ACCUPLACER Placement Guide - St. Clair County Community College

Accuplacer - Reading Comprehension (ACCU.RD)

SCORE	COURSE PLACEMENT
20 - 67	RD 050 strongly recommended (Basic College Reading)
68 - 120	No reading course required

Accuplacer - Sentence Skills/Writing (ACCU.ENG)

SCORE	COURSE PLACEMENT
20 - 49	ENG 050 required (Basic Writing Skills I)
50 - 84	ENG 075 required (Basic Writing Skills II)
85 - 109	ENG 101 (English Composition I)
110 - 120	ENG 101H (Honors English Composition I)

Accuplacer - Arithmetic (ACCU.ARI)

SCORE	COURSE PLACEMENT
20 - 35	MTH 075 required (Pre-Algebra)
36 - 60	MTH 081 (Math Literacy) OR MTH 102 (Elementary Algebra)

Accuplacer - Elementary Algebra (ACCU.EAL)

SCORE	COURSE PLACEMENT
20 - 35	MTH 075 required (Pre-Algebra)
36 - 55	MTH 081 (Math Literacy) OR MTH 102 (Elementary Algebra)
	MTH 104 (Foundations of Math) OR
56 - 80	MTH 110 (Intermediate Algebra) OR
	MTH 112 (Intermediate Algebra with Plane Trigonometry)
81 - 120	MTH 113 (Pre-Calculus) OR MTH 120 (Statistics)

Accuplacer - College Level Math (ACCU.CMT)

SCORE	COURSE PLACEMENT
20 - 49	MTH 104 (Foundations of Math) OR MTH 120 (Statistics) OR MTH 113 (Pre-Calculus)
50 - 120	MTH 114 (Calculus I)

NOTE 1. MTH 081 is the recommended non-STEM course before MTH 104. STEM students should consider taking MTH 102 before progressing into the algebra/calculus/statistics pathway.

NOTE 2. Students who place into MTH 110 or MTH 112 may also choose to take MTH 111 - Plane Trigonometry, however MTH 111 has MTH 110 as a prerequisite. If the student has the MTH 110 prerequisite completed, they may consider taking MTH 111 + MTH 113 in the same semester in this case.

NOTE 3. Students who place into at least MTH 102 may also opt to take BUS 158 (Business Math) or HE 101 (Math for Drug Administration). BUS 158 works for the Associate in Business transfer degree but typically will not transfer to fulfill a math requirement at a four-year college or university. HE 101 is generally only taken by Health & Human Services students.

NOTE 4. MTH 105 and MTH 106 (Foundations of Math for Elementary Education I & II) may be appropriate for prospective elementary teachers - check with individual college/university requirements.

NOTE 5. MTH courses will depend on student's long-term educational goals. SC4 academic advisors can assist in making the correct math course choices.

NOTE 6. These cut scores supersede any previously published, and are retroactive for any student who has taken Accupiacer tests prior to the listed revision date.

Writing and Reading revised 3/16/17 per Developmental Education Initiative Committee.

Math revised 10/23/17 per Math Department. (Changes have shaded boxes.)