

COURSE PLACEMENT INFORMATION FOR INCOMING 19/SP STUDENTS

READING PLACEMENT

Determined by the ACCUPLACER *Reading Comprehension (RC)* score

SCORE RANGES	READING COURSE PLACEMENT
RC = 20 – 56	CS 0409* REQUIRED ** ENG 1025 REQUIRED***
RC = 57 – 73	CS 0412* REQUIRED
RC = 74 – 87	NO READING COURSES REQUIRED (CS 1501 recommended) – (Three-credit-hour format – Elective Credit)
RC = 88 – 120	NO READING COURSES REQUIRED or RECOMMENDED

*CS 0409 and CS 0412 are Developmental Reading courses that do not count towards graduation/college credit.
 **Students placed in CS 0409 are required to complete CS 0412 after they have passed CS 0409.
 ***Students placed in CS 0409 are also required to complete ENG 1025 regardless of their writing score.

WRITING PLACEMENT

Determined by the ACCUPLACER *Essay* score

SCORE RANGES	WRITING COURSE PLACEMENT
ESSAY = 0 – 5	ENG 1025 REQUIRED* – Introduction to College Composition** (Three-credit-hour format – Elective Credit)
ESSAY = 6 – 8	ENG 1030 REQUIRED – College Composition*** (Three-credit-hour format)

*Students scoring 0-5 on their Essay are required to take ENG 1025.
 **Students placed in ENG 1025 are required to take ENG 1030 after they have passed ENG 1025.
 ***Students scoring 6-8 on their Essay are required to take ENG 1030 providing they have been placed in CS 0412 or required no Developmental Reading courses.

MATH PLACEMENT

Determined by the ACCUPLACER *Elementary Algebra (EA)* score
 and/or the *College-Level Math (CLM)* score (if administered**)

SCORE RANGES	MATH COURSE PLACEMENT
EA = 20 – 57	MATH 0901* REQUIRED
EA = 58 – 74	MATH 0901* REQUIRED – RETEST (recommended) Students are eligible to repeat the Elementary Algebra test section. It is strongly recommended that students review Basic Algebra prior to retesting. A free ACCUPLACER Web-Based Study App is provided at https://accuplacer.collegeboard.org/students/prepare-for-accuplacer Elementary Algebra section. (Only one retest is permitted.)
EA ≥ 75	MATH 1010 or MATH1016 or MATH1030 (SEEK ADVISEMENT ABOUT MATH REQS FOR YOUR MAJOR) -OR- MATH 1000 – College Algebra (ONLY if major requires this course) (see list of majors that specify MATH 1000 in testing folder)
EA = 100 – 120 AND/OR CLM** ≤ 64	MATH 1010 or MATH1016 or MATH1030 (SEEK ADVISEMENT ABOUT MATH REQS FOR YOUR MAJOR) -OR- MATH 1000 – College Algebra (ONLY if major requires this course) (see list of majors that specify MATH 1000 in testing folder)
CLM** = 65 – 94	MATH 1044/1054 ELIGIBLE*** (SEEK ADVISEMENT ABOUT MATH REQS FOR YOUR MAJOR)
CLM** ≥ 95	MATH 2415 ELIGIBLE*** (SEEK ADVISEMENT ABOUT MATH REQS FOR YOUR MAJOR)

*Math 0901 Basic Algebra is a Developmental Math course that does not count towards graduation/college credit.

**The *College-Level Math* test is administered to students with EA scores ≥ 100.

***Any student eligible to take MATH 1044/1054 (or MATH 2415) because of his/her *CLM* score should discuss the math requirements of his/her major with an advisor to determine if MATH 1044/1054 (or MATH 2415) should be taken.