

B.A. in Computer Science

Overview

Degree Requirements

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The academic regulations for this degree program, as entered in the University of Mississippi Catalog, are in effect for the current or selected academic year and semester. The University of Mississippi reserves the right to 1) change or withdraw courses; 2) change rules for registration, instruction, and graduation; and 3) change other regulations affecting the student body at any time.

General Education

REQUIREMENT	HOURS	DESCRIPTION
First Year Writing I	3	Complete Hon 101, Writ 100 or Writ 101 with a passing grade.
First Year Writing II	3	Complete one of the following courses with a passing grade: Liba 102, Writ 102 or Hon 102.
6 hrs literature survey	6	Complete 6 hours of literature survey with a passing grade. Choose from the following courses: Eng 220, 221, 222, 223, 224, 225, or Eng 226.
6 hrs modern/ancient language 200+	6	Successfully complete at least 6 hours at the 200 level or above in one modern or ancient language.
6 hrs history	6	Complete 6 hours in History (HST) course work with a passing grade.
3 hrs humanities	3	Successfully complete 3 hours in one of the following areas: African-American studies; classical civilization; environmental studies (Envs 101); gender studies (<u>G St 201, 301, 333, 350</u>); philosophy; religion; Southern studies (<u>S St 101, 102</u>). In addition, gender studies courses that are cross-listed with African American studies, classical civilization, English, modern languages, philosophy, or religion courses will satisfy this requirement.
6 hrs social science	6	Successfully complete 6 semester hours in anthropology, economics, political science, psychology, or sociology.
3 hrs fine arts	3	Complete 3 hours in the area of fine or performing arts. Choose from art history, music, dance, and theatre arts. Studio and workshop courses cannot be used to satisfy this requirement. Acceptable freshman or sophommore-level courses are: <u>AH 101</u> , <u>AH 102</u> , <u>AH 201</u> , <u>AH 202</u> ; Music 101, Music 102, Music 103, Music 104, Music 105; Dance 200; Theatre 201 and 202
3 hrs math 100+	3	Successfully complete 3 hours of Math at the 100 level or above except for Math 245 and Math 246.
9-12 hrs science	9	Complete a full year of science course work in one subject area (6-8 hrs) and complete 3 credit hours in a subject area from another department. Courses may be chosen from the departments of Biology, Chemistry and Biochemistry, Geology and Geological Engineering, or Physics and Astronomy.
2 associated science labs	2	Successfully complete at least two science laboratory courses.

Major Requirements

REQUIREMENT	HOURS	DESCRIPTION	
Csci 111 and 112 and 211	9	Csci 111: Computer Science I, Csci 112: Computer Science II, Csci 211: Computer Science III	
<u>Csci 223</u>	3	Csci 223: Computer Org. & Assembly Language	
<u>Csci 300</u>	1	Csci 300: Social Responsibility in Comp. Science	
<u>Csci 423</u>	3	Csci 423: Introduction to Operating Systems	
<u>Csci 433</u>	3	Csci 433: Algorithm and Data Structure Analysis	
<u>Csci 450</u>	3	Csci 450: Organization of Programming Languages	
<u>Csci 487</u>	3	Csci 487: Senior Project	

The University of Mississippi is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award certificates and baccalaureate, master's, specialist, and doctoral degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097, call 404-679-4500, or visit online at www.sacscoc.org for questions about the accreditation.





