

Student Name

Class of _



Marine Biology Research Program Skills Employability Competencies List

Program Description

The Marine Biology Research Program is a 3 yr. program that will jump start high school students in core marine science topics employing hands-on, problem-based learning strategies. Students will begin by building and studying simple aquatic ecosystems; formulate experiments with these systems; learn the biology, chemistry, physics, and ecology behind them; and apply basic instrumentation techniques to monitor them. Once these sets of "in house" skills have been mastered, the program will then shift students' attention to the natural ecosystems around Governor's Island through the formulation of projects around 3 main topics: oyster restoration, habitat characterization, and water/air quality monitoring with a student built and maintained network around the Hudson River Estuary. Students will learn how to formulate projects, submit professional reports, present at national and international research fairs (*e.g.* Intel Science and Engineering Fair), and, ultimately, use their own data to propose resource management solutions to local government agencies. Upon satisfactory completion of this program students will also be eligible for 12 college credits and various certifications that will give them a competitive advantage when applying to college and the industry.

Program Objectives

- 01. Prepare students for resource management and conservation.
- 02. Give students a strong foundation in marine science.
- 03. Expose students to professional settings and careers in marine science.
- 04. Prepare students for college with rigorous research projects and college credit bearing courses.
- 05. Train students to build and maintain a remote sensing water quality monitoring network.
- 06. Characterize Governor's Island marine environment.
- 07. Monitor the oyster restoration project.

Skills Overview	Certifications & College Credit
Personal Characteristics	SPACE Geographic Information Systems
Job Seeking Techniques	Certification
Financial Management	NOCTI Natural Resources Systems Certification
Universal Foundation Skills	NYCSEF Certification
	SUNY Albany College Credit
Basic Science Skills	
Field Sampling	
Instrumentation	
Data Acquisition & Management	
Physical-Chemical Analysis	
Information Technology + Statistics	
Project Management	
Independent Project Skills	





THE URBAN ASSEMBLY New York HARBOR SCHOOL Student Name				VIEBAN ECOLOGY New York MARINE BIOLOGY	
Interpersonal and Job Readiness Skills	3 / 2 /	Rating Sca Above Avera Average Below Avera	age	Date Evaluated	Instructors Initials
	3	2	1		
Personal Characteristics:					
Relations with others (effectiveness in working with students, instructors, and others; cooperation; shows respect)					
Dependability (attendance, punctuality, adherence to schedules and deadlines; consistency and results; perseverance)					
Work Attitudes (willingness to learn; willingness to accept and profit from evaluation; enthusiasm; initiative; commitment; pride in work) Communication					
(listening, speaking, and nonverbal skills; effectiveness in communicating with students; teachers, and others)					
Personal Hygiene/Grooming (personal health care and cleanliness; dresses and maintains self appropriately)					
Job Seeking Techniques:					
Apply information about self and job opportunities in career decision making Write a resume					
Prepare a job application form					
Write letters of application and acceptance					
Arrange for personal references					
Apply job search techniques (online job search)					
Arrange a job interview					
Apply job interview techniques					
Evaluate job offers (actual or simulated)					
Financial Management:					
Identify positive/negative money habits					
Difference between needs and wants					
Defining SMART goals			1		
Making DECISIONS					
Defining income and expenses (graphs)					
Creating a spending plan or budget					
Creating and keeping a money management action plan					





THE UBBAN ASSEMBLY New York HARBOR SCHOOL SEESS Student Name			Class of _		VERAN ECOLOGY New York MARINE BIOLOGY
Lab Skills	3 A 2 A	Rating Sca Above Avera Average Below Avera	ige	Date Evaluated	Instructors Initials
	3	2	1		
Basic					
Using correct PPE					
Measuring Length					
Measuring Volume					
Measuring Mass					
Germinating seeds hydroponically					
Substrate establishing (<i>i.e.</i> flourite, gravel, and/or sand)					
Aeration applications in biology experiments					
Building and maintaining a fresh water non-re-circulating aquatic ecosystem model					
Intermediate					
Understands requirements for Biological Safety Level I					
Disinfecting with chlorine					
Initiating nitrification with ammonia and nitrifying bacteria					
Calculating simple solution concentrations (chemical + biological)					
Building a freshwater re-circulating aquatic ecosystem model					
Maintaining a freshwater re-circulating aquatic ecosystem model					
Neutralizing pH for waste water solutions					
Using an R/O DI filter system					
Advanced					
Understands Biological Safety Levels II and above					
Sterilizing with pressure pot					
Calculating energy flow					
Building and installing manifold Building and maintaining a brackish and/or salt water aquatic ecosystem model					
Building or maintaining an R/O DI filter system					





