**“Educational methods in support of science and science education for Cities as Urban Ecosystems”**

**27th of January, 2021**

**Workshop Agenda**

**HOST:** Education Research Unit, CNPEE - Romania

**Time:** CET hours

**Connection link:** <https://youtu.be/2RDMyB9x42M>

**Morning session**

**10.30 -11.00 Welcome and introduction of the Workshop’s theme**

* Dr. Gabriela Noveanu, National Project Manager and Dr. Fartușnic Ciprian, event moderator, CNPEE
* Prof. Constantinos Cartalis, Project Manager of PULCHRA
* UEFISCDI representative, H2020 Program Romania

**11.00 – 11.40 SCIENTIX experience in Romania and beyond: methods for promoting science learning**

* Dr. Roxana ZUS and Dr. Bogdan POPOVICI, University of Bucharest
* 20 min presentation + 20 min Q &A session

**11.40 – 12.20 Promoting effective inquiry through education materials**

* Prof. Karl Schneider, Dr. Christine Gierlich, University of Koln

20 min presentation + 20 min Q &A session

**12.20 – 13.00 Science taught differently: main outcomes and promising practices.**

* Dr. Cristian HATU**,** Director Center for Assessment and Education Analysis. Project Physics from a different approach

20 min presentation + 20 min Q &A session

*End of morning session, 60 min break*

**Afternoon session**

**14.00 – 14.30 OSHub Network**

* Dr. Maria Vicente, Project Manager OSHub.Network, Leiden University

20 min presentation + 10 min Q &A session

**14.30 – 15.00 Non-formal and informal learning: summer school on science and technology**

* Dr. Dragos Tataru, scientist National Institute for Earth Science Research Project

20 min presentation + 10 min Q &A session

**15.00 – 15.30 Promising practices for science education: lessons learned from the GLOBE Program**

* Dr. Nektaria Adaktylou, Instructor, Dept. of Geology and Geography, West Virginia University, Chair of the Evaluation Working Group of GLOBE

20 min presentation + 10 min Q &A session

**15.30 – 16.00 Conclusions and next steps**

* Open discussion between participants, conclusions and next steps