Sierra College Registered Nursing Programs Qualifying Worksheet

Use this worksheet to assist in determining your qualifying score using the Chancellor's Predictor of Success formula. A qualifying score of 84% is required.

Cumulative Grade Point Average for Colleges Attended in the Completion of Prerequisites:

- 1. Determine your grade point average (GPA) for colleges attended in the completion of prerequisite courses. List each college separately and complete the information found on each transcript.
- 2. Divide the total grade points by the units attempted to determine the cumulative GPA for all colleges attended.

College	Grade Points	Units Attempted	

Core Biology Grade Point Average (microbiology, anatomy, and physiology)

- 1. List each course separately with corresponding grade.
- 2. Multiply the grade value (C = 2 points, B = 3 points, A = 4 points) by the number of units for each course to determine the grade points.
- 3. Divide the total number of grade points by the total units completed for all three courses to determine core biology GPA.

Course	Grade	Units	Grade Points

Core Biology Repetitions

<u>Repetition</u>: A core biology course (microbiology, anatomy, physiology) repeat due to withdrawal or failure (grade D or F) is considered a repetition. Core biology courses repeated for grade enhancement are considered a "repetition" in the qualifying formula. Document the grade achieved for the most recent core biology course completed. In the designated area, enter the number of times you have repeated a core biology course for withdrawal, failure or grade enhancement. Courses repeated for recency are not considered a "repeat".

GPA for All Colleges	Core Biology GPA	Most Recent English	Core Biology
listed		Composition grade	Repetitions

Complete the grid by entering the calculated data elements. Access the Predictor of Success excel formula and enter the data elements as indicated. Your qualifying score will automatically calculate. A qualifying score of 84% or higher is required.