# THE DEPARTMENT OF FOREIGN LANGUAGES

# WROCLAW UNIVERSITY OF SCIENCE AND TECHNOLOGY

# **SUBJECT CARDS**

# **ENGLISH LANGUAGE**

I LEVEL

2021/2022

THE DEPARTMENT OF FOREIGN LANGUAGES			
SUBJECT CARD			
	"Foreign language"		
Name in Polish	Język angielski B2.1		
Name in English	English Language B2.1		
Main field of study (if applicable)			
Specialization (if applicable)	-		
Level and form of studies	1 <sup>st</sup> level, full time		
Kind of subject	university- wide		
Subject code	JZL100533C		

	Classes
Number of hours of organized classes in	60
University (ZZU)	
Number of hours of total student workload	70
(CNPS)	
Form of crediting	Crediting with grade
Number of ECTS points	2
Including the number of ECTS points for	2
practical classes (P)	
including the number of ECTS points	1.5
corresponding to classes that require direct	
participation of lecturers and other academics	
(BU)	

Knowledge of English language at level B1 on the scales of the Common European Framework of Reference for Languages

#### SUBJECT OBJECTIVES

Developing communication skills for academic purposes in technical and scientific areas.
 Developing language proficiency, as required in an academic environment at a technical university.

3. Aiding the student's own work in the area of specialist language.

SUBJECT LEARNING OUTCOMES			
RELATING TO KNOWLEDGE			
PEU_W01	Student has knowledge on the topics related to a technical university's academic		
	environment and to the problems of the modern world, as well as intercultural		
	knowledge required in communication.		
	RELATING TO SKILLS		
PEU_U01	Student understands texts and utterances on academic topics and understands the		
	users of a language.		
PEU_U02	Student has general and selective reading skills and is able to use adequate resources		
	to understand academic and specialist texts.		
PEU_U03	Student has a repository of language tools sufficient to talk on a required topic,		
formulate and justify opinions, express and clarify his/her position, demonstrate the			
advantages and disadvantages of certain solutions.			
PEU_U04	Student writes texts typical of academic environment (e.g. opinions, summaries)		
	using formal and informal register as required.		
	RELATING TO SOCIAL COMPETENCES		
PEU_K01	Student knows how to use knowledge while observing the constraints of foreign		
	culture; student is aware of language requirements in an international academic		

environment.

	Form of classes - class	Number of hours
No.	SUBJECT OBJECTIVES	
1	<b>Self-presentation</b> – i.e.: own student's profile in the context of a university of science and his/her interests in sciences; creating your own personal brand in social media; presenting yourself effectively, your interests and ideas in different academic and professional contexts.	2
2	Science, study and career – i.e.: choosing a career path; designing and realizing professional goals; opportunities for career development; getting ready to enter a labour market; opportunities for developing a variety of skills related to an engineer's work; labour market; professional success; failure of a labour market; improving professional qualifications.	2
3-4	<b>Communication in the modern world</b> - i.e. interpersonal, , non- verbal, intercultural and mass-communication; establishing and maintaining professional contacts; developing communication skills in the academic and professional context; use of various media in communication; modern technologies in communication.	4
5-6	<b>Medicine and healthy lifestyle</b> – i.e.: future technologies in medicine; new applications used in medicine; biomedical engineering; nanotechnology; prevention; sport; coping with stress	4
7-8	<b>Environment -</b> i.e. sustainable development; environmental protection; environmental engineering; pollution associated with the development of world economy.	4
9	<b>World economy</b> - i.e. development of multinational companies; global and local services market; international cooperation in various fields of economy; tourism development; traveling; migration.	2
10	<b>Cultural aspects</b> - i.e.: the influence of modern technologies on reading; interactive books; the impact of digital technology on book publishing, publication of information and access to information; customs and traditions in the Internet age.	2
	GRAMMATICAL-LEXICAL STRUCTURES	5
11-12	Tenses	4
13-14	Passive Voice	4
15-16	Indirect Speech	4
17	Subordinate clauses (conditional, adnominal, dependent)	2
18	Verbal constructions	2
19	Collocations	2
20	Word formation	2
	ACADEMIC AND SPECIALIZED COMPONE	NT
21-24	<b>Specialized texts</b> - reading to understand the general meaning of the text, detailed information, key words and phrases; paraphrasing information; summary of texts.	8
25-27	<b>Selected issues in the specialist language related to the studied</b> <b>field</b> - materials placed in the Virtual Learning Environment and/or	6

	selected by the teacher.	
28-29	Language in communication on academic topics related to technical sciences and the modern world – e.g. formulating their own opinions and comments, responding to opinions, asking specific questions to clarify speeches, conducting discussions; use appropriate expressions during conversation while observing formal and informal rules of register; understanding the meaning and proper use of discursive expressions.	4
30	Grammatical-lexical test	2
	TOTAL NUMBER OF HOURS	60

