#### PARTICIPATORY SCIENCE STEP 1

Training in Project Pedagogy applied to participatory research

www.educateur-scientifique.com/Project-Based-Learning-Participatory-Science-Education-SDGs?lang=en



#### TRAINING OBJECTIVES

**Learn** how to design and scale innovative and engaging participatory science projects that encourage the active involvement of participants and contribute to sustainable solutions for our society.

**Discover** and assimilate a unique teaching methodology to maximize the educational impact of these participatory research projects. **Get** the skills you need to initiate, organize and lead these projects in an effective and engaging way.

#### PRACTICAL INFORMATION

DURATION 4 days

FORMAT Educational hackathon

#### TRAINING CONTENT

- ◆ Explore the fundamental principles of participatory research and its importance in today's context.
- ◆ Master the pedagogical tools and techniques needed to design and scale participatory research projects effectively.
- Meet expert speakers in the field of projectbased pedagogy and participatory research.
- ◆ Take part in hands-on, collaborative activities to put your learning into practice.

Designing and running a participatory scientific research project

dedicated to the Education and Resolution of Sustainable Development Goals, in a Project Pedagogy Format.

## TRAINING FOR WHOM, AND WHAT FOR?

## For all: researchers, animators, educators, elected officials, and more.

 Science, sports and art instructors / educators / entertainers

**Develop pedagogical strategies** to involve and mobilize your audience in participatory science projects.

- Professionals in socio-cultural activities
   Master activities and entertainment formats
   that engage and empower your audiences.
- Research professionals
   Learn how to design scientific research projects
   that involve citizens at every stage of the process.
- ◆ Teachers (primary, secondary and university)
  Enrich your teaching methods by integrating participatory science projects to stimulate the interest and participation of your students.
- Local political leaders
   Find out how to turn local challenges into rewarding participatory projects for your community.
- ◆ Job seekers in the field of participatory science

**Enhance your profile** by adding these essential skills to your CV.

 Participants in participatory research projects

**Be actively involved** in the pedagogical, logistical and scientific preparation of the project in which you are participating



Cultivating individual potential for collective impact

#STEAMS FOR #SDGS

#### TARGET AUDIENCES

Teachers, educators, socio-cultural, sports and art facilitators, engineers, researchers, managers of educational or environmental projects, guides, travel agencies, local elected representatives, and anyone interested in participatory research and sustainable development.

# WHY CHOOSE PARTICIPATORY SCIENCE STEP 1 TRAINING?



#### TRAINING BENEFITS

### 1. To develop invaluable expertise in project-based teaching and participatory research.

expertise, theoretical knowledge, tools, methodologies, technical and human skills...

#### 2. To learn a unique teaching methodology

pedagogy developed by the NGO Objectif Sciences International (www.osi-ngo.org), tested for 30 years in the field, and constantly updated and evaluated~improved

### 3. To have the opportunity to contribute to participatory science projects in all fields

participatory science projects with a positive impact on education and sustainable development, locally and around the world.

#### 4. To join a dynamic community

of international practitioners and players involved in participatory research and education; in the coordination and implementation of such projects in the field

#### AT THE END OF THE 4-DAY COURSE

projects are ready and eligible for implementation!

#### REGISTER NOW

for the next session and become a key player in participatory research for a sustainable future!

Contact us for more information and to book your place.