MS IN COMPUTER SCIENCE

In Workflow

- 1. CSC Committee Chair (tdk@csus.edu;%20jouyang@csus.edu)
- 2. CSC Chair (faroughi@csus.edu)
- 3. ECS College Committee Chair (troy.topping@csus.edu)
- 4. ECS Dean (kevan@csus.edu)
- 5. Academic Services (torsetj@csus.edu;%20212408496@csus.edu;%20cnewsome@skymail.csus.edu)
- 6. Senate Curriculum Subcommittee Chair (curriculum@csus.edu)
- 7. Dean of Undergraduate (james.german@csus.edu;%20celena.showers@csus.edu)
- 8. Dean of Graduate (cnewsome@skymail.csus.edu)
- 9. Catalog Editor (212408496@csus.edu;%20torsetj@csus.edu;%20cnewsome@skymail.csus.edu)
- 10. Graduate Studies (jdsmall@csus.edu)

Approval Path

- 1. Tue, 24 Sep 2019 06:51:26 GMT Jinsong Ouyang (jouyang): Approved for CSC Committee Chair
- 2. Wed, 25 Sep 2019 18:18:24 GMT Nikrouz Faroughi (faroughi): Approved for CSC Chair
- Fri, 27 Sep 2019 17:39:18 GMT Troy Topping (troy.topping): Approved for ECS College Committee Chair
- 4. Fri, 27 Sep 2019 19:23:20 GMT Kevan Shafizadeh (kevan): Approved for ECS Dean

History

1. May 4, 2018 by clmig-jwehrheim

Date Submitted:Mon, 23 Sep 2019 23:35:54 GMT

Viewing:MS in Computer Science Last approved:Fri, 04 May 2018 16:51:44 GMT Last edit:Fri, 27 Sep 2019 17:38:59 GMT

Changes proposed by: Haiquan Chen (219700833)

Academic Group: (College)

Engineering & Computer Science

Academic Organization: (Department) Computer Science

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Catalog Year Effective: 2020-2021 Catalog

Individual(s) primarily responsible for drafting the proposed degree major program:

Name (First Last)	Email	Phone 999-999-9999
Haiquan Chen	haiquan.chen@csus.edu	916-278-6087
Type of Program Proposal: Major		
Program Change Type: Non-Substantive		
Title of the Program: MS in Computer Science		
Designation: (degree terminology)		

Master of Science

Briefly describe the program proposal (new or change) and provide a justification:

CSC177 course title is updated to "Data Analytics and Mining" to be consistent with the recently submitted Form A for CSC177 course change. The course is in the notes of the Master's Program Requirements.

Objectives of the degree program:

- 1. Master, integrate, and apply advanced knowledge and skills to solve complex computer science problems.
- 2. Produce quality technical and non-technical documents and presentations for a variety of audiences.
- 3. Demonstrate the ability to be creative and analytical, and to contribute to the discipline.
- 4. Demonstrate the ability to obtain, assess, and analyze developments and advancements in computer science.
- 5. Adhere to ethical standards of the profession.
- 6. Recognize the social and global implications of his/her professional activities.

University Learning Goals

Graduate (Masters) Learning Goals:

Critical thinking/analysis Communication Disciplinary knowledge Professionalism

Will this program be required as part of a teaching credential program, a single subject, or multiple subject waiver program (e.g., Liberal Studies, Biology) or other school personnel preparation program (e.g., School of Nursing)?

No

Catalog Description:

Total units required for MS: 30

Program Description

The Computer Science Department offers Master's Degree programs in Computer Science and Software Engineering, Certificates of Advanced Study for students enrolled in the Computer Science program, and a Master's Degree joint program in Computer Engineering.

The primary goal of each of these programs is to prepare students to serve as effective professional computer specialists in a society which increasingly depends on computer usage and technology.

A secondary goal is to prepare interested students for research, teaching, or further study toward the Ph.D. in Computer Science. The programs also enable individuals with background in other areas to obtain the skills and knowledge necessary to enter and advance in employment in computer-related industries.

Completion of the Master of Science in Computer Science requires advanced coursework in a minimum of three of the following areas: computer architecture/computer engineering, database management systems, information assurance and security, intelligent systems, networks and communications, software engineering, and systems software.