THE URBAN ASSEMBLY New York HARBOR SCHOOL Student Name	URBAN ECOLOGY New York MARINE BIOLOGY				
Field Sampling Skills	R 3 / 2 / 1 E	Above Avera Above Avera Average Below Avera	age	Date Evaluated	Instructors Initials
Basic	3	2	1		
Dasic					
Water quality sampling with bucket					
Water quality sampling with dipper					
Crab traps					
Minnow traps			1		
Slide preparation				1	
Using a manual depth sounder					
Intermediate					
Water quality sampling with Beta Bottle					
Small manual plankton nets					
Benthic grab manual sampler					
Epiphyton sampler					
Transept sampling					
Using a seine net					
Advanced					
Water quality sampling with Niskin Bottle					
Large tow plankton nets onboard vessel					
Benthic sampler onboard vessel					
Quadrat/transept sampling					
Digital transepts					





New York HARBOR SCHOOL SEWER Student Name	e Class of					
Instrumentation Skills	3 A 2 A	Above Avera Above Avera Average Below Avera	age	Date Evaluated	Instructors Initials	
	3	2	1			
Basic						
Maintaining Task Christian						
Maintaining Test Strips						
Using a calibrated stop watch						
Using a calibrated thermometer						
Using magnifying glasses						
Using a manual depth sounder						
Using a manual hanging scale						
Intermediate						
Preparing pH standards						
Calibrating pH sensor						
Using a micropipette						
Folsom Plankton Splitter						
Maintaining an Electrical Conductivity probe						
Maintaining an Electrical conductivity probe						
Using a light microscope without immersion objective lens						
Using a light stereoscope						
Using a sonar depth sonde						
Using a flow meter						
Using a digital scale						
Using light and/or temperature sensors						
Keeping an instrument calibration log						
Keeping an instrument maintenance log						
Advanced						
Using a digital microscope with immersion oil						
Using a digital stereoscope						
Maintaining optical probes (<i>e.g.</i> dissolved oxygen, chlorophyll)						
RS232 Communication protocol with sensor						
Replacing probes on meters (Hanna Combo and YSI)						
Replacing filters for CO2 detection						
Calibrating a LICOR CO2 sensor						
Running a MetOne Particulates sensor						
Running a Magee Scientific Aetholometer Black Carbon sensor						
				1	1	





THE URBAN ASSEMBLY New York HARBOR SCHOOL SEESE Student Name	VERAN ECOLOGY New York MARINE BIOLOGY				
Data Acquisition & Management Skills	3 A 2 A	Rating Sca Above Avera Average Below Avera	age	Date Evaluated	Instructors Initials
	3	2	1		
Basic					
Creating a data table with metadata section using a word processor or digital spread sheet Using a picture key to identify organisms Using a data table to collect qualitative data					
Using a data table to collect quantitative data - counts					
Intermediate					
Creating a dichotomous key to identify organisms					
Using a dichotomous key to identify organisms					
Creating digital images with digital microscope/stereoscopes					
Inputting and managing data in a spread sheet					
Log of missing data					
Log of data entry and transcription errors					
Log of protocol errors					
Advanced					
Creating identification fiches for organisms					
Determining data precision					
Determining data bias					
Determining data representativeness					
Determining data comparability					
Determining data completeness					
Determining instrument sensitivity					
Managing a website with project data.					





