BS with a Major in Mathematics and Computer Science

Program Codes:

20FT5897BS

The Bachelor of Science with a Major in Mathematics and Computer Science is designed for students who seek careers in computer science and/or computer related fields requiring a strong mathematical background. The program is flexible and provides the students with a well-rounded education. Students pursuing the major in Mathematics and Computer Science must complete either the Concentration in Algorithms and Theory or the Concentration in Computational Mathematics.

Degree Requirements

To earn a Bachelor of Science in Liberal Arts and Sciences degree from UIC, students must complete university, college, and department degree requirements. The Department of Mathematics, Statistics, and Computer Science degree requirements are outlined below. Students should consult the *College of Liberal Arts and Sciences* section for additional degree requirements and college academic policies.

Code	Title	Hours
Summary of R	equirements	
Major Requirer	nents	38-39
General Educa Hours	tion and Electives to reach Minimum Total	81-82
Total Hours		120

General Education

See General Education and Writing-in-the-Discipline in the *College* of *Liberal Arts* section of the catalog for information on meeting these requirements.

Major Requirements

Code	Title	Hours
Required Courses		
MATH 180	Calculus I a,b	4
MATH 181	Calculus II ^a	4
MATH 210	Calculus III ^a	3
MATH 215	Introduction to Advanced Mathematics	3
MCS 260	Introduction to Computer Science a	4
MCS 275	Programming Tools and File Management	4
MATH 300	Writing for Mathematics ^c	1
Select one of the foll	owing:	3
MATH 310	Applied Linear Algebra	
MATH 320	Linear Algebra I	
Select one of the following:		3-4
MCS 320	Introduction to Symbolic Computation ^d	
MCS 360	Introduction to Data Structures ^e	
In addition, students concentrations:	must complete one of the following	9

Total Hours		38-39
STAT 471	Linear and Non-Linear Programming	
STAT 451	Computational Statistics	
MATH 481	Applied Partial Differential Equations	
MATH 480	Applied Differential Equations	
MATH 419	Models in Applied Mathematics	
MCS 481	Computational Geometry	
MCS 472	Introduction to Industrial Math and Computation	
Select two of the f	ollowing:	
MCS 471	Numerical Analysis	
Concentration in	Computational Mathematics	
MCS 481	Computational Geometry	
MCS 441	Theory of Computation I	
MCS 425	Codes and Cryptography	
MCS 423	Graph Theory	
MCS 421	Combinatorics	
Select two of the f	following:	
MCS 401	Computer Algorithms I	
Concentration in	, agorianio ana moory	

- a This course is approved for the Analyzing the Natural World General Education category.
- b MATH 180 also fulfills the LAS Quantitative Reasoning requirement.
- c MATH 300 fulfills the LAS Writing-in-the-Discipline requirement.
- d MCS 320 is recommended for students who plan to pursue the Concentration in Computational Mathematics.
- e MCS 360 is recommended for students who plan to pursue the Concentration in Algorithms and Theory.

Recommended Plan of Study

Students who do not place into MATH 180 should expect to take summer session courses and possibly take longer than four years to graduate. Students who have taken AP exams in calculus or computer science need to see a departmental advisor for correct placement.

Course	Title	Hours
First Year		Hours
Fall Semester		
MATH 180	Calculus I	4
Foreign Language		4
ENGL 160	Academic Writing I: Writing in Academic and Public Contexts	3
General Education Core co	purse	3-4
	Hours	14-15
Spring Semester		
MATH 181	Calculus II	4
MCS 260	Introduction to Computer Science	4
Foreign Language		4
ENGL 161	Academic Writing II: Writing for Inquiry and Research	3
	Hours	15
Second Year		
Fall Semester		
MATH 210	Calculus III	3
MATH 215	Introduction to Advanced Mathematics	3
Foreign Language		4
General Education Require	ement course	3-5

Hours Spring Semester MATH 310 Applied Linear Algebra or Linear Algebra I MCS 275 Programming Tools and File Management General Education Requirement course Foreign Language Hours Third Year Fall Semester MCS 320 Introduction to Symbolic Computation or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course General Education Requirement course General Education Requirement course	4 14-16 3-4 1 3-4 3 6
MATH 310 Applied Linear Algebra or MATH 320 or Linear Algebra I MCS 275 Programming Tools and File Management General Education Requirement course Foreign Language Hours Third Year Fall Semester MCS 320 Introduction to Symbolic Computation or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course General Education Requirement course	4 3-5 4 14-16 3-4 1 3-4 3-6
or MATH 320 or Linear Algebra I MCS 275 Programming Tools and File Management General Education Requirement course Foreign Language Hours Third Year Fall Semester MCS 320 Introduction to Symbolic Computation or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course General Education Requirement course	4 3-5 4 14-16 3-4 1 3-4 3-6
MCS 275 Programming Tools and File Management General Education Requirement course Foreign Language Hours Third Year Fall Semester MCS 320 Introduction to Symbolic Computation or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course	3-5 4 14-16 3-4 1 3-4 3
General Education Requirement course Foreign Language Hours Third Year Fall Semester MCS 320 Introduction to Symbolic Computation or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or McS 471 or Numerical Analysis General Education Requirement course General Education Requirement course General Education Requirement course General Education Requirement course	3-5 4 14-16 3-4 1 3-4 3
Foreign Language Hours Third Year Fall Semester MCS 320 Introduction to Symbolic Computation or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course General Education Requirement course	3-4 3 6
Hours Third Year Fall Semester MCS 320 Introduction to Symbolic Computation or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course General Education Requirement course General Education Requirement course	14-16 3-4 1 3-4 3 6
Third Year Fall Semester MCS 320 Introduction to Symbolic Computation or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course General Education Requirement course	3-4 1 3-4 3 6
Fall Semester MCS 320 Introduction to Symbolic Computation or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course General Education Requirement course	1 3-4 3 6
MCS 320 Introduction to Symbolic Computation or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course General Education Requirement course	1 3-4 3 6
or MCS 360 or Introduction to Data Structures MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course General Education Requirement course	1 3-4 3 6
MATH 300 Writing for Mathematics General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course	1 3-4 3 6 16-18
General Education Requirement course General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course	3-4 3 6
General Education Requirement course Electives Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course	3
Electives Hours Spring Semester Electives MCS 401	6
Hours Spring Semester Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course	
Spring Semester Electives MCS 401	16-18
Electives MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course	
MCS 401 Computer Algorithms I or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course	
or MCS 471 or Numerical Analysis General Education Requirement course General Education Requirement course	6
General Education Requirement course General Education Requirement course	3
General Education Requirement course	
	3
Hours	3
	15
Fourth Year	
Fall Semester	
MATH, MCS, or STAT selective in concentration	3
Electives	12
Hours	15
Spring Semester	
MATH, MCS, or STAT selective in concentration	3
Electives	12
Hours	
Total Hours	15

Elective Course Suggestions for MCS Majors

A minor is strongly recommended in: physics, chemistry, biology, economics, or from the College of Engineering, except computer science.