## DEPARTMENT OF COMPUTER SCIENCE

## MSCS Program Sheet (2015-16)

## Biocomputation Specialization: Dual Depth

Name:	Adviser:		Date:
Student ID#: Email:	Proposed date for degree conferral:	HCP?	Coterm?
GENERAL INSTRUCTIONS  Before the end of your first quarter, complete take for your degree. Meet with your advivative forms; submit originals to the MS submitted electronically on the Gates <a href="http://cs.stanford.edu/degrees/mscs/programs">http://cs.stanford.edu/degrees/mscs/programs</a>	ser to secure the necessary signatures on th Program Administrator in Gates 182. Prog Information Network at <a href="http://gin.star">http://gin.star</a>	ne program sheet and any gram sheets and waiver f nford.edu/ (click on ')	foundation course forms may also be
<b>FOUNDATIONS REQUIREMENT</b> You must satisfy the requirements listed in each on a foundation course waiver form. Do not Note: If you are amending an old program shall be a supplying the satisfactory of the sa	enter anything in the "Units" column for cou	rses taken elsewhere.	
Required:	Equivalent elsewhere (course numbers/titles	s/institution) Approval	Grade Units
Logic, Automata & Complexity (CS103)			
Probability (CS109, Stat116, CME106, or MS&E220)			
Algorithmic Analysis (CS161)			
Computer Organ & Sys (CS107 or 107E)			
Principles of Computer Systems (CS110)			
this course will also be used to satisfy some of have taken part in some form of substantial s  Course Number:			ent ensures that you  Grade
Course (valider)	Tite.		Grade
Courses that may be used to satisfy the significant Implementation Requirement Stanford as undergraduates may request a war units property of the dual depth specialization in Biocomput units), and a secondary depth in an area other meet the following requirements. Any deviation of the dual depth specialization in Biocomput units and a secondary depth in an area other meet the following requirements. Any deviation of the dual depth specialization in Biocomput units and a secondary depth in an area other meet the following requirements. Any deviation of the dual depth specialization in Biocomput units and a secondary depth in an area other meet the following requirements.	s from this list must be approved by the Asso must be taken at Stanford. Students who preserved of this requirement.  DEPTH SPECIALIZATION ation requires that you fulfill the requirement er than Biocomputation (5 courses). The courations from the stated requirements must be ne adviser-approved deviation allowed). Cir	nts for a Biocomputation rses you submit for your per noted and approved by	of these courses at primary depth (21 primary depth must your adviser in the
a) At least four of: CS 262, 270, 272, 17		Adviser No	otes
229A, 231N, 233, 245, 246, 261, 264, 26	egory (a) and the following: CS 228, 229, 65, 268, 275, 277, 325, 371, 341, 345, 346, 293; BIOC 218; BIOE 332; Genetics 203, require approval of MS adviser)		