THE URBAN ASSEMBLY New York HARBOR SCHOOL Student Name			Class of _		New York MARINE BIOLOGY
Physical-Chemical Analysis Skills	3 A 2 A	Rating Sca Above Avera Average Below Avera	ige	Date Evaluated	Instructors Initials
	3	2	1		
Basic					
Measuring ammonia concentration using Aquacheck colorimetric test Measuring pH using Aquacheck colorimetric test					
Measuring nitrite concentration using Aquacheck colorimetric test					
Measuring nitrate concentration using Aquacheck colorimetric test					
Measuring buffering capacity using Aquacheck colorimetric test					
Measuring phosphate concentration using Aquacheck colorimetric test					
Measuring hardness using Hach colorimetric test					
Measuring alkalinity using Aquacheck colorimetric test					
Measuring temperature with a calibrated thermometer					
Intermediate					
Measuring salinity with a refractometer					
Measuring pH with a conductivity probe					
Measuring electrical conductivity with a conductivity probe					
Measuring turbidity with a turbidity tube or Secchi disk					
Measuring current with meter tape, floating device, and chronometer					
Adjusting pH levels of a solution					
Measuring nutrients using photometer					
Adjusting nutrient levels (hydroponics germination)					
Advanced					
Measuring dissolved oxygen using the Azide modified Winkler Method					
Measuring enterococcus using Enterolert					
Measuring nutrients using a spectrophotometer					
Measuring dissolved oxygen using optical probe					
Measuring chlorophyll a using optical probe					





Student Name	R 3 A		Class of _		and the second se
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		ating Sca bove Avera verage selow Avera	age	Date Evaluated	Instructors Initials
	3	2 1			
Basic					
Turning on and shutting down a computer correctly					
Naming digital files					
Creating and naming digital folders					
Organizing a USB thumb drive					
Data table creation Basic statistics (digitizing data on to Microsoft Excel, central tendency) Digitizing data on to Microsoft Word					
Search queries on the internet					
Google Earth – Basic functionality					
Intermediate					
Graphing in Microsoft Excel					
Experimental design (problem definition, hypothesis/null hypothesis formulation, objective definition, variable definition, controls, constants, assumptions, limitations, replicating, pseudoreplicating, task definition, materials definition, protocol definition) Intermediate statistics (probability, regression analysis,					
correlations) Boolian logic for internet search engines					
Google Earth – Intermediate functionality*					
ArcGIS – Basic and Intermediate functionality					
Bluetooth technology for remote data transfer - telemetry					
Parametric Statistics - error types					
Parametric Statistics - t-test, and/or Chi square test					
Advanced					
Parametric Statistics – ANOVA and or ANCOVA					
ArcGIS software – Advanced functionality for geographic information processing					
Primer + Permanova applications for non-parametric ecological statistics					
Phylogenetic Tree software					
Spip4q application for automated instrument data retrieval					
Hyperterminal application for remote instrument communication					
Radio technology for remote data transfer - telemetry Cell phone technology for remote data transfer - telemetry					





Class of						
F 3 / 2 /	lating Sca Above Avera	lle age	Date Evaluated	Instructors Initials		
3	2	1				
	1					
	R 3 / 2 / 1 E	Rating Sca 3 Above Avera 2 Average 1 Below Avera	Rating Scale 3 Above Average 2 Average 1 Below Average	Rating ScaleDate3 Above AverageEvaluated2 AverageEvaluated1 Below AverageEvaluated		





THE THANA ASSEMBLY New York HARBOR SCHOOL SEESS Student Name	UTERAN ECOLOGY New York MARINE BIOLOGY							
Independent Research Project Skills	3	Rating Scale3 Above Average2 Average1 Below Average321		Date Evaluated	Instructors/Mentors Initials			
Basic		2	-					
Intermediate								
Advanced								
Advanced								





 THE FRAM ASSEMBLY

 New York

 HARBOR

 SCHOOL

 Student Name

 Class of

 Date

 Date **Miscellaneous Skills** Instructors 3 Above Average Evaluated Initials 2 Average 1 Below Average 3 2 1

Certifications & College Credit	3 / 2 /	Rating Sca Above Avera Average Below Averag	ge	Date Evaluated	Instructors Initials
	3	2	1		
SUNY Albany College Credit					
NOCTI Natural Resource Systems Certification					
SPACE Geograophic Information Systems Certification					
NYCSEF Certification (or other regional accredited Science & Engineering Fair Certifications)					



🗟 Student Name _____ Class of ____



To whom it may concern,

The purpose of this letter is to confirm that the above named student has been evaluated for the skills outlined in this document. Next to each competency skill you'll find the proficiency level that said student achieved during the Marine Biology Research Program or other academic classes at the Urban Assembly New York Harbor School.

Print Name: Title: Contact info.: Print Name: Title: Contact info.:

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