

# Baylor College of Medicine Doctor of Nursing Practice Program Nurse Anesthesia

# Grade Point Average Calculation Workbook

Please list all U.S. colleges and universities attended regardless of whether you received a degree from the institution. You may omit coursework completed at non-U.S. institutions.

All of the below institutions should be listed on your application and the coursework included in the GPA calculations on the following pages.

Institution	City/State



# Instructions for Calculating Cumulative GPA and Credit Hours

Complete the Summary of Grades section by entering your Credit Hours and Grade Point Average for all courses taken.

- Use official transcripts which include all college work taken. Be sure to list every course taken at each school regardless of grade.
- Convert hours to either all semester hours or all guarter hours. If you have attended schools with both systems, convert quarter hours to semester hours by multiplying by 2/3 or semester hours to quarter by multiplying by 3/2.
- List all grades, including those for courses failed or repeated. If you have re-taken a course, include the grades for both attempts.
- Enter the number of hours earned for each course taken. If a grade of "F" was earned, • enter the number of hours that would have been earned if the course was passed. Do not enter "x", "0", etc.
- Plus or minus signs (e.g., B+) should be omitted when recording a grade or computing a • GPA.
- Do not include pass/fail or advanced placement hours in grade point calculations.
- List all nursing courses under science

Example:

English 101, three semester hours, grade of B, taken at University of Houston

Enter the semester hours under the letter grade received for the course

NON-SCIENCE COURSES						
Course Abbrev		Grades				College
& No	E	Enter Credit Hours				Where
	In /	In Appropriate Column			Taken	
	Α	В	С	D	F	
English 101		3				UH

# NON-SCIENCE COLIRGES



# Baylor College of Medicine Doctor of Nursing Practice Program Nurse Anesthesia

Below is a general classification of science and non-science courses for the GPA calculation worksheet. Please consult this list when determining whether courses in a particular field should be counted as science or non-science.

Non-Science	Science
Advertising Anthropology Architecture Archival Studies Art History Business Administration (Accounting, Finance, Management, Marketing, Supply Chain, Management, Information Management) Classics Communications Community Planning Cosmetology Creative Writing Criminal Justice Cultural Studies Economics Education English/Literature Foreign Language Geography Government Fine Arts (Art, Music, Theatre, Dance) Floral Design Historic Preservation History Hotel & Restaurant Management Humanities Insurance Interior Design International Relations Journalism Landscape Architecture Library Science/Information Studies Linguistics Philosophy Psychology & Counseling Public Affairs Public Policy Public Relations Radio-Television-Film Real Estate Religious Studies Social Work Sociology Statistics Textiles, Apparel Design, Retail Merchandising Women's studies	Agriculture Anatomy Astronomy Biochemistry Biology Botany Chemistry Communication Science & Disorders Computer Science Engineering (Aerospace, Architectural, Biomedical, Chemical, Civil, Electrical, Geosystems/Hydrology, Industrial, Mechanical, Petroleum, Ocean) Entomology Environmental Science Food Science Forensic Science Forestry Geological Sciences Horticulture Human Development (Early Childhood, Family Science) Human Ecology Kinesiology (Athletic Training, Exercise Science, Health Promotion, Sports Management) Mathematics & Actuarial Science Matienesiology Microbiology Neuroscience Nursing Nutrition & Dietetics Occupational Therapy Physics Physiology Public Health Wildliffe & Fisheries Sciences Zoology

#### UNDERGRADUATE COURSEWORK

#### **NON-SCIENCE COURSES**

Course Abbreviation	Grades Enter Credit Hours				re	College Where
& Number	In Appropriate Column			Taken		
	Α	В	С	D	F	
English						
History/Gov						
Psychology						
Socio/Anthro						
Foreign Language						
Other Non-Science						
	L					
	<u> </u>					
	<u> </u>					
TOTALS						
TUTALS						

#### SCIENCE COURSES

Course		( Enter d	Grade	es t I la		College	
Abbreviation & Number		Enter Credit Hours In Appropriate Column				Where Taken	
a nambor	A	B	C	D	F	raiton	
Biology							
Chemistry							
Math							
Nursing							
Other Science							
TOTALS							

#### NON-SCIENCE COURSES

Enter total credit hours from above and multiply

		Credit Hours		Quality Points
А	4 x		=	
В	3 x		Ш	
С	2 x		Ш	
D	1 x		Ш	
F	0 x		Ш	
To	tals (a)		(b)	

### **SCIENCE COURSES**

Enter total credit hours from above and multiply

		Credit Hours		Quality Points
Α	4 x		=	
В	3 x		П	
С	2 x		ш	
D	1 x		=	
F	0 x		П	
То	tals (c)		(d)	

#### Undergraduate GPA Calculations Enter column totals from above.

	Quality Points	Credit Hours	GPA
Non-Science	(b) ÷	(a) =	<u> </u>
Science	(d) ÷	(c) =	<u> </u>
Overall	(b+d) ÷	(a+c) =	<u> </u>

## **GRADUATE COURSEWORK**

## **NON-SCIENCE COURSES**

ON-SCIENCE COO		,				
Course		C	Grade	s		College
Abbreviation			Credit			Where
& Number	In A	Appro	priate	Colu	mn	Taken
	Α	В	С	D	F	
TOTALS						

#### NON-SCIENCE COURSES

Enter total credit hours from above and multiply

		Credit		Quality
		Hours		Points
Α	4 x		ш	
В	3 x		=	
С	2 x		ш	
D	1 x		=	
F	0 x		П	
То	tals (a)		(b)	

## **SCIENCE COURSES**

Course			Grade			College
Abbreviation		Enter	Credi	t Hou	irs	Where
& Number	lr	n Appro	priate	e Colu	ımn	Taken
	Α	В	С	D	F	
			-			
TOTALO						
TOTALS						

## **SCIENCE COURSES**

Enter total credit hours from above and multiply

		Credit Hours		Quality Points
Α	4 x		=	
В	3 x		=	
С	2 x		ш	
D	1 x		ш	
F	0 x		Ш	
То	tals (c)		(d)	

#### Graduate GPA Calculations Enter column totals from above.

	Quality Points	Credit Hours GPA
Non-Science	(b) ÷	(a) =
Science	(d) ÷	(c) =
Overall	(b+d) ÷	(a+c) =