ALEKS PPL Score Interpretation beginning Summer/Fall 2020

ALEKS Placement, Preparation and Learning (PPL) replaces Accuplacer for Placement Assessment. Assessment scores for placement are listed below:

Pathway	Subject and Course #	Couse Title	Credit Hours	PPL Score requirement to meet course eligibility
STEM	Course #		Hours	meet course engibility
STEIVI	MATH 006	Developing Confidence and Skills in Math	3	0-13
	MATH 090	Fundamentals of Algebra Part I	3	14-29
	MATH 091	Fundamentals of Algebra Part II	3	30-45
	MATH 103	College Algebra	3	46-60
	MATH 104	Trigonometry	3	46-60
	MATH 113/114	Principles of Mathematics for Elementary Teachers I and II		46-60
	MATH 110	Applied Calculus for Business	4	61-75
	MATH 119	Pre-Calculus	4	61-75
	MATH 121	Calculus I	4	76-100
	MATH 125	Discrete Mathematics	4	76-100
	•	ed for Calculus II or higher m <u>test</u> or college level course p		ses. Students can be eligible
STATISTICS	AP SCORES, CLEP	<u>lest</u> of conege level course p	 	
STATISTICS	MATH 006	Developing Confidence and Skills in Math	3	0-13
	MATH 080	Fundamentals of Statistics	3	14-29
	MATH 202	Statistics	4	30-100
QUANTITATIVE		1	1	
LITERACY	MATH 006	Developing Confidence and Skills in Math	3	0-13
	MATH 090	Fundamentals of Algebra Part I	3	14-29
	MATH 100	College Mathematics for Business	3	21-100
	MATH 111	Principles of Mathematics	3	21-100

Important math placement notes:

- Speak with an advisor to determine Math Pathway and the required math course for your major.
- View <u>math multiple measure course eligibility</u> **BEFORE** taking math placement test to determine if math placement test is needed.
- Multiple measures are **NOT** in place for MATH 119 and MATH 121 courses. Students can meet eligibility per <u>AP scores, CLEP test</u> or math placement test.
- Dual enrollment high school students are **NOT** eligible to register for "0-level" courses.