








Spis treści kursów online przygotowujących do egzaminu ACERT

Moduły wspólne dla wszystkich kursów





Listening 1






-  [Ogólna instrukcja do ćwiczeń](#)
 -  [How to approach/do the listening tasks](#)
 -  [Stephanie Kwolek - Kevlar Inventor - True/False Quiz](#)
 -  [Kevlar Inventor - Multiple-choice Quiz](#)
-
-  [The Script](#)
 -  [The Answers - True/False Quiz](#)
 -  [The Answers - Multiple-choice Quiz](#)

Listening 2



-  [Ogólna instrukcja do ćwiczeń](#)
-  [How to approach/do the listening tasks](#)
-  [Drones - Gap-fill Quiz](#)
-  [Drones - True/False Quiz](#)

-
-  [The Script](#)
 -  [The Answers - Gap-fill Quiz](#)
 -  [The Answers - True/False Quiz](#)

Reading 1





The Digital World and Us

-  [Ogólna instrukcja do ćwiczeń](#)
-  [Hints - how to approach/do each exercise](#)
-  [The Digital World and Us - Text](#)
-  [The Digital World and Us - Quiz](#)
-  [The Digital World and Us - Definitions](#)
-  [Vocabulary Practice - Word Formation](#)
-  [Vocabulary Practice - Synonyms](#)
-  [Vocabulary Practice - Antonyms](#)
-  [Social Media and Us - Text and Quiz](#)
-  [Social Media and Us - Definitions](#)
-  [Social Media and Us - Crossword Puzzle](#)




 [Answers to Reading 1](#)

Reading 2

Text 1 - The Longest Tunnel Opens

-  [The Longest Tunnel Opens - Multiple Choice Quiz](#)
-  [The Longest Tunnel Opens - True/False Quiz](#)
-  [The Longest Tunnel Opens - Extra Task](#)

Text 2 - Plastic Eating Bacteria

-  [Plastic Eating Bacteria - Multiple Choice Quiz](#)
-  [Plastic Eating Bacteria - True/False Quiz](#)
-  [Plastic Eating Bacteria - Extra Task](#)

Text 3 - Geomagnetic Storms

-  [Geomagnetic Storms - Multiple Choice Quiz](#)
-  [Geomagnetic Storms - True/False Quiz](#)
-  [Geomagnetic Storms - Extra Task](#)

 [Answers to Reading 2](#)

Grammar - Part 1


 [Ogólna instrukcja do ćwiczeń](#)

Grammar Practice

 [Adjectives - Comparatives and Superlatives](#)

 [Determiners](#)

 [Countable vs Uncountable Nouns](#)

 [Grammar practice - gerund - infinitive](#)

Tenses Review

 [Forms of Verbs](#)

 [Present Perfect](#)

 [Simple Past vs Present Perfect](#)

Questions Review

 [Questions Review - Part 1](#)

 [Questions Review - Part 2](#)












Grammar Review

 [Grammar Review - Modal Verbs](#)

 [Answers to Grammar Part 1](#)

Grammar - Part 2




-  Introduction to the grammar B1 module
-  Useful tips
-  Adjectives to Adverbs
-  Adjectives or adverbs - use in sentences
-  Question tags
-  Wh- question words
-  Indirect questions - paraphrasing
-  Irregular verbs
-  Paraphrasing with SO, SUCH, TOO, ENOUGH
-  Key word transformation
-  Review - multiple choice

 Answers to Grammar 2

Grammar - Part 3




 [Gramatyka - wprowadzenie](#)


 [Key Word Transformations](#)

 [Passive Transformations](#)

 [Questions](#)

 [Questions](#)

 [Quiz - Phrases](#)

 [Quiz - Tenses](#)










 [Reported Speech](#)

 [Gaps Filling - Tenses](#)

 [Answers to Grammar Part 3](#)

Graphs



-  [Ogólna instrukcja do ćwiczeń](#)
-  [Useful tips](#)
-  [Adjectives to adverbs for graph description](#)
-  [Irregular verbs useful for graph description](#)
-  [Prepositions - practice for graph description](#)
-  [An upward or a downward trend?](#)
-  [Word building for graph description](#)
-  [What's the noun?](#)
-  [Match the graph with its description](#)
-  [Choose the right answer](#)
-  [Complete the graph description](#)
-  [Sentence transformation for graph description](#)

 [Answers to Graphs Module](#)

Mathematics



Ogólna instrukcja do ćwiczeń



Mathematics - basic vocabulary



Triangles and Angles - Watch out the timer!



Miscellaneous definitions - are they true or false?



