HUMAN BIOLOGY COURSE DROP/REPLACE Petition (Guidelines on reverse side)

Name:	SUID:	Date:	Area of Concentration:		
Foundation Drop		Foundation Replace			
Dept/Course# Title	units	Dept/Course#	Title	units	SA Initial/Date
Dept/Course# Title	units	Dept/Course#	Title	units	SA Initial/Date
Dept/Course# Title	units	Dept/Course#	Title	units	SA Initial/Date
Dept/Course# Title	units	Dept/Course#	Title	units	SA Initial/Date
Faculty Advisor Signature/Do	ute for Foundation Changes	Signature		Date	
Area of Concentration Drop		Area of Concer	ntration Replace		
Dept/Course# Title	units	Dept/Course#	Title	units	SA Initial/Date
Dept/Course# Title	units	Dept/Course#	Title	units	SA Initial/Date
Dept/Course# Title	units	Dept/Course#	Title	units	SA Initial/Date
Dept/Course# Title	units	Dept/Course#	Title	units	SA Initial/Date
Faculty Advisor Signature/Do	ate for Area of Concentration Cl	nangesSignatu	re		 Date

The HUMAN BIOLOGY COURSE DROP/REPLACE Petition is to be used by students who have already declared Human Biology and wish to add and drop courses in their Area of Concentration (A/C) and/or Foundation. Do NOT make changes to the original Course of Study declaration form. If more than one course in the A/C has changed since the time of declaration, the student must add an addendum to their proposal. Students must review changes with a Student Advisor or the Student Services Coordinator and meet with their Faculty Advisor to have him/her sign this petition.

The Course Drop/Replace Petition must be completed and submitted with the student's HumBio folder to the Student Services coordinator one quarter before the graduation quarter, for the Senior Degree Progress/Graduation Clearance Check. Students who have more than two Area of Concentration and two Foundation course changes should also list a final version of their Course of Study on a new Course of Study form when turning in their HumBio folders for the clearance check.

Replacement courses must be appropriate and reflect the student's Area of Concentration topic.

COURSE REQUIREMENTS FOR THE HUMAN BIOLOGY MAJOR

UNITS COURSES

- 30 <u>THE CORE</u>: Required core sequences (2A,B, 3A,B, and 4A,B) introduce the biological and social sciences, and the relationship between them. Students must register concurrently for the A and B series. Students should begin the core in Autumn Quarter of the sophomore year. Freshmen are not permitted to enroll. Majors must earn a minimum LETTER grade of 'C-' in core courses.
- **20-25 FOUNDATION:** Total units vary (20 unit minimum) and are chosen as a basis for (and to give breadth to) the Area of Concentration. They may include introductory-level courses from across the University and lab courses. A maximum of 10 premed units (from the chemistry, physics, and calculus series, and biology lab courses) are allowed. Permission to apply additional premed units may be granted only if the A/C justifies them. Units may be taken S/NC (Letter grade minimum of 'C-' is required). Up to 10 units may be transferred from another institution.
- **20-25 AREA OF CONCENTRATION:** A minimum of five courses totaling at least 20 units, chosen for depth of knowledge in a particular Hum Bio topic. Courses must be theory-based and upper-level (non-introductory and normally are numbered over 100). Three or more departments must be represented in the concentration. Each course must be taken for a minimum of 3 units and a LETTER grade minimum of 'C-' is required. Up to 6 units may be transferred from another institution.
- 9-15 <u>UPPER DIVISION</u>: Three Hum Bio upper-division courses numbered 100 to 189 (and those listed as "Cognate Courses" in the Hum Bio section of the Stanford Bulletin) outside the Area of Concentration. Each course must be taken for a minimum of 3 units and a LETTER grade minimum of 'C-' is required. ONE upper-division course may be taken for Credit (CR/NC). No units can be transferred in. One course may also be cross-listed with the Area of Concentration if the Area of Concentration is at 18 units before the cross-listing.
- 3-5.1 STATISTICS: Statistics may be selected from courses such as May be selected from courses such as: HUMBIO 85A, HUMBIO 88, HUMBIO 89, CS 109, ECON 102A, EDUC 200C, HRP 259, SOC 181B, STATS 141 (BIOSCI 141). STATS 60 (or a course equivalent transferred from another institution) may not count for students declaring as of Autumn Quarter 2015. Must be taken for a LETTER grade.
- 4 <u>INTERNSHIP:</u> The Internship is an individual field experience project of 120 hours (minimum). A student declares the major and completes the Core beginning the internship. Units of credit can be applied to up to two quarters, and the internship does not have to be completed in the quarter the units are assigned. Graded S/NC only.