Accelerated Dual Degree Program Computer Science

Academic Program Guide for **New First-Year Students** (Effective Fall 2024) Department of Computer Science (computerscience@rowan.edu)

Students who entered Rowan University prior to Fall 2018 should follow the guide for their program and start year in consultation with their advisor.

Rowan University Graduation Requirements for all Majors / Degrees

- Students must complete at least 120 semester hours (sh) of coursework that apply to their Rowan University degree.
- Students must have a cumulative GPA of at least 2.0 in Rowan University coursework. (Transfer courses/credit do not count toward the RU GPA.)
- A minimum of 30 sh of coursework must be completed at/through Rowan University.
- Only grades of "D-" or above may apply to graduation/degree requirements. (Some programs may set higher minimums.)
- Students must meet the Rowan Core and Rowan Experience Requirements.
- Students must apply for graduation and should do so for the term in which they will complete all program requirements.

Program-Specific Graduation Requirements for this Major / Degree

- A grade of C- or better in Calculus I, Discrete Structures, Introduction to Object Oriented Programming, Object Oriented Programming/Data Abstraction, Computer Organization, and Data Structures and Algorithms is required for graduation and to take any course that have the above courses as a prerequisite. This policy applies whether these courses are taken locally or transferred.
- Graduate courses may be counted as restricted electives when takes as senior privilege or part of the accelerated BS/MS degree program.

Rowan Core Requirements¹

Students must satisfy all **six** Rowan Core Literacies. A minimum total of 3 sh of coursework is required to satisfy each Literacy.

With the exception of the 9 sh counted here for Communicative Literacy, credits attached to the courses in this section will apply elsewhere.

() (COML) Communicative Literacy: *Must be met by the following three courses or their official equivalents:*

○ COMP 01111 College Composition I (3 sh)
 ○ COMP 01112 College Composition II (3 sh)
 ○ CMS 04205 Public Speaking (3 sh)*
 *CMS 04205 is required as pre-requisite for one or more major courses in this program. Therefore, CMS 04205 or its transferred equivalent must be taken to fulfill this degree. CMS 04206 Digital Presentations does not substitute CMS 04205 Public Speaking.

- (ARTL) Artistic Literacy Recommendation from major:
- (GLBL) Global Literacy Recommendation from major:
- (HUML) Humanistic Literacy Recommendation from major:
- (QNTL) Quantitative Literacy
 (SCIL) Scientific Literacy

Recommendation from major: MATH 01130 (4 sh counted under non-program)

Recommendation from major: BIOL 01104, CHEM 06100 or PHYS 00220 (4 sh counted under non-program)

Subtotal of credits counted in this section: 9 sh

Rowan Experience Requirements

Students must satisfy all three Rowan Experience attributes. Credits attached to the courses in this section will apply elsewhere.

- (LIT) Broad-Based Literature Attribute Recommendation from major:
-) (WI) Writing Intensive Attribute
-) (RS) Rowan Seminar Attribute²

Recommendation from major: WA 01302 Technical Writing (3 sh counts under non-program) Recommendation from major: CS 00100 Computer Science Learning Community (1 sh)

(required for all incoming students and transfers)

Non-Program Courses (minimum 18 sh)

| | Courses in this section cannot be in the major department. | | | | | | | | |
|---------------|--|----------------------------------|--------|-------|---------|--|--|--|--|
| Course # | Course Name | Course Attributes / Notes | Sem/Yr | Grade | Credits | | | | |
| INTR 01265 | Computers and Society | Satisfies Humanistic Literacy | | | 3 | | | | |
| MATH 01130 | Calculus I | Satisfies Quantitative Literacy | | | 4 | | | | |
| BIOL 01104, | Introduction to Evolution and Scientific Inquiry, | | | | | | | | |
| CHEM 06100 or | Chemistry I or | Satisfies Scientific Literacy | | | 4 | | | | |
| PHYS 00220 | Introductory Mechanics | | | | | | | | |
| WA 01302 | Technical Writing ³ | Writing Intensive | | | 3 | | | | |
| | Authorized Lab Science course for CS majors | See list at end of program guide | | | 4 | | | | |
| | • | • | Subtot | al: | 18 sh | | | | |

¹ The Rowan Core requirements are waived for transfer students with an earned A.A. or A.S. degree from a NJ community/county college.

