

PROFESSIONAL FOREIGN LANGUAGE (ENGLISH)

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		6	English	Face-to-face
Learning outcomes			Study methods	Assessment methods
After completion of the study subject, a student should be able:			Search for resources in databases subscribed by Utena UAS and in the EU databases, analysis of resources, analysis of profession-related reading, explanation of terms, individual and group work, role-play according to a suggested scenario, presentation, demonstration of visual aids, discussion, working in a virtual group (by using e-mail, social networks, virtual learning environments as the means for communication), consulting.	An overview of relevant profession-related EU legislation, questioning in writing and orally, monologue, dialogue, summary writing, a cover letter, examination.
LO 1	To make use of various information sources in English.			
LO 2	To read, translate and summarize profession-related topics orally and in writing.			
LO 3	To communicate orally on profession-related topics.			
LO 4	To apply the knowledge and skills of the English language in profession-related contexts and situations, will update language learning and language usage strategies upon the change of technologies.			
Prerequisites (these courses must be sucessfully completed prior to taking this particular course)				
NA				
Course content				
1. Profession and career. 2. The nature and environment. 3. Environment pollution. 4. Science and technology.				

5. EU and national environmental documents (legislation).

Recommended or required reading and other learning resources/tools

1. O. Miščenko (2014) Meet English Language Technical Terms. Vilnius Gediminas Technical University. E-book: <http://www.ebooks.vgtu.lt/pdfreader/meet-english-language-technical-terms>
2. Mark Ibbotson, Jeremy Day (2008) Cambridge English for Engineering. Student's Book. Cambridge University Press.
3. Daiva Rakauskienė (2006) Environmental Protection. Texts and Assignments. UAB „Ciklonas”.
4. EBSCO databases subscribed by Utena UAS:
<http://web.a.ebscohost.com/ehost/search/selectdb?sid=6422a99f-a9c7-422e-85bc-df96d8059973%40sessionmgr4005&vid=0&hid=4112>
5. BBC. Weather. Climate change: http://www.bbc.co.uk/climate/links/audio_interviews.shtml
6. English as second language. Professional dictionary:
<http://www.eslflow.com/Picturelessonsandteachingideas.html>
7. Environmental education: <http://www.green-key.org/>
8. EU. Environment: http://europa.eu/pol/env/index_en.htm
9. EU. Research and innovations: http://europa.eu/pol/rd/index_en.htm
10. BBC. Science. Kyoto protocol: <http://news.bbc.co.uk/2/hi/science/nature/4269921.stm>
11. Blue Flag. Eco label: <http://www.blueflag.org/>
12. Breaking News English: <http://www.breakingnewsenglish.com/>
13. The British Council. For self-study: <http://learnenglish.britishcouncil.org/en/magazine>
14. For self-study: <http://www.agendaweb.org/>