



[CISYAS; CIP Code 11.0101]

Associate in Science (A.S.) – Transfer

The transfer program in Computer Information Systems (CIS) provides a strong foundation in both business studies and information systems. The concepts of information systems and the hands-on experience gained in the design, development and implementation of business applications provides this foundation. Students will be prepared to transfer to a four-year college, begin a career working in the information systems field or apply their knowledge in programming, web development and/or computer technology in an organization.

Program Learning Outcomes

Students who have completed the program should be able to:

- · Demonstrate basic knowledge of information systems principles and the fundamental skills of business programming and application software in a business computing environment
- Communicate effectively and professionally with a broad range of audiences
- · Analyze a problem, critically investigate and define computing requirements appropriate to its solution
- · Demonstrate knowledge of programming processes including planning, writing, testing, executing and debugging
- · Demonstrate knowledge of web and database design, development and management in a business information environment

Program Contact

Irena Skot, Associate Professor and Coordinator, Computer Information Systems and Digital Marketing iskot@rcsj.edu

Are you ready to get started at RCSJ? Visit RCSJ.edu/Enroll and complete the interest form.

Computer Information Systems, A.S.

3+1 option in Data Analytics

FIRST YEAR — Fall Semester

| | ENGL 101 English Composition I <i>or</i> | |
|-------------------|--|-------|
| | ENGL 101E Enhanced English Composition I | 3-4 |
| | MATH 103 Statistics I | 3 |
| $\overline{\Box}$ | CISM 101 Introduction to Computers | 4 |
| | CISM 151 Web Development-HTML/CSS | 4 |
| _ | Oldivi 101 Web Development 111WL/ 000 | 14-15 |
| Sni | ing Semester | 14 15 |
| | _ | 3 |
| | ENGL 102 English Composition II | |
| | CISM 114 Fundamentals of Programming | 4 |
| | · · | 4 |
| | CISM 152 Advanced Web Development | 3 |
| | | 14 |
| SE | COND YEAR — Fall Semester | |
| | ECON 101 Principles of Economics (Macro) | 3 |
| | CISM 210 Relational Databases | 4 |
| | CISM 251 Web Programming | 3 |
| | General Education Humanities Elective | 3 |
| | Business Elective ² | 3 |
| | Dustrices Elective | 16 |
| Sni | ing Semester | 10 |
| | ECON 102 Principles of Economics (Micro) | 3 |
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| | CISM 207 Management Information Systems | 3 |
| | CISM 264 Database Applications Development | 3 |
| | | 3 |
| | General Education Lab Science Elective | 4 |
| | | 16 |

TOTAL MINIMUM CREDITS: 60

Program Notes

BUSN 200 is recommended for transfer to Wilmington University. CISM 200 is recommended for transfer to Wilmington University.

Program Electives1

CISM 200 Principles of Information Security CISM 220 IT Help Desk/Technical Support ISCC 211 Internship Career Connections

Business Elective Bank²

ACCT 101 Accounting I BUSN 109 Business Law I **ACCT 207 Accounting Information Systems BUSN 250 Principles of Marketing** BUSN 258 Social Media Marketing and Web Analytics **BUSN 200 Principles of Management**





After completing the **Computer Information Systems, A.S.**, students may choose to continue with the bachelor's degree pathway at RCSJ.

The 3+1 Program enables students to complete three years of coursework at RCSJ and one year at Rowan University to earn a bachelor's degree. The 3+1 pathway follows Rowan's course curriculum, with junior year classes taught by RCSJ advanced-degree faculty.

Data Analytics 3+1 Program

| | CSCI 125 Introduction to Data Science CISM 300 Applied Database Technologies CSCI 205 Programing in C++ Elective Artistic Literacy CISM 200 Principles of Information Security | 3 3 4 3 3 16 | STEP 1 START AT RCSJ COMPUTER INFORMATION SYSTEMS (A.S.) |
|-----|--|---------------------------------|---|
| Sp: | ring Semester SPEH 101 Oral Communications CSCI 225 Programming in R MAT 203 Statistics II Elective Global Literacy DATA 301 Research Methods & Ethical Issues in Data Analysis | 3 2 3 3 — 3 — 14 | STEP 2 END AT ROWAN UNIVERSITY DATA ANALYTICS (B.S.) |

FOURTH YEAR — After completing the third year at RCSJ, students will seamlessly transfer to Rowan University for their senior year. 3+1 Program team members at both institutions work closely with students to guide them through the process.



