Stanford University • School of Engineering

Computer Science Biocomputation Track

2013-2014 Program Sheet

Final version of program sheet due to the department one month prior to the last quarter of senior year. *Follow all requirements as stated for the year of the program sheet used.*

SUID#

Name:			SU ID #:						
Phone:			Email:						
Today's Date:			Month/YrB.S. expected:						
				•					
Mathem	natics an	d Science Requirement							
Dept	Course	Title	Transfe	Transfer/AP Approva		Unit	Grade		
			√ if	SoE Initials	Date	Offic	Grade		
Mathematics (23 units minimum)			Transfer	•					
MATH	41	Calculus (see note 1)				5			
MATH	42	Calculus				5			
CS	103	Mathematical Foundations of Computing				5			
CS	109	Introduction to Probability for Computer Scientists				5			
STAT		One of: Stat 141, 203, 205, 215							
			Mathematics	Unit Total (23 ur	nits minimum)				
Science	(22 units	s minimum)							
PHYS		Mechanics				4			
CHEM		Chemical Principles				4 or 8			
CHEM		Structure and Reactivity				4			
BIO or		Principles of Biology or				10			
HUMBIO	2A.3A.4A	Genetics, Evolution & Ecology/Cell & Dev Biology/The Hu	ıman Organism			or 15			
	_ ,,,			Unit Total (22 ur	nits minimum)				
			Science Unit Total (22 units minimum) (45 units min. Math/Sci combined)						
			(40 011113 1	min. Watin oci	combined				
Techno	loav in S	Society Requirement (1 course required; see UG	HR Figure 3-3	for approve	d list: see i	note 7)			
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1									
Engine	erina Fur	ndamentals (8 units minimum)							
CS		Programming Methodology (B or X)				5			
-	1 .00	Elective (see note 2; CS 106A, B or X not allowed)							
			g Fundamentals	Total /8 units	s minimum\				
		Engineenii	g i unuamentais	rotar (o urita	i i iii iii ii iii iii iii)				
NOTES									

NOTES

- All courses listed on this form must be taken for a letter grade (if offered) and can be included in only one category.
- This printed form must be signed by the departmental representative. Changes must be petitioned (see UGHB pg 27-29) and initialed in ink.
- Minimum Grade Point Average (GPA) for all courses in Engineering Fundamentals and Computer Science Depth (combined) is 2.0.
- Transfer and AP credits in Math, Science, Fundamentals, & TIS must be approved by the SoE Dean's Office. Transfer credits in Computer Science Depth must be approved by the Computer Science undergraduate program office.
- Courses must be taken for the number of units on the Program Sheet. CS103, 106B/X, 107, 109, 110, and 161 must be taken for 5 units.
- (1) Math 19, 20 and 21 may be taken instead of Math 41 and 42 as long as at least 23 math units are taken.
- (2) One course required; may not be CS 106A, B or X. See Engineering Fundamentals Fig. 3-4 in the UGHB for approved list.

CS BioC program sheet continues on page 2

CS Biocomputation Program Sheet (continued)

Biocomputation Track Core and Depth (39 units minimum).

Be advised, no course may be listed twice on the sheet; no double-counting.

Dept	Course	Title	Transfer/Deviation Approval by Dept			l lait	Cando			
			√ if	Dept Initials	Date	Unit	Grade			
Core (15 u	ınits minir	num)	Transfer							
CS	107	Computer Organization and Systems				5				
CS	110	Principles of Computer Systems				5				
CS	161	Design and Analysis of Algorithms				5				
Depth (21	Units min	imum)								
CS		One of: CS 121 or 221, 228, 229, 231A								
CS		One of: CS 262, 270, 173 or 273A, 274, 275, 278, 279								
CS		One of (if not selected above) CS 121 or 221, 228, 229, 231A								
		262, 270, 273A, 274, 275, 278, 279, 124, 145, 147, 148, 248								
		Restricted Elective (see note 3)								
		Restricted Elective (see note 4)								
		Restricted Elective (see note 5)								
		Restricted Elective (see note 6)								
Seior Proj	ect (1 cou	rse required)								
CS		At least 3 units of 191, 191W, 194, 194W, 210B, 294 or 294W	(see note 7)			3				
	Computer Science Core and Depth Total 39 units minimum)									
					'		•			
Program	n Approv	vals .								
Departm	ental									
Printed Name:				Date:						
Signature:										
Cahaala	f Engine	aring (No action required office use only)								
School of Engineering (No action required-office use only) Printed Name:				Data						
riiileu Na	ine.			Date:						
Cianatura										
Signature:										

NOTES (continued from page 1)

- (3) One course selected from either the Biomedical Computation (BMC) 'Informatics' electives list (go to http://bmc.stanford.edu and select Informatics from the elective options), BioE 101, or from the general CS electives list: 108, 121 or 221*, 124, 131, 140, 142, 143, 144, 145, 147, 148, 149, 154, 155, 156, 157 (or PHIL 151), 164, 166, 167, 205A, 205B, 210A, 222, 223A, 224M, 224N, 224S, 224U, 224W, 225A, 225B, 226, 227, 227B, 228, 228T, 229, 229A, 229T, 231A, 235, 240, 240H, 241, 242, 243, 244, 244B, 245, 246, 247, 248, 249A, 249B, 254, 255, 258, 261, 262, 263, 265, 267, 270, 271, 272, 173 or 273A, 274, 276, 277, 295; CME 108; EE108B,282 *(Students may not count both CS 121 and 221 toward their major requirements.)
- (4) One course selected from the BMC 'Informatics' electives list (go to http://bmc.stanford.edu).
- (5) One course selected from either the BMC 'Informatics', 'Cellular/Molecular', or 'Organs/Organisms' electives lists.
- (6) One course selected from either the BMC 'Cellular/Molecular' or 'Organs/Organisms' electives lists.
- (7) The WIM requirement may be met by taking CS 181W as a Technology in Society course or through the Senior Project course (191W, 194W, 210B, or 294W only).