Application Form

ATE Program 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> <u>Mail</u>

281-425-6846 ATE Program for Physics Faculty

Physical Sciences Lee College P. O. Box 818

Baytown, TX 77522-0818

Workshops/Conferences:

- November 4-6, 2010 Simulation Tools for Introductory Physics Workshop (STIP) at Lee College, Baytown, TX
- February 3-5, 2011 Simulation Tools for Introductory Physics Workshop (STIP) at Estrella Mountain Community College, Avondale, AZ

Site, type, and ye	ear of most recent	ly attended TYC/	HS Physics Worksho	p(s) or relevant AA	PT/PTRA workshops:
Site:		Type:		Year:	
Site:		Type:		Year:	
1. Name		(Please print <u>cle</u>	early or type all info	rmation)	
(
Title Las	t	First	Middle In	nitial Pre	ferred First Name
Are you a membe	er of a "team" app	olying for this wo	rkshop? No	Yes	
Who is (are) the	other member(s)	of the team?			
Name:		I1	stitution		
Name:		I1	stitution		
2. Institution Na	me				
		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 # 0603272 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 Hispanic	Black	American Indian			
	Hispanic Asian	_ No Disclosu	ıre			
5. SexMF						
6. Are you a citizen of the USA? Ye	es No If no, what country	y are you a citizer	ı of?			
If you are in the USA on a permanent visa, give visa number						
7. Number of years of full-time tead	ching at current institution	and any prev	rious institutions			
8. Number of physics semester cont	tact hours/credit hours taught last y	year:				
(include evening, overloads,	summer)hrs Percen	t of Load	_%			
9. Estimate the percentage of studer	nts who are technological/technica	l students in				
your physics classes	% in all your classes%	at your in	stitution %			
List typical programs of study	y:					
10. Highest Degree Earned	Major					
	-					
Name and Location of this In	stitution					
11. Number and type of computers	Number and type of computers used in physics:					
12. Statement of interest and expec workshop):***	ted impact for each workshop (ma	ay include separa	te pages for each			

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

Institution's Administrator Support

2006-2011 ATE Program for Physics FacultyA Project of Lee College (TX), Estrella Mountain Community College (AZ), and the National Science Foundation

of our institution is applying to participate in your ATE Pr (applicant's name)	ogram for Physics Faculty.						
Our institution encourages and supports our applicant's participation in these workshops. Our applicant is currently teaching full-time with a teaching load of at least one course in physics. In addition, we expect to assign our applicant to teach physics each semester during the next two academic years. If selected, we would support efforts by our applicant to implement the workshop materials and concepts.							
Also, if our applicant were to be selected as a participant, we would make it possible for participate in the workshop. The institution will provide some support for travel to attached addition to providing the necessary substitutes and released time for our participant. (optional additional statement of institutional support.)	tend the workshop in						
Administrator's Signature	Date						
Administrator's Name (Printed)							
Title/Position							
Telephone Number () ext	-						
Institution size (headcount)							
Nature of institution (rural, large city, etc.)							
Type of students% women% minorities% disabled							
Technological /Technical Programs at your college/high school:							
# of programs % students							
List major Technological /Technical programs that include physics:							
Additional comments:							