# **TEACHING TOOLS USED**

N1 Basic and supplementary literature valid for level B2

N2 Lecturer's own teaching materials

N3 Materials placed in the Virtual Learning Environment

N4 The Internet

N5 Office hours

N6 ePortal, ZOOM, MS Teams, Google Meet

EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT		
<b>Evaluation</b> (F-formative assessment P-summative assessment)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1 – 25% of the final grade for classwork	PEU_W01 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	Evaluation of language performance leading to effective communication in foreign language during classes (e.g. on the basis of individual work, pair work or team work, and based on speaking and listening skills)
F2 – 25% of the final grade for individual work	PEU_W01 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	oral or written evaluation of the student's individual work based on materials representing specialist language in the studied area
F3 – 25% of the final grade for work with specialist texts	PEU_W01 PEU_U02 PEU_U03 PEU_U04	oral or written summary of a specialist text related to the studied area
F4 - 25% of the final grade for the test P = F1 + F2 + F3 + F4	PEU_W01 PEU_U02 PEU_U04	a test for the evaluation of the lexis and grammar acquired during the course

#### PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

- 1. NEW LANGUAGE LEADER upper intermediate (Pearson)
- 2. KEYNOTE upper intermediate (National Geographic Learning)
- 3. LIFE upper intermediate (National Geographic Learning)
- 4. ROADMAP B2 (Pearson)

# SECONDARY LITERATURE:

- 1. Wirtualne Środowisko Nauki (wsn.sjo.pwr.edu.pl)
- 2. Oxford English for Careers: Technology 1 & Technology 2 (Oxford University Press)
- 3. Oxford English for Careers: Technology for Engineering and Applied Sciences (Oxford University Press)
- 4. Oxford English for Careers: Engineering 1 (Oxford University Press)
- 5. Technical English Vocabulary & Grammar (Thomson ELT)
- 6. Collins COBUILD Key Words for the Oil and Gas Industry
- 7. Collins COBUILD Key Words for Chemical Engineering
- 8. Collins COBUILD Key Words for Mechanical Engineering
- 9. Collins COBUILD Key Words for Electrical Engineering
- 10. Collins COBUILD Key Words for Automotive Engineering
- 11. IELTS Language Practice (Macmillan)
- 12. Reading Explorer 3 (National Geographic & HEINLE Cengage Learning)
- 13. Academic Vocabulary in Use (Cambridge University Press)

# SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Head of English Section - Dorota Pytel, MA dorota.pytel@pwr.edu.pl

THE DEPARTMENT OF FOREIGN LANGUAGES		
SUBJECT CARD		
"Foreign language"		
Name in Polish	Język angielski B2.2	
Name in English	English language B2.2	
Main field of study (if applicable)		
Specialization (if applicable)	-	
Level and form of studies	1 <sup>st</sup> level, full time	
Kind of subject	university- wide	
Subject code	JZL100534C	

	Classes
Number of hours of organized classes in University (ZZU)	60
Number of hours of total student workload (CNPS)	80
Form of crediting	Crediting with grade
Number of ECTS points	3
Including the number of ECTS points for practical classes (P)	3
including the number of ECTS points corresponding to classes that require direct participation of lecturers and other academics (BU)	2.5

English language skills allowing the continuation of education at level B2 on the scales of the Common European Framework of Reference for Languages.

# **SUBJECT OBJECTIVES**

1. Teaching and developing communication skills for academic purposes in technical and scientific areas.

2. Practising language skills required in an academic environment and in specialist areas.

3. Aiding own work and using it in the area of specialist language in a studied area.

SUBJECT LEARNING OUTCOMES			
	RELATING TO KNOWLEDGE		
PEU_W01	Student has knowledge, skills and competences corresponding to the		
	requirements established for CEFR level B2; student knows and uses language		
	tools (grammar, lexis and style) typical of academic and specialist language		
	while observing the rules of the foreign culture.		
	RELATING TO SKILLS		
PEU_U01	Student understands and interprets academic texts and utterances as well as		
	other forms of presentation in the area of science and technology.		
PEU_U02	Student reads and understands academic texts related to technical disciplines,		
	including the studied discipline; student obtains and interprets information from		
	foreign language specialist sources.		
PEU_U03	Student communicates in an academic environment; uses adequate language		
	tools; uses specialist language; delivers presentations related to the studied area		
	of technology.		

PEU_U04	Student prepares formal texts (e.g. reports, presentations) using typical language structures.	
RELATING TO SOCIAL COMPETENCES		
PEU_K01Student understands the need to learn and develop his/her specialist langua skills (within the lifelong learning framework) as well as the unique featur a foreign language's culture.		

