An interactive lecture with extensive discussion for chemists of every level by

Dr. Jan Mehlich
Department of Philosophy
Tunghai University
Taichung City, Taiwan

Dr. Frank Moser
Secretariat of the Basel, Rotterdam and Stockholm Conventions
Châtelaine, Switzerland

While previous year’s lecturer Prof. Jeffrey Kovac focused on aspects of Good Scientific Practice as important element of profession ethics for chemists, this year’s lecture aims at pointing out the connections between chemical activity (in academia, industry and beyond) and the social spheres that are impacted by it. In view of this systemic approach, the lecturers will draw the bow from scientific integrity and proper conduct of a chemical profession via social, economic and environmental impact of chemistry to chemists’ role in contemporary sustainability and risk discourses. Starting from the chemists’ daily professional routines, it will be illustrated in which way decisions and actions have a conspicuous ethical dimension by being firmly linked to economic processes, political decision-making (science governance and regulation), social progress and environmental integrity. Prominent real-life examples will be presented to support this thesis. The goal of this lecture is to sharpen the participants’ awareness for the normative content of their activities and to increase their motivation to see “the larger picture” of chemistry in society and its sub-spheres.

9. October 2017 | 16:00
(cake and coffee at 15:30)
Y15-G-19
UZH Campus Irchel

The «Platform Chemistry» of the Swiss Academy of Sciences (SCNAT) presents the

SCNAT Ethics Lecture Tour 2017

“The Chemical Profession – From Scientific Integrity to Social Responsibility”

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