Qualified Scientist Form (2)

May be required for research involving human participants, vertebrate animals, potentially hazardous biological agents, and hazardous substances and devices. Must be completed and signed before the start of student experimentation.

Student's Name(s) Izza Malik and Cand	dace Arneau	ud			
Title of Project WHICH PLANT, ASTER AME	eurs or C	AREX MORROWN, L	Jul BE	ABLE TO ABSORB	
METALS FROM THE GROUNDWATER MOST EFF				HEALTH?	
To be completed by the Qualified Scientist:	,				
Scientist Name: David Nadler					
Educational Background: Environmental Technology	Degree(s):PH.D in Health Sciences				
Experience/Training as relates to the student's are	ea of				
research: Environmental infrastructure, regres	sion modeling	, sustainability			
Chair and Assistant Professor	New York	Institute of Tech	nology	(NYIT)	
Position: Institution:					
101 Northern Blvd, Old Westbury NY Address: Address: Address: Address: Address: Address:					
Address:	Email/Phone:				
1. Have you reviewed the ISEF rules relevant to t	:his project?		☑ Yes	□ No	
2. Will any of the following be used?					
a. Human participantsb. Vertebrate animals			☐ Yes	☑ No	
c. Potentially hazardous biological agents (microorganisms, rDNA and tissue			■ Yes	☑ No	
including blood and blood products)			☐ Yes	☑ No	
d. Hazardous substances and devices			☑ Yes	■ No	
3. Will this study be a sub-set of a larger study?			■ Yes	☑ No	
4. Will you directly supervise the student?			Yes	□ No	
a. If no, who will directly supervise and serve as the Designated Supervisor?b. Experience/Training of the Designated Supervisor:					
b. Experience/ training of the Designated Sup	pervisor:				
To be completed by the Qualified Scientist:		To be completed by the Designated Supervisor when the Qualified Scientist cannot directly supervise.			
I certify that I have reviewed and approved the Research Plan/ Project Summary prior to the start of the experimentation. If the					
student or Designated Supervisor is not trained in the ne	ecessarv	I certify that I have reviewed the Research Plan/Project Summary and have been trained in the techniques to be used by this student,			
procedures. I will ensure her/his training. I will provide advice and supervision during the research. I have a working knowledge of the		and I will provide direct	n the techni supervisior	ques to be used by this student n.	
techniques to be used by the student in the Research Plan/Project			•		
Summary. I understand that a Designated Supervisor is required when the student is not conducting experimentation under my		Designated Supervisor's Printed Name			
direct supervision.	der my	Designated Supervisor	3 Fillited I	Name	
Qualified Scientist's Printed Name					_
		Signature		Date of Approval (mm/dd/yy)
Dans Nale 7/1/201	9				
Signature Date of Approval (mm/dd/yy)		Phone	Email		-