

Effective Fall 2018

ACADEMIC LITERACY AND COMPOSITION

Note: All UA Little Rock students are eligible to take placements tests.

	RHET 0321, Academic Literacy <i>MUST</i> enroll if place in: 1.) developmental reading only, OR 2.) both developmental reading and writing, OR 3.) have an ACT English score of 13 or less.	EXEMPT RHET 0321, Academic Literacy	LINKED RHET 0310, Composition Fundamentals and RHET 1311, Composition I <i>MUST</i> enroll, or take Composition Placement Test <i>if</i> : 1.) earned any of these scores, AND 2.) are NOT required to complete Academic Literacy.	RHET 1311, Composition I	EXEMPT RHET 1311, Composition 1 <i>MAY</i> enroll in RHET 1312, Composition II	RHET 1320, Honors Composition
ACT English	13 or less		14-18	19+	29+	27+ <i>and</i> A or B in HS Engl
ACT Reading	18 or less	19+				
ACCUPLACER Classic Reading	77 or less	78+				
ACCUPLACER Classic Sentence Skills	66 or less		67-82	83-99	100+	
ACCUPLACER Nxt-Gen Reading	254 or less					
ACCUPLACER Nxt-Gen Writing	235 or less		236-260	261-281	282-300	282-300
ACCUPLACER WritePlacer	0-2		3-4	5-6	7-8	7-8
COMPASS Composition	38 or less		79 or less	80+	99+	98+ <i>and</i> A or B in HS Engl
COMPASS Reading	82 or less	83+				
SAT Old Critical Reading	469 or less	470+				
SAT Old Writing	359 or less		449 or less	450+	650+	610+ <i>and</i> A or B in HS Engl
SAT New Reading	25 or less	26+				
SAT New Writing	20 or less		25 or less	26+	35+	33+ <i>and</i> A or B in HS Engl

Effective Fall 2018

MATHEMATICS

- Note:** 1.) All UA Little Rock students are eligible to take placements tests.
 2.) If a student places into MATH 1321 or MATH 1302, the student may also enroll in the connected courses, if desired.

	Quantitative and Mathematical Reasoning Track			College Algebra Track				
	MATH 0330, Fundamentals of Quantitative & Mathematical Reasoning Upon earning a grade of A, B, or C in MATH 0330, enroll in MATH 1321 and MATH 0121 (lab)	MATH 1321 Quantitative & Mathematical Reasoning and MATH 0121, lab co-requisite	MATH 1321, Quantitative Mathematical Reasoning	MATH 0332, Foundations of College Algebra	MATH 1302, College Algebra and MATH 0102, lab co-requisite	MATH 1302, College Algebra or the Accuplacer College-level Math Placement Test	MATH 1303, Trigonometry or MATH 1342, Pre-Calculus or MATH 1401, Applied Calculus	MATH 1451, Calculus I
ACT Math	15 or less	16-18	19+	17 or less	18-20	21+	24+	
ACCUPLACER Classic Elementary Algebra	59 or less	60-76	77+	69 or less	70-79	80+		
ACCUPLACER Classic College-Level Math		42+	47+		45+	50+	63+	103+
ACCUPLACER Nxt-Gen Quantitative Reasoning, Algebra & Statistics	236 or less	237-249	250+	245 or less	246-255	256+		
ACCUPLACER Nxt-Gen Advanced Algebra	210 or less	211-236	237+	219 or less	220-249	250-262	263-275	276+
COMPASS Algebra	40 or less	41-43	44+	42 or less	43-44	45+		
COMPASS College Algebra						50+	67+	
COMPASS Trigonometry								46+
SAT Old Math	429 or less	430-479	480+	449 or less	450-499	500+	560+	
SAT New Math	469 or less	470-514	515+	489 or less	490-529	530+	580+	