REQUIREMENT	HOURS	DESCRIPTION		
Csci electives	Csci 300: Social Responsibility in Comp. Science, Csci 322: Arch/Systems Prog I, Csci 561: Computer Csci 301: Discrete Structures I, Csci 475: Introduction to Database Systems, Csci 495: Undergrad Computer Science Internship, Csci 515: Interfacing Laboratory, Csci 458: Mobile Application Development, Csci 562: Software Engineering I, Csci 490: Special Topics, Csci 353: Introduction to Numerical Methods, Csci 506: Computer Data Security, Csci 556: Multiparadig Csci 461: Algebraic Coding Thry, Csci 491: Senior Project I, Csci 460: Softward Design & Dev, Csci 431: Robotics Programming, Csci 554: Web Architecture and Programming, Csci 405: Compute Csci 431: Robotics Programming, Csci 517: Natural Language Processing, Csci 352: Minicomp-Proc Csci 4326: System Security, Csci 492: Senior Project II, Csci 531: Artificial Intelligence, Csci 523: Opera Csci 547: Digital Image Processing, Csci 511: Special Topics in Computer Science I, Sci 543: Deat Minical Intelligence, Csci 523: Opera Csci 547: Digital Image Processing, Csci 511: Special Topics in Computer Science I, Csci 543: Data Mini Csci 547: Digital Image Processing, Csci 513: Special Topics in Computer Science, Csci 543: Data Mini Csci 5447: Information Storage and Retrieval, Csci 343: Fundamentals of Data Science, Csci 575: Data Csci 5447: Information Storage and Retrieval, Csci 343: Fundamentals of Data Science, Csci 575: Data Csci 5447: Multimedia Design and Development, Csci 570: Tpcs in Thry of Comp, Csci 481: Senior Seminar, Csci 525: Compiler Construction, Csci 395: Graduate Computer Networks, Csci 481: Senior Seminar, Csci 525: Compiler Construction, Csci 392: Special Topics in Data Science, Csci 530: Computer Architt Csci 450: Organization of Programming, Languages, Csci 590: Tpcs in Digital Tech, Csci 585: Data Bas Csci 447: Immersive Media, Csci 350: Software Design & Dev, Csci 530: Computer Architt Csci 337: Software Design and Development, Csci 520: Formal Theory of Computer Languages, Csci 533: Analysis of Algorithms, Csci 543: Fractal Programming, C		beial Responsibility in Comp. Science, Osci 322: Arch/Systems Prog I, Csci 561: Computer Networks, screte Structures I, Csci 475: Introduction to Database Systems, ndegrad Computer Science Internship, Csci 515: Interfacing Laboratory, obile Application Development, Csci 562: Software Engineering I, Csci 490: Special Topics, gital Design and 3-D Printing, Csci 550: Program Semantics and Derivation, troduction to Numerical Methods, Csci 506: Computer Data Security, Csci 556: Multiparadigm Programming, gebraic Coding Thry, Csci 491: Senior Project I, Csci 460: Softward Design & Dev, stems of Programming, Csci 551: Web Architecture and Programming, Csci 405: Computer Simulation, obotics Programming, Csci 517: Natural Language Processing, Csci 352: Minicomp-Proc Control, stem Security, Csci 492: Senior Project II, Csci 531: Artificial Intelligence, Csci 523: Operating Systems, becial Topics in Computer Science II, Csci 312: Algebraic Coding Thry, Csci 487: Senior Project, gital Image Processing, Csci 381: Special Topics in Computer Science, I, Csci 560: Tpcs/Comm Technology, undamentals of Computer Science II, Csci 370: Tpcs in Thry of Comp, Csci 423: Introduction to Operating Systems, ultimedia Design and Development, Csci 570: Tpcs in Thry of Comp, Csci 431: Introduction to Operating Systems, science Data Science, Csci 581: Special Topics in Data Science, Csci 575: Database Systems, ultimedia Design and Development, Csci 570: Tpcs in Thry of Comp, Csci 431: Introduction to Operating Systems, science Internship, Csci 351: Introduction to Computer Networks, Csci 481: Senior Seminar, ompiler Construction, Csci 492: Special Topics in Data Science, Csci 530: Computer Architecture and Design, rganization of Programming Languages, Csci 590: Tpcs in Digital Tech, Csci 585: Data Base Design/Mgmt, imersive Media, Csci 350: Software Design & Dev, Csci 524: Distributed Operating System Design, oftware Design and Development, Csci 520: Formal Theory of Computer Languages, nalysis of Algorithms, Csci 302: Discrete Structures II	
CSCI residency hrs	12	Student must earn at least 12 hours of their major courses in residence.		
Resident Major GPA		Please contact your academic advisor for grade point requirements.		
Overall Major GPA		Please contact your academic advisor for grade point requirements.		
Major Requirement	s II			
REQUIREMENT		HOURS	DESCRIPTION	
<u>Math 261</u>		3	Complete Math 261 with a passing grade.	
Math 262		3	Complete Math 262 with a passing grade.	
Math 263/302/319		3	Complete one of the following courses: Math 263, Math 302, or Math 319.	
Math 301		3	Complete Math 301 with a passing grade.	

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Complete Math 375 with a passing grade.



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Math 375