ENGLISH 4

A BRIEF DESCRIPTION OF THE COURSE

COURSE TITLE: ENGLISH LANGUAGE 4

COURSE ACRONYM: 13E092EJ4 COURSE TYPE: UNDERGRADUATE STUDIES, ENGLISH FOR ELECTRICAL ENGINEERING AND COMPUTING COURSE LECTURER: DR. MILOŠ D. ĐURIĆ

BRIEF COURSE DESCRIPTION

- This is an academic course in English for Electrical Engineering and Computing which focuses on the language skills that future engineers will need in their future professional career.
- This is not a General English course but a specific course of English for Electrical Engineering Purposes covering topics from Electrical Engineering and Computing.
- This ESP course is related to the professional field of English for Electrical Engineering and Computing, i.e.: English for Electronics, English for Telecommunications, English for Power Systems, English for Converters and Drives, English for Microelectronics and Technical Physics, English for General Electrical Engineering, English for Applied Mathematics, English for Computer Technology and Information Theory, English for Signals and Systems.

A high level of English is NOT a prerequisite for this academic course.

IN THIS COURSE YOU WILL:

- Learn how to talk about important topics in electrical engineering and computing (English for Electronics, English for Telecommunications, English for Power Systems, English for Converters and Drives, English for Microelectronics and Technical Physics, English for General Electrical Engineering, English for Applied Mathematics, English for Computer Technology and Information Theory, English for Signals and Systems).
- Learn how to talk about your university studies in English and introduce yourself as a student of electrical engineering and computing.
- Learn the basic concepts from mathematics and physics in English (e.g. read equations).
- Learn how to treat non-verbal data intended for professional and academic purposes.
- **Learn how to interpret specific diagrams, graphs and tables.**
- Expand your vocabulary with new words and expressions from a wide range of engineering topics.
- Expand your vocabulary with new expressions from the area of electrical engineering and computer science.
- Learn how to write descriptions and explanations of components and processes in electrical engineering and computing.
- Improve your reading and writing skills, especially in presenting specific data (diagrams, graphs and tables) and writing work-related e-mails.
- Learn how to write CVs and applications for scholarships, internships and jobs in English.
- Learn the basic principles of writing a technical project in English.
- Learn how to create Power Point presentations on various electrical engineering and computing topics.
- Improve your use of verb forms, articles, adjectives and adverbs in English for Electrical Engineering and Computing.

COURSE MATERIAL AND LITERATURE:

THE BASIC COURSE MATERIAL:

Miloš D. Đurić (2023): English for Electrical Engineering and Computing: English Language 4. Authorised Texts.

THE OBLIGATORY COURSE MATERIAL FOR PRE-EXAMINATION TASKS:

 Miloš D. Đurić (2023): English for Electrical Engineering and Computing – Texts for Translation: English Language 4 – Compiled and Edited by Dr. Miloš D. Đurić. Authorised Texts. Belgrade: Faculty of Electrical Engineering in Belgrade (NB: The material will be distributed via MS Teams).

YOU CAN ALSO USE THE RECOMMENDED ESP TEXTBOOKS FOR SELF-STUDY, EXTRA PRACTICE OR ADDITIONAL EXPLANATION:

- Armer, T. (2011): <u>Cambridge English for Scientists</u>.
 Cambridge: Cambridge University Press.
- Boeckner, K. and P. Charles Brown (1993): <u>Oxford English for</u> <u>Computing</u>. Oxford: Oxford University Press.
- Glendinning, E. H. and J. McEwan (1993): <u>Oxford English for</u> <u>Electronics</u>. Oxford: Oxford University Press.
- Glendinning, E. H. and J. McEwan (2002): <u>Oxford English for</u> Information Technology. Oxford: Oxford University Press.
- Hill, D. (2013): English for Information Technology 2. London:
 Pearson Longman.
- Hutchinson, T. and A. Waters (1993): Interface English for Technical Communication. London: Longman
- Ibbotson, M. (2008): <u>Cambridge English for Engineering</u>.
 Cambridge: Cambridge University Press.

Olejniczak, M. (2011): English for Information Technology 1.
 London: Pearson Longman.

