

PROFESSIONAL LANGUAGE CULTURE

Title of Study Programme and Code		Type (compulsory/optional)	Cycle	Year of study when the component is delivered (if applicable)
Environment Protection Engineering, 6531EX042		Compulsory	1 st	1 st
Semester/trimester when the component is delivered	Number of ECTS credits allocated	Language of instruction	Mode of delivery (face-to-face/e-learning/...)	
1 st	3	LT	Face-to-face Distance learning	
Learning outcomes		Study methods	Assessment methods	
After completion of the study subject, a student should be able:		Interactive lesson; Concept maps; Practical seminar; Individual and group work; Analysis of the language of the text; Discussion; Game of situations.	Control Work; Practical Work; Project Work.	
LO 1	To understand importance of professional language culture and can apply main laws of Standard Lithuanian.			
LO 2	To evaluate systematized information and present it to the consumers in correct written and spoken language.			
LO 3	To apply main laws of Standard Lithuanian phonetics and accentology in the environmental engineering field language.			
LO 4	To use appropriately standard professional language vocabulary, grammar forms and syntactic constructions, can present the content of the environmental engineering field texts in clear sentences.			
LO 5	To apply principles of business communication in writing and orally, able to communicate, present own professional activity.			
Prerequisites (these courses must be successfully completed prior to taking this particular course)				
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Course content				
<ol style="list-style-type: none"> 1. The culture of language, object, relationship to other linguistic sciences, regulatory professional language usage value. 2. Phonetic processes in the common Lithuanian language. Environmental engineering terms pronunciation. 3. The main laws of accentology. Practical application of the main stressing rules, stressing of specialty and international words. Environmental engineering terms stress. 4. Lexical errors and their correction. Lithuanian terms and terminology of international usage. 5. Lithuanian language morphology. Correction of morphological errors of the environmental engineering texts. 6. Construction of syntactically correct sentences. Correct use of cases, prepositions and sentences 				

of the environmental engineering texts.

7. Written culture. Business letters, electronic correspondence.

8. General requirements for documents preparation. Document-style and language requirements.

9. Presentations, articles, specialty text creation.

Recommended or required reading and other learning resources/tools

1. Kazlauskienė A. ir kt (2010) Bendroji ir specialybės kalbos kultūra.

2. Šukys J.(2006) Kalbos kultūra visiems.

3. <http://www.vlkk.lt>

4. <http://www.esab.lt/lt/lt/about/environmental-glossary.cfm>