PLACEMENT TEST DATA SHEET



- FSW accepts the highest test scores from any test or combination of tests. This includes any combination
 of P.E.R.T., ACT, SAT, and/or the Next-Generation ACCUPLACER. <u>Test scores are valid for 2 years</u>.
- **Students are eligible to retest a total of 3 times.** Retesting is free of charge, and *remediation is required prior to retesting*. Please email fswtesting@fsw.edu for remediation options.
- College-level reading and writing is required to enroll in English Composition (ENC1101).
- When testing is complete:
 - ⇒ Be sure to write down your score(s) for future reference
 - ⇒ Collect your personal items
 - ⇒ Please allow 24 hours for the assessment hold to be resolved
 - \Rightarrow You will receive a copy of your scores via email upon completion of the exam

COLLEGE LEVEL PLACEMENT—READING/WRITING									
P.E.R.T.	ACT ®		SAT ®		Next-Generation ACCUPLACER Prior to July 31, 2022		Next-Generation ACCUPLACER On or after August 1, 2022		
□Reading Skills (106-150)	□Reading (19-36) □Reading	(24-40)	□Reading	(245-300)	□Reading	(256-300)		
□Writing Skills (103-150)	□English (17-3	5) □Writing L	anguage (25-40)	□Writing	(245-300)	□Writing	(253-300)		

COLLEGE LEVEL PLACEMENT—MATH									
COURSE	P.E.R.T. ACT ®		SAT ®	Next-Generation ACCUPLACER Prior to July 31, 2022	Next-Generation ACCUPLACER On or after August 1, 2022				
MAT1033/MAT1100 Intermediate Algebra Mathematical Literacy for College Students									
MGF1106/MGF1107/MGF1113 Math for Liberal Arts I Math for Liberal Arts II Mathematics for Teachers	□ (114-122)	□ (19-22)	□ (24-40)	□ (242-300)	□ (261-300)				
MAC1105/STA2023 College Algebra/Statistics	□ (123-150)	□ (23-36)	□ (28.5-40)	□ (263-300)	□ (263-300)				
MAC1106 Combined College Algebra/Pre-Calculus	□ (135-150)	□ (25-36)	□ (29-40)	□ (270-300)	□ (270-300)				

DEVELOPMENTAL PLACEMENT										
AREA	P.E.R.T. ACT ®		SAT ®			Next-Generation ACCUPLACER Prior to July 31, 2022		Next-Generation ACCUPLACER On or after August 1, 2022		
REA0019 Reading for College Success		(50-105)		(01-18)		(10-23)		(200-244)		(200-255)
ENC0022 Writing for College Success		(50-102)		(01-16)		(10-24)		(200-244)		(200-252)
MAT0057 Math for College Success		(50-113)		(01-18)		(10.0-23)		(200-241)		(200-260)

NEXT GENERATION ADVANCED ALGEBRA AND FUNCTIONS (AAF) TEST									
To qualify for the Advanced Algebra and Functions (AAF) Test, a student must have achieved the following math scores:									
PERT (135+) ACT (25+) SAT (29+) Next Generation ACCUPLACER (270+)									
Students who have achieved these scores and wish to enroll in a course higher than Combined College Algebra/Pre-Calculus (MAC 1106) are eligible to take the AAF test at any FSW Testing Center. There is no retest opportunity for the AAF.									
□ MAC1140 (250-262) Pre-Calculus Algebra	□ MAC1114 (250-262) Trigonometry	Pre-0	1147 (250-262) Calculus Algebra/ pnometry	□ MAC2233 Calculus f and Socia	(263-275) for Business I Sciences I	□ MAC2311 (276+) Calculus with Analytic Geometry I & Trigonometry Bypass Exam			