KING GRADUATE SCHOOL MONROE UNIVERSITY

MASTER OF SCIENCE IN COMPUTER SCIENCE

About the Program

The Master of Science (M.S.) in Computer Science program is designed for students who have completed their undergraduate degree in Computer Science, Information Technology, Computer Information Systems or a similar program and who seek to enhance their theoretical, analytical and practical skills through an advanced degree in Computer Science.

Career Opportunities

Achieving an M.S. degree in Computer Science provides career opportunities in computer, financial, healthcare, media/telecom, defense, entertainment, retail, real estate, education, government and non-profit industries/entities.

Flexible Study Options

On-Campus/Hybrid

Academic Calendar & Application Deadlines

Semester	Complete by:
Fall (Sep-Dec)	August 31
Winter (Jan–Apr)	December 31
Spring (May–Jul)	April 30

International applicants are encouraged to apply three months before the start date.



Contact Information

U.S. Citizens/Permanent Residents

Bronx Campus

Monroe University King Graduate School 2375 Jerome Avenue Bronx, NY 10468

New Rochelle Campus

Monroe University King Graduate School 434 Main Street, New Rochelle, NY 10801

International Students

Monroe University King Graduate School Office of International Programs 434 Main Street, New Rochelle, NY 10801

Students applying to the Saint Lucia Campus should send correspondence to:

Monroe University P.O. Box CP5419, John Compton Highway Castries LC04 101, Saint Lucia

For more information about the M.S. Degree in Computer Science, please contact the King Graduate School or visit our website: Phone: 1.800.556.6676; Email: king@monroeu.edu; Website: www.monroeu.edu/king

MASTER OF SCIENCE IN COMPUTER SCIENCE



The Master of Science in Computer Science program is designed to enhance theoretical, analytical and practical skills through a solid foundation in the areas of programming, web design, database management system, networking and project management. Students will also study the cutting-edge technologies including cybersecurity, cloud computing, artificial intelligence and mobile computing. Computer Science is the driving force behind the way we live our lives in this technology-driven world.

Core Courses

The Master of Science in Computer Science is a 36 credit program consisting of 8 core courses (21 credits), 3 elective courses (9 credits), and a thesis/project (6 credits).

Professional Core

KG 604 Graduate Research and Critical Analy	KG	04 Graduat	e Research	and	Critical	Analy	sis
---	----	------------	------------	-----	----------	-------	-----

- CS 610 Computer Architecture CS 615 Operating System Design
- CS 620 Software System Design
- CS 625 Object Oriented Software
- CS 630 Database Systems CS 640 Computer Networks

Elective Courses (any 3 courses 9 credits)

KG 604 Graduate Research and Critical Analys	KG 604	Graduate	Research	and	Critical	Analys
--	--------	----------	----------	-----	----------	--------

- CS 633 Data Mining
- CS 635 Mobile Computing
- CS 637 Designing e-Commerce Site
- CS 645 Computer Security & Privacy
- CS 650 Artificial Intelligence
- CS 660 Managing Projects, Resources & Risks
- CS 670 Cloud Computing

Graduate Thesis/Project (6 credits)

CS 700 / 701 Special Project in Computer Science

or

CS 705 / 706 Computer Science Thesis

* CS 700/701 or CS 705/706 can be taken in two semesters by registering for 3 credits in each semester

Additional General Electives

KG 689 / 697 Graduate Professional Experience (Pre-internship and Level I through Level VIII)*