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 <u>not</u> 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**)

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.coilegeboard.org/students/prepare-for-accuplacer-Elementary Algebra section. (Only one retest is permitted.)
EA ≥ 75	MATH 1010 <u>or MATH1016 or MATH1030</u> (SEEK ADVISEMENT ABOUT MATH REQS FOR YOUR MAJOR) -OR- MATH 1000 – College Algebra (<u>ONLY</u> if major requires this course) (see list of majors that specify MATH 1000 in testing folder)
EA = 100 - 120 <i>AND/OR</i> CLM** ≤ 64	MATH 1010 <u>or</u> MATH1016 <u>or</u> MATH1030 (seek advisement about math regs 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 <u>not</u> 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.