GUIDE for PLACEMENT in READING, WRITING, and MATHEMATICS COURSES

The highest test score from one of the three tests below should be used when placing students in reading, writing, and math courses. Students who test into two or more of the following courses may register for no more than 13 semester hours: LLS 1300, a reserved section of ENG 1301, or MAT 1306.

College Assessment Codes:

SATR: SAT Reading SATW: SAT Writing SATM: SAT Math ACTR: ACT Reading ACTE: ACT English ACTM: ACT Math

Discipline	Assessment Results	Course Placement
Reading	SATR: 449 and below	Student must enroll in a required Critical
	ACTR: 14 and below	Reading Liberal Learning Seminar (LLS
	Accuplacer Reading: 59 and below	1300).
	SATR: 450 – 469	Student must attend UCaLL's Seminar on
	ACTR: 15 -16	Academic Success (SAS) during
	Accuplacer Reading: 60 – 73	Ramdition. If SAS is not attended,
		student must enroll in LLS 1300.
	SATR: 470 and above	No remediation required. Student may
	ACTR: 17 and above	enroll in the Critical Reading outcome
	Accuplacer Reading: 74 and above	course of their choosing.
English	SATW: 460 and below	Must enroll in a required (reserved)
	ACTE: 16 and below	section of ENG 1301. Consult an
	Accuplacer English: 59 and below	Academic Success Counselor (ASC) for
		enrollment instructions.
	SATW: 461 and above	No remediation required. Student may
	ACTE: 17 and above	enroll in ENG 1301, ENG 1312, or ENG
	Accuplacer English: 60 and above	1313.
Mathematics	Accuplacer Elementary Algebra: 33 and below	Student must enroll in MAT 1306
	Accuplacer Elementary Algebra: 34 - 41	Contact an ASC to take an additional
		placement test. Once test is completed,
		If the test score 79% or lower, the
		student must enroll in MAT 1306.
		If score 80% or higher, student may
		enroll in *Level I math course.
	Accuplacer Elementary Algebra: 42	Student may enroll in any *Level I math
	Accuplacer College Level Math: 85 and	course.
	below	
	SATM: greater than 510	May enroll in any *Level I or *Level II
	ACTM: greater than 21	math course.
	Accuplacer College Level Math: greater	
	than 85	

^{*}Check prerequisites before enrolling in these courses and consult an Academic Success Counselor for advising and enrollment instructions.