Teaching associateships are occasionally available for qualified graduate students; these students assist in instruction of undergraduate courses, supervision of laboratory work, and aid faculty members in research projects. Interested persons should apply in the Department office.

Due to the large number of graduate students in Computer Science who are employed, most graduate level courses are offered in the late afternoon or evening.

Admission Requirements: Course prerequisites and other criteria for admission of students to the degree major program, and for their continuation in it.

Admission Requirements

Admission as a classified graduate student requires:

- a baccalaureate degree;
- · a minimum 3.0 GPA in the last 60 units attempted;
- GRE general test;
- mathematical preparation including two semesters of calculus and one semester of calculus-based probability and statistics corresponding to Sacramento State courses:

Code	Title	Units
MATH 30	Calculus I	4
MATH 31	Calculus II	4
STAT 50	Introduction to Probability and Statistics	4

• Computer Science lower-division preparation including programming proficiency, discrete structures, machine organization, and UNIX and PC-based program development environment proficiency corresponding to Sacramento State courses (see the following) and as evidenced by a pass on the graduate student placement test or a baccalaureate degree in Computer Science;

Code	Title	Units
CSC 15	Programming Concepts and Methodology I	3
CSC 20	Programming Concepts and Methodology II	3
CSC 28	Discrete Structures for Computer Science	3
CSC 35	Introduction to Computer Architecture	3
CSC 60	Introduction to Systems Programming in UNIX	3

• Computer Science advanced preparation as evidenced by a 3.25 GPA in the following Sacramento State upper division Computer Science courses or their equivalent elsewhere:

Code	Title	Units
CSC 130	Data Structures and Algorithm Analysis	3
CSC 131	Computer Software Engineering	3
CSC 132	Computing Theory	3
CSC 134	Database Management Systems	3
CSC 137	Computer Organization	3
CSC/CPE 138	Computer Networks and Internets	3
CSC 139	Operating System Principles	3

Applicants with deficiencies in the admission requirements area are advised to remove any such deficiencies before applying.

Admission Procedures

Applicants must complete a university application and a separate departmental application by the posted application deadline dates for the term applying. *For more admissions information and application deadlines, please visit the Office of Graduate Studies* (http://www.csus.edu/gradstudies/):

- an online application for admission;
- two sets of official transcripts from all colleges and universities attended, other than Sacramento State; and
- official GRE general test scores.

Minimum Units and Grade Requirement for the Degree

Units Required for the MS: 30

Minimum Cumulative GPA: 3.0. No grade below "C" may count toward the degree.

Note:Only those courses completed within seven years prior to date of graduation will satisfy course requirements.

Advancement to Candidacy

Each student must file an application for Advancement to Candidacy, indicating a proposed program of graduate study. This procedure should begin as soon as the classified graduate student has:

- · removed any deficiencies in admission requirements;
- · completed at least 12 units of graduate level (200 series) Computer Science courses with a minimum 3.0 GPA; and
- taken the Writing Placement for Graduate Students (WPG) or taken a Graduate Writing Intensive (GWI) course in their discipline within the first two semesters of coursework at California State University, Sacramento or secured approval for a WPG waiver.

Students must have been advanced to candidacy before they can register for Master's thesis or project. Advancement to Candidacy forms are available on the Office of Graduate Studies website. The student fills out the form after planning a degree program in consultation with a Computer Science graduate advisor. The completed form must be signed by the Graduate Coordinator or the Department Chair and is then returned to the Office of Graduate Studies for approval.

As defined by policyhttp://www.csus.edu/umanual/acadaff/fsm00010.htm, a change in units constitutes a substantive change to the program. If your changes constitute a substantive change, please refer back to the "Program Change Type" field above to ensure that "Substantive" is selected.

Program Requirements: (If new courses are being created as part of a new program, it will be useful to propose courses first.)

