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

1.	a. Stu	ıdent/Team	Leader:	Katherine Z	hang	Grade	12	
		MILITERATION	HEED TO BETT	ang@jericho	apps.org	Phone	516-376-1257	
	b. Tea	am Member				c. Team Me	ember:	
2.	. Title of Project: Dialdehyde Cellulose Nanocrystal Hydrogel Synthesis for Antibiotic Remediation							
3.	Scho	School: Jericho High School				School Phone: <b>516-203-3610</b>		
	School Address: 99 Cedar Swamp Road, Jericho				Road, Jericho	o, NY 11753		
4.	Adul	t Sponsor:	Seren	a McCalla		Phone/Email:	516-203-3618/smccalla@jerichoschools.or	
5.					or other pre-a		No Tentative start date: 06/26/19	
<ul> <li>6. Is this a continuation/progression from a previous year? Yes No If Yes:         <ul> <li>a. Attach the previous year's Abstract and Research Plan/Project Summary</li> <li>b. Explain how this project is new and different from previous years on</li> <li>Continuation/Research Progression Form (7)</li> </ul> </li> </ul>							Project Summary	
7.	This year's laboratory experiment/data collection:							
	06/26/19 Actual Start Date: (mm/dd/yy)				<b>08/31/19</b> End Date: (mm/d	dd/yy)		
8.	Where will you conduct your experimentation? (check all that apply)							
	R	Research Ins	titution	■ School	■ Field	■ Home	Other:	
9.1	List na	ame and add	ress of a	II non-home an	d non-school w	ork site(s):		
Na	ame:	Stony Brook University, Department of Chemistry						
Address		100 Nicolls Rd, Stony Brook, NY 11794						
Pho em	one/	631-632-6000/						
		•	•	@stonybrook		D D	/D : 15	
10		plete a Rese attach to th		an/Project Sum	mary followin	g the Kesearch P	lan/Project Summary instructions	

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