

# → FUNDING & SUPPORT OF SPACE-BASED SERVICES FOR NEW EDUCATION SOLUTIONS

Funding up to €60K per Activity Deadline: 31<sup>st</sup> March 2021

business.esa.int

**European Space Agency** 

#### → NEW EDUCATION

Digital technologies are seen as an inseparable part of today's learning process. Due to the situation with COVID 19, remote learning is becoming a new reality which may continue even after this situation is over. Technologies used in education can help reduce workload, increase efficiencies, engage students and communities, and provide tools to support excellent teaching to raise student attainment.

## → WHAT WE OFFER



Zero-Equity Funding up to €60K per activity

Technical & Commercial Guidance



Access to our Network & Partners

Brand Credibility

# → WHAT WE LOOK FOR

- ✓ Motivated teams with business and domain expertise
- Attractive market opportunities and customer engagement
- ✓ Commercially viable service concepts
- ✓ Technically feasible solutions enabled by space

### → ADDED VALUE OF SPACE

Targeted services include (but are not limited to): Using Earth observation data for providing real-world data for the creation of virtual worlds, or providing maps for learning about the environment (in gamified contexts). Using satellite navigation for positioning information for geo-locating students or other users "in-field", and guiding them to real-world points of interest; geo-locating data collected by students or other users; providing geo-location information about situations in real time. Using satellite communication for extending access to e-learning resources to remote regions; connecting students from disparate parts of the world to facilitate inter-exchange of ideas and culture.

#### Apply Now!

For further information, go to: <u>business.esa.int/funding/intended-tender/new-education</u> Official tender documentation: ESA EMITS (<u>emits.esa.int</u>) details available soon Submission Deadlines: 31st March 2021 at 13:00 CET This document is provided for information only. Solely the tender documentation published on ESA EMITS is applicable.