² The Rowan Seminar requirement is waived for all students transferring 24 or more approved credits into Rowan University at the time of initial entry.

³ The WA 01302 requirement was introduced in Fall 2022. Students who joined the BS in CS program and completed INTR 01266 Computers and Society (WI) prior to Fall 2022 can follow the previous program requirements and have WA 01302 waived.

Major Requirements (64-65 sh)

SUMMARY OF MAJOR REQUIREMENTS

- 36-37 sh of Foundational Courses
- 19 sh of Upper-Level and Capstone Courses
- 12 sh of Computer Science Restricted Electives

64-65 sh total

FOUNDATIONAL COURSES

| Course # | Course Name | Course Attributes / Notes | Sem/Yr | Grade | Credits |
|-------------|---|----------------------------|--------|-------|----------|
| CS 04113 or | Introduction to Object-Oriented Programming or | students must be ready for | | | 4 or |
| CS 04111 | Intensive Introduction to Object-Oriented Programming | MATH 01130 | | | 5 |
| CS 04114 | Object-Oriented Programming & Data Abstraction | | | | 3 |
| CS 04215 | Computer Lab Techniques | | | | 3 |
| CS 04222 | Data Structures and Algorithms | | | | 4 |
| CS 06205 | Computer Organization | | | | 3 |
| CS 06210 | Advanced Computing Technologies | | | | 3 |
| CS 07210 | Foundations of Computer Science | | | | 3 |
| MATH 01131 | Calculus II | | | | 4 |
| MATH 01210 | Linear Algebra | | | | 3 |
| MATH 03150 | Discrete Mathematics | | | | 3 |
| 5747 02200 | Probability and Statistical Inference for Computing | | | | 2 |
| 31A1 02290 | Systems | | | | 3 |
| | | | Subt | otal: | 36-37 sh |

UPPER-LEVEL AND CAPSTONE COURSES

| Course # | Course Name | Course Attributes / Notes | Sem/Yr | Grade | Credits |
|----------|-----------------------------------|---------------------------|---------|-------|---------|
| CS 04315 | Programming Languages | | | | 3 |
| CS 04321 | Software Engineering I | | | | 4 |
| CS 04400 | Senior Project | | | | 3 |
| CS 06395 | Operating Systems | | | | 3 |
| CS 07340 | Design and Analysis of Algorithms | | | | 3 |
| | | | Subtota | l: | 19 sh |

COMPUTER SCIENCE RESTRICTED ELECTIVES

Choose 12 credits from the courses below.

| | Course # | Course Name | Course Attributes / Notes | Sem/Yr | Grade | Credits |
|------------|----------|--|---|--------|-------|---------|
| \bigcirc | CS 01303 | Bioinformatics - Computational Aspects | | | | 3 |
| 0 | CS 01395 | Topics in Computer Science | multiple sections of this course with different topics can be taken. | | | 3 |
| 0 | CS 01400 | Independent Study | can be counted as a single 3-hour restricted elective with the approval of the student's mentor/course advisor. | | | 3 |
| \bigcirc | CS 02370 | Introduction to Information Visualization | | | | 3 |
| \bigcirc | CS 02421 | Big Data Tools and Techniques | | | | 3 |
| \bigcirc | CS 02435 | Database Systems: Theory and Program | | | | 3 |
| \bigcirc | CS 02440 | Data Warehousing | | | | 3 |
| \bigcirc | CS 02480 | Intro to Data Mining | | | | 3 |
| \bigcirc | CS 02485 | Web and Text Mining | | | | 3 |
| | CS 03351 | Cyber Security: Fundamentals, Principles, & Applications | | | | 3 |
| \bigcirc | CS 03353 | Security of Mobile Devices | | | | 3 |
| \bigcirc | CS 03440 | Cloud Computing and the Internet of Things | | | | 3 |
| \bigcirc | CS 03470 | Cyber Operations | | | | 3 |

