2+2 PROGRAM TRANSFER PLAN FOR CCRI

BS, BIOLOGY

CCRI

Catalog year 2021-2022

The Program Transfer Plan below outlines the most efficient way to transfer to RIC to complete your bachelor's degree in 2 more years (if FT), while completing an associate degree at CCRI.

CCRI 1st 2 YEARS (SEMESTERS 1-4)

- 61-64 recommended credits at CCRI; minimum 2.00 GPA to be admitted to RIC to finish your bachelor's degree in 2 years (if full time).
- All but 1 RIC Gen Ed requirement completed; 9 courses in the major completed; second language requirement completed

Satisfy RIC's Math Competency Requirement: *Accuplacer Math (Arithmetic + Algebra ≥ 107 or Algebra ≥ 57) OR one of the following courses: MATH 0100, 0101, 1200, 2111, or 2141. *Next-Generation Accuplacer scores cannot be used to meet the competency.
 ENGL 1010 ("C" or higher; "B" if you switch to education)
 MATH 1175 or 1240 (also a Major Requirement)
 _ Select 1 Literature course from: ENGL 1040, 1200, 1220, 1230, 1240, 1250, 1260, 1290, 1360, 1370, 2040, 2210, or 2230
 Select 1 History course from: HIST 1010 or 1020
 Select 2 Humanities courses from: XXXX 1010 & 1020 Elementary Language I and II (includes American Sign Language); C or higher in 1020 satisfies RIC's second language requirement.
Select 1 additional Humanities course from: ARTS 1001, 1010, 1310, 1510, 1520; ENGL 1200, 1210, 1270, 1280; MUS 1010, 1110, 1160; THEA 1090 (you may complete this category at RIC to finish with 61 credits at CCRI)
 Select 2 Social Science courses from: GEOG 1010, HIST 2250, POLS 1010, 2010, 2110; PSYC 1070, 2010, 2020; SOCS 1010, 2020, 2030, 2040, 2110, or 2300 (two needed for your associate degree; one needed for RIC Gen Ed)

Complete the following RIC major and related course equivalents at CCRI:

CCRI	RIC Equivalent
BIOL 1001	BIOL 111 Introductory Biology I (Natural Science Gen Ed)
BIOL 1002	BIOL 112 Introductory Biology II
CHEM 1030	CHEM 103 General Chemistry I
CHEM 1100	CHEM 104 General Chemistry II
CHEM2270 or CHMT 2320	CHEM 205 Organic Chemistry I
CHEM 2280 or CHMT 2420	CHEM 206 Organic Chemistry II
PHYS 1030	PHYS 101 General Physics I
PHYS 1040	PHYS 102 General Physics II
MATH 2111	MATH 209 Precalculus Mathematics

See your CCRI advisor to select any other courses needed to complete your associate degree. With the completion of the chemistry requirements above, you would only need to complete two more chemistry courses at RIC to earn a chemistry minor.

TOTAL CREDITS AT CCRI: 61 - 64

Academic RhodeMap for CCRI transfers showing semesters 5-8 at RIC: www.ric.edu/ccri-ric/ Gen Ed equivalencies are also provided.

APPLY TO RIC BY JUNE 1: http://www.ric.edu/admissions/ √ HALFWAY TO YOUR BACHELOR'S DEGREE!