IAU Office of Astronomy for Education Teaching Teachers Program Pilot 2022 application form. Deadline for submission: 1 June 2022 via email to <a href="mailto:ttp22@astro4edu.org">ttp22@astro4edu.org</a>. We will acknowledge the receipt of each application within three days.

Before you begin, please read the full text for the call, visit our website <a href="https://astro4edu.org/">https://astro4edu.org/</a>, and in particular have a look at the FAQ. All the required information is available on: FAQ

Please answer all the questions. In most cases 1-2 sentences or bullet point(s) is sufficient. Note the word limit of **up to 300 words per question**.

We request all applications to be submitted in English. For translation assistance, please contact us at <a href="mailto:ttp22@astro4edu.org">ttp22@astro4edu.org</a> at least 2 weeks before the deadline, i.e., by 15 May 2022.

If you have questions or need support for accessibility, please write to us at <a href="mailto:ttp22@astro4edu.org">ttp22@astro4edu.org</a>.

- 1. Organizing team (Names and Surnames, contact emails, affiliation):
  - a) NAEC\*:
  - b) Teacher:
  - c) Other\*\*:
  - \*The NAEC Team member will be the contact person.
  - \*\*The third person is ideally an astronomer or amateur astronomer, please see the FAQ.
- 2. List your background in astronomy or astronomy teaching:
  - a) NAEC:
  - b) Teacher:
  - c) Other:
- 3. Country, City/ State/ Region where the workshop will take place (if possible, location). Please also specify if the workshop is in a remote area:
- 4. In which language(s) will the workshop be delivered? Specify if a translator is required (specific translation services will need to be organized by you):

5.	Specify the target audience: ( <i>Primary/Middle/High school</i> (science or other subjects) teachers and grade(s) they teach). How will you reach out and find teachers to participate? Please note the timeline in the FAQ.
6.	How and for whom will this project make an educational impact?
7.	Summary of the workshop: ( <i>Please elaborate on the core idea, details of the planned workshop,</i> Specific content/topics planned to be covered, <i>its implementation, and reason for the targeted audience. max 300 words</i> ).
8.	Intended outcomes of the project (i.e., translation of teaching materials? Spreading the word through participating teachers? Follow-up meetings?). Please note that we will ask you for a brief summary report of the workshop. (see FAQ).
9.	How do you plan to track the outcomes, and evaluate the overall success of the workshop?
10.	Do you know of any existing teacher training workshops in your region? How will this one be different?
11.	Anticipated workshop duration and if possible, dates (for example, on a weekend, during vacation periods). If the workshop takes place in early 2023 please give reasons.
12.	Specify whether this will be a face-to-face or online workshop and possible plan B in case COVID-19 restrictions still apply at the time?

	For face to face:
	Details of the suggested venue: safety, accessibility, catering options? We require that you adhere to your local COVID-19 safety protocols at the time of the workshop.
13.	A preliminary budget (we will ask for a more detailed budget if/ when the project is approved):
14.	Possible challenges that you may face in the organization or execution of the workshop (please include possible time constraints):
15.	Possible recipient of the funds if the grant is awarded (i.e., scientific institute, university, amateur astronomy club, science museum, school):
	If you don't know yet, please be aware that you need to provide this information by 1 August 2022 if the application is successful. The funds can <i>not</i> be transferred to a private person.
16.	Additional comments or information (optional):
	amateur astronomy club, science museum, school):  If you don't know yet, please be aware that you need to provide this information by 1 August 2022 if the application is successful. The funds can <i>not</i> be transferred to a private person.