| | Course # | Course Name | Course Attributes / Notes | Sem/Yr | Grade | Credits |
|------------|-----------|---|--------------------------------------|--------|-------|---------|
| \bigcirc | CS 04305 | Web Programming | | | | 3 |
| \bigcirc | CS 04322 | Software Engineering II | | | | 3 |
| \bigcirc | CS 04350 | Blockchain Programming | | | | 3 |
| 0 | CS 04372 | Advanced Android Programming | | | | 3 |
| 0 | CS 04376 | Advanced IOS Programming | | | | 3 |
| \bigcirc | CS 04380 | Object Oriented Design | | | | 3 |
| \bigcirc | CS 04391 | Parallel and Concurrent Programming | | | | 3 |
| \bigcirc | CS 04392 | System Programming and OS Internals | | | | 3 |
| 0 | CS 04394 | Distributed Systems | | | | 3 |
| \bigcirc | CS 04401 | Compiler Design | | | | 3 |
| \bigcirc | CS 04444 | Human Computer Interaction | | | | 3 |
| \bigcirc | CS 04471 | Topics in Mobile Programming | | | | 3 |
| \bigcirc | CS 06310 | Principles of Digital Computers | | | | 3 |
| \bigcirc | CS 06390 | Introduction to Systems Simulation and Modeling | | | | 3 |
| \bigcirc | CS 06412 | Advanced Computer Architecture | | | | 3 |
| \bigcirc | CS 06420 | Embedded Systems Programming | | | | 3 |
| \bigcirc | CS 06447 | Introduction to IoT Upper Stack | | | | 3 |
| \bigcirc | CS 07310 | Robotics | | | | 3 |
| \bigcirc | CS 07350 | Computer Cryptography | | | | 3 |
| \bigcirc | CS 07422 | Theory of Computing | | | | 3 |
| \bigcirc | CS 07450 | Artificial Intelligence | | | | 3 |
| \bigcirc | CS 07455 | Machine Learning | | | | 3 |
| \bigcirc | CS 07459 | Models of Deep Learning | | | | 3 |
| \bigcirc | CS 07460 | Computer Vision | | | | 3 |
| \bigcirc | CS 08360 | Introduction to Computer Graphics | | | | 3 |
| 0 | CS 08380 | Introduction to Computer Animation | | | | 3 |
| 0 | CS 08390 | Intro to Computer Game Design and Development | | | | 3 |
| \bigcirc | CS 09410 | Data Communications and Networking | | | | 3 |
| \bigcirc | CS 09415 | Wireless Networks, Protocols and Apps. | | | | 3 |
| \bigcirc | CS 09416 | TCP/IP and Internet Protocols and Tech. | | | | 3 |
| \bigcirc | CS 09427 | Principles of Network Security | | | | 3 |
| | | | Permission of instructor required. | | | |
| | | | Field experience may be from 3 to 12 | | | |
| 0 | CS 99300 | Computer Field Experience | credits; however only 3 credits can | | | 3 |
| | | | apply | | | |
| \sim | CC 00240 | Advanced Learning Acet Everytics as in CC | to the program requirements. | | | 2 |
| \bigcirc | 102 22210 | Auvanced Learning Asst Experience in CS | Permission of instructor required. | | | 3 |
| () | CS 00400 | Computer Science Becearch II | | | | 2 |

SUMMARY OF GRADUATION REQUIREMENTS

- 64-65 sh of Program Requirements
- 27 sh of Rowan Core and Rowan Experience
- 28 sh of Free Electives
- 120-121 sh total

Free Electives for this Major/Degree (28 sh)

| Students shoul | Students should choose Free Electives that satisfy any Rowan Core or Rowan Experience requirements that are not fulfilled by Major or Non-Program courses. | | | | | | | | |
|----------------|--|---------------------------|--------|-------|---------|--|--|--|--|
| Course # | Course Name | Course Attributes / Notes | Sem/Yr | Grade | Credits | | | | |
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Total Program Credits Required for this Major / Degree: 120-121 SH

