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:	<u>Fax</u> 281-425-6846	<u>Mail</u> ATE Workshops for Phys Physical Sciences Lee College P. O. Box 818 Baytown, TX 77522-0818		
Workshops/Conferences:				
	structional Strategies munity College, Aust	for Introductory Physics Wo in, TX	rkshop (ISIP) at Austin	
Site, type, and year of most recent	ly attended TYC/HS	Physics Workshop(s) or relev	vant AAPT/PTRA workshops:	
Site:	Type:	Ye	ear:	
Site:	Type:	Ye	ear:	
1. Name ()	(Please print <u>clearly</u>	y or type all information)		
Title Last	First	Middle Initial	Preferred First Name	
Are you a member of a "team" ap	plying for this worksh	1009? No Yes		
Who is (are) the other member(s)	of the team?			
Name:	Institution			
Name:	Institu	ution		
2. Institution Name				
Institution Mailing Address	3			
	City	S	State ZIP	
Institution Phone ()	ext		
Fax ()	e-r	nail(work)		

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

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

3. Home Mailing Address				
City			State	ZIP
Home Phone ()		e-mail (home)		
4. Racial/Ethnic Background:	White/not His	spanic	Black	American Indian
	Hispanic	Asian	_ No Disclos	ure
5. SexMF				
6. Are you a citizen of the USA? Ye	s No It	f no, what countr	y are you a citize	n of?
If you are in the USA on a per	rmanent visa, giv	ve visa number		
7. Number of years of full-time teac	hing at current in	nstitution	and any pre	vious institutions
8. Number of physics semester cont	act hours/credit l	hours taught last	year:	
(include evening, overloads,	summer)	hrs Percer	nt of Load	_%
9. Estimate the percentage of studen	its who are techn	ological/technica	al students in	
your physics classes%	6 in all your	classes%	at your in	nstitution %
List typical programs of study	<i>'</i> :			
10. Highest Degree Earned	Ma	jor		
Name and Location of this Ins	stitution			
11. Number and type of computers	used in physics:			

^{12.} Statement of interest and expected impact for each workshop (may include separate pages for each workshop):***

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

(applicant's name)	_of our institutio Faculty.	n is applying to partic	ipate in you	ur ATE Workshops for Physics	
teaching full-time with a t	teaching load of a each semester d	at least one course in p uring the next two aca	hysics. In a demic year	vorkshops. Our applicant is currently addition, we expect to assign our rs. If selected, we would support	7
participate in the worksho	p. The institution necessary substit	n will provide some su utes and released time	pport for ti	ossible for the applicant to attend and ravel to attend the workshop in rticipant. (You may also attach an	1
Administrator's Signature				Date	_
Administrator's Name (Print	ed)				
Title/Position					
Telephone Number ()		ext		
Institution size (headcount) _					
Nature of institution (rural, la	arge city, etc.)				
Type of students%	women	% minorities		_% disabled	
Technological /Technical Pro	ograms at your co	ollege/high school :			
	# of prog	grams%	students		
List major Technologi	ical /Technical p	rograms that include pl	hysics:		

Additional comments: