

**NSF TRAINING MATRIX**

**8/31/10**

<p align="center"><b>The PI certifies that all undergraduate students, graduate students, and post-docs supported by this grant will complete the W&amp;M RCR which consists of the following: Successful completion of core modules in RCR program sponsored by CITI and Discipline specific mentoring by the PI and senior research staff during the course of the project</b></p>							
<b>Topic</b>	<b>Undergraduates</b>	<b>Graduate Students</b>	<b>Post-Doc</b>	<b>Faculty</b>	<b>Administrative</b>		
<b>*Falsification</b>	<b>Required/online</b>	ApSCI 604*-open to all/list of enrollees to Grants/exceeds	Classroom training----- Video capture/team taught-----	Classroom training----- Video capture/team taught-----			
<b>*Fabrication</b>	<b>Required/online</b>	NSF requirements (PI to provide Grants sign in sheet)	Post on web----- Post on Blackboard----	Post on web----- Post on web-----			
<b>*Plagiarism</b>	<b>Required/online</b> ** Heideman/ Biology undergrad course exceeds NSF requirements/sign in sheet to Corbett	Online training required for Graduate students	Required for Post-Docs.	On Being A Scientist	Blackboard  Online modules		
	*** Bradley-HHMI REU meets NSF standards/summer course/open to all REU/sign in sheet to Corbett				Grants Office,VPR Office,Tech Transfer,Deans, Dept Chairs all to take post test (designed by Manos)		