PROGRAMME CONTENT				
	Form of classes - class Number of hour			
No.	SUBJECT OBJECTIVES			
1	Autopresentation - i.e.: own student's profile in the context of scientific interests related to the field of study.	2		
2-3	Design and architecture - i.e.: describing buildings (shape, size, materials used and technologies); architecture of modern cities; urban space design; interesting constructions; trends in architecture; intelligent buildings; cities of the future.	4		
4	Globalization - i.e. global labour market; flow of population and labour resources; growing international competition; international corporations; knowledge, skills and qualifications of employees; awareness of cultural differences; fair competition; free flow of information	2		
5	Creativity in art, in culture and in business - i.e.: applying modern technologies in art; Digital Photography; Dedicated tools and special applications to enable interaction with art and cultural heritage; Creative working environment; Innovative ideas.	2		
6-7	Entrepreneurship - i.e. risk taking; competition; cooperation; psychology in business; change management; maintaining a balance in private and professional life.	4		
8-9	Technology development and innovation - i.e.: interesting technological solutions in different fields of science; technology news; inventions; useful applications; modern appliances and accessories.	4		
10	Describe processes and define concepts.	2		
	GRAMMATICAL-LEXICAL STRUCTURE	ES		
11-12	Tenses	4		
13-14	Passive Voice	4		
	Indirect Speech	4		
17	Subordinate clauses (conditional, adnominal, dependent)	2		
18	Verbal Constructions	2		
19	Collocations	2		
20	Word formation	2		
	ACADEMIC AND SPECIALIZED COMPONI	ENT		
21-24	Presentation on topics related to the field of study and students' academic interests – presentation's structure, elaboration and discussion concerning visual materials - graphs, tables, illustrations; Use of expressive expressions, presentation of presentations and discussion on the presented presentation.	8		
25-27	Selected issues in the specialist language related to the studied field - materials placed in the Virtual Learning Environment and / or selected by the teacher.	6		

28-29	Language in academic communication with the use of specialized language – e.g. formulation and exchange of views supported by arguments, discussion, paraphrasing presented content, switching to further points, summary of speech, use of characteristic expressions; taking part in various forms of interaction, using various discourse strategies.	4
30	Final test	2
	TOTAL NUMBER OF HOURS	60

#### **TEACHING TOOLS USED**

N1 Basic and supplementary literature valid for level B2

N2 Lecturer's own teaching materials

N3 Materials placed in the Virtual Learning Environment

N4 The Internet

N5 Office hours

N6 ePortal, ZOOM, MS Teams, Google Meet

EVALUATIO	ON OF SUBJEC	T LEARNING OUTCOMES ACHIEVEMENT
<b>Evaluation</b> (F-formative assessment P-summative assessment)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1 - 25% of the final grade for classwork	PEU_W01 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	evaluation of language performance leading to effective communication in foreign language during classes (e.g. on the basis of individual work, pair work or team work, and based on speaking and listening skills)
F2 – 25% of the final grade for individual work	PEU_W01 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	oral or written evaluation of the student's individual work based on materials representing specialist language in the studied area
F3 – 25% of the final grade for the presentation	PEU_W01 PEU_U03	a presentation delivered on a topic related to the studied area
F4 - 25% of the final grade for the test P = F1 + F2 + F3 + F4	PEU_W01 PEU_U01 PEU_U02 PEU_U04 PEU_K01	final test for the evaluation of language skills (understanding written and spoken texts) and the acquisition of grammar and lexis

P = F1 + F2 + F3 + F4

#### PRIMARY AND SECONDARY LITERATURE

#### PRIMARY LITERATURE:

1. NEW LANGUAGE LEADER upper intermediate (Pearson)

- 2. KEYNOTE upper intermediate (National Geographic Learning)
- 3. LIFE upper intermediate (National Geographic Learning)

4. ROADMAP B2 (Pearson)

#### SECONDARY LITERATURE:

- 1. Wirtualne Środowisko Nauki (wsn.sjo.pwr.edu.pl)
- 2. Oxford English for Careers: Technology 1 & Technology 2 (Oxford University Press)
- 3. Oxford English for Careers: Technology for Engineering and Applied Sciences (Oxford University Press)
- 4. Oxford English for Careers: Engineering 1 (Oxford University Press)
- 5. Technical English Vocabulary & Grammar (Thomson ELT)
- 6. Collins COBUILD Key Words for the Oil and Gas Industry
- 7. Collins COBUILD Key Words for Chemical Engineering
- 8. Collins COBUILD Key Words for Mechanical Engineering
- 9. Collins COBUILD Key Words for Electrical Engineering
- 10. Collins COBUILD Key Words for Automotive Engineering
- 11. IELTS Language Practice (Macmillan)
- 12. Reading Explorer 3 (National Geographic & HEINLE Cengage Learning)
- 13. Academic Vocabulary in Use (Cambridge University Press)

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Head of English Section – Dorota Pytel, MA <u>dorota.pytel@pwr.edu.pl</u>

THE DEPARTMENT OF FOREIGN LANGUAGES		
SUBJECT CARD		
"Foreign language"		
Name in Polish	Język angielski dla studentów z dysleksją, B2.2	
Name in English	English Language for Dyslexic Students, B2.2	
Main field of study (if applicable)		
Specialization (if applicable)	-	
Level and form of studies	1 <sup>st</sup> level, full time	
Kind of subject	university- wide	
Subject code JZL100828C		

	Classes
Number of hours of organized classes in	60
University (ZZU)	
Number of hours of total student workload	80
(CNPS)	
Form of crediting	Crediting with grade
Number of ECTS points	3
Including the number of ECTS points for	3
practical classes (P)	
including the number of ECTS points	2.5
corresponding to classes that require direct	
participation of lecturers and other academics	
(BU)	

English language skills allowing the continuation of education at level B2 on the scales of the Common European Framework of Reference for Languages.