Authorized Lab Science Courses for Computer Science Majors

| | (4 sh counted under Non-Program Courses) | | | | | | | | | |
|------------|--|--|---------------------------|--------|-------|---------|--|--|--|--|
| | Course # | Course Name | Course Attributes / Notes | Sem/Yr | Grade | Credits | | | | |
| Ο | ASTR 11220 | Observational Astronomy | | | | 4 | | | | |
| Ο | ASTR 11230 | Introductory Astronomy and Astrophysics | | | | 4 | | | | |
| Ο | BIOL 01104 | Introduction to Evolution & Scientific Inquiry | | | | 4 | | | | |
| Ο | BIOL 01106 | Introduction to Genetics | | | | 4 | | | | |
| Ο | BIOL 01203 | Introduction to Cell Biology | | | | 4 | | | | |
| Ο | BIOL 10210 | Human Anatomy and Physiology I | | | | 4 | | | | |
| \bigcirc | BIOL 10212 | Human Anatomy and Physiology II | | | | 4 | | | | |
| \bigcirc | BINF 07250 | Introduction to Bioinformatics | | | | 4 | | | | |
| \bigcirc | MCB 01101 | Foundations in Biology for Biomedical Sciences I | | | | 4 | | | | |
| \bigcirc | PHYS 00220 | Introductory Mechanics | | | | 4 | | | | |
| \bigcirc | PHYS 00221 | Intro. Thermodynamics, Fluids, Waves, & Optics | | | | 4 | | | | |
| \bigcirc | PHYS 00222 | Introductory Electricity and Magnetism | | | | 4 | | | | |
| Ο | PHYS 00300 | Modern Physics | | | | 4 | | | | |
| Ο | PHYS 00325 | Electric Circuits | | | | 4 | | | | |
| Ο | PHYS 00340 | Optics and Light | | | | 4 | | | | |
| \bigcirc | CHEM 06100 | Chemistry I | | | | 4 | | | | |
| \bigcirc | CHEM 06101 | Chemistry II | | | | 4 | | | | |
| \bigcirc | CHEM 09250 | Quantitative Analysis | | | | 4 | | | | |
| \bigcirc | CHEM 07200 | Organic Chemistry I | | | | 4 | | | | |

MS in Computer Science Degree Program

Program Requirements

The M.S. in Computer Science is a 31 credit-hour program with an optional thesis track. Eleven distinct courses must be taken to fulfill the Master's Degree. Any course taken that belongs in multiple categories cannot double count. Up to two courses may be taken from other, appropriate graduate programs subject to advisor approval, provided all requirements for this MS degree are fulfilled.

Tracks:

The program includes two tracks – a thesis track and a non-thesis track.

- Non-Thesis Track: Students choosing the non-thesis track take 31 credits of traditional (non-thesis) courses.
- **Thesis Track**: Students choosing the thesis track will also take 31 credits, but they will substitute between 6 to 9 credits of thesis courses for traditional (non-thesis) courses,

Algorithms Core:

• All students must complete a 3 credit Algorithms Core course

Common Core:

• All students must complete 9-credits of Common Core courses.

Advanced Courses:

• All students must complete 9-credits of advanced (600 level) courses. Thesis II and Thesis III courses will fulfill this requirement for thesis-track students.

Required Courses – 4 s.h.

| Course # | Course Name | Course Attributes / Notes | Sem/Yr | Grade | Credits |
|----------|--|---------------------------|--------|---------|-----------|
| CS 00500 | Computer Science Graduate Seminar | | | | 1 |
| CS 07540 | Advanced Design & Analysis of Algorithms | | | | 3 |
| | | | | Subtota | l: 4 s.h. |

Core Courses – 9 s.h.

Students are required to complete at least one course in each of any three of the five Common Core areas below:

Algorithms and Theory

| Course # | Course Name | Notes | Sem/Yr | Grade | Credits |
|----------|--|---------------------------|--------|-------|---------|
| CS 07510 | Mathematical Foundations of Computer Science | | | | 3 |
| CS 07556 | Machine Learning I | | | | 3 |
| CS 07622 | Advanced Theory of Computing | Counts as advanced course | | | 3 |
| CS 07650 | Concepts in Artificial Intelligence | Counts as advanced course | | | 3 |
| CS 07652 | Cryptographic Algorithms ⁺ | Counts as advanced course | | | 3 |
| CS 07656 | Machine Learning II | Counts as advanced course | | | 3 |

