English III - opis przedmiotu

Informacje ogólne	
Nazwa przedmiotu	English III
Kod przedmiotu	06.9-WM-MaPE-P-Eng_III-23
Wydział	Wydział Nauk Inżynieryjno-Technicznych
Kierunek	Management and Production Engineering
Profil	ogólnoakademicki
Rodzaj studiów	pierwszego stopnia z tyt. inżyniera
Semestr rozpoczęcia	semestr zimowy 2023/2024

Informacje o przedmiocie	
Semestr	4
Liczba punktów ECTS do zdobycia	2
Typ przedmiotu	obieralny
Język nauczania	angielski
Sylabus opracował	• mgr Agnieszka Florkowska

Formy zajęć					
Forma zajęć	Liczba godzin w semestrze (stacjonarne)	Liczba godzin w tygodniu (stacjonarne)	Liczba godzin w semestrze (niestacjonarne)	Liczba godzin w tygodniu (niestacjonarne)	Forma zaliczenia
Laboratorium	30	2	-	-	Zaliczenie na ocenę

Cel przedmiotu

The aim of the course is for the student to acquire knowledge of the English language at the B1+ level according to the European Framework of Reference for Languages.

Wymagania wstępne

Knowledge of the English language at the B1 level.

Zakres tematyczny

Realized within the course are the following topics:

- 1. Developing listening and speaking, reading, and writing skills at the B1/B1+ level in everyday situations.
- 2. Mastery of grammatical structures used to express the present, past, and future.
- 3. Expanding the cultural and civilizational component focused on the lifestyle in English-speaking countries.
- $4. \ Introduction \ of \ technical \ and \ specialist \ language \ in \ the \ field \ of \ management \ and \ production \ engineering.$
- 5. Choosing a career: criteria for choosing a career, characteristics of technical professions.
- 6. Organizations in business: entrepreneurs, types of enterprises, organization of work and scope of duties.
- $7.\ Production\ and\ production\ management\ systems.$
- 8. Logistics management in enterprises.
- 9. Ecological aspects in the production process.
- 10.Operations Research
- 11. Quality Control and Management
- 12. Production Planning and Control
- 13. Human Resource Management
- 14.Industrial Relations and Labour Laws

Metody kształcenia

- 1. Case-based learning: This approach involves analyzing real-world case studies related to management and production engineering. It helps students develop problem-solving skills and apply theoretical knowledge to practical situations.
- 2. Project-based learning: Students work on projects related to management and production engineering, such as developing a production plan for a hypothetical product or improving the efficiency of a manufacturing process. This approach helps students gain hands-on experience and develop teamwork and communication skills.

Discussions which can provide an overview of key concepts and theories and encourage critical thinking and the exchange of ideas. Inviting guest speakers from industry can also provide valuable insights and perspectives.

- 4. Simulations and role-plays: Simulations and role-plays can help students understand complex concepts and develop problem-solving and decision-making skills. For example, students can simulate a production process and make decisions on inventory management and quality control.
- 5. Technology-based learning: Technology can be used to provide interactive and engaging learning experiences, such as virtual simulations and online quizzes. It can also provide access to industry-specific software and tools used in management and production engineering.

Efekty uczenia się i metody weryfikacji osiągania efektów uczenia się

Opis efektu	Symbole efektów	Metody weryfikacji	Forma zajęć
ability to obtain information from literature, databases and other sources, to integrate and	 K_U01 	 bieżąca kontrola na 	 Laboratorium
nterpret them and to draw conclusions and formulate opinions		zajęciach	
		 dyskusja 	
		 test końcowy 	
		 wypowiedź pisemna 	
ability to acquire, integrate, interpret, draw conclusions and formulate opinions on the	• K_U04	aktywność w trakcie zajęć	• Laboratorium
basis of: catalogue notes of equipment manufacturers, advertising materials, information		 dyskusja 	
obtained from literature, databases and other modern means of communication, that		 odpowiedź ustna 	
relate to mechanical engineering issues and management methods in this area		 test końcowy 	
ability to prepare, document and elaborate in written form the issues related to	• K_U05	aktywność w trakcie zajęć	Laboratorium
mechanical engineering processes and their management		 odpowiedź ustna 	
		 praca pisemna 	
		• przygotowanie referatu	
ability to prepare and present an oral presentation on mechanical engineering processes	• K_U06	• bieżąca kontrola na	• Laboratorium
and their management		zajęciach	
		 obserwacja i ocena 	
		aktywności na zajęciach	
		 odpowiedź ustna 	
		• referat	
ability to use terminology related to Management and Production Engineering	• K_U10	aktywność w trakcie zajęć	 Laboratorium
		 obserwacja i ocena 	
		aktywności na zajęciach	
		 odpowiedź ustna 	
ability to interact or work in a group, taking various roles	• K_K03	aktywność w trakcie zajęć	• Laboratorium
		dyskusja	
		 obserwacje i ocena 	
		umiejętności praktycznych	
		studenta	

Warunki zaliczenia

The final grade is an average of two written tests verifying knowledge of the language at the B1 level according to the European Framework of Reference for Languages and a component assessing active participation and skills related to the implementation of specific tasks - conducting presentations, written work, individual work, and group work.

Literatura podstawowa

- 1. Vicky Hollet, John Sydes, Tech Talk Intermediate, Oxford University Press, 2005
- 2. Cambridge English for Engineering, Mark Ibbotson and Jeremy Day, CUP 2009
- 3. Mechanical Engineering, Career Paths, Egis Publishing, 2020
- 4. Industrial Engineering, Career Paths, Egis Publishing 2020
- 5. Richardson K., Kabanagh M., Sydes J., Emmerson P., *The Business Intermediate*, Macmillan, Oxford, 2008
- 6. David Grant and Robert McLarty, Business Basics, OUP 2008
- 7. Christina Lathham-Koening, Clive Oxenden, Paul Seligson, English File third edition intermediate, Oxford University Press 2019
- 8. https://elt.oup.com/student/englishfile/?cc=pl&selLanguage=pl

Literatura uzupełniająca

- 1. Nick Brieger, Alison Pohl, Technical English: vocabulary and grammar, Summertown Publishing, 2008
- 2. Longman Business Dictionary, Pearson Education Limited, Harlow, 2007
- 3. Słownik Techniczny Angielsko-Polski, Polsko-Angielski, wyd. REA, 2005
- 4. Clive Oxenden, Christina Latham-Koenig, Paul Seligson, New English File Pre Intermediate, Oxford University Press, 2007
- 5. Michael Swan, Catherine Walter, The Good Grammar Book, Oxford University Press, 2009
- 6. http://www.onestopenglish.com/

- 7. http://www.insideout.net/
- 8. https://www.pearson.pl/jezyk-angielski/strefa-ucznia/

Uwagi

Zmodyfikowane przez mgr Agnieszka Florkowska (ostatnia modyfikacja: 02-05-2023 08:32)

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