## **GBCC Exhibit B: Course Equivalency**

Saint Joseph's College Course			GBCC Course	
Course #	Course Name		Course #	Course Name
NN 101	Introduction to Nutrition		BIOL150G	Nutrition
ES 101	Introduction to Environmental Science		BIOL160G	Introduction to Environmental Science
EH 106	English Composition I		ENGL110G	College Composition I
EH 102	Introduction to Literature		ENGL117G	Introduction to Literature
EH 203	American Literature I		ENGL209G	American Literature through the Civil War
EH 204	American Literature II		ENGL220G	American Literature after the Civil War
HY 201	History of the United States I		HIST202G	United States History through 1870
HY 202	History of the United States II		HIST204G	United States History- 1870 to Present
MA 105	College Algebra		MATH150G	College Algebra
MA 105	College Algebra		MATH152G	College Algebra Plus
MA 205	Elementary Statistics		MATH225G	Probability and Statistics
PH 201	Introduction to Greek Philosophy		PHIL110G	Introduction to Philosophy
TH 222	World Religions		PHIL215G	World Religions
PH 200	Human Nature & Ethics		PHIL240G	Ethics
PY 101	Introduction to Psychology		PSYC110G	Introduction to Psychology
SO 201	Principles of Sociology		SOCI110G	Sociology
GBCC courses that would transfer for Art, Creativity and Self-Knowledge*				
AMERXXX	American Studies		ENGLXXX	English
ARTSXXX	Fine Arts		FRENXXX	French
ASLXXX	American Sign Language		FYE150G	Essential Skills for College Success
CRIT150G	Critical Thinking in the Humanities		SPANXXX	Spanish
GBCC courses that would transfer for Nature and Society*				
AMERXXX	American Studies		GEOG110G	World Geography
ANTHXXX	Anthropology		PHYSXXX	Physics
BIOLXXX	Biology		POLSXXX	Political Science
CHEMXXX	Chemistry		PSYCXXX	Psychology
CRMJXXX	Criminal Justice		SOCIXXX	Sociology

<sup>\*</sup>Students must successfully complete 3 college level credits in Art, Creativity & Self-Creativity category as well as 3 college level credits in Nature & Society. If students complete less than three credits in a category courses may be brought in as general elective