## Suggested Course Sequence

## B.A. Mathematics: Statistics \& B.A. Computing \& Informatics (for incoming Freshmen)

| FIRST SEMESTER |  | SECOND SEMESTER |  |
| :---: | :---: | :---: | :---: |
| CS 04-171 - Creating Android Apps or CS 01.104 - Intro to Sci. Programming (RS) ${ }^{1}$ or CS 04.110 - Intro to Programming Using Robots | 3 | MATH 01.130 - Calculus I | 4 |
| General Education Course (SBS) | 4 | CS 04.103 - Computer Sci. and Programming | 4 |
| PHIL 09.130 - Intro to Symbolic Logic (HHL) | 3 | MATH 03.160 - Discrete Math | 3 |
| MATH 01.122 - Precalculus Mathematics | 3 | COMP 01.112 - College Composition II | 3 |
| COMP 01.111 - College Composition I | 3 |  |  |
|  |  |  |  |
| TOTAL | 16 | TOTAL | 14 |
| THIRD SEMESTER |  | FOURTH SEMESTER |  |
| MATH 01.131 - Calculus II | 4 | CS 04-225-Principles of Data Structures | 3 |
| CS 01.210 - Intro to Comp NW \& Data Comm | 3 | CS 04.210 - Adv Programming Workshop: Y | 2 |
| CS 04.210 - Adv Programming Workshop: X | 2 | MATH 01.230 - Calculus III | 4 |
| CMS-04.205 - Public Speaking | 3 | MATH 01.210 - Linear Algebra | 3 |
| Computing and Informatics Elective ${ }^{3}$ | 3 | General Education Course (SBS) | 3 |
| TOTAL | 15 | TOTAL | 15 |
| FIFTH SEMESTER |  | SIXTH SEMESTER |  |
| MIS 02-338 - Design of Database Systems | 3 | INTR 01.266 - Computers and Society ${ }^{4}$ (WI/SBS) | 3 |
| Computing and Informatics Elective ${ }^{3}$ | 3 | Approved Mathematics Specialization Elective | 3 |
| STAT 02.360 Probability \& Random Variables | 3 | STAT 02.361 - Mathematical Statistics | 3 |
| PHYS 00.220 Introductory Mechanics | 4 | PHYS 00.222/ 00.221 Intro to E/M OR Intro to Thermo/Fluids/Waves/Optics | 4 |
| STAT 02.295 - Concepts in Stat Data Analysis | 3 | General Education Course (LIT/HHL) | 3 |
| TOTAL | 16 | TOTAL | 16 |
| SEVENTH SEMESTER |  | EIGHTH SEMESTER |  |
| CS 10.310 - Intro to Web Development | 3 | CS 10.430-C\&I Capstone Experience | 3 |
| Computing and Informatics Elective ${ }^{3}$ | 3 | Computing and Informatics Elective ${ }^{3}$ | 3 |
| MATH 01.340 - Modern Algebra | 3 | MATH 01.498- Math Seminar (WI) | 3 |
| Non-program Elective (MG if not already taken) | 3 | Approved Mathematics Elective | 3 |
| Approved Mathematics Specialization Elective | 3 | Non-program Elective (ACE if not already taken) | 3 |
| TOTAL | 15 | TOTAL | 15 |
| ${ }^{1}$ Rowan Seminar: all freshmen must enroll in a Rowan Seminar course. ${ }^{2}$ The Mathematics choice should be carefully considered in a discussion with your advisor. $\left.\right\|^{3}$ Consult with advisor for recommendations. \|| ${ }^{4}$ Rowan's Writing Intensive requirement is satisfied by the Writing Intensive version of Computers and Society. ${ }^{5}$ Consult with advisor to discuss resources for internship acquisition like CHSS Match Internship Program and internship details to count as Free Elective credit. Can earn maximum 12 free elective credits through Internship in the Applied LA |  |  |  |

## Suggested Course Sequence

B.A. Mathematics: Statistics \& B.A. Computing \& Informatics (Second Semester Start)

