### Study Group / Task Force Name: SG Education

### Study Group / Task Force Members and Affiliations:
- Prof. Dr. Reiner Salzer, Dresden University of Technology, Germany
- Prof. Dr. Ivo Leito, University Tartu, Estonia
- Prof. Dr. Miltiades Karayannis, University of Ioannina, Greece
- Dr. Martin Vogel, University of Muenster, Germany

### Objectives:
- Teaching analytical chemistry at the beginning of the 21st Century
- Evaluation of curricula in analytical chemistry at the current stage of the Bologna process
- European Employment Survey for Chemists and Chemical Engineers
- Electronic media in teaching and assessing analytical chemistry

### Activities and Outputs in 2015-2016 (e.g. reports, publications, seminars, meetings):
- Preparation of the second edition of the European Employment Survey for Chemists and Chemical Engineers and evaluation of the responses (R. Salzer)
- Symposium Education during Euroanalysis 2017, Stockholm, 28.08.-01.09.2017 (R. Salzer)
- Co-edition of the educational column in Analytical and Bioanalytical Chemistry (R. Salzer)
- Edition of the educational column in Chimika Chronika (M. Karayannis)
- Opening lecture on education and history at the IMA-2017 conference (M. Karayannis)

### Meetings:
- R. Salzer; Requirements for the 2nd European Employment Survey for Chemists and Chemical Engineers; EuCheMS General Assembly 2016; Seville, 10.-11.09.2016
- R. Salzer, Ph. Taylor; Careers of Chemists and Chemical Engineers in Europe; University Shymkent/Kazakhstan; 27.10.2015
- R. Salzer; How to Navigate to your Dreamjob?; Excellence in Analytical Chemistry Summerschool; Tartu, 16.-20.05.2017
- I. Leito, Training courses and/or sessions in metrology in chemistry and/or education: Tutorial on measurement uncertainty in chemical analysis during EcoBalt 2016, 09.10.16 (Tartu); Measurement Uncertainty tutorial at Latvian University (Riga) 08-09.12.16; Presentation on EACH EM JMD during Erasmus+ International Dimension 24.11.16 (Vilnius).

### Activities planned for 2017-2018:
- Teaching analytical chemistry at the beginning of the 21st Century
- Evaluation of curricula in analytical chemistry at the current stage of the Bologna process
- European Employment Survey for Chemists and Chemical Engineers
- Electronic media in teaching and assessing analytical chemistry

Report submitted by: Reiner Salzer
Date submitted: 31.07.2017

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