Course number	Title (Depth courses must be taken for at least 3 units.)	Grade	
то	TAL PRIMARY DEPTH UNITS APPLIED TO MSCS (must total at least 21 units) Letter gr	ades only.	
SECONDARY DEPTH RTIFICIAL INTELLIGEN MOBILE & INTERNET CO		*	
	d.edu/degrees/mscs/programsheets/ and click on the 'Secondary Depth Requirements' link is units for your Secondary Depth courses in the table below. <b>Five courses minimum</b> ; no deved:		
Course number	Title (Depth courses must be taken for at least 3 units.)	Grade	Units
ELECTIVES List here any additional	al courses used to complete the 45-unit requirement for the MSCS degree. You may count use the course of the cours	p to a max	
ist here any additional hree units of 500-level clectives toward the pproved by the advi	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196	p to a max of Engine gree progr	ering, am, aı
ist here any additionance units of 500-level dectives toward the pproved by the advipproved as MS electives	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196	p to a max of Engine gree progr	ering, am, aı
ist here any additionance units of 500-level dectives toward the pproved by the advipproved as MS electives	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196 eves.	p to a max of Engine gree progr or CS198,	ering, am, an are pr
ist here any additionance units of 500-level dectives toward the pproved by the advipproved as MS electives	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196 eves.	p to a max of Engine gree progr or CS198,	ering, am, a are pi
ist here any additionaree units of 500-levelectives toward the pproved by the advipproved as MS elections.	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196 eves.	p to a max of Engine gree progr or CS198,	ering, am, a are pi
LECTIVES ist here any additionaree units of 500-level lectives toward the opproved by the advisor proved as MS electives.	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196 eves.	p to a max of Engine gree progr or CS198,	ering, am, a are pi
ist here any additionaree units of 500-level lectives toward the opproved by the advisor opproved as MS electives.	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196 eves.	p to a max of Engine gree progr CS198,	ering, am, ai are pr
ist here any additionaree units of 500-level lectives toward the proved by the advipproved as MS elections.	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196 eves.  Title  TOTAL ELECTIVE UNITS APPLIED	p to a max of Engine gree progr CS198,  Grade	ering, am, a are pi
ist here any additionaree units of 500-levelectives toward the advisor of the advisor of the proved as MS elections of the number	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196 eves.  Title  TOTAL ELECTIVE UNITS APPLIED	p to a max of Engine gree progr CS198,  Grade	ering, am, a are pi
ELECTIVES List here any additional hree units of 500-level cliectives toward the proved by the advirus proved as MS electives electives number  ADDITIONAL REQUIREME All courses submitted and the course of CS/At least 36 units of CS/At least 36 units submits.	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196 eves.  Title  TOTAL ELECTIVE UNITS APPLIED  TOTAL UNITS APPLIED  NTS  For the MSCS degree must be numbered 100 or greater.  undations requirement courses may be counted toward your 45 units.  EE/Engineering seminars may be counted toward your 45 units.  tted for the MSCS degree, including all courses taken for primary and secondary depth, must be taken 1	p to a max of Engine gree progr CS198,  Grade  TO MSCS	ering, am, a are p
ist here any additionance units of 500-level dectives toward the pproved by the advirupproved as MS electicourse number  ADDITIONAL REQUIREME All courses submitted at most 10 units of For At most 3 units of CS/At least 36 units submit Units previously applied	TOTAL ELECTIVE UNITS APPLIED  TOTAL ELECTIVE UNITS APPLIED  TOTAL UNITS APPLIED  TOTAL ELECTIVE UNITS APPLIED  TOTAL UNITS APPLIED  TOT	p to a max of Engine gree progr CS198,  Grade  TO MSCS	ering, am, a are pi
ist here any additionance units of 500-level ectives toward the pproved by the advipproved as MS electicourse number  Course number  DDITIONAL REQUIREME All courses submitted at most 10 units of For At most 3 units of CS/At least 36 units submit Units previously applied You must complete at	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196 deserves.  Title  TOTAL ELECTIVE UNITS APPLIED  TOTAL UNITS APPLIED  NTS  For the MSCS degree must be numbered 100 or greater.  For the MSCS degree must be numbered 100 or greater.  For the MSCS degree, including all courses taken for primary and secondary depth, must be taken the courses submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).  For the MSCS degree must be at least a B (3.0 in Stanford's GPA scale).  For the MSCS degree including all courses taken for primary and secondary depth, must be taken the courses submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).  For the MSCS degree including all courses taken for primary and secondary depth, must be taken the courses submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).	p to a max of Engine gree progr CS198,  Grade  TO MSCS	ering, am, ar are pr
ist here any additionance units of 500-level ectives toward the pproved by the advipproved as MS electing course number  IDDITIONAL REQUIREME  All courses submitted at most 10 units of For At most 3 units of CS/At least 36 units submit The average grade in the Units previously applied You must complete at adviser's signature:	al courses used to complete the 45-unit requirement for the MSCS degree. You may count used CS seminars, CS300, EE380, EE385A, or other 1-2 unit seminars offered in the School MS degree. Electives must be technical courses numbered above 100, related to the deser and MS program administrator. CS courses numbered above 110, excluding CS196 eves.  Title  TOTAL ELECTIVE UNITS APPLIED  TOTAL UNITS APPLIED  NTS  For the MSCS degree must be numbered 100 or greater.  undations requirement courses may be counted toward your 45 units.  EE/Engineering seminars may be counted toward your 45 units.  EE/Engineering seminars may be counted toward your 45 units.  SEE/Engineering seminars may be counted toward your 45 units.  SEE/Engineering seminars may be at least a B (3.0 in Stanford's GPA scale).  In the courses submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).  In the courses submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).  In the courses submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).  In the course submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).  In the course submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).  In the course submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).  In the course submitted for the MSCS must be at least a B (3.0 in Stanford's GPA scale).	p to a max of Engine gree progror CS198,  Grade  TO MSCS  TO MSCS	ering, am, a are p