

SUNRAISE Workshop and roundtable St. Petersburg, Russia 20-23 September 2021 RSHU, Maloohtinskiy ave., 98



MEETING REPORT

Outline

- 01. Organizers and participants
- 02. Meeting objective
- 03. Meeting description
- 04. Results



01. Organizers

The workshop was organized by the Russian State Hydrometeorological University (St. Petersburg) in cooperation with the Russian the Siberian Federal University (Krasnoyarsk). Due to COVID-19 restrictions the event was partically held online (zoom-conference).

02. Meeting objective

The meeting was aimed at:

Objectives of the meeting:

- Presentation and discussion of current activities
- Discussion and refinement of upcoming activities
- Open problems or critical points should be discussed and solved

The key task for the SUNRAISE participants was verification efficiency of developed online couses for mass usage.

03. Meeting description (input of the SUNRAISE participants)

Lecture on Biomonitoring by Tatiana Shashkova (SFU) was supposed to be in a face-to-face mode, but the group of RSHU MSc students who were to attend the lecture had to stay home this week due to covid... As a result, the lecture was offered online and attracted 63 students!



*The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.





SUNRAISE Workshop and roundtable St. Petersburg, Russia 20-23 September 2021 RSHU, Maloohtinskiy ave., 98



During the SUNRISE project, working meetings were organized with the staff of the Institute of Continuing Education (RSHU). Main attention was paid to the in the field of cooperation after the completion of the project.



04. Results

Students have successfully passed online lecture. A preliminary agreement was reached on the development of academic mobility for 2022: student exchange, online lectures, etc.

^{*}The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.