

## УНИВЕРЗИТЕТ У БАЊОЈ ЛУЦИ UNIVERSITY OF BANJA LUKA

## ПРИРОДНО-МАТЕМАТИЧКИ ФАКУЛТЕТ FACULTY OF NATURAL SCIENCES AND MATHEMATICS



CHEMISTRY DEPARTMENT

FIRST CYCLE OF STUDY

Chemistry

Course name	Standards and Standardization				
Course code	Course status	Semester		Hours of instruction	ECTS
1C16HOS1128	elective	VIII		2+1	4
Teacher(s)	Prof. Pero Dugić PhD				
Prerequisite course(s)			Entry requrements		
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Course goals					
Providing basic information on standards and standardization in general with an emphasis on chemical products. Introduction to					
standardization in Republic of Srpska and Bosnia and Herzegovina, European standardization, accreditation and certification.					
Introduction to methods and procedures for conformity assessment of chemical products.					
Learning outcomes					
The student understands the importance of standards and standardization in chemistry. The student knows the principles of adopting					
standards in Bosnia and Herzegovina and the rules of accreditation. The student applies the rules of making a safety data sheet and					
registration of chemical products. The student understands and explains the signs of harm and the application of protective measures					
when handling chemicals. The student defines the sources of measurement uncertainty, assesses their contribution to the overall					
uncertainty of analytical determinations and the importance for product quality assessment.					
Course content					
<ol> <li>Basic concepts of standards and standardization. Significance of standards and standardization.</li> <li>Types of standards. Levels of standardization. International, regional, national,</li> </ol>					
<ol> <li>Standardization in Republic of Srpska and Bosnia and Herzegovina: EU standards in the field of chemistry. REACH, CE marking.</li> </ol>					
4. Management standards (ISO 9001, 14001, 18001,)					
5. Chemical Classification, Labeling and Packing System (CLP). Indications of harm and protection measures.					
6. Registration of chemical products. Chemicals Law (Republic of Srpska).					
7. Safety data sheet of chemical products.					
8. Conformity assessment of chemical products. Standards: BAS EN ISO / IEC 17020, BAS EN ISO / IEC 17065.					
9. General requirements for the competence of testing and calibration laboratories - BAS EN ISO / IEC 17025.					
10. Sampling of chemical products. Standard sampling methods.					
11. Monitoring the quality of products from the market.					
12. Standard methods of testing chemical products. Examples.					
13. Measurement uncertainty and its significance for quality assessment.					
Teaching methods					
Lectures, computational and laboratory exercises, seminar work with oral presentation.					
Books and other learning materials					
<ol> <li>E. Tanović, Standardization (in Serbian), BH National Committee IEC and BAS-Institute for Standardization, Sarajevo 2012.</li> <li>Švarc-Gajić, Measurement Uncertainty (in Serbian), Faculty of Technology Novi Sad, 2010.</li> </ol>					
<ol> <li>Svarc-Gajić, Weasurement Orcertainty (in Serbian), ractify of recimology Novi Sad, 2010.</li> <li>Websites of the Institute for Standardization and the Institute for Accreditation of BiH</li> </ol>					
Course activities and grading method					
The activity refers to laboratory exercises which are a condition for taking the final exam. Tests: two tests per semester (or integral). The					
results of these tests are included in the final grade only if they exceed 50% of the points provided for a given form of test during the semester.					
Activity	10				
Seminary work	10	Final ex	kam		60
Additional course notes					
Name of the teacher who prepared this form Pero Dugić					

