## Louisiana State University HHMI Professors Program and LA-STEM Research Scholars Program

## 2005 OSI Summer Bridge Program Mentor Application

To be eligible for a Summer Bridge Mentor position you must be currently or previously a recipient of the HHMI Professors Program and/or LA-STEM Research Scholars Program award, or you must have experience mentoring STEM (science, technology, engineering, mathematics) undergraduates.

Submit your completed application along with an unofficial copy of your transcript to:

## 2005 OSI Summer Bridge Program

Office of Strategic Initiatives Louisiana State University 240 Thomas Boyd Hall Baton Rouge, LA 70803

Application Deadline: your application must be dropped off, faxed, emailed or postmarked by April 18,2005. All applicants will be notified by April 25,2005.

Personal I	nformation:			
Name:				
	Last	First		Middle
Address:_				
	Street	City	State	Zip
Phone:				
	Home	C	Cell	
Email:				
Social Sec	curity Number:			
Date of Bi	rth:			
Gender:	Male Female			
Ethnicity	(Optional):			
	Non-Hispanic American/Alaskan		Non-Hispanic Pacific Islander	☐Hispanio

Academic Information:									
Major:									
LSU (	GPA:	Cumulative	Se	emester					
		(Freshman/Sophon		nior)					
Answ answ		ving questions on a	nother sheet of	f paper. Please type	e your				
1.	. Please describe your experience with mentoring. Discuss some of the challenges you faced and how you were able to overcome them. Please provide the name of your supervisor(s).								
2.	. What qualities do you feel make a good mentor? How can these qualities be developed?								
3.	Tell us why you think you should be a Summer Bridge Mentor. What are your strengths? What sets you apart from other applicants?								
4.	4. What skills and experiences do you hope to obtain from being a Summer Bridge Mentor?								
Print	Name								
Sign I	Name			Date					
	Professors P	rogram/LA-STEM Re Initiatives	esearch Scholars	s Program					

HHMI Professors Program/LA-STEM Research Scholars Program Office of Strategic Initiatives Louisiana State University 240 Thomas Boyd Hall Baton Rouge, LA 70803 Ph:225/578-7230

Fax:225/578-7231

LA-STEM email: <u>lastem@lsu.edu</u> web: <u>www.lsu.edu/lastem</u>

HHMI email: hhmipprogram@lsu.edu web: www.lsu.edu/hhmi