#### SUBJECT OBJECTIVES

1. Teaching and developing communication skills for academic purposes in technical and scientific areas.

2. Practicing language skills required in an academic environment and in specialist areas.

3. Aiding own work and using it in the area of specialist language in a studied area.

SUBJECT LEARNING OUTCOMES		
RELATING TO KNOWLEDGE		
PEU_W01	Student has knowledge, skills and competences corresponding to the requirements	
	established for CEFR level B2; student knows and uses language tools (grammar,	
	lexis and style) typical of academic and specialist language while observing the rules	
	of the foreign culture.	
RELATING TO SKILLS		
PEU_U01	Student understands and interprets academic texts and utterances as well as other	
	forms of presentation in the area of science and technology.	
PEU_U02	Student reads and understands academic texts related to technical disciplines,	
	including the studied discipline; student obtains and interprets information from	
	foreign language specialist sources.	
PEU_U03	Student communicates in an academic environment; uses adequate language tools;	
	uses specialist language; delivers presentations related to the studied area of	
	technology.	
PEU_U04	Student prepares formal texts (e.g. reports, presentations) using typical language	
	structures.	
	RELATING TO SOCIAL COMPETENCES	

PEU_K01	Student understands the need to learn and develop his/her specialist language skills
	(within the lifelong learning framework) as well as the unique features of a foreign
	language's culture.

	PROGRAMME CONTENT	
		Number of hours
1	<b>Autopresentation</b> - i.e.: own student's profile in the context of scientific interests related to the field of study.	2
2-3	<b>Design and Material Technology</b> - i.e.: describing shapes, size. Materials used in technology, their properties and production technologies, intelligent buildings.	4
4-5	<b>Globalization</b> - i.e. global labour market; flow of population and labour resources; international corporations; knowledge, skills and qualifications of employees; fair competition; free flow of information	4
6	<b>Entrepreneurship</b> - i.e. risk taking; competition; cooperation; maintaining a balance in private and professional life.	2
7-8	<b>Technology development and innovation</b> - i.e.: interesting technological solutions in different fields of science; technology news; inventions; useful applications; modern appliances and accessories.	4
9-10	Describe processes and define concepts.	4
	GRAMMATICAL-LEXICAL STRUCTURES	
11-12	Tenses	4
13-14	Passive Voice	4
15-16	Indirect Speech	4
17	Subordinate clauses (conditional, adnominal, dependent)	2
18	Verbal Constructions	2
19	Collocations	2
20	Word formation	2
	ACADEMIC AND SPECIALIZED COMPONENT	
21-24	Presentation on topics related to the field of study and students' academic interests – presentation's structure, elaboration and discussion concerning visual materials - graphs, tables, illustrations; Use of expressive expressions, presentation of presentations and discussion on the presented presentation.	8
25-27	Selected issues in the specialist language related to the studied field, work w a text, reading for understanding, summarizing, predicting the content of the text from key words - materials placed in the Virtual Learning Environment and /or selected by the teacher.	6
28-29	Language in academic communication with the use of specialized language - formulation and exchange of views supported by arguments, discussion, paraphrasing presented content, switching to further points, summary of speech, use of characteristic expressions.	- 4
30	Final test	2
	TOTAL NUMBER OF HOURS	60

# **TEACHING TOOLS USED**

N1 Basic and supplementary literature valid for level B2

N2 Lecturer's own teaching materials

N3 Materials placed in the Virtual Learning Environment

N4 The Internet, Moodle platform

N5 Office hours

#### **EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT**

Evaluation	Looming	Way of avaluating learning outcomes achieven and
(F-formative	Learning	Way of evaluating learning outcomes achievement
<ul> <li></li> </ul>	outcomes	
assessment P-summative	code	
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assessment) F1 – 25% of the final grade for classwork	PEU_W01 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	evaluation of language performance leading to effective communication in foreign language during classes (e.g. on the basis of individual work, pair work or team work, and based on speaking and listening skills)
F2 – 25% of the final grade for individual work	PEU_W01 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	oral or written evaluation of the student's individual work based on materials representing specialist language in the studied area
F3 – 25% of the final grade for the presentation	PEU_W01 PEU_U03	a presentation delivered on a topic related to the studied area
F4 - 25% of the final grade for the test	PEU_W01 PEU_U01 PEU_U02 PEU_U04 PEU_K01	final test for the evaluation of language skills (understanding written and spoken texts) and the acquisition of grammar and lexis
$\mathbf{P} = \mathbf{F1} + \mathbf{F2} + \mathbf{F3} + \mathbf{F4}$		