Software Design

| Course # | Course Name | Notes | Sem/Yr | Grade | Credits |
|----------|--|---------------------------|--------|-------|---------|
| CS 04515 | Embedded Systems Programming | | | | 3 |
| CS 04524 | Agile Software Engineering | | | | 3 |
| CS 04563 | Concurrent Programming-Theory and Practice | | | | 3 |
| CS 04580 | Human Centered Computing | | | | 3 |
| CS 04623 | Advanced Software Engineering | Counts as advanced course | | | 3 |

| CS 04670 Advanced Object Oriented Des | Counts as advanced course | | | 3 |
|---------------------------------------|---------------------------|--|--|---|
|---------------------------------------|---------------------------|--|--|---|

Cybersecurity

| Course # | Course Name | Notes | Sem/Yr | Grade | Credits |
|----------|--|---------------------------|--------|-------|---------|
| CS 03551 | Advanced Cyber Security: Principles & Applications | | | | 3 |
| CS 03570 | Cyber Defense of Operating Systems and Networks | | | | 3 |
| CS 03580 | Cloud Computing and the Internet of Things - Architectures and Security ⁺ | | | | 3 |
| CS 07652 | Cryptographic Algorithms ⁺ | Counts as advanced course | | | 3 |
| CS 09612 | Network Security ⁺ | Counts as advanced course | | | 3 |

Data Management and Analytics

| Course # | Course Name | Notes | Sem/Yr | Grade | Credits |
|----------|---|---------------------------|--------|-------|---------|
| CS 02505 | Data Mining I | | | | 3 |
| CS 02530 | Advanced Database Systems: Theory and Programming | | | | 3 |
| CS 02605 | Data Mining II | Counts as advanced course | | | 3 |
| CS 02620 | Data Warehousing | Counts as advanced course | | | 3 |
| CS 02625 | Data Quality & Web Text Mining | Counts as advanced course | | | 3 |
| CS 02630 | Advanced Topics in Database Systems | Counts as advanced course | | | 3 |

Computer Networks

| Course # | Course Name | Notes | Sem/Yr | Grade | Credits |
|----------|--|---------------------------|--------|-------|---------|
| CS 03580 | Cloud Computing and the Internet of Things - Architectures and Security ⁺ | | | | 3 |
| CS 09510 | Computer Networks | | | | 3 |
| CS 09605 | Wireless Networks & Systems | Counts as advanced course | | | 3 |
| CS 09612 | Network Security ⁺ | Counts as advanced course | | | 3 |
| CS 09675 | Advanced TCP/IP & Internet Protocols & Technologies | Counts as advanced course | | | 3 |

*t*course can count from one of two course areas but cannot count for both core areas

Advanced Courses – 9 s.h.

Students must complete three 600-level courses to obtain the Master's Degree. Note: These courses are listed throughout this Program Guide and can fulfill a core course requirement, as well, so long as ten distinct courses have been taken.

Remaining Courses – 9 s.h.

Thesis-track

Students may take either 6 credits of thesis and 1 elective, or they may take 9 credits of thesis. If thesis track is chosen, students must successfully complete and defend a Master's Thesis.

| Course # | Course Name | Notes | Sem/Yr | Grade | Credits |
|----------|--|-------|-----------|----------|---------|
| CS 07530 | Computer Science Thesis I | | | | 3 |
| CS 07631 | Computer Science Thesis II | | | | 3 |
| CS 07632 | Computer Science Thesis III (optional) | | | | 3 |
| | | | Subtotal: | 6-9 s.h. | |

Non thesis-track

Students must take 9 credits of electives, they may not take any thesis courses. Electives can be chosen from the core banks as well.

