						Category Pick one only — mark an "X" in box
						at right
						Animal Sciences
						Behavioral & Social Sciences
						Biochemistry
						Biomedical & Health Sciences
						Biomedical Engineering
						Cellular & Molecular Biology
						Chemistry
						Computational Biology & Bioinformatics
						Earth & Environmental Sciences
						Embedded Systems
						Energy: Sustainable Materials and Design
						Engineering Mechanics
						Environmental Engineering
						Materials Science
1.	As a part of this research project, the student directly handled, manipulated, or interacted with (check ALL that apply):					Mathematics
						Microbiology
	🗆 human participants	D potentially hazardo	ous biologi	cal agent	ts	Physics & Astronomy
	$\Box$ vertebrate animals	□ microorganisms	□ rDN	IA	П tissue	Plant Sciences
-						Robotics & Intelligent Machines
∠. I/we worked or used equipment in a regulated research institution ⊥ Yes ⊥ No or industrial setting <sup>1</sup>						) Systems Software
	or moust fut setting.					Translational Medical
3.	This project is a continuation	of previous research.		□ Yes	□ No	Sciences
<ol> <li>My display board includes non-published photographs/visual □ Yes □ No depictions of humans (other than myself):</li> </ol>						
5.	This abstract describes only procedures performed by me/us,					
6.	<ol> <li>I/we hereby certify that the abstract and responses to the □ Yes □ No above statements are correct and properly reflect my/our own work.</li> </ol>					
Th	is stamp or embossed seal atte					

and state laws and regulations and that all appropriate reviews and approvals have been obtained including the final clearance by the Scientific Review Committee.