
	Reading Comprehension		Sentence Skills				High School Exemption Codes	GED Scores**	HISET**	TASC**	Essay Score		Reading Scores
Refer to LAC or Adult Basic Education	0 - 39	AND/OR	0 - 49								0	AND/OR	0 - 50
											1	AND	50 - 150
											2	AND	50 - 75
CCR 092: College Composition and Reading (5) AND AAA 109: Advancing Academic Achievement (3)	40 - 61	AND/OR	50 - 69								2	AND	76 - 150
											3	AND	50 - 100
											4	AND	50 - 88
CCR 094: Studio 121 (3) AND ENG 121: English Composition (3)	62 - 79	AND/OR	70 - 94								3	AND	101 - 150
											4	AND	89 - 150
											5	AND	50 - 95
ENG 121: English Composition I (3) ENG 131: Technical Writing (3)	80 - 120	AND	95 - 120	ENG 18 REA 17	Critical Reading 430 (SATV)	470* Evidenced-Based Reading & Writing	CRCW College Readiness Writing Score =100	Language Arts 165+	15	WRITE 560+ Reading 580+ ESSAY 6+	5	AND	96 - 150
											6	AND	80 - 150
ENG 122: English Composition II (3)				ENG 26 REA 17	Verbal/REA (SATV) 600								

NOTE: The new SAT scores for English and Reading is now a combined score for "Evidence-Based Reading and Writing"

*Pre-March '16 = student has taken SATs before March 1, 2016; March '16 & After = student has taken SATs starting March 1, 2016 and after

**Banner Codes: GED, HISET, and TASC scores will be put into SOATEST as Exemptions codes (EXEN, EXRE, and EXMA).

- GED scores that were taken as of January 2014 and on can be turned into the testing center for review for "College Readiness" standards. All "College Readiness" scores will expire after 5 years.

NON-ALGEBRA MATH TESTING MATRIX

Course Placement	Accuplacer		ACT Scores	SAT Scores* Pre-March '16	SAT Scores* Post-March '16	College Readiness Standards				CCPI	
	Arithmetic	Elementary Algebra				High School Exemption Codes	GED Scores**	HISET**	TASC**	Diagnostic to Take	Diagnostic Score (%)
Refer to LAC or Adult Basic Education OR Opt into MAT 020 AND MAT 050 AND AAA 109: Adv. Acad. Achievement	0-39	0-29								LADI (Linear Arithmetic)	LADI → 0-66
MAT 050: Quantitative Literacy (4) AND AAA 109: Advancing Academic Achievement (3)	40+	30-84								LADI PADI (Pre-Algebra)	LADI → 67+ PADI → 0-79
MAT 107: Career Math (3) AND MAT 091: Applied Quant Lab (1) MAT 112: Financial Math (3) AND MAT 091: Applied Quant Lab (1) AND AAA 109: Advancing Academic Achievement (3)	n/a	30-60								PADI	PADI → 59-79
MAT 103: Math for Clinical Calculations (3) MAT 107: Career Math (3) MAT 109: Geometry (3) MAT 112: Financial Math (3)	n/a	61+	19	460	500	CRCM College Readiness Career Math Score = 100	Mathematical 165+	15	560	BAAD (Basic Algebra Adaptive) -OR- PADI	BAAD → 106+ (RAW SCORE) -OR- PADI → 80+
MAT 120: Math for Liberal Arts (4) MAT 155: Integrated Math I (3) MAT 156: Integrated Math II (3)	n/a	61+	19	460	500	CROL College Readiness Quantitative Score = 100	Mathematical 165+	15	560	BAAD -OR- PADI -OR- IADI (Intermediate Algebra)	BAAD → 106+ (RAW SCORE) -OR- PADI → 80+
MAT 135: Intro to Statistics (3) w/ MAT 179 Stats Computer Apps (1)			19	460	500						

ALGEBRA AND CALCULUS MATH TESTING MATRIX

Course Placement	Accuplacer		ACT Scores	SAT Scores* Pre-March '16	SAT Scores* Post-March '16	College Readiness Standards				CCPI	
	Arithmetic	Elementary Algebra				High School Exemption Codes	GED Scores**	HISET**	TASC**	Diagnostic to Take	Diagnostic Score (%)
Refer to LAC or Adult Basic Education OR Opt in to CCR 092 AND AAA 109: Adv. Acad. Achievement	0-39	0-29								LADI (Linear Arithmetic)	LADI → 0-66
MAT 050: Quantitative Literacy (4) AND AAA 109: Advancing Academic Achievement (3)	40+	30-84								LADI PADI (Pre-Algebra)	LADI → 67+ PADI → 0-79
MAT 025: Algebraic Literacy Lab (1) AND MAT 055: Algebraic Literacy (4) AND AAA 109: Advancing Academic Achievement (3)	n/a	45-59								PADI Or IADI	PADI → 80+ -OR- IADI → 0-44
MAT 055: Algebraic Literacy (4)	n/a	60-84								IADI	IADI → 45-59
MAT 121: College Algebra (4)	n/a	85+	23	570	590	CRAL College Readiness Algebra Score = 100	Mathematical 165+	15	560	IADI TCDI (Trigonometry & Calculus)	IADI → 60+ TCDI → 0-28
MAT 123: Finite Math (3)	n/a	85+	23	570	590					TCDI	TCDI → 29-81
MAT 122: College Trigonometry	n/a	100+ & CLM 63-102	24	590	610					TCDI	TCDI → 29-81
MAT 125: Survey of Calculus (4) MAT 166: Pre-Calculus (5)	n/a	100+ & CLM 63-102	24	590	610					TCDI	TCDI → 29-81
MAT 201: Calculus I (5)	n/a	100+ & CLM 103+	28	630	650					TCDI	TCDI → 82+

*Pre-March '16 = student has taken SATs before March 1, 2016/March '16 & After = student has taken SATs starting March 1, 2016 and after

**Banner Codes: GED, HISET, and TASC scores will be put into SOATEST as Exemptions codes (EXEN, EXRE, and EXMA).

-GED scores that were taken as of January 2014 and on can be turned into the testing center for review for "College Readiness" standards. All "College Readiness" scores will expire after 5 years.