



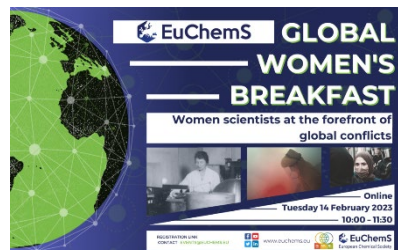
**Newsletter 3: 6 February 2023**

**Quality Standards in Teaching**  
**ECTN Standing Committee**

**Announcements**

**EuChemS Women's Breakfast (#GWB2023), 14 February 2023, 10:00 – 11:30 CET**

We invite you to join the 2023 EuChemS Women's Breakfast (#GWB2023) event titled [Women scientists at the forefront of global conflict](#)". The event will take on investigating science and conflict - from the perspective of woman scientists. You can find additional information on the speakers, hosts and the proposed program [here](#). The event is free to attend, however, registration is necessary.



**ECTN Annual Meeting and General Assembly, 14-15 April 2023, Amsterdam, The Netherlands**

We would like to draw your attention to the extended deadline for early bird registration: **February 15, 2023**. Do not miss the opportunity to learn on the trends and challenges in higher education and meet our [invited speakers](#) and our partners: [Inholland](#), [Labbuddy](#), [Stralia](#), [Edlight](#), [Sisters in Science](#) and [EuChemS](#).

**We welcome new ECTN member Inholland University of Applied Sciences!**

[Inholland University of Applied Sciences](#) is committed in making a positive impact on society through applied research and education. At Inholland, we believe that training future professionals who can successfully contribute in solving 21st century challenges are key to a sustainable, healthy and creative world.

The chemistry education provided at Inholland is aimed to prepare students for the ever-changing and dynamic world of chemistry. Our goal is to ensure that our graduates are well-trained, highly skilled professionals who can move and develop self-consciously. To achieve this, we have implemented several key components to our chemistry education program such as, integration of research and teaching, active learning, application of technology in education and flexible learning pathways. With two strong specialization tracks, 'Energy & Next Generation Materials' and 'Advanced Analytical Sciences', students acquire a solid theoretical background and excellent practical skills needed to find solutions to today's pressing global energy, climate and health developments programs.



**Developing Teaching Competences**

A series of micro short online courses for STEM lecturers which can help in the development of teaching competences was prepared by the STEM-CPD@EUni project partners. Welcome to try them out [on the platform](#) and give feedback how do you like them! At the moment the courses [Continuous online assessment for large classes](#), [Communication between students and academics](#), and [How to design innovative on-line continuous self-evaluation tests](#) are running. Registration on the platform <https://lms.ectnmoocs.eu/> is required to sign up for a course. Please, share the link with your colleagues.

**STEM Continuous Professional Development at European Universities, Friday, 2nd June 2023, Ljubljana, Slovenia**

In this one-day conference the project [STEM-CPD@EUni](#) will share the outcomes of this international project and discuss with the participants about the continuous professional development (CPD) in teaching and learning in higher education and the sustainability of the CPD-Ambassadors community. There is no registration fee, however, registration is required for attendance or active participation. More information is available [here](#).

**Publications**

[ECTN Working Group Eurolecturer Academy website available](#)

**Links of interest**

[What is the impact of ChatGPT on education?](#)

[Chemistry Teacher International](#)

[The future skills report: Chemistry](#)

Contact: Dr. Ștefania Grecea, Chair QST Committee ([s.grecea@uva.nl](mailto:s.grecea@uva.nl))