### Stanford University + School of Engineering

# **Computer Science Biocomputation Track**

## 2009-2010 Program Sheet

Final version of program sheet due to the department no later than one month prior to the last quarter of senior year. \*Follow all requirements as stated for the year of the program sheet used.\*

Email:			_	Local Phone: _			
			Date B.S. expected:				
Mathem	natics and	Science Requirement					
	Course	Title	Transfer/AP Approval			Unit	Grade
Dept	Course	Tide		Initials	Date	Unit	Graue
Mathem	atics (23 u	inits minimum)	✓ if Transfer				
MATH	41	Calculus (see note 1)				5	
MATH		Calculus				5	
CS	103	Mathematical Foundations of Computing (see note 2)				5	
CS CS	109	Introduction to Probability for Computer Scientists (see note 3)				5	
STAT		One of: Stat 141, 203, 205, 215, 225				3 to 5	
	-		Mathematics	s Unit Total (23 units	minimum)		
Science	(22 units i	minimum)					
PHYS	41	Mechanics				4	
CHEM	31AB or X	Chemical Principles				4 or 8	
CHEM		Structure and Reactivity				4	
BIO or	41, 42 or	Principles of Biology or				10	
HUMBIO	2A, 3A	Genetics, Evolution and Ecology/Cell and Dev Biology				10	
			Science	Unit Total (22 units	minimum)		
			(45 units min. Math/Sci combined)				
Techno	loav in So	ciety Requirement (1 course required; see UGHB Figu	ire 3-3 for app	roved list: see	note 12	<u></u> 2)	
			<u> </u>	,			
			!	<u>!</u>			
Engine	erina Fund	damentals (8 units minimum)					
CS	106	Programming Methodology (B or X)				5	
		Elective (see note 4)				3 to 5	
	1		r Fundamentals	Total (10 units m	ninimum)		
		Enginoshing	,amomano				
NOTES							

Name:

- This printed form must be signed by the departmental representative. Changes must be petitioned (see UGHB pg 27-29) and initialed in ink.
- All courses listed on this form must be taken for a letter grade if offered by the instructor.
- Minimum Grade Point Average (GPA) for all courses in Engineering Fundamentals and Computer Science Core, Depth and Senior Project (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 Core and Depth must be approved by the Computer Science undergraduate program office.
- All courses listed on this form may only be included under one category. Delete courses not taken.
- (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.
- Students who have taken either CS 103X or CS 103X+ B are considered to have satisfied the CS 103 requirement. Students who took CS 103X are required to complete (2) one additional unit in their track or elective courses (I.e., 22 units min. for track and elective courses).
- Students who complete STATS 116, MS&E 120, or CME 106 in Winter 2008-09 or earlier may count that course as satisfying the CS 109 requirement. These same courses taken in Spring 2008-09 or later cannot be used to satisfy the CS 109 requirement.
- One course required; may not be CS 106A, B or X. See Engineering Fundamentals Fig. 3-4 in the UGHB for approved list.

## **CS Biocomputation Program Sheet cont.**

**Biocomputation Track Core and Depth** (39 units minimum).

Piocom	putation	irack Core and Depth (39 units minimum).					
Dept	Course	Title	Transfer/AP Approval			I I I I I I	Cuada
				Initials	Date	Unit	Grade
Core (15 ι	units minim	um)	✓ if Transfer				
CS	107	Computer Organization and Systems (see note 5)				5	
CS	110	Principlets of Computer Systems (see note 6)				5	
CS	161	Design and Analysis of Algorithms (see note 7)				5	
<u> </u>	Units minin	num)					
CS		One of: CS 121 or 221, 223B, 228, 229				3 or 4	
CS		One of: CS 262, 270, 273A, 274, 275, 278, 279				3 or 4	
CS		One of (if not selected above) CS 121 or 221, 124, 145, 147,				3 to 5	
		148, 223B, 228, 229, 248, 262, 270, 273A, 274, 275, 278, 279					
		Restricted Elective (see note 8)				3 or 4	
		Restricted Elective (see note 9)				3 or 4	
		Restricted Elective (see note 10)				3 to 5	
		Restricted Elective (see note 11)				3 to 5	
Seior Proj	ect (1 cours	se required)					
CS		At least 3 units of 191, 191W, 194, 210B, 294 or 294W (see note 1	12)			3	
Prograr	n Approv	Computer Science	Core and Depth	Total 39 units	s minimum)	) <u> </u>	
Departmental Printed Name:				Date:			
Signature	:						
School of Engineering (signature not required prior to graduation) Printed Name:				Date:			
Signature	:						

### **NOTES** (continued from page 1)

- \* Read all emails from the Office of Student Affairs; this is the SoE's only method of conveying key information to ENGR majors.
- (5) The name of CS 107 has changed. The previous CS 107 course titled *Programming Paradigms* also fulfills this requirement.
- (6) Students who complete CS108 and either CS 140 or CS 143 by Winter Quarter 2008-09 or earlier may choose to count CS 108 as satisfying the CS 110 requirement. In such a case CS 108 may not also be counted as an elective and the student will be required to to complete one additional unit in their track or elective courses (i.e., 23 units minimum for track and elective courses).
- (7) Students who took CS161 for 4 units are required to complete one additional unit in their depth courses (I.e., 22 units minimum for track and elective courses).
- (8) 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), or from the general CS electives list: 108, 121 or 221\*, 124, 140, 142, 143, 144, 145, 147, 148, 149, 154, 155, 156, 157 (or PHIL 151), 164, 205A, 205B, 210A, 222, 223A, 223B, 224M, 224N, 224S, 224U, 225A, 225B, 226, 227, 228, 228T, 229, 240, 241, 242, 243, 244, 244B, 245, 247, 248, 249A, 249B, 255, 256, 257, 258, 261, 262, 270, 271, 272, 273A, 274, 276, 277, 295; CME 108; EE108B,282 \*(Students may not count both CS 121 and 221 toward their major requirements.)
- (9) One course selected from the BMC 'Informatics' electives list (go to http://bmc.stanford.edu).
- (10) One course selected from either the BMC 'Informatics', 'Cellular/Molecular', or 'Organs/Organisms' electives lists.
- (11) One course selected from either the BMC 'Cellular/Molecular' or 'Organs/Organisms' electives lists.
- (12) The WIM requirement for Freshmen and Transfer students entering Fall Quarter 96-97 or later may be met by taking CS 181 as a Technology in Society course or through the Senior Project course (191W, 194, 210B, or 294W only).