Application Form

ATE Workshops for Physics Faculty*

A Project of Lee College (TX), Estrella Mountain Community College (AZ), and the National Science Foundation**

Participant Notification Dates: The notification date of selected participants is at least 30 days prior to workshop.

🖂 🛊 Apply early since participant selections may be made earlier for well-qualified applicants 🛊 🖂 Apply by: Mail Fax 281-425-6846 **ATE Workshops for Physics Faculty Physical Sciences** Lee College P. O. Box 818 Baytown, TX 77522-0818 Workshops/Conferences: □ November 13-15, 2014 Project Based Learning for Introductory Physics (PBLIP) Workshop at Estrella Mountain Community College, Avondale, AZ Modeling Tools for Introductory Physics (MTIP) Workshop at Fox Valley □ April 23-25, 2015 Technical College, Appleton, WI Site, type, and year of most recently attended TYC/HS Physics Workshop(s) or relevant AAPT/PTRA workshops: Site: ______ Year: _____ Site: ______ Year: ______ Year: _____ (Please print <u>clearly</u> or type all information) 1. Name First Middle Initial Preferred First Name Are you a member of a "team" applying for this workshop? No _____ Yes ____ Who is (are) the other member(s) of the team? Name: Institution _____ Name: Institution _____ 2. Institution Name Institution Mailing Address City_____State___ZIP___

Institution Phone () ext

Fax

_____e-mail(work)

^{*} For more information call (281) 425-6522, email tokuma@lee.edu, or check http://www.physicsworkshops.org.

^{**} NSF grant # 1003633 from the Division of Undergraduate Education of the Advanced Technological Education Program

3. Home Mailing Address				
	<u>City</u>		State	ZIP
Home Phone ()	e	e-mail (home)		
4. Racial/Ethnic Background:	White/not Hispanic		Black	American Indian
	Hispanic	Asian	_ No Disclosu	re
5. SexMF				
6. Are you a citizen of the USA? Ye If you are in the USA on a pe		-	•	
7. Number of years of full-time tead	ching at current in	stitution	and any prev	ious institutions
8. Number of physics semester con (include evening, overloads,				%
9. Estimate the percentage of stude	nts who are techno	ological/technica	l students in	
your physics classes	•	classes%	at your in	stitution %
10. Highest Degree Earned	Maj	or		
Name and Location of this In	stitution			
11. Number and type of computers	used in physics:			
12. Statement of interest and expect workshop):***	eted impact for each	ch workshop (ma	ay include separa	te pages for each

^{***} Mail Applications to: ATE Workshops for Physics Faculty, Physical Sciences, Lee College, P. O. Box 818, Baytown, TX 77522-0818 (or Fax 281-425-6846)

Institution's Administrator Support

2010-2015 ATE Workshops for Physics Faculty

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(applicant's name)	of our institutio Faculty.	n is applying to participate	e in your ATE Workshops f	or Physics
applicant to teach physic	teaching load of a es each semester d	at least one course in phys	ics. In addition, we expect thic years. If selected, we wo	o assign our
	op. The institution necessary substit	will provide some suppoutes and released time for	ke it possible for the applica rt for travel to attend the wo our participant. (You may a	orkshop in
Administrator's Signature			Date	
Administrator's Name (Prin	nted)			
Title/Position				
Telephone Number (_))	6	ext	
Institution size (headcount)				
Nature of institution (rural,	large city, etc.)			
Type of students	% women _	% minorities	% disabled	
Technological /Technical P	rograms at your co	ollege/high school:		
-	# of prog	grams % stud	ents	
List major Technolog	gical /Technical pr	ograms that include physi	cs:	
Additional comments:				