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

1.	a. Student/Team Leader: Maya Arengo Grade: 11
	Email: <u>Mayaarengo Coptontine net</u> Phone: (516)426-8848
	b. Team Member: c. Team Member:
2.	Title of Project:
	Controlling the Pathways to the Synthesis of a New Lithium Manganate
3.	School: Long Beach High School School Phone:
	School Address:
4.	Adult Sponsor: Jack Simonson Phone/Email: Simonsiw Ofarmingdale edu
5.	Does this project need SRC/IRB/IACUC or other pre-approval? ☐ Yes ☐ No Tentative start date:
6.	Is this a continuation/progression from a previous year?
7.	<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> <li>This year's laboratory experiment/data collection:</li> </ul>
	7/1/19 9/3/19
	Actual Start Date: (mm/dd/yy)  End Date: (mm/dd/yy)
8.	Where will you conduct your experimentation? (check all that apply)
	Research Institution  School  Field  Home  Other:
	List name and address of all non-home and non-school work site(s):  ame: Farmingdale State College
Ac	dress:
Ph em	one/ pail
10	). Complete a Research Plan/Project Summary following the Research Plan/Project Summary instructions and attach to this form.
11	. An abstract is required for all projects after experimentation.