2+2 TRANSFER ACADEMIC RHODEMAP BS, COMPUTER INFORMATION SYSTEMS (CIS) FOR CCRI TRANSFERS



SEMESTER 5	CR		SEMESTER 5 CHECKPOINTS ✓
Choose 1 Gen Ed Connections Course	4		Final Gen Ed requirement
CIS 252 Introduction to Information Systems (pre-req 30 credits)	4		☐ Minimum of 75 earned credits ☐ Minimum of 2.0 GPA cumulative and in major and minor
MGT 341 Business, Government & Society(prereq 60 credits)	3		☐ Meet with advisor prior to registration to select courses for next semester
FIN 301 Financial Management* (pre-req: ACCT 201, MATH 177) *Includes Bloomberg Certification	4		
# CREDITS EARNED:	15		

SEMESTER 6	CR	SEMESTER 6 CHECKPOINTS ✓
CIS 301 Introduction to Computer Programming	4	☐ Minimum of 90 earned credits ☐ Minimum of 2.0 GPA cumulative and in major and minor
CIS 421 Networks and Infrastructure (pre-req: CIS 252 and 60 credits)	4	☐ Meet with advisor prior to registration to select courses for next semester
CIS 472 Data Visualization (pre-req: CIS 252, MATH 248)	4	\square Apply for degree audit/graduation via your MyRIC account
Elective, course towards a minor or double major	4	
# CREDITS EARNED:	15-16	

SEMESTER 7	CR	SEMESTER 7 CHECKPOINTS ✓
CIS 440 Issues in Computer Security (pre-req: CIS	4	☐ Minimum of 105 earned credits
252 and 60 credits)		\square Minimum of 2.0 GPA cumulative and in major $\ $ and minor
CIS 455 Database Programming (pre-req: CIS	4	\square Meet with advisor prior to registration to select courses for next
252 and 60 credits)		semester
CIS 470 Introduction to Data Science (pre-req:	4	\square Apply for degree audit/graduation via your MyRIC account
CIS 252, MATH 248 for minor in data science)		
*CIS elective, course towards minor or elective	4	
*Note: Major requires two 300-level or higher		
electives which can come from CIS, CSCI or		
COMM 330. The two remaining courses for the		
minor in data science (CIS 440 offered in fall, CIS		
472 offered in spring) can count as electives in		
the major. Listed more than once to provide		
flexibility in scheduling.		
# CREDITS EARNED:	15-16	

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SEMESTER 8	CR	SEMESTER 8 CHECKPOINTS ✓
CIS 462 Applied Software Development Project (pre-req: CIS 301, 455)	4	☐ Minimum of 120 earned credits☐ Minimum of 2.0 GPA cumulative and in major and minor
CIS 467 Directed Internship: 3-9 credits (depending on # of credits, this can replace elective)	4	☐ Apply for degree audit/graduation
*CIS elective, course towards minor or elective	4	
*CIS elective, course towards minor or elective	4	
# CREDITS EARNED:	15-16	Attend GradFest and Commencement

This map is a plan to keep you on course to graduate in two more years (if FT). The semester "Checkpoints" show where you should be by the end of each semester. You and your faculty advisor will be able to work from this map as you plan each semester's schedule. This RhodeMap is designed specifically for CCRI transfers.

GENERAL EDUCATION REQUIREMENTS: A complete listing of General Education courses (core and distribution requirements) can be found at http://ric.smartcatalogiq.com/en/2021-2022/Catalog/General-Education. General Education Courses can be included in the major (except Connections).

COLLEGE CATALOG: (for more detailed prerequisite information and listing of CIS courses): https://www.ric.edu/department-directory/records-office/registration/college-catalog

ADVISING GUIDE FOR STUDENTS: https://www.ric.edu/documents/advising-guide-general-education

GOOD ACADEMIC STANDING POLICY: https://www.ric.edu/documents/good-academic-standing-policy

GRADUATION REQUIREMENTS: The following requirements must be completed by undergraduate degree candidates at Rhode Island College in order to graduate:

☐ General Education requirements
☐ College Math Competency (which is separate from the Gen Ed math requirement)
☐ Academic Major
☐ A minimum of 120 credits, with a minimum of 45 taken at RIC with a minimum of 15 credits in the major
(12 of which must be at the 300- or 400-level).
☐ A minimum overall grade point average of 2.0
\Box A minimum cumulative grade point average of 2.0 in your major and minor