### **College of Health Sciences and Administration - Meeting Program Requirements**

Students must meet ONE of the below assessment requirements for each subject as required for CTE program admission.

Assessment (copies/unofficial documents accepted)	Valid (since date taken/completed)	Reading Requirement	Math Requirement (Medical Assisting, Pharmacy Technician, Practical Nursing)		
EdReady Learning Path See information below	2 years	Learning path completed with target score. Target score varies by program.	Learning path completed with target score. Target score varies by program.		
TABE, Accuplacer, SAT, ACT, CCPT, CASAS, or MAP See charts below	Varies by test	Varies by program	Varies by program		
U.S. High school completion	5 years	2.5 unweighted cumulative GPA & graduation date on transcript	2.5 unweighted cumulative GPA & graduation date on transcript		
GED Beginning Jan 2014	5 years	Reasoning through Language Arts - 145 (passing)	Mathematical Reasoning - 145 (passing)		
HiSet	5 years	Language Arts Reading - 8 (passing)	Math - 8 (passing)		
TASC	5 years	Language Arts Reading - 500 (passing)	Math - 500 (passing)		
U.S. College level course completed	Lifetime	English course 100 level or higher on transcript with C grade or higher	Math course 100 level or higher on transcript with C grade or higher		
U.S. Associate, Bachelor's, or Master's degree	Lifetime	Graduation date on transcript	Graduation date on transcript		
Foreign college level course completed	Lifetime	Translated transcripts, an assessment, and additional requirements per the approved CAREERS process	Translated transcripts		
Foreign college degree	Lifetime	Evaluation report by NACES member and deemed equivalent to US degree. An additional assessment is required if instruction was not in English per the approved CAREERS process.	Evaluation report by NACES member and deemed equivalent to US degree		

# College of Health Sciences and Administration READING REQUIREMENTS

	EdReady Path (2yrs) keycode/ target score	<b>TABE 11/12*</b> (3yrs)	Accuplacer Classic Reading (5yrs)	Accuplacer Classic Sentence Skills (5yrs)	Accuplacer Next Gen Writing or Reading (5yrs)	SAT (5yrs)	ACT (5yrs)	CCPT (5yrs)	CASAS Life & Work (1yr)	CASA S Goals (1yr)	MAP (1yr)
Dental Assisting	617read/ 50	617	73	74	246	460	17	89	254	249	223
Medical Assisting	617read/ 50	617	73	74	246	460	17	89	254	249	223
Nurse Assisting	617read/50	576	61	66	234	410	15	77	239	239	220
Practical Nursing	617read/ 50	617	73	74	246	460	17	89	254	249	223
Practical Nursing Prerequisites	617read/ 50	617	73	74	246	460	17	89	254	249	223

<sup>\*</sup>The Standard Error Measurement (SEM) of individual scores will be considered.

## College of Health Sciences and Administration MATH REQUIREMENTS

	EdReady Path (2yrs) keycode/ target score	<b>TABE 11/12*</b> (3yrs)	Accuplacer Classic Arithmetic (5yrs)	Accuplacer Classic Algebra (5yrs)	Accuplacer Next Gen Arithmetic (5yrs)	Accuplacer Next Gen Quantitative Reasoning, Algebra & Statistics (5yrs)	SAT (5yrs)	ACT (5yrs)	CCPT (5yrs)	CASAS Goals (1yr)	MAP (1yr)
Medical Assisting	MAmath/ 90	547	22	21	211	220	210	11	17	218	217
Practical Nursing	PNmath/ 90	572	30	23	231	224	310	13	25	223	226

<sup>\*</sup>The Standard Error Measurement (SEM) of individual scores will be considered.

### **EdReady Learning Path**

Students who complete an EdReady Learning Path by meeting their program's target score may submit their results for program admission. Please visit <a href="https://www.emilygriffith.edu/assessment/">https://www.emilygriffith.edu/assessment/</a> for instructions.

#### **Conditional Admission**

High school seniors who have completed a full semester of their senior year may submit a current transcript to meet program requirements for conditional admission. This will allow students to pre-register for classes in a program that starts in August of their graduation year. Students will not be fully enrolled until they submit a final transcript that meets the program's minimum GPA requirement. Students who do not submit a final transcript or whose final GPA does not meet the program requirement will be dropped from the program.