

DEAR PARTICIPANT

It is our great pleasure to invite you to participate in the EUROVARIETY2021 Conference which will be held between July 7-9 2021 in Ljubljana, Slovenia, hosted by the University of Ljubljana, Faculty of Education.

The conference will be organised under the auspices of the EuCheMS Division of Chemical Education and will be devoted to practical aspects of chemical education at university level. The conference brings together chemistry lecturers and educational professionals to enhance the understanding of tertiary chemistry learning and teaching.

On behalf of the EuCheMS Division of Chemical Education, University of Ljubljana, Faculty of Education, Faculty of Chemistry and Chemical Technology and the Slovenian Chemical Society, we look forward to welcoming you to the **9th European Variety in University Chemistry Education Conference EUROVARIETY2021** taking place in Ljubljana in July 2021!

Yours faithfully,

Prof Dr Iztok Devetak Chair of Organising Committee

ADDITIONAL INFORMATION AVAILABLE ON: http://www.eurovariety2021.si

KEY DATES

Call for Proposals - Platform for Submissions Opens 15 November 2020

Call for Proposals - Deadline for Submission 28 February 2021

Notification of Acceptances 30 April 2021

End of Early Bird Registration Fee 31 May 2021

Deadline for Presenters to Register 31 May 2021

Deadline for Other Participants to Register 30 June 2021

EUROVARIETY2021

http://www.eurovariety2021.si

Venue

University of Ljubljana Faculty of Education Kardeljeva ploščad 16 1000 Ljubljana

Contact

Prof Dr Iztok Devetak eurovariety2021@pef.uni-lj.si

TOPICS OF THE CONFERENCE

- COVID-19 and teaching and learning chemistry at university level
- 2. Innovative approaches in chemistry teaching at university level
- 3. Application of ICT in tertiary chemistry education
- 4. Beyond traditional lab work at tertiary chemistry education
- 5. Mentoring chemistry students
- 6. Industry and other outside university partners in tertiary chemistry education
- 7. Green chemistry and sustainability
- Ethical guidelines in tertiary chemistry education
- 9. Chemistry students learning outcomes and assessment of their competencies
- 10. Developing teaching competencies of university chemistry teachers
- 11. Context and inquiry-based chemistry teaching and learning of non-chemistry students
- 12. Developing competencies of primary and secondary school chemistry pre-service teachers
- 13. In-service chemistry teachers and professional development programmes at university level

Call for proposals: http://www.eurovariety2021.si/papers.html

IMPORTANT! All presenting conference participants (online or face-to-face) will be invited to write a chapter for a monograph after the conference. The monograph will be peer reviewed and published by the University of Ljubljana, Faculty of Education.

ABOUT SLOVENIA, LJUBLJANA, AND UNIVERSITY OF LJUBLJANA



Ljubljana, the capital of Slovenia, is a small city with less than 300.000 residents which is developing with a clear vision, putting the quality of life as an important aspect of development. It combines in fact many facilities and services of a metropolis with the relaxed ambiance and safety of smaller towns. Ljubljana was awarded the European Green Capital in 2016. Ljubljana has been actively organising European and worldwide scientific conference for more than thirty years. This activity has been supported by the strong scientific potential generated by University of

Ljubljana. University of Ljubljana is the oldest and largest higher education and scientific research institution in Slovenia. University with its rich tradition was founded in 1919. It has approximately 41,000 undergraduate and postgraduate students and employs approximately 6,000 higher education teachers, researchers, assistants and administrative staff in 23 faculties and three arts academies. For more information see https://www.uni-li.si/university/.

More information about the conference venue University of Ljubljana, Faculty Education: http://www.pef.unilj.si/315.html.















