University of New Hampshire Project SMART

Student Application Form Summer Institute: July 1 – July 27, 2018

Students or parents are asked to write a cover letter describing their financial need for a scholarship should they request assistance.

Section 1. Information about you and your high school.

Student's Nat	me: (Please include fir	st, middle initia	l and last name)				
Year of Birth	(i.e. 1987):						
Home Addres	ss:						
City:		State:		_ Zip:			
Home Teleph	none Number:						
E-mail Addre	ess:						
Parent's e-ma	ail address:						
are encourage	vs us to send out information ed to include their e-mail a vill be used only for the pu	ddress so that	t they may rece	ive updates about date	es, parking, schedules,	etc.).	
Name of High School:			Current Class (Soph/Junior):				
School Address:			City, State, Zip Code:				
List the scier	nce and mathematics cou	rses you have	e completed in	high school			
Class	Science Courses		Mathematics	Courses			
Freshmen							
Sophomore							
Junior							
Please indica Choice)	ate your first choice from	the following	g three areas (of specialization: (1=	First Choice, 3= Last		
Biotechnolog	gy & Nanotechnology						
Marine & E	nvironmental Science						
Space Science	ce						

Section 2. Please answer the following questions yourself, without assistance from parents or teachers.

A. Why are you applying to Project SMART?

B. How do you hope to benefit from the program?

C. Briefly describe the best experiences you have had in your study of science or mathematics?

D. List extracurricular activities that you have taken part in during your high school years.

Signature of Applicant

Date

Permission of Parent or Guardian:

I/We give permission for the above named student, if selected, to participate in the UNH Project SMART Summer Institute. I/We will guarantee the payment of all expenses related to the Summer Institute as specified in the information package.

Name of Parent or Guardian

Signature

Date

LETTERS OF RECOMMENDATION ARE REQUIRED.

In order to consider your application, we must receive two letters of recommendation. You should arrange for these letters to come from a science teacher, a mathematics teacher, or your guidance counselor. You and your parents should complete and sign the attached two recommendation forms. These forms should then be given to the people writing your recommendations to complete and return them to you in sealed envelopes. You should then mail your application and the two letters to:

Project SMART

Room 103 Rudman Hall 46 College Road University of New Hampshire Durham, NH 03824 USA

University of New Hampshire Project SMART Summer Institute July 1 – July 27, 2018 Student Recommendation Form

Recommendation for:	Student's Name		
Student's Signature		Date	
Parent's Signature		Date	
Teacher or Guidance Co	Inselor : This program is in	ended to provide an intensi	ve educational

<u>**Teacher or Guidance Counselor**</u>: This program is intended to provide an intensive educational experience in science and mathematics. Please provide an assessment of the student's academic ability in science and/or mathematics. If possible, please describe an event that indicates this student has promise in science and mathematics.

Recommendation: (Please use the reverse side or print on a separate sheet)

In my judgment this applicant should be ranked among the top _____% out of _____ students in his/her class, in this school, on the basis of overall ability and aptitude in science and mathematics.

Name	Position	Position		
Signature	Date	e-mail		

Please seal the completed form in an envelope and return it to the applicant, who must mail the application and letters of reference, to reach the Project SMART office. If you have any questions, please contact:

Project SMART Room 103 Rudman Hall 46 College Road University of New Hampshire Durham, NH 03824 USA Tel: 603-862-3840 OR 603-862-3205 FAX: 603-862-4013 sminocha@unh.edu

University of New Hampshire Project SMART Summer Institute July 1 – July 27, 2018 Student Recommendation Form

Recommendation fo	r:			
	Student's Name			
	Student's Signature		Date	
	Parent's Signature		Date	
science and mathema mathematics. If possi	e <u>e Counselor</u> : This program tics. Please provide an asses ble, please describe an even Please use the reverse side	sment of the studen t that indicates this	t's academic ability is student has promise is	n science and/or
	applicant should be ranked a on the basis of overall ability			
Name		Position		
Signature		Date	e-mail	

Please seal the completed form in an envelope and return it to the applicant, who must mail the application and letters of reference, to reach the Project SMART office. If you have any questions, please contact:

Project SMART Room 103 Rudman Hall 46 College Road University of New Hampshire Durham, NH 03824 USA Tel: 603-862-3840 OR 603-862-3205 FAX: 603-862-4013 sminocha@unh.edu