# Undergraduate Handbook 2015-2016 Edition

Department of Computer Science California State University, Fullerton

Draft: July 28, 2015



## **Contents**

1	Intr	oduction	7
	1.1	The field of computer science	7
	1.2	The department	7
	1.3	Accreditation	8
	1.4	The programs	8
	1.5	Objectives and Outcomes	9
	1.6	Using this document	9
2	Oth	er sources of information	11
3	The	CS Major	13
	3.1	Major requirements at a glance	14
	3.2	Major prerequisite tree	14
	3.3	Lower Division Core	14
	3.4	Mathematics Core	14
	3.5	Science and Mathematics Electives	14
	3.5	Science and Mathematics Electives	14 14
	3.6	Examination in Programming Proficiency (EPP)	14

	3.10	General Education (GE)	14
	3.11	Academic Requirements	14
	3.12	Double-majoring in a related field	14
4	The	CS Minor	15
	4.1	Minor requirements at a glance	15
	4.2	Minor prerequisite tree	15
	4.3	Suggested minor electives	15
	4.4	For majors in related fields	15
5	Majo	or tracks	17
	5.1	Multimedia and Digital Games (MG)	17
	5.2	Internet and Enterprise Computing (IE)	17
	5.3	Software Engineering (SE)	17
	5.4	Scientific Computing (SC)	17
	5.5	Customized (CT)	17
6	Alte	rnative pathways	19
	6.1	Transfer	19
	6.2	Computer Science Placement Examination	19
	6.3	Internships	19
	6.4	Independent Study	19
7	Advi	isement	21
	7.1	Major Advisement	21
	7.2	Required Advisement	21
	7.3	General Education (GE) Advisement	21
	74	First-time freshmen	22

	7.5	Transfer students	22				
	7.6	6.6 Nearing graduation (within one year)					
	7.7	Probation	22				
	7.8	Your Catalog Year	22				
8	Resources and Activities						
	8.1	Open Labs	23				
	8.2	Tutoring Center	23				
	8.3	Supplemental Instruction	23				
	8.4	Clubs	23				
		8.4.1 Association of Computing Machinery (ACM)	23				
		8.4.2 ACM-W	23				
		8.4.3 Upsilon Pi Epsilon (UPE)	23				
		8.4.4 Video Game Design Club (VGDC)	23				
		8.4.5 Security Club (?)	23				
9	Prog	gress Flowcharts	25				
10	10 Credits and Revision History						
Inc	Index 2						



## Introduction

### 1.1 The field of computer science

Computer Science is the systematic study of computing systems and computation. The body of knowledge contains the theoretical foundation for understanding computing systems and methods, design methodology, algorithms, and software and hardware tools.

These programs cover a wide range of areas, including:

- multimedia and digital game technologies,
- Internet and enterprise computing,
- wireless and mobile computing,
- · databases and data mining,
- computer security,
- software engineering, and
- computational bioinformatics.

Computer Science prepares graduates for rewarding careers in all areas of business, government, education and industry. These organizations, large and small, need computer professionals to address their needs with specific programs and systems. Computer science professionals tackle complicated problems and create computer solutions to solve them, devising new ways to use computers.

### 1.2 The department

The faculty and staff of the Computer Science Department welcome you into our program and sincerely wish you good luck on your journey into higher education, and continued success.

Whenever you have a question about the Department—its policies, its curriculum, its services, your progress, or anything else—feel free to contact us.

Web: http://fullerton.edu/ecs/cs/ E-mail: csoffice@ecs.fullerton.edu

In person: Room CS-522 Telephone: (657) 278-3700 Fax: (657) 278-7168

Postal mail: California State University, Fullerton

Department of Computer Science

P.O. Box 6870

Fullerton, CA 92834-6870

#### 1.3 Accreditation

The Bachelor of Science in Computer Science degree at Cal State Fullerton is accredited by the Computer Accreditation Commission of ABET (abet.org).



### 1.4 The programs

The Department offers the following Undergraduate programs, which are documented in this Handbook:

- 1. Bachelor of Science in Computer Science (BS CS), and
- 2. Minor in Computer Science.

The Department also offers Graduate programs, which are documented elsewhere:

- 1. Master of Science in Computer Science (MS CS),
- 2. Master of Science in Software Engineering (MSE), and
- 3. Accelerated Master of Science in Software Engineering (AMSE).

Some CS courses count toward the Computer Engineering, Electrical Engineering, and Mathematics majors.

### 1.5 Objectives and Outcomes

The Program Educational Objectives and Program Outcomes for the BS CS are documented in the University Catalog.

### 1.6 Using this document

This handbook covers information on how to earn a Bachelor of Science or a Minor in Computer Science, and contains information relevant to students pursuing them. If you are pursuing a Masters degree, please trade this handbook for a copy of the Graduate Handbook.

