Application Form

ATE Workshops for Physics Faculty*

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

Mail

ATE Workshops for Physics Faculty

Apply by:

Fax

281-425-6846

			Physical Sciences Lee College P. O. Box 818 Baytown, TX 7752	22-0818			
Works	shops/Conferences:						
	April 11-13, 2013	Instructional Strategies for Introductory Physics (ISIP) Workshop at Fox Valley Technical College, Appleton, WI					
	June 20-22, 2013	Laboratory Tools for Introductory Physics (LTIP) Workshop at Mt. San Antonio College, Walnut, CA					
Site, ty	pe, and year of most recer	atly attended TYC/HS	Physics Workshop(s)	or relevant AAP	T/PTRA workshops:		
Site:		Type:		Year:	_		
Site:		Type:		Year:	_		
1. Nan (•	y or type all informa	tion)			
Title	Last	First	Middle Initial	Pref	erred First Name		
Are you	u a member of a "team" aj	oplying for this worksh	nop? No Yes	S			
Who is	s (are) the other member(s) of the team?					
Name:		Institu	ution				
Name:		Institu	ution				
2. Insti	itution Name						
]	Institution Mailing Addres	SS		<u>.</u>			
		<u>City</u>		State	ZIP		
1	Institution Phone ()	ext				
1	Fax ()	e-r	nail(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>(</u>	City	State	ZIP				
Home Phone ()	e-mail (h	ome)					
4. Racial/Ethnic Background:	White/not Hispanic	Black	American Indian				
	Hispanic Asia	n No Disclos	sure				
5. SexMF							
6. Are you a citizen of the USA? Ye If you are in the USA on a per			en of?				
7. Number of years of full-time teac	ching at current institution	ı and any pre	vious institutions				
8. Number of physics semester contact hours/credit hours taught last year: (include evening, overloads, summer)hrs Percent of Load%							
9. Estimate the percentage of studer	nts who are technological/	technical students in					
your physics classes% List typical programs of study	-	% at your is	nstitution %				
10. Highest Degree Earned	Major						
Name and Location of this Ins	stitution						
11. Number and type of computers	used in physics:						
12. Statement of interest and expect workshop):***	ted impact for each works	shop (may include separ	rate 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

2010-2014 ATE Workshops for Physics FacultyA Project of Lee College (TX), Estrella Mountain Community College (AZ), and the National Science Foundation

	c :		ATE W	7 1 1 C DI '
(applicant's name)	of our institutio Faculty.	n is applying to participa	ate in your ATE w	orkshops for Physics
applicant to teach physi	a teaching load of a	pplicant's participation in at least one course in phy uring the next two acade workshop materials and o	ysics. In addition, emic years. If selec	we expect to assign our
participate in the works	hop. The institution e necessary substit	n will provide some supputes and released time for	port for travel to at	
Administrator's Signature				Date
Administrator's Name (Pri	nted)			
Title/Position				
Telephone Number (_))		ext	_
Institution size (headcount) Nature of institution (rural,				_
Type of students	_% women _	% minorities	% disab	led
Technological /Technical I	Programs at your co	ollege/high school:		
	# of prog	grams % stu	idents	
List major Technolo	gical /Technical pr	rograms that include phy	sics:	
Additional comments:				