

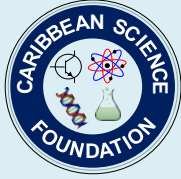
Jr. Robotics Camp

Level I Application

July 9th – August 10th, 2018

UWI - Cave Hill Campus

Application Due Date: 20 May 2018



Caribbean Science Foundation

CARICOM Research Building, UWI Cave Hill Campus, Barbados, West Indies

Ph: 1.246.417.7493 <http://caribbeanscience.org>

"Grooming the next generation of Caribbean science and engineering leaders"

Dear Parent/Guardian,

The Caribbean Science Foundation will be hosting the third annual Level I of the **Barbados Junior Robotics Camps (BJRC)** from 09 July 2018 to 10 August 2018. The Camp will be held in a laboratory on the UWI, Cave Hill campus.

The aim of the Level I camp is to introduce STEM (Science, Technology, Engineering and Mathematics) concepts to children who are more than 10 and less than 15 years of age on July 1, 2018. **This age range will be strictly enforced.** While no previous experience in robotics is required for the Level I campers, the camp is targeted at children who are passionately interested in science and technology. Only Barbadian citizens are eligible to apply. Students at the upper end of the Level I age range who progress rapidly may be promoted to the Level IIA Camp after two weeks in Level I.

The completed application form may be submitted by e-mail as an attachment to the Caribbean Science Foundation at csfhdq@gmail.com. Please use "**BJRC Level 1 Application [Child's name]**" on the subject line of your e-mail.

The application deadline is **11:59 pm EST on Sunday 20 May 2018**. Late applications will not be considered. The BJRC Selection Committee will choose a set of campers who are most suitable, based on the information provided in the application forms. While we would like to accommodate all applicants, the 2018 Level I camp will be limited to about twenty students because of space and budgetary constraints.

You are encouraged to submit your completed application form as early as possible. Successful candidates will be notified by 1 June 2018. If your child is admitted to the camp, a camp fee of BD\$ 500 should be paid before the first day of the camp. In exceptional cases, arrangements can be made for four weekly payments of BD\$ 125 each.

Thank you for your interest, and we look forward to an exciting and productive 2018 Level I Barbados Junior Robotics Camp!

Respectfully Yours,
Robotics Planning Committee
CSF Volunteers for Barbados

Barbados Junior Robotics Camp - Level I Application

Camp Dates: 09 July 2018 to 10 August 2018

SECTION A - TO BE COMPLETED BY PARENT/GUARDIAN

Name of child: _____

Date of birth: _____ Country of Birth: _____

Address of Child: _____

Citizenship _____ First time applying? _____ If NO, year applied _____

IMPORTANT: Please attach proof of age and Barbados citizenship (e.g., a copy of National ID Card or the child's passport declaration page). Applications without proof of age and Barbados citizenship will not be considered.

Name of parent/guardian: _____

Telephone: (Home) _____ (Work) _____ (Cell) _____

Address: _____

E-mail addresses: _____

In case of emergency (additional contact person):

Name: _____ Tel: _____

Relation to child: _____

List your child's allergies, if any _____

List your child's medical conditions _____

Does your child require medication and how often? _____

Will your child be collected from the camp by you, or will he/she go home with another adult? Please provide the name of the adult who will collect the child from the camp, and their cell phone number.

Adult: _____ Tel: _____

Please confirm that your child will attend the camp for the entire period? YES NO

If "no" which days will your child be absent: _____

Signature: _____ Date: _____

In the event of a change in pick-up routine, a signed letter (hardcopy or email) should be provided to Ms. Daneilia De Silva (desilva.csf@gmail.com), CSF Headquarters, CARICOM Research Building, UWI Cave Hill Campus, St. Michael, Barbados.

Barbados Junior Robotics Camp - Level I

SECTION B - TO BE COMPLETED BY YOUR CHILD

Please allow your child to complete this section unassisted and in his/her own handwriting. There are no right or wrong answers, as we would like to see the child's personality come through.

1. What's your favourite subject? _____
2. What do you do in your spare time? _____
3. What types of books do you like? _____
4. What's your favourite computer game? _____
5. Do you like puzzles, checkers, chess, or legos/building blocks? Which ones? _____

6. Are you a member of any club/activity group? Which ones? _____

7. Which animal do you think is the coolest? Why? How did you find out about it? _____

8. If you were a top scientist and you had a trillion dollars, what cool thing would you invent?

9. Have you ever tried to fix anything? What was the result? _____

10. Have you ever tried to make anything (could be anything – a car put together with bits and pieces, a cake, a bracelet etc.)? What was it? What was the result?



Draw ***your own unique robot*** here! Tell us about the design and cool features (what can it do?). You can use pencils or wooden crayons.

SECTION C – BJRC RECOMMENDATION FORM

IMPORTANT

To Camper and Parent

Please print the pages of the BJRC Teacher-Principal Recommendation Form and give them to your science or math teacher, or Principal. Alternatively, the teacher or Principal can download a fillable version of the form in .docx format (http://caribbeanscience.org/wp-content/uploads/2017/03/BJRC_2018_Teacher-Principal_Recommendation_Form.docx) and return it to the CSF, following the instructions on the form.

Applications without this completed recommendation form submitted to the CSF by 11:59 pm on Friday May 25, 2018 will not be considered.