

The non-governmental organization Campus Watch¹ now uses a geographic information system to act for healthy and positive school climates, with its partners such as the Théia Foundation.

The conference seeks to demonstrate within the United Nations that a geographic approach through remote sensing in space is possible to achieve the 17 SDGs of the United Nations.

It is with experts from several fields, that together, they will debate to write a white paper on the social possibilities thanks to these spatial tools.

Space tools for the achievement of the 17 SDGs ; Day 1

02/09/2021 10:00

Chairwoman : Athéna CAPÉRONIS.

Speech to open the conference and
technical demonstration of the space tools presented.

Space tools for the achievement of the 17 SDGs ; Day 1

02/09/2021 15:00

Chairwoman : Athéna CAPÉRONIS.

Panel discussions on
education, safety and sustainability.

Space tools for the achievement of the 17 SDGs ; Day 2

03/09/2021 10:00

Chairwoman : Athéna CAPÉRONIS.

Panel discussions on
the economy, employment and technological innovation.

Space tools for the achievement of the 17 SDGs ; Day 2

03/09/2021 15:00

Chairwoman : Athéna CAPÉRONIS.

Speech to close the conference.

Space tools for the achievement of the 17 SDGs ; Day 3

06/09/2021 10:00

Analyzes of the Campus Watch
geographic information system.

¹ The next name of Hope for Education which is under consideration by the NGO committee.

Space tools for the achievement of the 17 SDGs ; Day 3
06/09/2021 15:00

Actions after the analyses of the Campus Watch
geographic information system.