



## Teaching with ubbu transforms students from users into creators of technology.

Trials by Universidade NOVA de Lisboa, an independent entity, demonstrated that students improved their performance in other subjects as well; such as a 17% increase in math and a 5% increase in logical reasoning. Our curriculum was developed to support six continuous years of weekly classes for ages 6 to 12. The content has always the subtext to the United Nation's Sustainable Development Goals, to enable students to become global citizens while learning coding.

- Enable logical thinkers, problem solvers and skillful conscious citizens
- Aligned with the Sustainable Development Goals and STEAM approach
- Gamification strategies

### Main features:

**Resources** Each ubbu lesson is made up of several resources like videos, images, games and projects

**Programming language** ubbox is a tool that allows students to create projects using a block-based programming language

**Track progress** Scores are a great way to track your, or your student's, progress within the curriculum

**Teacher training** The first time you use the platform you'll be prompted to begin your training: it will teach you how to create a class, navigate the platform and teach lessons

**Access to more lessons** To access the full online or offline ubbu curriculum, you can upgrade to the complete version, which includes a 30 lesson curriculum

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For more information, please contact [sales@jpik.com](mailto:sales@jpik.com)

Some software features may not be available depending on the hardware and Operating System of the device.

