

Name:

Student ID:

## Computer Science Major

2021-2022

All major courses must be taken for letter grades.

A 2.0 or higher GPA must be earned in both the overall major and in the upper division courses of the major.

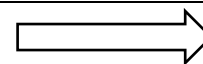
## Lower Division

<b>(A)</b> Complete <u>one</u> of the following series  <i>Must earn grades of C or better to progress to the next course. ICS 32A only offered in Fall quarter.</i>	ICS 31-32-33	1)
		2)
		3)
	ICS 32A-33	1)
		2)
	<b>(B)</b> Complete all of the following.	ICS 45C
ICS 46		1)
ICS 51		1)
ICS 53 and ICS 53L		1)
		2)
IN4MATX 43		1)
MATH 2A-2B		1)
		2)
ICS 6B		1)
ICS 6D		1)
ICS 6N or MATH 3A (Choose One)	1)	
STATS 67	1)	
<b>(C)</b> Complete two courses that apply under the GE II category.  <i>Excludes courses from the following departments: CSE, ECON, ENG, ICS, MATH</i>	1)	
	2)	

## Upper Division

<b>(A)</b> Core upper division courses	COMSPCI 161	1)
	ICS 139W <i>(if passed with grade of C or better will also apply in GEs)</i>	2)
<b>(B)</b> Complete 11 upper division electives, section B-1 and section B-2.  COMSPCI courses that count are: COMSPCI 103-160, 162-189  IN4MATX courses that count are: IN4MATX 102, 113,115, 117, 121 122, 124, 131, 133, 134  ICS courses that count are: ICS 161, 162	1)	
	2)	
	3)	
	4)	
	5)	
	6)	
	7)	
	8)	
	9)	
	10)	
	11)	

Continue to the back of the page for the rest of your upper division requirements



Last Updated August 2021

Name:

Student ID:

## Computer Science Major

2021-2022

**All major courses must be taken for letter grades.**

**A 2.0 or higher GPA must be earned in both the overall major and in the upper division courses of the major.**

### Upper Division Continued

<b>B-1:</b> Complete 2 project courses:  CS 113, CS 114, CS 117, CS 122B, CS 122C, CS122D, CS 125, CS 133, CS 142B, CS 143B, CS 145-145L, CS 147, CS 153, CS 154 CS 165, CS175  IN4MATX 117, IN4MATX 134	1)									
	2)									
<b>B-2:</b> Complete <u>one</u> of the following specializations.  Refer to the sheet “Computer Science Specializations” for the requirements of your desired specialization.	<table><tr><td>Algorithms</td><td>General Computer Science</td><td>Networked Systems</td></tr><tr><td>Architecture &amp; Embedded</td><td>Information</td><td>Systems and Software</td></tr><tr><td>Bioinformatics</td><td>Intelligent Systems</td><td>Visual Computing</td></tr></table>	Algorithms	General Computer Science	Networked Systems	Architecture & Embedded	Information	Systems and Software	Bioinformatics	Intelligent Systems	Visual Computing
Algorithms	General Computer Science	Networked Systems								
Architecture & Embedded	Information	Systems and Software								
Bioinformatics	Intelligent Systems	Visual Computing								

---

#### Declaring your Major Specialization

You must declare and complete one specialization in order to meet graduation requirements.

Once you have decided which specialization you will pursue to meet your major requirements, please email [ucounsel@uci.edu](mailto:ucounsel@uci.edu) with the subject title “Declaring Specialization.”

To change your specialization, email [ucounsel@uci.edu](mailto:ucounsel@uci.edu).

---

#### Applying for Graduation

Graduation is not automatic once you complete all your requirements (UC requirements, General Education requirements, Major requirements, Minor requirements if you are pursuing a minor). **You must apply one quarter before your intended graduation date.** The deadline is Friday of Week 8 of the quarter prior to your graduation quarter.

For example: If you plan to graduate in Spring quarter of your senior year, your graduation application must be submitted in Winter quarter.

To submit your application log in to StudentAccess →Applications →Graduation.

For more information, visit our website: [https://www.ics.uci.edu/ugrad/QA\\_Graduation](https://www.ics.uci.edu/ugrad/QA_Graduation)

---