





## AquaSensTim '23 - WATER-The Essence of Life

The Faculty of Industrial Chemistry and Environmental Engineering, the Department of Applied Chemistry and Inorganic Compounds and Environmental Engineering of Politehnica University of Timisoara

In collaboration with: Aquatim SA, Timisoara City Hall – Life Quality Department, Aquademica Foundation, National Society of Science and Environmental Engineering and The Chemical Student Association Timisoara,

are inviting you to celebrate on March 22<sup>nd</sup> 2023 – World Water Day by attending the on-line symposium WATER-The Essence of Life (AquaSensTim) – third edition.

The manifestation wishes to shine a light on the importance of water as well as to educate people and demonstrate its importance. During a time of climate changes, we must see water as the essence of life. The symposium is sharing The United Nations Organization's thoughts on this matter. We were inspired by the message sent regarding **World Water Day - Accelerating Change** and by the ongoing project "The Gems of Water", coordinated by Joint Research Centre (JRC) of the European Commission. The symposium is addressed to the students and pupils, professors, teachers and water industry and public relationships workers, and whoever is curious of protecting and conserving the water resources.

The event will take place on-line, Wednesday, **22**<sup>nd</sup> **March, starting with 9:30 am EET**.

Registrations will take place using the form below: <a href="https://forms.gle/anLKisWQN9vuhpBA8">https://forms.gle/anLKisWQN9vuhpBA8</a> until **15**<sup>th</sup> **March 18**<sup>th</sup> **March**.

The complete program will be accessible in the shortest time on the faculty's website: <a href="https://www.chim.upt.ro">www.chim.upt.ro</a>. The duration of a presentation should not exceed 10 minutes.

## This year's themes are:

- I. The Intimacy of Water (NEW) (Exclusively projects in English)
- II. The Science and Technical Accelerating Changes for Purifying Water (RO language)
- III. The Culture and Art of Returning to Essence. Water in Art and in Culture (RO language)







Students are encouraged to submit original works of art and/or projects made by:

- Teams made of 2 pupils (from 5<sup>th</sup> to 7<sup>th</sup> grade) coordinated by a teacher;
- Teachers;
- Undergraduate and Graduate (Masters or PhD) Students;
- Specialists;
- Artists.

The contributions will be sent as: science articles, technical reports, short films, essays, paintings, drawings, sketches, poems etc., which will be presented on-line.

They will be analyzed by a panel of judges to determine the best work, and the results will be shared after the program has ended. The winners will have their work published on-line.

Original work submitted will be published in a special edition of the **Aquademica Journal**.

We cannot wait to see you all on **March 22<sup>nd</sup> 2023**! Together we are making a step towards change.





















