# BIOTECHNOLOGY SUMMER CAMP

#### **Application for Summer 2013**

Applications must be postmarked by April 1, 2013. All applications will be evaluated (by a committee) after April 1st.

Acceptance to the program is competitive and limited to 24 students. Applicants will be selected based on all three components (letters of recommendation, essays, and grades).

A complete application should include two recommendation letters from teachers using the enclosed forms (one from a science teacher and one from another teacher of your choice) sent directly to the address below. In addition, please submit a copy of your high school transcript AND your most recent report card.

Limited number of full-tuition scholarships are available to applicants who are eligible for the Federal free or reduced lunch program. Please submit a letter, on letterhead, from an official at the school district **or** the letter you received stating that you are eligible for the free or reduced lunch program.

Your Name			
	last	first	middle
Mailing Address			
	Street		
	city	state	zip
Gender		Social Security #	
Phone #		Career Goal	
High School		Year of Graduation	
Date of Birth		Tee-shirt size	
E-mail address	,		
Information on yo	our letters of recomm	mendation (to be sent directly fr	rom teacher):
Name of science	teacher:		
Name of other fac	culty member:		

Postmark Applications by **April 1, 2013**:

Center for Science and Mathematics Education Stony Brook University Stony Brook, NY 11794-5233

Tel: 631-632-9750; Fax: 631-632-9791

Center for Science Mathematics Education

Your Name	-			
	last	first	middle	
Essay Questions				
1. What are your	future goals and pla	nns?		
			Why does this program into	erest you and
what are your	expectations, if any	?		

Center for Science Mathematics Education

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### **Science Teacher Recommendation Form**

(To be completed by a science teacher who has taught you.)

Student's Name					
Teacher's Name		School			
Capacity in which you know this student					
Please compare this student to the others that you have taught:					
Maturity Positive interaction with peers Inquisitiveness Ability to complete tasks	Top 2%	Top 10% O O O	Top 25%  O O	Top 50%  O O O	Less than 50%  O  O
Student's strengths:					
Student's weaknesses:					
Additional comments:					
Teacher's signature			Date	e	

**Deadline: 04/01/13** 

### BIOTECHNOLOGY SUMMER CAMP

#### **Teacher Recommendation Form**

(To be completed by any teacher who has taught you.)

Student's Name						
Teacher's Name			School			
Capacity in which you know thi	s student					
Please compare this student to the	he others t	hat you hav	ve taught:			
Maturity Positive interaction with peers Inquisitiveness Ability to complete tasks	Top 2% O O O O	Top 10% O O O	Top 25%  O O O	Top 50%  O O O	Less than 50%  O  O	
Student's strengths:						
Student's weaknesses:						
Additional comments:						
Teacher's signature			Date	e		

**Deadline: 04/01/13**