## Eastern Connecticut State University

Required information needed for the National Science Foundation Question.

Please complete and return to grants@easternct.edu within 5 working days.

Name: \_\_\_\_\_\_Banner Index: \_\_\_\_\_

		10.71		_
<ul><li>I. Which of the following would <u>best</u> desc</li><li>1. Basic Research</li></ul>	cribe your resea	arch? Please check only one	and use Table 1 for guidance.	
2. Applied Research				
3. Developmental Resear	_			
3. Bevelopmental Resear				
Table 1: Examples				
Basic Research		pplied Research	Development Research	
A researcher is studying the properties of human blood to determine what affects		r is conducting research on	A researcher is conducting clinical trials	
coagulation.		chicken pox vaccine de coagulation.	to test a newly developed chicken pox vaccine for young children.	
congulation.	arreets 51000	a coagulation.	vaccine for young emidren.	
A researcher is studying the properties of		r is investigating the	A researcher is working with state	
molecules under various heat and cold conditions.		f particular substances us heat and cold conditions		
conditions.		ective of finding longer-	under various types of heat and cold	
		ponents for highway	conditions.	
	pavement.			
A researcher is investigating the effect of different		r is studying the	A researcher is developing and testing	
types of manipulatives on the way first graders lear mathematical strategy by changing manipulatives $\delta$		tion of a specific math	software and support tools, based on	
then measuring what students have learned through	culliculain t	o determine what teachers	fieldwork, to improve mathematics	
standardized instruments.	curriculum s	now to implement the	cognition for student special education.	
	carricarani	decessiany.		
W W I I I I I I I I I I I I I I I I I I		1 10	1001 1 1 1 011	
II. Under which Research and Developme	ent field would j	best you classify your rese	arch? Please check only one field.	
A. Computer & Information Science	es 🗆	F. Physical Sc	iences	
B. Engineering		1. Astronon	y & Astrophysics □	
1. Aeronautical/Astronautical		2. Chemistr	y	
2. Bioengineering/Biomedical		3. Material	Science $\square$	
3. Chemical		4. Physics		
4. Civil		5. Other Ph	vsical sciences	
5. Electrical		G. Psychology		
6. Industrial & Manufacturing		H. Social Science	es	
7. Mechanical		1. Anthropo	logy	
8. Metallurgical/Material		2. Economic	es $\square$	
9. Other engineering		3. Political	Science & Gov't	

4. Sociology, Demography C. Geoscience, Atmospheric, Ocean 5. Other Social Sciences 1. Atmospheric Sciences I. Other Sciences 2. Geological & Earth Sciences Non-Science & Engineering Fields 3. Ocean & Marine 1. Business and Management 4. Other Sciences 2. Communication & Comm. Tech D. Life Sciences 3. Education 1. Agricultural Sciences Humanities 4. 2. Biological Sciences  $\Box$ 5. Law  $\Box$ 3. Health Sciences 6. Social Work 4. Natural Sciences 7. Visual and Performing Arts 5. Other Life Sciences 8. Other non-S&E Fields E. Mathematical & Statistics