

# Summer Energy Academy (S.E.A)

(Weekdays July 5<sup>th</sup> – August 12<sup>th</sup>, 2016)

**AABE<sup>®</sup>**



2016 Summer Energy Academy  
(S.E.A) Program Application

## INTRODUCTION TO THE SEA PROGRAM

The purpose of the Summer Energy Academy is to assist in meeting the global energy challenge. In order to prevent an impending energy crisis it is imperative that we expose students to the concepts of energy and STEM disciplines at an early age, therefore laying the foundation for future scientist and engineers to develop the needed technology to reduce and change how we consume energy.

## 2016 SEA PROGRAM

The American Association of Blacks in Energy, NY Metro Chapter (AABE-NYMAC) is proud to announce the 2016 Summer Energy Academy hosted by Bedford Academy. The purpose of the Academy is to introduce our young people to the possibilities that exist in the energy industry when they study science, engineering and technology.

The SEA Program consists of an intense curriculum of interactive lectures, presentations, class assignments, field trips and a research project focusing on sustainable energy. Over six weeks, students will discover ways to reduce their own and New York City's energy consumption while applying their knowledge and research to an assigned project.

SEA students (grades 6-9) are selected based on a review of their academics, state exam scores, a brief essay and interview. There is no cost to attend the Academy with the exception of a \$300 registration fee once the student is accepted into the program. If you are interested in attending, please complete and return the attached application and all supporting documents **by June 6<sup>th</sup>, 2016 to the SEA Application Review Board at [summerenergyacademy@gmail.com](mailto:summerenergyacademy@gmail.com)**. Upon receipt of the completed application, an interview will be scheduled for each student.

## 2016 SEA APPLICATION OVERVIEW

### PROGRAM INFORMATION

Date: Weekdays : July 5<sup>th</sup> – August 12<sup>th</sup>, 2016

Time: 8:30am – 3pm

Location : Bedford Academy

1119 Bedford Avenue

Brooklyn, NY 11216

### APPLICATION REQUIREMENTS

Applications will not be evaluated for acceptance until the following are received:

- Completed Application Form
- 2015 Math Citywide/State Exam Scores
- 2015 ELA Citywide/State Exam Scores
- 2015 NYS Science Performance Exam Scores (5<sup>th</sup> and 9<sup>th</sup> Graders only)
- Copy of most recent Report Card
- 1 Essay, 400 words or less , outlining student's interest in math, science, engineering or technology and future career goals



Date Submitted: \_\_\_\_ / \_\_\_\_ / \_\_\_\_  
mm dd yyyy

# AABE- NYMAC SUMMER ENERGY ACADEMY (SEA Program)

## 2016 APPLICATION FOR ADMISSION

### STUDENT INFORMATION

--	--	--

Last Name

First Name

Middle Name

**Gender:**  Male  Female **Ethnicity:**  African American  Latino/a  Other  
 White  Asian

**Date of Birth**

--	--	--

Month Day Year

Street Address Apt. No.

City State Postal Code

( ) ( )  
Home Phone Cell Phone

E-Mail Address

### PARENT/GUARDIAN INFORMATION

--	--	--

Last Name

First Name

Middle Name

Street Address (if different from student's) Apt. No.

City State Postal Code

( ) ( )  
Home Phone Cell Phone

( ) E-Mail Address  
Work Phone

Name of Employer Job Title

Emergency Contact Name ( )  
Relationship to Student Phone Number



Date Submitted: \_\_\_\_ / \_\_\_\_ / \_\_\_\_  
mm dd yyyy

### STUDENT INFORMATION

--	--	--

Last Name

First Name

Middle Name

### SCHOOL INFORMATION

\_\_\_\_\_  
School Name

\_\_\_\_\_  
Street Address

\_\_\_\_\_  
City

\_\_\_\_\_  
State

\_\_\_\_\_  
Postal Code

( ) \_\_\_\_\_  
Office Phone

( ) \_\_\_\_\_  
Fax Number

\_\_\_\_\_  
Principal

\_\_\_\_\_  
Counselor

#### Grade Level:

6<sup>th</sup> Grade

7<sup>th</sup> Grade

8<sup>th</sup> Grade

9<sup>th</sup> Grade

**Return Completed Applications and Supporting Documents to**

**The SEA Application Review Board at**

**[summerenergyacademy@gmail.com](mailto:summerenergyacademy@gmail.com)**

**by June 6<sup>th</sup>, 2016 11:59 PM**