#### PRIMARY AND SECONDARY LITERATURE

# **PRIMARY LITERATURE:**

1. NEW LANGUAGE LEADER upper intermediate (Pearson)

# SECONDARY LITERATURE:

- 1. Virtual Learning Environment (wsn.sjo.pwr.edu.pl)
- 2. Oxford English for Careers: Technology for Engineering and Applied Sciences (Oxford University Press)
- 3. Technical English Vocabulary & Grammar (Thomson ELT)
- 4. Collins COBUILD Key Words for the Oil and Gas Industry
- 5. Collins COBUILD Key Words for Chemical Engineering
- 6. Collins COBUILD Key Words for Mechanical Engineering
- 7. Collins COBUILD Key Words for Electrical Engineering
- 8. Collins COBUILD Key Words for Automotive Engineering
- 9. Academic Vocabulary in Use (Cambridge University Press)

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Head of English Section – Dorota Pytel, MA <u>dorota.pytel@pwr.edu.pl</u>

THE DEPART	MENT OF FOREIGN LANGUAGES
	SUBJECT CARD
	"Foreign language"
Name in Polish	Język angielski C1.1
Name in English	English language C1.1
Main field of study (if applicable)	
Specialization (if applicable)	-
Level and form of studies	1 <sup>st</sup> level, full time
Kind of subject	university- wide
Subject code	JZL100535C

	Classes
Number of hours of organized classes in	60
University (ZZU)	
Number of hours of total student workload	70
(CNPS)	
Form of crediting	Crediting with grade
Number of ECTS points	2
Including the number of ECTS points for	2
practical classes (P)	
including the number of ECTS points	1.5
corresponding to classes that require direct	
participation of lecturers and other academics	
( <b>B</b> U)	

Knowledge of English language at level B2 on the scales of the Common European Framework of Reference for Languages

#### SUBJECT OBJECTIVES

1. Developing communication competences for academic purposes in the area of science and technology.

2. Developing language proficiency, as required in an academic environment at a technical university.

3. Supporting the student's own work in the area of specialist language.

SUBJECT LEARNING OUTCOMES		
	RELATING TO KNOWLEDGE	
PEU_W01	Student has sufficient linguistic knowledge to communicate on academic topics	
	related to technical sciences and to the modern world; sufficient intercultural	
	knowledge; awareness of the influence that culture has on communication.	
RELATING TO SKILLS		
PEU_U01	Student follows and understands longer texts/utterances (e.g. presentations, lectures,	
	discussions) on academic topics and in some areas of technical sciences.	
PEU_U02	Student understands texts on academic topics and in some areas of technical	
	sciences; student finds required information in academic literature.	
PEU_U03	Student communicates in an academic environment and on the topics related to the	
	studied discipline, using adequate language tools (grammar and lexis), elaborating on	
	particular issues.	
PEU_U04	Student writes texts typical of academic environment (e.g. formal correspondence,	
	article summary), also based on information from various specialist sources.	
RELATING TO SOCIAL COMPETENCES		

PEU_K01	Student is prepared to communicate in an academic environment in accordance with
	language and cultural standards, student adjusts to the situation in the communication
	process.

