

## SELF EVALUATION INSTRUCTIONS

All prerequisite courses taken at campuses other than Cal State East Bay must be approved as equivalent. Candidates can check [Transfer Evaluation System](#) (TES) for course equivalencies between California State University, East Bay and other colleges and universities.

For any courses that do not appear on [TES](#) that you think might satisfy our Nursing program prerequisites, forward syllabi and copies of transcripts for review to [nursing@csueastbay.edu](mailto:nursing@csueastbay.edu).

Use the chart at the bottom of this page to aid with your self-evaluation.

We have 2 prerequisite GPA calculations. Both must be at least 3.00 average GPA to qualify for our program.

FOUR science prerequisite GPA

ALL EIGHT prerequisite GPA

-OR-

Have a 3.0 average cumulative GPA from the school where you completed your RN nursing program.

### GPA CALCULATION FORMULA

Our calculations are for prerequisite GPA, not cumulative GPA. Only classes taken by the deadline are considered in GPA calculations.

To be eligible for the Nursing program, both the four science prerequisite classes by themselves, and all eight prerequisites combined have to be above a 3.00 average GPA. If the GPA for the eight prerequisites is above 3.00, but the GPA for the four science prerequisites (calculated separately) is below 3.00, the GPA requirement is not met.

-OR-

If the cumulative GPA from your ADN school is at least 3.0, you can still qualify.

If you want to double-check GPA calculations on your prerequisite classes, here are the directions:

If you have a mixture of quarter system and semester system units, convert the quarter units to semester by dividing the quarter units by 1.5 in order to correctly calculate your prerequisite GPA.

1. Multiply each unit value of each prerequisite course x GPA points

#### GRADE POINTS

A or A+	4	
A-	3.7	
B+	3.3	
B	3	
B-	2.7	
C+	2.3	
C	2	
C-	1.7	too low
D+	1.3	too low
D	1	too low
F	0	too low

Example: 5 unit course with a B, 3 unit course with an A-, 3 unit course with B-

5 units x 3 = 15

3 units x 3.7 = 11.1

3 units x 2.7 = 8.1

2. Take total points from above calculations and add them all together.

15 + 11.1 + 8.1 = 34.2

3. Add up total units for all classes.

5 units + 3 units + 3 units = 11 units

4. Divide points from #2 by points from #3

34.2 / 11 units = 3.11 GPA

Please see our website for more details: <http://www.csueastbay.edu/nursing/bsn-programs/prospective-students/rn-bsn-program.html>

It is recommended to attend an information session before applying: <http://www.csueastbay.edu/nursing/bsn-programs/prospective-students/info-sessions.html>

SELF-EVALUATION WORKSHEET

Name:

Email:

Date:

Prerequisite CSUEB course #	School	Equivalent Course	Grade	Units (Q/S)	Term	Notes
BIOL 270 (Anatomy with lab or A&P I with lab)						
BIOL 271 (Physiology with lab or A&P II with lab)						
BIOL 230 (Microbiology with lab)						
CHEM 161, 111, 230 or 331 (Chemistry with lab)						
COMM 100 or COMM 104 (GE Area A1)						
ENGL 101 or 102 (GE Area A2)						
STAT 100						
Critical Think/ Logic (GE Area A3)						

ESTIMATED SCIENCE PRE-REQ GPA:

ESTIMATED "ALL" PRE-REQS GPA:

CUMULATIVE GPA AT ADN SCHOOL:

Additional Courses (**These are not prerequisites** but are transferable to the Nursing major if admitted.)

PSYCH 100						
SOC 100 OR ANTH 100 OR ANTH 130						