

## 2021-1-TR01-KA220-HED-000027617 | EARLY DISTANCE LEARNING MODEL REINFORCED WITH ROBOTICS FOR 3-7 YEARS OLD CHILDREN | 1

**Duration: 2022 - 2024** 

### **Principal Researcher**

Tuğba Konaklı, Kocaeli Universiti, Turquia

#### CI&DEI's Principal Researcher

Maria Pacheco Figueiredo

**Team Members** 

Cristina Azevedo Gomes Catarina Liane Araújo Fátima Suana Amante

#### **Funding**

**ERASMUS+** 

#### **Research Line:**

ICT and Multimedia in Education

more

The aim of this Erasmus + EARLY project is to raise awareness and skills of pre-service and in-service preschool teachers of 3-7 year old children about distance education for Early Childhood Education, by developing resources, like, a manual for early education online labs including dynamic content which is linked to a distance learning module and enriched with robotics to practice in classrooms as well as in distance learning. The project will also



# 2021-1-TR01-KA220-HED-000027617 | EARLY DISTANCE LEARNING MODEL REINFORCED WITH ROBOTICS FOR 3-7 YEARS OLD CHILDREN | 2

assist preschool teachers to improve their professional profiles by giving hands-on training supported with digital teaching tools and robots. The project will also provide a higher education modular course curriculum, using open-source coding tools and various robotics kits tested for those age-groups. The process wil be developed as a design-based research process, including several contributions from stakeholders and experts.