

BERKSHIRE COMMUNITY COLLEGE					
SELECTIVE ADMISSIONS WORKSHEET					
ASSOCIATE DEGREE NURSING PROGRAM					
PRE-REQUISITES:					
High School Students: graduation from a high school college prep program within the last two years with a "B" (80%) average or ranked in the upper third of graduating class and completion of high school Biology or Anatomy and Physiology.					
All other applicants: completion of 10 college level support courses, including Anatomy and Physiology I & II, English Composition I, and College Algebra (MAT-102 or 102C) or Math for the Health Sciences (MAT 136) and Essentials of Chemistry (CHM 150) or one year of college prep chemistry.					
A minimum grade of "C" (73%) is required for all nursing prerequisites. All science courses must be completed within seven (7) years of current application. The student's success in science courses, number and success in completed general education and program requirements, completion of additional college degrees and GPA are considered in the admissions decision. Students with two nursing failures, (elsewhere, at BCC, or in combination) will not be admitted into the program.					
ID#					
SCIENCE COURSES					
A=2 pts, B=1 pt, <B=0 pt, IP=0 pts					
Course	Grade	Points		GPA	
Chemistry				0.00	
A=4pts, B=3 pts, C=2 pts, O=0 pts, IP=0 pts					
Course	Grade	Points		GPA	
Anatomy & Physiology I		0		0.00	
Anatomy & Physiology II		0		0.00	
Microbiology (BIO-207)		0		0.00	
Science Points/GPA					
GPA SCIENCE					
GENERAL EDUCATION COURSES					
A=3pts, B=2 pts, C=1 pt, O=0 pts, IP=0 pts.					
Course	Grade	Points		GPA	
English Composition-101		0		0.00	
English Composition 102		0		0.00	
Intro to Psychology-107		0		0.00	
PSY-204		0		0.00	
Intro to Sociology-105		0		0.00	
COM 104, 105, 106, 107		0		0.00	
Gen Ed Points/GPA		0			
ADDITIONAL POINTS					
		Y=1, N=0			
Previous Degree		Total points before GPA			
GPA POINTS					
3.0-3.39=.5 pts, 3.4-3.69=1 pt, 3.7-4.0=1.5 pts.					
	GPA	POINTS			
SCIENCE COURSES					
GEN EDS					
TOTAL POINTS					
EVALUATOR					