Student Checklist (1A) This form is required for ALL projects.

1.	a. Student/Team Leader: Kevin Hoxha Email: Kevin, p. hoxha@gmail.com	Grade	631-742-8553	
	b. Team Member:	c. Team Me	mber:	
2.	Title of Project: Modeling the Conductance of Single-Molecule	Electron Tra	asport in a Symmetric Break Ju,	
3.	School: Hulf Hollow Hills High School East School Address: 50 Vanderbilt Pkwy Oix Hills, NY 11746	School Phone:	631-542-3100	
	01x Hills, NY 11746			
4.	Adult Sponsor: Michael Lake	Phone/Email: _	mlake@hhh, k12.ny, ~ 5/631-57	
5.	Does this project need SRC/IRB/IACUC or other pre-ap	s this project need SRC/IRB/IACUC or other pre-approval? \square Yes \square No Tentative start date: $\frac{7/1/19}{2}$		
7.	If Yes: a. Attach the previous year's Abstract and b. Explain how this project is new and different from pre		Project Summary	
	07/01/2014	09/01/2014		
	Actual Start Date: (mm/dd/yy)	End Date: (mm/dd/yy)		
8.	Where will you conduct your experimentation? (check a Research Institution ☐ School ☐ Field		□ Other:	
Na Add	List name and address of all non-home and non-school we ime: Stony Brook University Institute For Advanced Computational Science dress: Lunter Center, Lake Dr, Stony Brook, 177 pone/ 631-632-4629	ork site(s): 		
	Complete a Research Plan/Project Summary following	the Research Pl	an/Project Summary instructions	

11. An abstract is required for all projects after experimentation.

and attach to this form.