|  |           |                                  | St           | ate Coll    | ege of Flo                       | rida - Assessment & Testing Ce   | enter  |
|--|-----------|----------------------------------|--------------|-------------|----------------------------------|--|--|
| Test Scores  |           | P.E.R.T.                         | SAT          | ACT         | Accuplacer<br>Next<br>Generation |  |  |
| Reading  |           | 50 – 83                          | 0 - 19.5     | 0 - 14      | 200 - 236                        | REA 0019 - Modularized<br>Developmental Reading  | OR: REA 0007 - Basic Reading Skills I                          |
|  |           | 84 – 105                         | 20 - 23.5    | 15 - 18     | 237 - 255                        |  | OR: REA 0017 - Basic Reading Skills II                         |
|  |           | 106 - 150                        | 24+          | 19          | 256 - 300                        | REA 1105 - Critical Reading Techniques   | Elective Credit Class  |
| Writing  |           | 50 - 89                          | 0 - 19.5     | 0 - 9       | 200 - 236                        | ENC 0022- Modularized<br>Developmental Writing   | OR: ENC 0015 - Developmental Writing I                         |
|  |           | 90 - 102                         | 20-24        | 10 - 16     | 237 - 252                        |  | OR: ENC 0025 - Developmental Writing II                        |
|  |           | 103 - 150                        | 25+          | 17+         | 253- 300                         | ENC 1101** - Written Communication I   | Gordon Rule Credit Class - see catalog for definition          |
| Math   |           | 50 - 95                          | 10 - 21.5    | 0 - 14      | 200 - 221<br>(QAS)               | MAT - Pre-College Math Modules   | OR: MAT 0018C & MAT 0018L - Pre Algebra (Developmental)        |
|  |           | 96 - 113                         | 22 - 23      | 15 - 18     | 222 - 241<br>(QAS)               |  | OR: MAT 0028C & MAT 0028L - Elementary Algebra (Developmental) |
|  |           | 96 - 122                         | 24           | 15 - 19     | 222 - 263<br>(QAS)               | STA 1001 - Pathway to Statistics   | Elective Credit Class  |
|  |           | 114 - 122                        | 24           | 19          | 242 - 263<br>(QAS)               | MAT 1033 - Intermediate Algebra  | Elective Credit Class  |
|  | 114+      | 114+                             | 25+          | 19+         | 242+ (QAS)                       | MGF 1106* Topics in Math   | Gordon Rule Credit Courses -<br>see catalog for definition     |
|  |           |                                  |              |             |                                  | MGF 1107* Liberal Arts Math  |  |
|  |           | 123+                             | 27 +         | 21+         | 264+ (QAS)                       | MAC 1105* College Algebra  |  |
|  |           | 1231                             |              |             |                                  | STA 2023* Statistics   |  |
|  |           | 135+<br>(eligble to<br>take AAF) |              | 24+         | 250+<br>(AAF)                    | MAC 1140* Precalculus Algebra  | Gordon Rule Credit Courses -<br>see catalog for definition     |
|  |           |                                  |              |             |                                  | MAC 1114* Trigonometry   |  |
|  |           |                                  |              |             |                                  | MAC 2233* Applied Calculus   |  |
|  |           |                                  |              |             |                                  | MAD 2104* Discrete Mathematics   |  |
| Note: QAS = Quantitative Reasoning, Algebra and Statistics A   |           |                                  |              |             |                                  | AAF = Advanced Algebra and Functions   |  |
|  |           |                                  |              |             | Colleg                           | e & Career Success   |  |
| College and Career Success assist future and current students to develop individual educational plans & explore career options that will help them achieve their academic, professional, and personal goals. |           |                                  |              |             |                                  | 5840 26th St W. Bradenton, Fl. 34207 (Building 1) 941-752-5035   8000 S Tamiami Trail, Venice FL. 34293 (Building 100) 941-408-1539   7131 Professional Parkway, Sarasota, FL 34240 (Building MTSC) 941-363-7279 |  |
|  |           |                                  |              |             |                                  | Email: collegeand  | dcareersuccess@scf.edu   |
| 1. Test Scores   | are valid | l for 2 conse                    | ctutive yea  | rs beginnir | ng from the da                   | te that the test was administered  |  |
| 2. **ENC 110   | L require | s a college le                   | evel reading | placemer    | nt                               |  |  |
| 3. Please note   | : Not all | courses are                      | offered on   | all campus  | es - Check the                   | e campus location when registering for cl  | asses  |