## RIC and BCC General Education Equivalents and Mathematics Requirements

All full degree programs require the completion of 11 general education courses. General education courses consist of **Core Requirement** and **Distribution Requirement** courses, and writing course. Ten of the 11 required courses may be completed at Bristol Community College and transferred to Rhode Island College if a grade of "C" or better is earned. Below is a listing of Rhode Island College general education courses for which an approved equivalent exists at Bristol Community College (equivalent in parentheses). Rhode Island College courses numbered 175 are a generic number for which the College will award a specific equivalent from the sending institution.

In addition, the College has both a mathematics requirement *separate* from the General Education Requirements. There are equivalent courses at BCC:

**Mathematics Requirement**: Entering transfer students who receive transfer credit for a course deemed equivalent to Mathematics 010 or 177 or higher will have met the College Mathematics Requirement: MTH 01 + MTH 1N, or MTH 14, MTH 17, MTH 19 or MTH 31. Entering transfer students who score 480 or better on the quantitative portion of the SAT will have met the College Mathematics Requirement.

## RIC GENERAL EDUCATION REQUIREMENTS (BRISTOL COMMUNITY COLLEGE EQUIVALENT)

CORE REQUIREMENTS (NO EQUIVALENT FOR CORE 4 AT BCC)

Core 1 – Western Literature: English 161 (ENG 51 or ENG 52)

Core 2 – Western History: History 161 (HST 11 and 12 **OR** any 2 of the following: HST 20, 21, 22 or 23)

Core 3 – Non-Western Worlds: Department 16X (HST 57 or HUM 52)

## DISTRIBUTION REQUIREMENTS CONSIST OF 6 COURSES:

SPAN 113 (SPA 13) SPAN 114 (SPA 12) SPAN 114 (SPA (14)

(SB)	(A)	(LS)	( <b>M</b> )	(SM)
Social & Behavioral	Visual &	Laboratory Science	Mathematical Systems	Science/Mathematics
Sciences	Performing Arts	(1 course)	(1 course)	(1 course)
(2 courses /2 different disciplines)	(1 course)	BIOL 109 (BIO 11)	MATH 139 (MTH 25)	ANTH 203 (BIO 16)
AFAM 200 (HST 52)	ENGL 116 (ENG 30)	BIOL 108 OR 111 (BIO 21)	MATH 177 (MTH 31)	CSCI 101 (CIS 11)
ANTH 102 (HST 59)	ART 232 (ART 10)	BIOL 112 (BIO 22)	MATH 181 (MTH 17)	GEN SCI MATH 175 (BIO 12)
FREN 113 (FRE11)	FINE ART 175 (ART 11)	LAB SCI 175 (BIO 40)	MATH 212 (MTH 14)	GEN SCI MATH 175 (BIO 29)
FREN 114 (FRE 12)	FINE ART 175 (ART 17)	LAB SCI 175 (CHM 11)	MATH 240 (MTH 19)	GEN SCI MATH 175 (BIO 30)
GEOG 101 (SSC 14)	FINE ART 175 (DAN 11)	LAB SCI 175 (CHM 12)	MATH 240 (MTH 52)	GEN SCI MATH 175 (BIO 32)
POL 202 (GVT 11)	FINE ART 175 (DAN 12)	LAB SCI 175 (CHM 20)		GEN SCI MATH 175 (SCI 12)
PORT 113 (POR 11)	FINE ART 175 (MUS 11)	CHEM 103 (CHM 13)		GEN SCI MATH 175 (SCI 17)
PORT 114 (POR 12)	FINE ART 175 (MUS 12)	CHEM 104 (CHM 14)		GEN SCI MTH 175 (AST 12)
PSYC 110 (PSY 51)	MUS 203 (MUS 13)	CHEM 105 (CHM 15)		PHIL 205 (PHL 11)
SOC 200 (SOC 11)	THTR 240 (THE 19)	CHEM 106 (CHM 16)		PSCI 210 (AST 11)
SOC 202 (SOC 51)	,	PHYS 101 (PHY 01)		PSCI 212 GLG 16)
SOC 207 (CRJ 51)		PHYS 102 (PHY 02)		or an additional course from
SOC 208 (SOC 56)		PHYS 200 (PHY 11)		laboratory science (LS) or
SOC BEH 175 (ANT 11)		PHYS 201 (PHY 12)		mathematical systems (M)
SOC BEH 175 (GVT 12)				
SOC BEH 175 (SOC 12)				
SPAN 113 (SPA 11)				