

Name: _____

PHYSICAL SCIENCE									
Content Area	School	Course Code	Course Name	Term/Year	Credit Hours		Grade	Retake	For Office Use
					Sem	Qtr			
Full Sequence of Chemistry with Labs									
Full Sequence of Physics with Labs									

GENERAL PREREQUISITES									
Content Area	School	Course Code	Course Name	Term/Year	Credit Hours		Grade	Retake	For Office Use
					Sem	Qtr			
General/Intro Psychology									
Human Development*									
			or						
Child									
Adolescent									
Adult/Aging									
Statistics									
Research Methods									

* Human development course requirement can be fulfilled through the completion of either: 1) a lifespan or developmental psychology course or 2) completion of a series of courses dedicated to each of the following stages of development: child, adolescent and adult/geriatric.

HOW TO CALCULATE GPA

- Convert quarter hours into semester hour equivalents for each class. If all credits are semester credits, skip to Number 2. To convert quarter hours into semester hours, divide by 1.5. Example: 4 quarter hours/1.5 = 2.67 semester hours.
- For each class, multiply the number of semester hours by the number of corresponding quality points in Table A. Sum all credit hours and total quality points. See example.
- Divide Total Quality Points by Total Credit Hours, to arrive at GPA. Following the example, the GPA for the three classes completed would be as follows: $27.88/8.67 = 3.22$

Example:

Class	Credit Hours		Grade	Quality Points	Total Quality Points
ENG 101	3	x	A	4.0	12
SOC 100	2.67	x	B+	3.33	8.891
MTH 210	3	x	C+	2.33	6.99
Total	8.67			Total	27.88

Table A:

Grade	A+ or A	A-	B+	B	B-	C+	C
Quality Points	4.0	3.67	3.33	3.0	2.67	2.33	2.0