



# SUMMER STEM TEACHING ASSISTANT POSITIONS IN THE CARIBBEAN!

The **Student Program for Innovation in Science and Engineering (SPISE)** is offered annually by the Caribbean Science Foundation (CSF) to the top Caribbean high-school students in Science, Technology, Engineering and Mathematics (STEM). SPISE is modeled after the MITES program at MIT (also directed by Prof. Cardinal Warde). SPISE utilizes the facilities of the Barbados campus of the University of the West Indies, and runs from mid-July to mid-August.

SPISE seeks under-grads or post-grads as Teaching Assistants (TAs) for:

- Programming (python)
- Calculus
- Electronics
- Biochemistry
- Physics
- Robotics

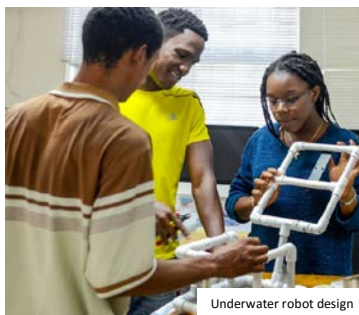
Room and board plus an air fare allowance are included, and the positions pay a modest stipend. A full description of SPISE and the TA application forms can be found at <http://caribbeanscience.org/projects/spise.php>



Wind turbine blade design



Assembling wind turbine support base



Underwater robot design



Making new parts for robot



Biochemistry Lab



Soldering lesson



Mandarin class performance

## About the Caribbean Science Foundation

The CSF is an independent, non-profit non-governmental organization (<http://caribbeanscience.org>). Its mission is to assist with the diversification of the economies of the Caribbean Region by harnessing science and technology for economic development, and to help raise the standard of living of Caribbean people.