

THE M.S. IN **COMPUTATIONAL SCIENCE** AT USCB: MULTIPLE PATHS TO SUCCESS

// START FROM A **CS-RELATED***
// BACHELOR'S DEGREE...

- >> COMPUTER SCIENCE
- >> COMPUTER ENGINEERING
- >> COMPUTATIONAL SCIENCE
- >> INFORMATION SCIENCE & TECHNOLOGY
- >> SOFTWARE ENGINEERING

// OR START FROM A **STEM***
// BACHELOR'S DEGREE...

- >> MATHEMATICS
- >> STATISTICS
- >> ENGINEERING
- >> PHYSICS / CHEMISTRY / NATURAL SCIENCES
- >> BIOLOGY / LIFE SCIENCES

// DEPARTMENT OF COMPUTER SCIENCE

{CS@USCB}

// M.S. IN COMPUTATIONAL SCIENCE

// **M.S. THESIS**
// DEGREE OPTION

- >> TAKE 24 CREDITS OF COURSES
- >> CONDUCT RESEARCH WITH AWARD-WINNING FACULTY
- >> WRITE & DEFEND THESIS
- >> ENHANCE JOB PROSPECTS, PURSUE Ph.D. DEGREE, & MORE!



// **M.S. PROJECT**
// DEGREE OPTION

- >> TAKE 24 CREDITS OF COURSES
- >> DEVELOP SOFTWARE PRODUCT
- >> WRITE TECHNICAL PAPER
- >> DELIVER ORAL PRESENTATION
- >> ENHANCE JOB PROSPECTS, PURSUE Ed.D. DEGREE, & MORE!



// **M.S. COURSEWORK**
// DEGREE OPTION

- >> TAKE 27 CREDITS OF COURSES
- >> GAIN RESEARCH & PROFESSIONAL EXPERIENCE VIA INTERNSHIPS AND/OR INDEPENDENT STUDIES WITH PROGRAM FACULTY



TRANSFORM YOUR CAREER WITH USCB!

APPLY NOW FOR FALL OR SPRING



LEARN MORE AT
[USCB.EDU/CS](https://uscb.edu/cs)



*Applicants who lack the necessary prerequisite coursework in **mathematics** and **statistics** will be considered for admission but may be required to complete certain undergraduate courses to ensure adequate preparation for completing the M.S. CSci program requirements.