We Encourage Math Teachers To Apply!

## **RET 2016 Application Form**

Applications must be postmarked no later than May 5<sup>th</sup>, 2016 Later applications will be considered until all positions are filled.

## Chicago Science Teacher Research (CSTR) Program Research Experiences for K-12 Math and Science Teachers

NSF Research Experiences for Teachers Site (2016)
Departments of Bio-, Chemical, Electrical and Mechanical Engineering
University of Illinois at Chicago

Na	ime			Gender	
	Last	First	MI		
Ho	ome Address				
Cit	ty	State	Zip	Phone	
Po	sition				
De	epartment				
Ma	ailing Address				
				( )	
Cit	ty	State	Zip	Phone	
E-Mail Address				Fax	
Ap	plicant's checklist:				
	Resume that includes information stating your (1) Education and (2) Professional experience with relevant teaching history				
	Brief narrative (approximately 500 words) proposing the research activities and the name of your preferred research mentor, and your thoughts on the benefits for you and your students resulting from your participation in the program				
	Two reference letters (Principal, Assistant Principal, Department Head, Science Coordinator and/or Prior RET Fellow).				
	I will enroll in a Continued Education Credit Course (3 hours option).				
	Please Check: Yes	$s \square$ (highly reco	mmended)	No □	
	Applied to UIC's R	ET program in th	e past		
	Please Check: Yes	<b>3</b> □		No □	
Signature of Applicant				Date	

Before applying find useful information in our website: http://lppd.bioe.uic.edu/RET.html

Email Application Materials to: Mahsa Ghaffari, <a href="westcampuslppd@gmail.com">westcampuslppd@gmail.com</a>
Laboratory for Product and Process Design (LPPD), 851 S. Morgan St., SEO 218 (M/C063), Chicago, IL 60607
[Phone: (312) 355-2520; Fax: (312) 996 - 5921]