

# APPLICATION for **HUMAN BIOLOGY AND SOCIETY, B.S.**

due by 3:00pm, Friday, October 16, 2020

## Only Class of 2022 & New Transfer Students may apply in Fall 2020

- Non-pre-HBS majors may apply and will be considered on an equal basis with pre-HBS majors.
- Spring 2020 applicants who were denied acceptance are not allowed to re-apply in Fall 2020.
- No rolling admissions. All applicants will be reviewed by our Admissions Committee after the deadline, and decisions will be made and sent by email before Winter quarter class enrollment begins.
- All admissions decisions are final with no appeal process. There will not be another time to re-apply.
- Apply for <u>either</u> HBS B.S. <u>or</u> HBS B.A., but not both. Applicants for HBS B.S. may not subsequently switch to HBS B.A., or vice versa after acceptance.
- Fall 2020 HBS major applicants may also apply to the Society and Genetics minor, if desired.

To submit your application, please fill-out the HBS B.S. Application [Google Form] found on the Society and Genetics website. A complete HBS B.S. application requires the following:

- 1. Completed HBS B.S. Application [Google Form]
- 2. Attach UCLA DEGREE AUDIT REPORT showing HBS B.S. Use degree audit report system (DARS), click on "download PDF audit". If necessary, run a model degree audit report for HBS B.S (Instructions available on **FAQ** on website).

### **PART 1. MINIMUM REQUIREMENTS**

Yes 🗌	No 🗌	Will you have completed SOCIETY AND GENETICS 5/GE CLUSTER M71A/GE CLUSTER M72A requirement?			
Yes 🗌	No 🗌	Will you have completed at least 13 of your HBS BS premajor courses by end of Fall 2020?			
Yes 🗌	No 🗌	Is your GPA for premajor courses equal to 2.50 or better? (Find your premajor GPA on your DARS transcript in the section detailing pre-HBS courses.)  Incoming transfers - check 'yes' here and write 'transfer' for GPAs in Part 2 below.			
If you answered "NO" to any of the above criteria, you must additionally complete PART 7. All					
others should NOT complete PART 7.					

#### PART 2. PERSONAL INFORMATION

Name (Last, First):	
Email:	
University ID#:	
Expected Quarter of Graduation:	
Your overall GPA:	
Your premajor GPA:	

# PART 3. PREMAJOR COURSEWORK

_		Indicate grade
1	Soc Gen 5/Cluster M71A/Cluster M72A	
2	ANTHROPOLOGY 1 (formerly 7)	
3	Social theory course #1* Course Title:	
4	Social theory course #2* Course Title:	
5	Stats 10 or Stats 13 or Life Sciences 40	
6	Math 3A/Math 31A/LS 30A	
7	Math 3B/Math 31B/LS 30B	
8	Math 32A/Math 3C	
9	LIFE SCIENCE 1/LS 7A	
10	LIFE SCIENCE 2/LS 7B	
11	LIFE SCIENCE 3/LS 7C	
12	LIFE SCIENCE 23L	
13	LIFE SCIENCE 4	
14	Chem 14A/Chem 20A	
15	Chem 14B/Chem 20B	
16	Chem 14BL/Chem 20BL	
17	Chem 14C/Chem 30A	
18	(if 20/30 series) CHEM 30AL	
19	Chem 14D/Chem 30B	
20	Physics 5A/Physics 1A	
	(if 1/4 series) PHYSICS 4AL	
21	Physics 5B/Physics 1B	
	(if 1/4 series) PHYSICS 4BL	
22	Physics 5C/Physics 1C	

	Course	Course Title
	<u> </u>	<u>564166 1116</u>
٠.		
j.		
		eds further explanation, please comment very briefly here (most students won't ere) [250 characters with spaces]:
<b>5</b> A C		ELECTIVE SPECIALIZATION
. Г 1 ←		spantration. Valumas, abanda valur apparatration in futura, if valuation by
		oncentration. You may change your concentration in future, if you wish, by
	acting our Student	Affairs Officer.
	acting our Student	Affairs Officer.  Bioethics and Public Science Policy
	acting our Student	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior
	acting our Student	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science
	acting our Student	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health
	acting our Student	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science
	acting our Student	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health
on	acting our Student	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History
oni PA	RT 5. SHORT	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History
on <sup>†</sup>	RT 5. SHORT	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History
PA f yo	RT 5. SHORT A	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History
PA f yo	RT 5. SHORT	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History
PA f yo	RT 5. SHORT And are not admitted wer:	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History  ANSWERS  to this major, what other major will you pursue? [500 characters with spaces]
PA f yo	RT 5. SHORT And are not admitted wer:	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History
PA f yo	RT 5. SHORT And are not admitted wer:	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History  ANSWERS  to this major, what other major will you pursue? [500 characters with spaces]
PA f you	RT 5. SHORT And are not admitted wer:	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History  ANSWERS  to this major, what other major will you pursue? [500 characters with spaces]
PA f yo	RT 5. SHORT And are not admitted wer:	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History  ANSWERS  to this major, what other major will you pursue? [500 characters with spaces]
PA f yo Ans Wh	RT 5. SHORT And are not admitted wer:  at is your career discover:	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History  ANSWERS  to this major, what other major will you pursue? [500 characters with spaces]
PA f yo Ans Wh	RT 5. SHORT And are not admitted wer:  at is your career disswer:	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History  ANSWERS  to this major, what other major will you pursue? [500 characters with spaces]
PA f yo Ans Wh	RT 5. SHORT And are not admitted wer:  at is your career disswer:	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History  ANSWERS  to this major, what other major will you pursue? [500 characters with spaces]  rection, at this time? [500 characters with spaces]
PA f yo Wh Ans	RT 5. SHORT And are not admitted wer:  at is your career disswer:	Affairs Officer.  Bioethics and Public Science Policy  Evolutionary Biology, Culture and Behavior  Historical and Social Studies of Science  Medicine and Public Health  Population Genetics and History  ANSWERS  to this major, what other major will you pursue? [500 characters with spaces]  rection, at this time? [500 characters with spaces]

COLLEGE ACTIVITIES/AWARDS/ACHIEVEMENTS: Please list five most relevant activities to you. This could include any honors, awards, recognitions, group/club involvements, publications, community service, campus jobs, affiliations with any other academic programs (such as Study Abroad, Honors Program, PEERS, Academic Advancement Program (AAP) or other), athletics, etc. -- anything that helps us understand you better.

	Name	Description (if needed, 500 character limit with spaces)
1.		
2.		
3.		
4.		
5.		

## PART 6. PERSONAL STATEMENTS

- 1) How will your voice contribute to the diversity of ideas, interests, and perspectives in the HBS major?[1500 characters with spaces or ~200 words]
- 2) We are living in a world where understanding how society (i.e., legislation, technology, economic production, discrimination) shapes and is shaped by human biology and life around us is increasingly vital for building an equitable and sustainable future. Discuss a specific issue, crisis, social movement, or opportunity that you believe could benefit from more understanding of the relationship between society and biology. [1500 characters with spaces or ~200 words]

# PART 7. PETITION FOR EXCEPTION TO MINIMUM REQUIREMENTS

If you have met the minimum requirements in PART 1, then do NOT complete PART 7.

If you answered "NO" to any question in PART 1, then very briefly explain your exceptional circumstance(s) in the textbox below. Our admissions committee will consider your explanation, and if they find merit, they will then consider your application.

Respond here (text-box limit= ~150 words/1100 characters):					