BAMC-May 2020 Registration: Comments/Questions with Responses

Questions and comments are in normal type. Answers are in italics.

Earlier time is convenient for us.

I think 12:00 UTC is 8pm in HK so preferably earlier is better.

These two go together. We have now scheduled four videoconferences, including a new videoconference on Wednesday 27 May at 03:30 UTC. This is, for example, 09:00 am in Delhi, 11:30 am in Hong Kong, and 5:30 pm the previous day in Honolulu. Please see the <u>Teacher Launch page timeline</u>.

Given the status of schools (in person instruction closed), I am not sure how many students will make it out.

Whatever the number, those who participate are welcome.

Just one question: will students have any kind of certificate?

We can make a certificate for teachers to print, fill out, and sign. Unfortunately, we cannot send individual certificates to students.

How long will the session be for? Will e-certificates be provided to the attendees? Optional preparation takes about 1 hour. The talk by a physicist should last about 1 hour, though sometimes this goes longer. Students should expect to spend about 2 hours on the measurement, including learning how to do it. The final videoconference also takes about 1 hour. Regarding e-certificates, please see the question above where this was addressed.

Quiero aprender más sobre física.

Great! I want to learn more too!

My students only have 15 years old and they are making their first steps in particle physics. Let's see...Probably we need some help. Thanks.

The videos on the <u>Student Launch page</u> and the talk by a physicist should help. We also recommend <u>The Particle Adventure</u> for some overview before the students start...

Y-a-t-il une explication en français de l'appli à utiliser et des fondements scientifiques pour eleves de lycée (Terminale)?

I am sorry but we have no immediate resources in French. However, you might try the public page of L'Institut national de physique nucléaire et de physique des particules (IN2P3).

Hi, I'm a student of Biotechology, i'd like to participate in the Masterclasses. *You are welcome to join us!*

Students are from Tribal Village/Town and 1st generation learners in Science. They are weak in Basic Sciences and shy in nature. A small effort to expose them to the world. You and your students are welcome, of course! They will do just fine.

At the moment only 1 student has registered definite interest with me but hopefully a few more may join too.

Even if it is only one student, that is fine. Every student is important.

Is it possible to organize the conference on May 19th in Italian? It would be very useful for my students. Thank you.

Unfortunately, we cannot do this. You might try a video lecture like <u>this one from Instituto</u> <u>Nazionale di Fisica Nucleare (INFN)</u>.

Hi, I'm probably the only person who understands English in the class, I hope there is no problem with that.

Our web pages and instructions are in English, as are the webinars. You may do a lot of translating. Maybe you can get help or find resources in your language for your group.

Unfortunately the group of students that are willing to participate is quite small; I hope it is ok and we shall try our best to contribute. Thank you for the opportunity!

Small groups are fine, of course.