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.

**2+2 PROGRAM TRANSFER PLAN FOR CCRI**

**BA, PSYCHOLOGY**

Catalog year 2018-2019

**CCRI 1st 2 YEARS (SEMESTERS 1-4)**

- 60 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; 5 courses in the major completed; second language requirement completed
- You can begin a RIC minor in behavioral neuroscience (two more courses at RIC to complete it) or data science (3 more courses at RIC to complete).

**Complete the following RIC Gen Ed equivalents at CCRI** (in any order):

- **Satisfy RIC’s Math Competency Requirement:** *Accuplacer Math (Arithmetic + Algebra ≥ 107 or Algebra ≥ 57) OR SAT ≥ 510 OR one of the following courses: MATH 0100, 0101, 0099+0239/1139, 1175, 1240, 1550, 2077+2138, 2110, 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)**
- **Select 1 Literature course from:** ENGL 1040, 1200, 1230, 1290, 1370 or 2040
- **Select 1 Math course from:** MATH 1139 OR MATH 2017+2138, 1240 (towards minor in data science)
- **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 Humanities course from:** ARTS 1001, 1010, 1310, 1510, 1520; ENGL 1200, 1270, 1280; MUS 1010, 1110, 1160; THEA 1090
- **Select 1 Lab Science course from** BIOL 1000*, 1002*, 1005 or 1007; CHEM 1030, 1180; GEOL 1010; PHYS 1000, 1030, 1100 (* choose to start a minor in behavioral neuroscience at RIC)
- **Select 2nd Lab Science course from** BIOL 1020, CHEM 1100, CHMT 1220, or PHYS 1040
- **Select 2 Social Sciences courses from** PSYC 2010 and PSYC 2020 (also **Major Requirements**)

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

<table>
<thead>
<tr>
<th>CCRI</th>
<th>RIC Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYC 2010</td>
<td>PSYC 110 Introduction to Psychology (completed above in Gen Ed section)</td>
</tr>
<tr>
<td>PSYC 2020</td>
<td>PSYC 215 Social Psychology (completed above in Gen Ed section)</td>
</tr>
<tr>
<td>PSYC 2030</td>
<td>PSYC 230 Human Development</td>
</tr>
<tr>
<td>PSYC 2100</td>
<td>PSYC 251 Personality</td>
</tr>
<tr>
<td>PSYC 2110</td>
<td>PSYC 199 Major Elective Credit</td>
</tr>
<tr>
<td>PSYC 2120</td>
<td>PSYC 221 Research Methods I: Foundations</td>
</tr>
<tr>
<td>CHEM 1180</td>
<td>CHEM 105 (choose for adding minor in behavioral neuroscience; 2 courses remaining at RIC)</td>
</tr>
</tbody>
</table>

**Choose:** MATH 2077 & 2138, and MATH 1240 to start a RIC minor in data science (3 more courses remaining at RIC)

**Choose related courses of interest such as** HMNS 1040, PHIL 2030, SOC 1010, SOC 2020 to get to 60 credits OR see your CCRI advisor to select any other courses needed to complete your associate degree.

**TOTAL CREDITS AT CCRI: 60**

**Academic RhodeMap for CCRI transfers showing semesters 5-8 at RIC:** [www.ric.edu/2plus2transfers](http://www.ric.edu/2plus2transfers)

Gen Ed equivalencies are also provided.

**APPLY TO RIC BY JUNE 1:** [http://www.ric.edu/admissions/Pages/default.aspx](http://www.ric.edu/admissions/Pages/default.aspx)

✓HALFWAY TO YOUR BACHELOR’S DEGREE!