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		Number of ECTS credits	Language of	Mode of delivery
the component is		allocated	instruction	(face-to-face/e-
delivered		<u></u>	Frantiala	learning/)
Learning outcomes		English Study methods	Face-to-face Assessment	
Learning Outcomes			Study methods	methods
After completion of the study subject, a student should be able:			Search for resources in databases	An overview of relevant profession-
LO 1	in English.	rious information sources	subscribed by	related EU
LO 2	To read, translate and summarize profession-related topics orally and in writing.		Utena UAS and in the EU databases, analysis of resources, analysis	legislation, questioning in writing and orally, monologue,
LO 3	To communicate orally on profession-related topics.		of profession- related reading,	dialogue,
LO 4	English languag contexts and situa	ations, will update language uage usage strategies upon	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.	summary writing, a cover letter, examination.
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:

 $\frac{http://web.a.ebscohost.com/ehost/search/selectdb?sid=6422a99f-a9c7-422e-85bc-df96d8059973\%40sessionmgr4005\&vid=0\&hid=4112$

- 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/