No.         SUBJECT OBJECTIVES           1-2         University of technology – i.e.: teaching at higher institution; Innovations in higher education; new fields of study; application of modern technologies in education; new forms of teaching; commercialization of innovative ideas; cooperation with business.         4           3-4         i.e.: the environment; threats in the modern world; management of natural resources; nature conservation; sustainable development.         4           5-6         Economy - i.e. development of innovative economy; international relations; entrepreneurship; assessment and risk taking; new labour markets; innovative companies; young companies; employment prospects for university of technology graduates.         4           7-8         Society - i.e. consumerism; materialism; a balanced lifestyle; local communities; conformity; conflicts in society.         4           9-10         civilization; new technologies; new research directions; innovations; chances and dangers.         4           11-12         Tenses         4           11-12         Tenses         4           11-12         Tenses         4           11-12         Tenses         4           12-3         Ould formation         2           13-14         Passive Voice         4           14         Passive Usice         2           19         Collocations         2           20         Word form		PROGRAMME CONTENT Form of classes - class	Number of	
University of technology – i.e.: teaching at higher institution; Innovations in higher education; new fields of study; application of modern technologies in education; new forms of teaching; commercialization of innovative ideas; cooperation with business.       4         3-4       Knowledge of the world from an engineer and scientist perspective– i.e.: the environment; threats in the modern world; management of natural resources; nature conservation; sustainable development.       4         5-6       Economy - i.e. development of innovative economy; international relations; entrepreneurship; assessment and risk taking; new labour markets; innovative companies; young companies; employment prospects for university of technology raduates.       4         7-8       Society - i.e. consumerism; materialism; a balanced lifestyle; local communities; conformity; conflicts in society.       4         Science and technology - i.e. development of technology; the progress of civilization; new technologies; new research directions; innovations; chances and dangers.       4         11-12       Tenses       4         13-14       Passive Voice       4         14       Subordinate clauses (defining and non-defining, conditional, adnominal, dependent)       2         18       Verbal Constructions       2         19       Collocations       2         20       Word formation       2         22-20       Word formation       2         25-27       Selected issues in the specialist language rela			hours	
1-2       Innovations in higher education; new fields of study; application of modern technologies in education; new forms of teaching; commercialization of innovative ideas; cooperation with business.       4         3-4       i.e.: the environment; threats in the modern world; management of natural resources; nature conservation; sustainable development.       4         5-6       Economy - i.e. development of innovative economy; international relations; entrepreneurship; assessment and risk taking; new labour markets; innovative companies; young companies; employment prospects for university of technology raduates.       4         7-8       Society - i.e. consumerism; materialism; a balanced lifestyle; local communities; conformity; conflicts in society.       4         9-10       civilization; new technologies; new research directions; innovations; chances and dangers.       4         11-12       Tenses       4         12       Tenses       4         13-14       Passive Voice       4         14       Subordinate clauses (defining and non-defining, conditional, adnominal, dependent)       2         18       Verbal Constructions       2       2         19       Collocations       2       2         20       Word formation, key words and phrases; paraphrasing information; summary of texts.       6         25-27       Selected issues in the specialist language related to the studied field - materials placed in the Virtual Learning Environ	No.	SUBJECT OBJECTIVES		
3-4Knowledge of the world from an engineer and scientist perspective- i.e.: the environment; threats in the modern world; management of natural resources; nature conservation; sustainable development.43-4Economy - i.e. development of innovative economy; international relations; entrepreneurship; assessment and risk taking; new labour markets; innovative companies; young companies; employment prospects for university of technology graduates.47-8Society - i.e. consumerism; materialism; a balanced lifestyle; local communities; conformity; conflicts in society.49-10Science and technology - i.e. development of technology; the progress of civilization; new technologies; new research directions; innovations; chances and dangers.411-12Tenses413-14Passive Voice413-14Passive Voice417Subordinate clauses (defining and non-defining, conditional, adnominal, dependent)218Verbal Constructions220Word formation220Word formation221-24Specialized texts - reading to understand the general message, detailed information, key words and phrases; paraphrasing information; summary of texts.625-27Selected issues in the specialist language related to the studied field - materials placed in the Virtual Learning Environment and / or selected by the teacher.428-29Language in communication on academic topics related to technical sciences and the modern world - using different discourse strategies, nonverbal communication (pause, accent, intonation), topic presenstional techniques and argumentative	1-2	Innovations in higher education; new fields of study; application of modern technologies in education; new forms of teaching;	4	
5-6       relations; entrepreneurship; assessment and risk taking; new labour markets; innovative companies; young companies; employment prospects for university of technology graduates.       4         7-8       Society - i.e. consumerism; materialism; a balanced lifestyle; local communities; conformity; conflicts in society.       4         9-10       Science and technology - i.e. development of technology; the progress of civilization; new technologies; new research directions; innovations; chances and dangers.       4         11-12       Tenses       4         13-14       Passive Voice       4         13-14       Passive Voice       4         17       Subordinate clauses (defining and non-defining, conditional, adnominal, dependent)       2         18       Verbal Constructions       2         20       Word formation       2         21-24       Specialized texts - reading to understand the general message, detailed information, key words and phrases; paraphrasing information; summary of texts.       6         28-29       Language in communication on academic topics related to technical sciences and the modern world - using different discourse strategies, nonverbal communication (pause, accent, intonation), topic presentational techniques and argumentative styles for effective communication; use of appropriate expressions during conversations while observing formal and informal register rules; use of discursive elements.       4         30       <	3-4	<b>Knowledge of the world from an engineer and scientist perspective</b> – i.e.: the environment; threats in the modern world; management of natural	4	
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	30			

N1 Basic and supplementary literature valid for level C1 N2 Lecturer's own teaching materials N3 Materials placed in the Virtual Learning Environment N4 The Internet N5 Office hours

N6 ePortal, ZOOM, MS Teams, Google Meet

#### **EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT**

<b>Evaluation</b> (F-formative assessment P-summative assessment)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1 – 25% of the final grade for classwork	PEU_W01 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	evaluation of language performance leading to effective communication in foreign language during classes (e.g. on the basis of individual work, pair work or team work, and based on speaking and listening skills)
F2 – 25% of the final grade for individual work	PEU_W01 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	oral or written evaluation of the student's individual work based on materials representing specialist language in the studied area
F3 – 25% of the final grade for work with specialist texts	PEU_W01 PEU_U02 PEU_U03 PEU_U04	oral or written summary of a specialist text related to the studied area
F4 - 25% of the final grade for the test P = F1 + F2 + F3 + F4	PEU_W01 PEU_U02 PEU_U04	a test for the evaluation of the lexis and grammar acquired during the course

P = F1 + F2 + F3 + F4

#### PRIMARY AND SECONDARY LITERATURE

#### **PRIMARY LITERATURE:**

1. NEW LANGUAGE LEADER advanced (Pearson)

- 2. KEYNOTE advanced (National Geographic Learning)
- 3. LIFE advanced (National Geographic Learning)
- 4. ROADMAP C1(Pearson)

5.