| FIRST SEMESTER |  | SECOND SEMESTER |  |
| :---: | :---: | :---: | :---: |
| CS 04-171 - Creating Android Apps or CS 01.104 - Intro to Sci. Programming (RS) ${ }^{1}$ or CS 04.110 - Intro to Programming Using Robots | 3 | MATH 01.122 - Precalculus Mathematics | 4 |
| General Education Course (SBS) | 3 | CS 04.103 - Computer Sci. and Programming | 4 |
| PHIL 09.130 - Intro to Symbolic Logic (HHL) | 3 | General Education Course (SBS) | 3 |
| Non-program Elective (ACE) | 3 | General Education Course (LIT/HHL) | 3 |
| COMP 01.111 - College Composition I | 3 | COMP 01.112 - College Composition II | 3 |
|  |  |  |  |
| TOTAL | 15 | TOTAL | 17 |
| THIRD SEMESTER |  | FOURTH SEMESTER |  |
| MATH 01.130 - Calculus I | 4 | CS 04-225-Principles of Data Structures | 3 |
| MATH 03.160 - Discrete Math | 3 | CS 04.210 - Adv Programming Workshop: Y | 2 |
| CS 04.210 - Adv Programming Workshop: X | 2 | MATH 01.131 - Calculus II | 4 |
| CMS-04.205 - Public Speaking | 3 | PHYS 00.220 Introductory Mechanics | 4 |
| CS 01.210 - Intro to Comp NW \& Data Comm | 3 |  |  |
|  |  |  |  |
| TOTAL | 15 | TOTAL | 13 |
| FIFTH SEMESTER |  | SIXTH SEMESTER |  |
| MIS 02-338 - Design of Database Systems | 3 | STAT 02.360 Probability \& Random Variables | 3 |
| MATH 01.230 - Calculus III | 4 | MATH 01.340 - Modern Algebra | 3 |
| PHYS 00.222/ 00.221 Intro to E/M OR Intro to Thermo/Fluids/Waves/Optics | 3 | Computing and Informatics Elective ${ }^{3}$ | 3 |
| MATH 01.210 - Linear Algebra | 4 | Approved Mathematics Specialization Elective | 3 |
| INTR 01.266 - Computers and Society ${ }^{4}$ (WI/SBS) | 3 | Computing and Informatics Elective ${ }^{3}$ | 3 |
| TOTAL | 17 | TOTAL | 15 |
| SEVENTH SEMESTER |  | EIGHTH SEMESTER |  |
| CS 10.310 - Intro to Web Development | 3 | CS 10.430-C\&I Capstone Experience | 3 |
| Computing and Informatics Elective ${ }^{3}$ | 3 | Computing and Informatics Elective ${ }^{3}$ | 3 |
| Approved Mathematics Specialization Elective | 3 | STAT 02.361 - Mathematical Statistics | 3 |
| Non-program Elective (MG if not already taken) | 3 | MATH 01.498- Math Seminar (WI) | 3 |
| STAT 02.295 - Concepts in Stat Data Analysis | 3 | Approved Mathematics Elective | 3 |
|  |  |  |  |
| TOTAL | 15 | TOTAL | 15 |
| ${ }^{1}$ Rowan Seminar: all freshmen must enroll in a Rowan Seminar course. ${ }^{2}$ The Mathematics choice should be carefully considered in a discussion with your advisor. $\left.\right\|^{3}$ Consult with advisor for recommendations. \|| ${ }^{4}$ Rowan's Writing Intensive requirement is satisfied by the Writing Intensive version of Computers and Society. ${ }^{5}$ Consult with advisor to discuss resources for internship acquisition like CHSS Match Internship Program and internship details to count as Free Elective credit. Can earn maximum $\mathbf{1 2}$ free elective credits through Internship in the Applied LA |  |  |  |

# Additional Important Information 

General Education Courses in Computing \& Informatics Major
Intro to Scientific Programming, 3 S.H.
Computer Science \& Programming, 4 S.H.
Intro to Comp NW \& Data Comm, 3 S.H.
10 General Education S.H. in C\&I courses.
Computers and Society is WI and SBS
Recommended Math Courses for Computing \& Informatics Majors
Statistics I, 3 S.H.
Precalculus, 4 S.H.
Calculus I, 4 S.H.
Calculus Techniques \& Applications, 3 S.H.

## Lab Science Requirement for Computing \& Informatics Majors

LAB satisfied by any 4 -credit lab course through Biological Sciences, Chemistry \& Biochemistry, or Physics \& Astronomy.

## Career Planning and Development

Career Planning and Development, INTR 01488, is a 2 -credit, free-elective course that runs for 8 weeks (first 8 weeks of the semester or final 8 weeks of the semester). The online course allows students the opportunity to create meaning for coursework and professional experience. Students engage in a FOCUS2 self-assessment, career exploration, job search strategies, and decision making. Students also create and revise a resume and cover letter. The course also promotes campus engagement as the final assignment requires students to participate in a career-related event sponsored by the Office of Career Advancement. The course is offered Fall, Spring, and Summer.

## Internship in the Applied Liberal Arts

Internship in the Applied Liberal Arts, INTR 20399, is a 2-6 credit course, per semester, that allows students the opportunity to explore the wide variety of careers open to students with degrees in the humanities and social sciences. This program will allow Rowan students to explore careers in the corporate, non-profit, and public sectors. Currently, the College of Humanities and Social Sciences has the CHSS Match Internship Program. This program assist students with resume development, interview skills, and professionalism training. The CHSS Match Internship Program facilities internship matches for students. These internship matches align with the interest and skill-set of the students. The course is offered Fall, Spring, and Summer. Students may earn a maximum of $\mathbf{1 2}$ S.H. through the Internship in the Applied Liberal Arts course.

