PROFESSIONAL LANGUAGE CULTURE

	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;	Control Work; Practical Work;
LO 1	To understand importance of professional language culture and can apply main laws of Standard Lithuanian.		Practical seminar; Individual and group work; Analysis of the language of the text; Discussion; Game of situations.	Project Work.
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	language vocabu	Itely standard professional lary, grammar forms and actions, can present the environmental engineering sentences.		
LO 5	communication in	rinciples of business writing and orally, able to resent own professional		

Prerequisites

(these courses must be sucessfully completed prior to taking this particular course)

Course content

- 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 visiemas.
- 3. http://www.vlkk.lt
- 4. http://www.esab.lt/lt/lt/about/environmental-glossary.cfm