| Course # | Course Name | Notes | Sem/Yr | Grade | Credits |
|----------|---|-------|--------|-------|---------|
| CS 01541 | Bioinformatics - Advanced Computational Aspects | | | | 3 |
| CS 02570 | Information Visualization | | | | 3 |
| CS 04548 | Programming Languages: Theory, Implementation & Application | | | | 3 |
| CS 04564 | Compiler Design Theory | | | | 3 |
| CS 04565 | System Programming | | | | 3 |
| CS 04571 | Advanced Topics in Mobile Programming | | | | 3 |
| CS 04590 | Computer Game Design & Development | | | | 3 |

| CS 04605 | Advanced Web Programming | Counts as advanced course | | 3 |
|----------|--|---------------------------|---------|------------|
| CS 06520 | Topics in Computer Architecture | | | 3 |
| CS 06560 | Design & Implementation of Operating Systems | | | 3 |
| CS 07565 | Computer Vision | | | 3 |
| CS 07645 | Advanced Robotics | Counts as advanced course | | 3 |
| CS 07655 | Natural Language Processing | Counts as advanced course | | 3 |
| CS 07695 | Advanced Topics in Computer Science | Counts as advanced course | | 3 |
| CS 08560 | Computer Graphics | | | 3 |
| CS 08680 | Computer Animation | Counts as advanced course | | 3 |
| | | | Subtota | al: 9 s.h. |

Any core course can be taken as an elective.

Students can choose a **maximum** of 6 credits of **approved** graduate electives from graduate programs in the field of Electrical and Computer Engineering, Mathematics, Management Information Systems, Data Analytics, or Bioinformatics. Only 3 credits from the graduate program in Management Information Systems could be counted towards electives for a graduate degree in Computer Science.

Any graduate course taken outside of Rowan-CS must be **approved** prior to registration by the CS Graduate Program Committee. Such an approval is on an individual basis. The interested student must submit in writing to the CS Graduate Program Coordinator an explanation as to why they are interested in the course and how the course addresses one or more of the goals of the MS in Computer Science program. The student can expect a response from the Graduate Committee within 10 business days.

The MS in Computer Science Program Goals

- **Program Goal 1**: MS Computer Science graduates understand core areas of Computer Science and apply this knowledge to solving computing problems.
- **Program Goal 2**: MS Computer Science graduates are able to design, analyze, implement and evaluate computer systems and applications.
- **Program Goal 3**: MS Computer Science graduates communicate effectively.
- **Program Goal 4**: MS Computer Science graduates are prepared to engage in continuing professional development and research.

Project Intensive Designation

The course instructor may choose to designate a course as "Project Intensive." Project intensive courses contain a significant project component that contributes to the students' final grade. Students choosing the non-thesis option must take at least two project intensive courses. The current list can be found at <u>Project Intensive Courses</u>.

Graduate Course Offering

The graduate course offerings can be found at <u>Section Tally</u> by choosing the appropriate semester, as department "CSCI- Computer Science" and as attribute "GRAD – Graduate Lvl crses 500 and up". Students can only register for courses that are offered on the Main and Camden campuses. The Camden campus is easily accessible from the main campus by free Rowan University shuttle. The catalog description of the courses offered can be found by clicking on the course CRN. Students cannot register for courses offered as part of our extension programs.

Ensuring Academic Success

The success of our graduate students is essential to the Computer Science Department and to Rowan University. Therefore, in order to ensure progress towards graduation and academic success, it is important for CADP in CS students to stay in regular contact with the Graduate

Program Coordinator and to get advice on courses, to check academic progress as well as communicate any concerns, questions or general student issues. Do not hesitate to contact Dr. Xu at <u>xu@rowan.edu</u>.

It is the students' responsibility to make sure that they have the necessary background for every course they take. In order to ensure that, the students are encouraged to contact the instructor of the course to enquire about the expected necessary background. If a student is lacking the necessary background for a course, it is the student's responsibility to supplement with self-study in preparation for the course.

Thesis Requirements

Rowan students pursuing a *thesis-track* MS in Computer Science degree have to write and defend a thesis. In addition, as part of their fulfillment for graduation, are required to submit their thesis to the Office of Graduate Research Services for final format approval. The Office of Graduate Research Services coordinates the final format review process and is responsible for ensuring that all theses adhere to the format and style as prescribed in the <u>Thesis & Dissertation Manual</u> prior to final approval with the Registrar for graduation purposes.

For information regarding thesis final format review please see: <u>https://rowanu.com/thesis.</u>