

 SEATTLE PACIFIC SCHOOL OF HEALTH SCIENCES Prerequisite Details/Calculator	Applicant Name:				SPU ID#			
	School Name (include for each course)	Semester or Quarter	Term/Year Completed or Anticipated	Subject Code and Number	Verified as transferable in Banner? Yes or No	Numerical Grade Earned	Credits	Autofill Quality Points = Grade X Credit
<i>Example: General Psychology</i>	<i>Cabrillo College</i>	<i>Semester</i>	<i>Autumn 2018</i>	<i>PSYCH 1</i>	<i>yes</i>	<i>4</i>	<i>4.5</i>	<i>18</i>
General Psychology (SPU PSY 1180)								
General Chemistry (Inorganic) SPU CHM 1310								
Biological Chemistry (Organic) SPU CHM 1360								
Anatomy or A&P I (SPU BIO 2129)								
Physiology or A&P II (SPU BIO 2130)								
Statistics (SPU MAT2360, MAT 1300, or EDU2600)								
Human Nutrition (SPU FCS 3340)								
Life Span Developmental Psychology (SPU PSY 2470)								
Microbiology (SPU BIO 3351)								
Total Quality Pts Divided by Total Credits=Combined GPA						Totals:		
Cumulative GPA in Prerequisites Instructions: If you are taking prerequisites autumn 2018, do not complete this page until grades for autumn 2018 are posted. The Nursing Admission Committee will use this GPA as a basis for nursing admission decisions. List the name of each school where you took each course, the type of grading (quarter or semester) and the term (quarter) and year you completed the course. Then list the Subject code and number (e.g. PSY 1180), Numerical Grade and Credits earned. Every non-SPU course needs to be verified that it is a course transferable to an equivalent SPU prerequisite course. AP courses that have been accepted to SPU may be listed as a prerequisite course, but will have no credits or grade associated with the course. Courses not yet completed, or planned to repeat must have a school/term/course listed for planned completion. No grade lower than 2.0 should be included on this calculator.					<ul style="list-style-type: none"> • Use numbers for the Grade Earned • Semester coursework should be converted to the quarter equivalent (multiply credits by 1.5) • Do not include a previous grade if you are planning to repeat a course Numerical Grades: A = 4.0 A - = 3.7 B + = 3.3 B = 3.0 B - = 2.7 C + = 2.3 C = 2.0			