Mathematical Statements 1



Mathematical Statements 2



Mathematical Statements 3



Mathematical Statements 4



3 Dimensions - Vocabulary Practice



Pythagorean Theorem



Answers to Mathematics Module

Moduły języka specjalistycznego

Architektura






ESP - Architecture

 [Architecture Glossary](#)

Reading Comprehension Practice

-  [Greek Orders - reading 1, task 1](#)
-  [Greek Orders - reading 1, task 2](#)
-  [Gothic Architecture in England - reading 2, task 1](#)
-  [Gothic Architecture in England - reading 2, task 2](#)
-  [St. Paul's Cathedral - reading 3, task 1](#)
-  [St. Paul's Cathedral - reading 3, task 2](#)

Vocabulary Practice

-  [Doric Order - cloze](#)
-  [Pantheon - cloze](#)
-  [Structural Principles - cloze](#)
-  [Vocabulary 1 - matching](#)
-  [Vocabulary 2 - multiple choice quiz](#)

 [Answers to Architecture Module](#)

ESP - Civil Engineering




 [Civil Engineering Glossary](#)

I. Reading Comprehension Practice





Reading 1. Tunnel Boring Machine

-  [Tunnel Boring Machine - Reading 1, Task 1](#)
-  [Tunnel Boring Machine - Reading 1, Task 2](#)
-  [Tunnel Boring Machine - Reading 1, Task 3](#)

Reading 2. Millau Viaduct

-  [Millau Viaduct - Reading 2, Task 1](#)
-  [Millau Viaduct - Reading 2, Task 2](#)
-  [Millau Viaduct - Reading 2 - Task 3](#)

II. Vocabulary Practice

-  [Vocabulary 1 - matching](#)
-  [Vocabulary 2 - fill-in task](#)
-  [Vocabulary 3 - fill-in task](#)
-  [Bridges Types](#)

 [Answers to Civil Engineering Module](#)

ESP - Electrical Engineering






 [Electrical Engineering Glossary](#)

Reading Comprehension Practice

-  [Semiconductors - Reading 1 Task 1](#)
-  [Semiconductors - Reading 1 Task 2](#)
-  [Semiconductors - Reading 1 Task 3](#)
-  [Battery - Reading 2 Task 1](#)
-  [Battery - Reading 2, Task 2](#)
-  [Battery - Reading 2, Task 3](#)

Vocabulary Practice







-  [Vocabulary 1 - Matching Task](#)
-  [Vocabulary 2 - Fill-in Task](#)
-  [Vocabulary 3 - Matching Task](#)

 [Answers to Electrical Engineering Module](#)





ESP - Environmental Engineering



Reading Comprehension Practice

-  [Nuclear Energy - Reading 1, Task 1](#)
-  [Nuclear Energy - Reading 1, Task 2](#)
-  [Nuclear Energy - Reading 1, Task 3](#)
-  [Water Treatment - Reading 2, Task 1](#)
-  [Water Treatment - Reading 2, Task 2](#)
-  [Water Treatment - Reading 2, Task 3](#)

Vocabulary Practice

-  [Vocabulary 1 - Matching Task](#)
 -  [Vocabulary 2 - Fill-in Task](#)
 -  [Vocabulary 3 - Collocations Matching](#)
-  [Answers to Environmental Engineering Module](#)

ESP - Mechanical Engineering



Ford Model T






[Mechanical Engineering Glossary](#)

Reading Comprehension Practice

-  [Muscles and Joints - Reading 1, Task 1](#)
-  [Muscles and Joints - Reading 1, Task 2](#)
-  [Muscles and Joints - Reading 1, Task 3](#)
-  [Failure Theories - Reading 2, Task 1](#)
-  [Failure Theories - Reading 2, Task 2](#)
-  [Failure Theories - Reading 2, Task 3](#)

Vocabulary Practice

-  [Vocabulary 1 - Matching Task](#)
-  [Vocabulary 2 - Fill-in Task](#)
-  [Vocabulary 3 - Matching Task](#)



[Answers to Mechanical Engineering Module](#)







Technologia Chemiczna i Inżynieria Procesów Chemicznych

ESP - Chemical Engineering



 [Chemical Engineering Glossary](#)

Reading Comprehension Practice

-  [Matter - Reading 1, Task 1](#)
-  [Matter - Reading 1, Task 2](#)
-  [Matter - Reading 1, Task 3](#)
-  [Periodic Table - Reading 2, Task 1](#)
-  [Periodic Table - Reading 2, Task 2](#)
-  [Periodic Table - Reading 2, Task 3](#)

Vocabulary Practice

-  [Vocabulary 1 - Chemical Compounds Nomenclature 1](#)
-  [Vocabulary 2 - Chemical Compounds Nomenclature 2](#)
-  [Vocabulary 3 - Naming Ionic and Molecular Compounds](#)






 [Answers to Chemical Engineering Module](#)

ESP - Business English








 Business English Glossary

Reading Comprehension Practice

-  BUSINESS NETWORKING -reading 1 PART 1
-  BUSINESS NETWORKING- reading 1 PART 2
-  MOTIVATION -Does the Carrot and Stick approach work? -reading 2
-  MESH NETWORKING -quiz
-  The theory of constraints - multiple choice quiz

Vocabulary Practice

-  What is POKA-YOKE? drag and drop quiz
-  What is KAIZEN? - drag and drop quiz
-  Sharing economy - is it a new movement? drag and drop quiz
-  Definitions 1-matching quiz
-  Definitions 2 -matching quiz

EXTRA TASKS

Listening Comprehension Tasks

-  PROJECTS - MESH NETWORKING Sharing tools and resources for the good of the community-VIDEO+quiz
-  How the lower class is hurt by the sharing economy -AUDIO+QUIZ- M.Potts on her Washington Monthly feature
-  The social impact of e-commerce- listening comprehension

 Answers to Business English Module