

INSTRUCTION SHEET  
FOR COMPUTER SCIENCE MAJOR PETITION  
**Application Deadline: Last day of classes.**  
**Submit completed petition to room 377 Soda Hall**

1. Fill out: Personal Information on the "Petition to the L&S Major in Computer Science."  
(Note: Petitions submitted during the Spring/Summer semesters are considered for declaration in the Fall; Fall petitions are considered for declaration in the Spring.)
2. Fill out the "Major Requirements Worksheet."  
For courses currently in progress:  
*Semester Taken:* Enter this semester.  
*Instructor:* Enter the name of instructor.  
*All other fields:* **Leave Blank.**  
For courses taken at Berkeley:  
*Semester Taken:* Enter semester taken.  
*Letter Grade:* Enter grade.  
*Grade Points:* Points = (value of Letter Grade) x (Berkeley Semester Units).  
*Example:* getting an A- in a 4 unit class would yield:  $3.7 \times 4 = 14.8$  points.  
For courses taken elsewhere:  
*Semester Taken:* Enter a semester taken.  
*Letter Grade:* Enter grade.  
*Instructor:* Enter the name of instructor.  
*Course #:* Enter the course number taken at the other school.  
*School:* Enter school at which course was taught.  
*All other Fields:* Leave Blank.  
For courses satisfied by AP credit:  
*Letter Grade:* Enter numeric score.  
*Courses #:* Enter "AP Credit"  
*All other Fields:* Leave Blank.  
  
\*\*\*Unit totals: Total units of courses taken at UCB only.  
(This includes UCB summer school and the current semester.)  
\*\*\*Grade Point Totals and Technical GPA: Leave Blank.
3. Complete the "**Petition to Declare a Major**" form. For status, circle "Continuing". For Semester Units, indicate amount WITHOUT AP units. For transfer students, you may only include units from your community college that are transferable. If you are Undeclared, you **do NOT** need an advisor signature. If you do not plan to pursue a double or simultaneous major, you **do NOT** need an advisor signature.
4. Complete the "**CS Major Program Planning**" form as if you have been admitted to the CS Major. Write down what you plan to take each semester. Include all CS courses, L&S breadth courses, and any other courses you will need to earn the CS degree and to graduate from the University. You **will NOT** be bound to this program.
5. Be sure to include a self-addressed first class stamped envelope with your petition. A letter will be sent to you once the decision to declare has been made. Decisions will not be made until mid-late June or January, depending on time of submission of your petition.
6. Include an unofficial (Bear Facts) copy of transcript including grades through your previous semester with your petition.



Name: \_\_\_\_\_

**COMPUTER SCIENCE  
Major Requirements Worksheet**

SID: \_\_\_\_\_

**LOWER DIVISION All Courses Must be Taken for a Letter Grade**

	Semester Taken	Units	Letter Grade	Grade Points	Instructor	IF NOT TAKEN AT UC BERKELEY	
						Course #	School
CS 61A		4					
CS 61B/L		4					
CS 61C/L		4					
Math 1A		4					
Math 1B		4					
Math 54		4					
CS 70		4					
EECS 42 / 40*							
EECS 43*		1	P/NP				
<b>Lower Div Unit Total</b>					<b>Lower Div Grade Point Total</b>		

Lower Div Technical GPA  $\geq 2.0$

\*EECS 43 is optional and the only permissible P/NP course.  
If EECS 40 is taken, EECS 43 is not needed.

**UPPER DIVISION All Courses Must be Taken for a Letter Grade**

**CORE: 162, 170**

170		4					
162		4					

**BREADTH: Two of the following: 150, 152, 160, 161, 164, 169, 184, 186, 188**


**ANY TWO ADDITIONAL COMPUTER SCIENCE COURSES:**


**TWO TECHNICAL ELECTIVES:** (See [http://www.eecs.berkeley.edu/csugrad/tech\\_electives.shtml](http://www.eecs.berkeley.edu/csugrad/tech_electives.shtml) for a list of acceptable courses.)

**Note: All upper division Computer Science courses are included as technical electives.**


**Upper Div Unit Total**  
(27 Units Required for Major)

**Upper Div Grade Point Total**

**Upper Div Technical GPA**  
(Minimum of 2.0 required for graduation)

# Computer Science Program Planning Form

Name: \_\_\_\_\_ SID: \_\_\_\_\_ Total Units(w/out AP): \_\_\_\_\_ Expected Graduation Date: \_\_\_\_\_

Lower Division:

CS 61A, B, C  
Math 1A, B  
Math 54, CS 70  
EECS 42, \*43(optional)

Upper Division: Core: 162, 170

BREADTH: Two of the following: 150, 152, 160, 161, 164, 169, 184, 186, 188  
ANY Additional Computer Science courses  
TECHNICAL ELECTIVES

Major requirements:

All courses must be taken for a letter grade  
2.0 tech GPA  
27 units of Upper Division tech courses

General requirements:

7 Breadth  
36 UD units,(6 UD units non-CS)  
120 total units for graduation

PROPOSED SCHEDULE OF CLASSES: Beginning with the current term, indicate all courses you plan to take in order to graduate.

**Single Major- Max. 130/Double-136 units (w/ out AP credit)**

Semester: \_\_\_\_\_ 20 \_\_\_\_\_

Course Unit

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Total Units:** \_\_\_\_\_

**Total Overall Units:** \_\_\_\_\_

Semester: \_\_\_\_\_ 20 \_\_\_\_\_

Course Unit

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Total Units:** \_\_\_\_\_

**Total Overall Units:** \_\_\_\_\_

Semester: \_\_\_\_\_ 20 \_\_\_\_\_

Course Unit

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Total Units:** \_\_\_\_\_

**Total Overall Units:** \_\_\_\_\_

Semester: \_\_\_\_\_ 20 \_\_\_\_\_

Course Unit

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Total Units:** \_\_\_\_\_

**Total Overall Units:** \_\_\_\_\_

Semester: \_\_\_\_\_ 20 \_\_\_\_\_

Course Unit

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Total Units:** \_\_\_\_\_

**Total Overall Units:** \_\_\_\_\_

Semester: \_\_\_\_\_ 20 \_\_\_\_\_

Course Unit

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Total Units:** \_\_\_\_\_

**Total Overall Units:** \_\_\_\_\_