Program Requirements

Code	Title	Units
Required Courses (13 Units)		13
CSC 201	Programming Language Principles	3
CSC 204	Data Models for Database Management Systems	3
CSC 205	Computer Systems Structure ¹	3
CSC 206	Algorithms And Paradigms	3
CSC 209	Research Methodology	1

Breadth Requirement (9 Units)

Breadth Requirement		
	m three of the following areas:	9
Computer Architecture/	/Computer Engineering	
CSC 237	Microprocessor Systems Architecture	
CSC 242	Computer-Aided Systems Design and Verification	
CSC/EEE 273	Hierarchical Digital Design Methodology	
CSC/EEE 280	Advanced Computer Architecture	
Database Management	t Systems	
CSC 212	Bioinformatics: Data Integration and Algorithms	
CSC 244	Database System Design	
Information Assurance	and Security	
CSC 250	Computer Security	
CSC 252	Cryptography Theory and Practice	
CSC 253	Computer Forensics	
CSC 254	Network Security	
Intelligent Systems		
CSC 214	Knowledge-Based Systems	
CSC 215	Artificial Intelligence	
CSC 219	Machine Learning	
Networks and Commun	nications	
CSC 255	Computer Networks	
CSC 258	Distributed Systems	
CSC 275	Advanced Data Communication Systems	
Software Engineering	·	
CSC 230	Software System Engineering	
CSC 231	Software Engineering Metrics	
CSC 232	Software Requirements Analysis and Design	
CSC 233	Advanced Software Engineering Project Management	
CSC 234	Software Verification and Validation	
CSC 235	Software Architecture	
CSC 236	Formal Methods in Secure Software Engineering	
CSC 238	Human-Computer Interface Design	
System Software		
CSC 239	Advanced Operating Systems Principles and Design	
CSC 245	Performance Modeling and Evaluation	
CSC 250	Computer Security	
CSC 251	Principles of Compiler Design	
Restricted Electives (3		
Select 3-6 units ²		3 - 6
Culminating Requirem	nent (2-5 Units)	
Select one of the follo		2 - 5
CSC 500	Master's Thesis ³	
CSC 502	Master's Project ³	
Total Units		30-33
1	e undergraduate preparation has covered a significant amount of the material inCSC 204orCSC 205m	
² be given a waiv department app Prior to taking a	ver by the Department from taking one or more of these courses. In this case, for each course waived v proval, the student must take three additional units of Restricted Electives. an elective course, students must obtain approval from their advisor, and either the Graduate Coordina	with
Department Cha	air. Id channa thair clastives according to the following quidelines.	

Students should choose their electives according to the following guidelines:
One of the following upper division courses:CSC 148,CSC 155,CSC 159/CPE 159,CSC 165,CSC 176,CSC 177as long as they have not been used towards another degree. (A maximum of 6 undergraduate units may be used in any graduate program.)
Any 200-level CSC courses not already used to satisfy the Breadth Requirement, with the exception ofCSC 295andCSC 299. Students not required to takeCSC 204orCSC 205must, for each course waived, take an additional three units in this category.

3. Related 200-level courses from outside the Computer Science Department may only be taken with prior department approval and may not have been used in another program.

³ Students are required to make an oral presentation of their master's project or conduct an oral defense of their master's thesis. The recommended department-level deadline in each semester for submitting an MS project or thesis signed by the committee chair and its members to the Graduate Coordinator's office is 10 weekdays prior to the University deadline.

For graduate programs, the number of declared undergraduate major and the degree production over the preceding years of the corresponding baccalaureate program:

The number of undergraduate majors in Fall 2014, Fall 2015, and Fall 2016 are 208, 259, and 360, respectively. The number of degrees conferred in the baccalaureate program in 2014-15, 2015-16 and 2016-17 are 73, 86, and 141, respectively.

Fiscal Impact to Change an Existing Program

Indicate programmatic or fiscal impact which this change will have on other academic units' programs, and describe the consultation that has occurred with affected units:

No impact on department/college in terms of fiscal resources.

Provide a fiscal analysis of the proposed changes:

No impact on department/college in terms of fiscal resources.

How will the above changes be accommodated within the department/College existing fiscal resources?

No impact on department/college in terms of fiscal resources.

Will the proposed changes require additional resources?

No

What additional space, equipment, operating expenses, library, computer, or media resources, clerical/technical support, or other resources will be needed?

No impact on department/college in terms of fiscal resources.

Estimate the cost and indicate how these resource needs will be accommodated:

No impact on department/college in terms of fiscal resources.

Key: 149