#### **SECONDARY LITERATURE:**

- 1. Wirtualne Środowisko Nauki (wsn.sjo.pwr.edu.pl)
- 2. Grammar and Vocabulary for Advanced Self-Study Grammar Reference and Practice Martin Hewings, Simon Haines (CUP)
- 3. Vocabulary for IELTS Advanced Self-study vocabulary practice Pauline Cullen (CUP)
- 4. Cambridge English for Engineering (CUP)
- 5. Technical English Vocabulary & Grammar (Thomson ELT)
- 6. Collins COBUILD Key Words for the Oil and Gas Industry
- 7. Collins COBUILD Key Words for Chemical Engineering
- 8. Collins COBUILD Key Words for Mechanical Engineering

- 9. Collins COBUILD Key Words for Electrical Engineering
- 10. Collins COBUILD Key Words for Automotive Engineering
- 11. IELTS Language Practice (Macmillan)
- 12. Reading Explorer 4 (National Geographic & HEINLE Cengage Learning)
- 13. Academic Vocabulary in Use (Cambridge University Press)

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

Head of English Section – Dorota Pytel, MA <u>dorota.pytel@pwr.edu.pl</u>

THE DEPARTMENT OF FOREIGN LANGUAGES			
	SUBJECT CARD		
"Foreign language"			
Name in Polish	Język angielski C1.2		
Name in English	English language C1.2		
Main field of study (if applicable)	-		
Specialization (if applicable)	-		
Level and form of studies	1 <sup>st</sup> level, full time		
Kind of subject	university- wide		
Subject code	JZL100536C		

	Classes
Number of hours of organized classes in	60
University (ZZU)	
Number of hours of total student workload	80
(CNPS)	
Form of crediting	Crediting with grade
Number of ECTS points	3
Including the number of ECTS points for	3
practical classes (P)	
including the number of ECTS points	2.5
corresponding to classes that require direct	
participation of lecturers and other academics	
(BU)	

English language skills allowing the continuation of education at level C1 on the scales of the Common European Framework of Reference for Languages.

#### **SUBJECT OBJECTIVES**

1. Developing communication competences for academic purposes in the area of science and technology.

2. Practising language skills required in an academic environment and in specialist language areas.

3. Using own work in the area of specialist language in a studied area.

	SUBJECT LEARNING OUTCOMES		
	RELATING TO KNOWLEDGE		
PEU_W01	Student has knowledge, skills and competences corresponding to the requirements established for CEFR level C1; student uses academic and specialist language as required for effective functioning in international academic and specialist environments		
RELATING TO SKILLS			
PEU_U01	Student understands and interprets academic texts and utterances as related to some technical areas and to the studied discipline (e.g. presentations, lectures, discussions, technical information).		
PEU_U02	Student reads and understands academic texts in technical areas and a variety of specialist text types (e.g. in a studied discipline).		
PEU_U03	Student produces utterances using language tools adequate to the academic context; student delivers a well-organized presentation related to the studied discipline; student uses specialist language.		
PEU_U04	Student produces texts related to technical issues; student works on data from various document and text types; student presents his/her own arguments and examples and draws conclusions.		

RELATING TO SOCIAL COMPETENCES		
PEU_K01	Student is prepared to communicate using specialist language, in accordance with	
	language and cultural standards; student uses his/her knowledge and communication	
	competences in interpersonal contacts.	

