

PROPOSAL INFORMATION FORM

PIF# Parent PIF#

Role: Indicate your role on this specific project	Last Name, First Name:	College, Center or Division:		Compensation and Effort: Select the Type and Identify Total Time:		
Principal			☐ Course Rel	ease:	n-Academic Time:	
Investigator			☐ Overload:	□ Cos	st Match:	
			☐ Course Rel	ease:	n-Academic Time:	
			☐ Overload:	□ Cos	st Match:	
			☐ Course Rel	ease:	n-Academic Time:	
			☐ Overload:	□ Cos	st Match:	
Project Title:						
* If the Sponsor or Prime Funding Agency is NSF or NIH, please note that Responsible Conduct of Research (RCR) training will be required if funded (Access here: Responsible Conduct of Research Training). * If the Sponsor is NSF AND your project will be conducted off-campus or off-site, please prepare a Plan for Safe and Inclusive Work Environments (Access here: Safe Working Environments). * NSF's Research Security Training is mandatory for "covered individuals" listed on applications for research and development awards, typically senior/key personnel. (Access here: NSF Research Security Training).						
Sponsor Type			Sponsor			
Prime Funding Age	ncy					
(if a subcontract propo	osal):					
Project period:	From:		To:			
1. Does Your Project Involve Student(s): ☐ Yes ☐ No						
(Includes students as employees & participants) # of Graduate Students: # of Undergraduates:						
2. Requested Amount for the project period: Direct Cost		t:	F&A/Indirect Cost:		Total:	
3. Facilities &						
Administration	Rate Appli	Rate Applied: 47% (On-Campus) 26% (Off Campus) Other If "Off-Campus" or "Other" rate is requested, please complete F&A/IDC/Off-Campus Waiver Form				
	If "Off-Cami	ous" or "Other" ra	te is requested all	ease complete F&A/IDC	Off-Campus Waiver Form	
(F&A) / Indirect	, 0 00 1			-	Off-Campus Waiver Form	
(F&A) / Indirect Cost Applied:	If Other, s	pecify rate:	Specif	fy Reason:	-	
(F&A) / Indirect	If Other, s	pecify rate:	Specif	-	-	
(F&A) / Indirect Cost Applied: 4. Location of Proje	If Other, s	pecify rate: npus	Specif	fy Reason:	(City/State/Country):	
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TYPE OF PROJECT

Examples					
Basic research	Applied research	Experimental research			
A researcher is studying the properties of human blood to determine what affects coagulation.	A researcher is conducting research on how a new chicken pox vaccine affects blood coagulation	A researcher is conducting clinical trials to test a newly developed chicken pox vaccine for young children			
A researcher is studying the properties of molecules under various heat and cold conditions.	A researcher is investigating the properties of particular substances under various heat and cold conditions with the objective of finding longer-lasting components from highway pavement.	A researcher is working with state transportation officials to conduct tests of a newly developed highway pavement under various types of heat and cold conditions.			
A researcher is investigating the effect of different types of manipulatives on the way first graders learn mathematical strategy by changing manipulatives and then measuring what students have learned through standardized instruments.	A researcher is studying the implementation of a specific math curriculum to determine what teachers need to know to implement the curriculum successfully.	A researcher is developing and testing software and support tools, based on fieldwork, to improve mathematics cognition for students with special education.			

BASIC RESEARCH is experimental or theoretical work undertaken primarily to acquire new knowledge of the underlying foundations of phenomena and observable facts, without any particular application or use in view.

APPLIED RESEARCH is an original investigation undertaken to acquire new knowledge. It is directed primarily towards a specific, practical aim or objective.

EXPERIMENTAL RESEARCH is systematic work, drawing on knowledge gained from research and practical experience and producing additional knowledge, which is directed to producing new products or processes or to improving existing products or processes.

INSTRUCTION/CURRICULUM DEVELOPMENT. Projects under this category include activities such as the development of a curriculum or part of an instructional program, except those for remedial and tutorial instruction, which fall under Student Services. This also does not include activities that are primarily administrative in nature.

STUDENT SERVICES. This category includes projects that support enrollment services and activities that primarily support and contribute to students' well-being and development outside the context of the formal instruction program.

PUBLIC SERVICE. This category includes activities that are established primarily to provide non-instructional services beneficial to individuals and groups that are external to the institution. These activities include community service programs, institutes, general advisory services, reference bureaus, radio and television, and similar non-instructional services to particular sectors of the community.

INSTITUTIONAL SUPPORT. This category includes projects that request support and includes expenses for (1) executive management; (2) fiscal operations; (3) administrative data processing; (4) space management; (5) human resources management; and (6) logistical support services such as procurement, storerooms, safety, security, printing and transportation services; (7) support services to faculty and staff that are not operated as auxiliary enterprises; and (8) activities concerned with community and alumni relations, including development and fundraising

ACADEMIC SUPPORT. This category includes projects that primarily provide support services for the institution's primary missions. It includes: (1) retention, preservation, and display of educational – for example, libraries, museums and galleries; (2) provision of services that directly assist CSUSB's academic functions; (3) media and technology Support (unless charged directly to an operating unit); and (4) academic administration.