YOU CAN ALSO USE THE FOLLOWING GENERAL ENGLISH BOOKS FOR SELF-STUDY, EXTRA PRACTICE OR ADDITIONAL EXPLANATION

- Anđelković, Vitomir. (2009): <u>Gramatika engleskog jezika</u>.
 Gornji Milanovac: Atlantida.
- Beri, Darsi Brus & dr Aleksander T. Bergs. (2005): <u>Gramatika</u> <u>kratko & jasno: Engleski</u>. Beograd: Klett d.o.o.
- Čubrović, Biljana, Mirjana Daničić, Sergej Macura & Nenad Tomović. (2005): English Entrance Exam Practice: Tests with Keys and Explanatory Notes. Third Edition. Belgrade: PHILOLOGIA.
- Dimitrijević, Naum & Karin Radovanović. (2004): <u>Test and</u>
 <u>Expand Your Vocabulary: Zbirka testova za engleski jezik</u>.
 Beograd: Plavi krug.
- Hlebec, Boris. (1995): <u>Gramatika engleskog jezika za srednje</u>
 <u>škole</u>. Beograd: Zavod za udžbenike i nastavna sredstva.
- Mitić, Gordana. (1994): English: A Short Practice Book in English Grammar. Niš: Univerzitet u Nišu.
- Murphy, Raymond. (2012): English Grammar in Use: A Self-Study Reference and Practice Book for Intermediate Learners of English – with Answers – 4th Edition. Cambridge: Cambridge University Press.
- Popović-Miloš, Luciana. (2017): <u>Play and Learn: Grammar</u> <u>Practice with Key</u>. Beograd: Vukotić Media.
- Sekulić, Vladimir. (2007): <u>Udžbenik engleskog jezika: 20</u>
 jubilarno izdanje. Podgorica: IŠM Oktoih & Nova knjiga.

- Swan, Michael. (2016): <u>Practical English Usage 4th Edition</u>.
 Oxford: Oxford University Press.
- Stannard Allen, W. (1982): <u>Living English Structure: A</u>
 <u>Practice Book for Foreign Students 5th Edition</u>. London: Longman.
- Vlahović, Nina. (2006): English Grammar in Context. Belgrade:
 The Faculty of Philosophy.

THE FOLLOWING ONLINE DICTIONARIES ARE RECOMMENDED:

- https://www.ldoceonline.com/
- https://www.macmillandictionary.com/
- https://www.oxfordlearnersdictionaries.com/
- https://dictionary.cambridge.org/
- https://chambers.co.uk/search/
- https://www.merriam-webster.com/
- https://www.britannica.com/dictionary
- https://www.ahdictionary.com/
- https://www.collinsdictionary.com/

HOW DOES THE COURSE FUNCTION?

- The course material will be available via the MS Teams platform.
- There will be assignments for you to complete during the course.
- The instructions will direct you to the part of the class material to explore, answer questions, and then check your answers.
- **4** You will do the tasks from the officially approved textbook.
- You will also do and submit some additional tasks designed to improve the relevant structures and expand your vocabulary.
- You will regularly receive feedback on the tasks and exercises.
- **4** All academic communication should be in English.

THE MATERIAL REQUESTED IN THE EXAM:

- Only the textbook units and the additional class material will be requested in the exam.
- You will be expected to recognise the words and phrases
- 4 You will be expected to spell the words and phrases correctly and use them properly.

EXAMINATION

- You will be familiar with the test format and all relevant question formats.
- There will be various practice tests for the exam during the semester.
- The students will also be provided with a set of preparation tests for the exam during the semester.
- The most efficient way to prepare for the exam is to do a small bit every week throughout the whole semester and then revise shortly before the exam. In this way, you will be ready without any stress or a massive workload at once.

THE INTERNET PAGE OF THE SUBJECT:

http://engleski.etf.rs/

LINK FOR THE MICROSOFT TEAM OF THE SUBJECT ETF ENGLISH LANGUAGE 4:

https://teams.microsoft.com/l/team/19%3alyteevLy5pkT8ZmLo3OT Htuktu_C0lJ_jLNEbhJYet81%40thread.tacv2/conversations?groupId =d0c9662c-76b4-4f47-a0c5-4c237192e8fd&tenantId=1774ef2e-9c62-478a-8d3a-fd2a495547ba

COURSE LECTURER: DR. MILOŠ ĐURIĆ

- Official e-mails: djuric@etf.rs djuric@etf.bg.ac.rs djuric@online.etf.rs
- Additional e-mails: milosdjuric25a@hotmail.com milosddjuric@yahoo.co.uk milosmilosdjuric@gmail.com
- **Skype**: live:milosdjuric25a
- https://join.skype.com/ITblgIdczSeh