Some aspects of our programs are complex, and you may find it difficult to choose among alternatives. In those cases, we present our suggested default choice as a tip, as shown below. You are not required to obey these tips, but doing so is often a wise choice.

TIP

When in doubt, heed tips such as this one.



## Other sources of information





## The CS Major

3.1	Major	requirements	at a	σlance
J.1	Major	1 equil ements	aı a	gianic

- 3.2 Major prerequisite tree
- 3.3 Lower Division Core
- 3.4 Mathematics Core
- 3.5 Science and Mathematics Electives
- **3.6 Examination in Programming Proficiency (EPP)**
- 3.7 Upper Division Core
- 3.8 Elective Tracks
- 3.9 Upper division writing requirement
- 3.10 General Education (GE)
- 3.11 Academic Requirements

14

3.12 Double-majoring in a related field

## The CS Minor

- 4.1 Minor requirements at a glance
- 4.2 Minor prerequisite tree
- 4.3 Suggested minor electives
- 4.4 For majors in related fields



## **Major tracks**

- 5.1 Multimedia and Digital Games (MG)
- **5.2** Internet and Enterprise Computing (IE)
- **5.3** Software Engineering (SE)
- **5.4** Scientific Computing (SC)
- 5.5 Customized (CT)



## **Alternative pathways**

- 6.1 Transfer
- **6.2** Computer Science Placement Examination
- 6.3 Internships
- 6.4 Independent Study



## **Advisement**

It can be frustrating to find out that you took a class that wasnt useful for your course of study. Not being able to take a class when you want because of a needed prerequisite is even worse—it slows your progress and can delay your graduation. To avoid problems like these, the University offers advisement counseling to all students. This is your opportunity to review your progress toward your degree and to discuss electives that match your career goals.

### 7.1 Major Advisement

You have to set up an advisement appointment yourself. Contact the department and ask for an advisement appointment. Our contact information is in section 1.2

## 7.2 Required Advisement

The College of Engineering and Computer Science places a registration hold on all undergraduate students once a year to ensure the student meets with a department advisor. Students whose surname begins with "A" thru "M" will have a hold each Fall term. Those whose surname begins with "N" thru "Z" will find a registration hold each Spring term. You will not be able to register for any courses until you consult with a department advisor and the hold is subsequently removed.

## 7.3 General Education (GE) Advisement

The University encourages all students to seek GE advisement, each semester, well in advance of registration. You may obtain information about the Cal State Fullerton GE curriculum and degree requirements by visiting the Academic Advisement Center in UH-123B.

#### 7.4 First-time freshmen

You should make an appointment to see the department adviser as early as possible. Its very important that you understand the program and the sequence in which you should take courses.

#### 7.5 Transfer students

You should make an advisement appointment as early as possible. The department adviser can answer your questions about transfer credit for general education courses and can evaluate courses that apply to your major. Please bring any transcripts or grade reports you have, official or not, to this appointment. A catalog from your prior institution may prove useful, particularly from those outside the Orange County area.

### 7.6 Nearing graduation (within one year)

After completing 90 units of coursework, you are eligible to apply for graduation. The only way to apply for graduation is online through the TITAN Online Student Center. You cannot graduate without a completed Grad Check. The University Catalog has more information on Grad Checks.

#### 7.7 Probation

If you are on probation, it is definitely time to see an adviser. Until you do so, a hold will be in place on your file, preventing you from registering in classes. Your adviser will discuss with you the problems that led to your probation and review strategies you should take to get off probation. Make your advisement appointment early so your registration is not held up.

### 7.8 Your Catalog Year

Be sure to follow the course requirements for your catalog year. Your catalog year is determined by the Admissions Office and is a part of your student records. Typically, this is the year you began college; occasionally an adviser may approve a later year.

## **Resources and Activities**

- 8.1 Open Labs
- **8.2** Tutoring Center
- **8.3** Supplemental Instruction
- 8.4 Clubs
- 8.4.1 Association of Computing Machinery (ACM)
- 8.4.2 ACM-W
- 8.4.3 Upsilon Pi Epsilon (UPE)
- 8.4.4 Video Game Design Club (VGDC)
- **8.4.5** Security Club (?)



## **Progress Flowcharts**



## **Credits and Revision History**

Copyright 2015, Department of Computer Science, California State University, Fullerton.



## Index

```
ABET, 8
accreditation, 8
ACM, 23
ACM-W, 23
address, 8
advisement
    GE, 21
     major, 21
    required, 21
catalog year, 22
contact information, 8
department office, 8
e-mail, 8
fax number, 8
freshmen, 22
general education, 21
grad check, 22
graduation, 22
phone number, 8
postal address, 8
probation, 22
Program Educational Objectives (PEOs), 9
Program Outcomes, 9
telephone number, 8
tips, 9
transfer, 22
website, 8
```