

NAACP ACT-SO STEM Verification Form

Year

THIS FORM MUST BE FILLED OUT BY THE SUPERVISING SCIENTIST, TEACHER OR ADVISOR

Student's Last Name First	Branch			Grac	le .
Student's Last Name First	Dianen			Grac	ic
If student does substantial research in a scie submissions, the teacher or advisor who has					
How long have you known the student and	in what capacity?				
How did the student get the idea for this protopics?				a list of poter	ntial research
To what extent is the research the work of the	he student?				
		1?			
	wing areas?				
How would you rate the student in the follo		Good	Fair	Poor	Unknown
How would you rate the student in the follo Scientific Understanding	wing areas?				
How would you rate the student in the follo Scientific Understanding Grasp of central project concepts	wing areas?				
How would you rate the student in the follo Scientific Understanding Grasp of central project concepts Attention to detail	wing areas?				
Scientific Understanding Grasp of central project concepts Attention to detail Use of special equipment	wing areas?				
How would you rate the student in the follo Scientific Understanding Grasp of central project concepts Attention to detail	wing areas?				
Scientific Understanding Grasp of central project concepts Attention to detail Use of special equipment Oral Communication Written Communication	wing areas?				
Scientific Understanding Grasp of central project concepts Attention to detail Use of special equipment Oral Communication	wing areas?				
Scientific Understanding Grasp of central project concepts Attention to detail Use of special equipment Oral Communication Written Communication Peer Relationships	wing areas?				
Grasp of central project concepts Attention to detail Use of special equipment Oral Communication Written Communication Peer Relationships	wing areas?		Fair		
Scientific Understanding Grasp of central project concepts Attention to detail Use of special equipment Oral Communication Written Communication Peer Relationships Overall ability	wing areas?	Good	Fair		
Scientific Understanding Grasp of central project concepts Attention to detail Use of special equipment Oral Communication Written Communication Peer Relationships Overall ability Print or Type Name Date	Excellent	Good	Fair	Poor	Unknown