No.SUBJECT OBJECTIVES1-2Human intellectual development - i.e.: methods of assimilating knowledge; techniques that support intellectual development; new technologies in creative development of man; creativity; imagination; curiosity: continuous development and improvement of skills.3-4Media - i.e. the Internet; social media; apps, gadgets and Tech News; various communication channels; network security.5-6New technologies in the arts and entertainment industry – i.e. virtual entertainment; interactive games; computer games industry.7-8Social problems - i.e. violence; criminality; poverty; unemployment; homelessness; civilization diseases.7-8Frends in science and technology - i.e. new research directions; progress; the role of innovation in shaping the future; promotion of modern technologies and innovative technical solutions in the engineering environment; popularization of science, technology and engineering in society.11-12Tenses13-14Passive Voice15-16Indirect Speech17Subordinate clauses (defining and non-defining, conditional, adnominal, dependent)18Verbal Constructions19Collocations20Word formation21-24Selected issues from the specialist language related to the studied field - materials placed in the Virtual Learning Environment and / or selected by the teacher.28-29Selected issues from the specialist language related to the studied field - materials placed in the Virtual Learning Environment and / or selected by the teacher.30Final test	umber of hours	
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19Collocations20Word formation20Word formationACADEMIC AND SPECIALIZED COMPONENTPresentation on topics related to the direction of study and students' academic interests – structure of presentation, skillful development and analysis of visual materials - graphs, tables, illustrations; use of expressive expressions, skillful discussion about the presented presentation.25-27Selected issues from the specialist language related to the studied field - materials placed in the Virtual Learning Environment and / or selected by the teacher.28-29Language in academic communication using specialized vocabulary - using various discourse strategies, nonverbal communication (pause, accent, intonation), topic presentation techniques and argumentative styles for effective communication; use of appropriate expressions during conversations while observing formal and informal register rules; application of discourse strategies.	2	
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ACADEMIC AND SPECIALIZED COMPONENT21-24Presentation on topics related to the direction of study and students' academic interests – structure of presentation, skillful development and analysis of visual materials - graphs, tables, illustrations; use of expressive expressions, skillful discussion about the presented presentation.25-27Selected issues from the specialist language related to the studied field - materials placed in the Virtual Learning Environment and / or selected by the teacher.28-29Language in academic communication using specialized vocabulary - using various discourse strategies, nonverbal communication (pause, accent, intonation), topic presentation techniques and argumentative styles for effective communication; use of appropriate expressions during conversations while observing formal and informal register rules; application of discourse strategies.	2	
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<ul> <li>28-29 using various discourse strategies, nonverbal communication (pause, accent, intonation), topic presentation techniques and argumentative styles for effective communication; use of appropriate expressions during conversations while observing formal and informal register rules; application of discourse strategies.</li> </ul>	6	
30 Final test	4	
30 Kinal test		
TOTAL NUMBER OF HOURS	$\frac{2}{60}$	

#### **TEACHNING TOOLS USED**

N1 Basic and supplementary literature valid for level C1

N2 Lecturer's own teaching materials

N3 Materials placed in the Virtual Learning Environment

N4 The Internet

N5 Office hours

N6 ePortal, ZOOM, MS Teams, Google Meet

EVALUATION OF SUBJECT LEARNING OUTCOMES ACHIEVEMENT		
<b>Evaluation</b> (F-formative assessment P-summative assessment)	Learning outcomes code	Way of evaluating learning outcomes achievement
F1 – 25% of the final grade for classwork	PEU_W01 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	evaluation of language performance leading to effective communication in foreign language during classes (e.g. on the basis of individual work, pair work or team work, and based on speaking and listening skills)
F2 – 25% of the final grade for individual work	PEU_W01 PEU_U01 PEU_U02 PEU_U03 PEU_U04 PEU_K01	oral or written evaluation of the student's individual work based on materials representing specialist language in the studied area
F3 - 25% of the final grade for the presentation	PEU_W01 PEU_U03	A presentation delivered on a topic related to the studied area
F4 - 25% of the final grade for the test	PEU_W01 PEU_U01 PEU_U02 PEU_U04 PEU_K01	final test for the evaluation of language skills (understanding written and spoken texts) and the acquisition of grammar and lexis
P = F1 + F2 + F3 + F4		

# PRIMARY AND SECONDARY LITERATURE

# PRIMARY LITERATURE:

1. NEW LANGUAGE LEADER advanced (Pearson)

- 2. KEYNOTE advanced (National Geographic Learning)
- 3. LIFE advanced (National Geographic Learning)
- 4. ROADMAP C1(Pearson)
- 5.

# SECONDARY LITERATURE:

- 1. Wirtualne Środowisko Nauki (wsn.sjo.pwr.edu.pl)
- 2. Grammar and Vocabulary for Advanced Self-Study Grammar Reference and Practice Martin Hewings, Simon Haines (CUP)

- 3. Vocabulary for IELTS Advanced Self-study vocabulary practice Pauline Cullen (CUP)
- 4. Cambridge English for Engineering (CUP)
- 5. Technical English Vocabulary & Grammar (Thomson ELT)
- 6. Collins COBUILD Key Words for the Oil and Gas Industry
- 7. Collins COBUILD Key Words for Chemical Engineering
- 8. Collins COBUILD Key Words for Mechanical Engineering
- 9. Collins COBUILD Key Words for Electrical Engineering
- 10. Collins COBUILD Key Words for Automotive Engineering
- 11. IELTS Language Practice (Macmillan)
- 12. Reading Explorer 4 (National Geographic & HEINLE Cengage Learning)
- 13. Academic Vocabulary in Use (Cambridge University Press)

#### SUBJECT SUPERVISOR (NAME AND SURNAME, E-MAIL ADDRESS)

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