



NATIONAL UNIVERSITY OF ENGINEERING
COLLEGE OF ECONOMICS AND STATISTICAL ENGINEERING
STATISTICAL ENGINEERING PROGRAM

ED131 – ENGLISH I

I. GENERAL INFORMATION

CODE	: ED131 English I
SEMESTER	: 1
CREDITS	: 2
HOURS PER WEEK	: 4 (Theory – Practice - Laboratory)
PREREQUISITES	: None
CONDITION	: Mandatory

II. COURSE DESCRIPTION

Language I course has a theoretical and practical nature and is a compulsory course. It is aimed at providing the student with knowledge of the English language at A2 level according to the European Reference Framework, which will allow him to produce and understand oral and written texts, everyday language. As well as his professional career.

III. COURSE OUTCOMES

The student:

1. Understand written and oral texts, inferring relevant information concerning various contexts.
2. Produces written texts on diverse subjects, taking into account the vocabulary and appropriate grammars structures according to the communicative context.
3. Elaborates dialogues with cohesion and coherence, holding conversations in diverse communicative contexts.
4. Interprets information in English texts relevant to his professional training.

IV. LEARNING UNITS

1. MAKING CONTACT / 8 HORAS

To be: affirmative and negative/ possessive adjectives/ to be in questions/ Possessive's/ Present Simple affirmative and negative/ present simple: questions/ adverbs of frequency/ vocabulary of countries and nationalities, family members, describing photos, verbs+ noun collocations: everyday activities, dates , celebrations and prepositions of time/ Reading ESP.

2. SAME OR DIFFERENT? / 8 HORAS

Have got: all forms; have got and have/ Articles (1): a/ an, the, for second mention/ have to: all forms/ can, can't for ability/ object pronouns/ vocabulary: Possessions, adjectives of

appearance and personality, order of adjectives, Jobs, collocations connected with Jobs, dictionary skills/ Reading ESP.

3. HOME SWEET HOME / 8 HORAS

There is/ there are: all forms/ some and any with countable nouns/ articles (2): a, the, no article, countable and uncountable nouns/ Articles: a, the, no article/How much/ how many...?/ a lot of, not much, not many/ Past simple of to be and can, affirmative of regular verbs/ Vocabulary about rooms and furniture, places outside, prepositions of place; furniture, directions, food, containers and prices.

4. STUFF DOT COM / 8 HORAS

Past simple: negative and question forms/ indefinite pronouns: everybody, nobody, everything, nothing/ Present Continuous and Present Simple/ comparative adjectives, possessive pronouns, superlative adjectives/ Vocabulary about inventions, compound nouns, phrasal verbs connected with clothes and shopping, collocations and phrasal verbs connected with technology, words and expressions to describe objects/ Reading ESP

5. HEALTHY BODY / 8 HORAS

Present perfect: all forms; ever/ Present perfect and Past simple/ Articles with geographical and place names/ revision of questions forms/ will: all forms/ Adverbs/ Reading ESP.

6. PROJECTS / 8 HORAS

Presentation of projects about family/ a job interview/ cooking recipe/ Presentation of a topic about the career.

V. LABORATORY AND PRACTICAL EXPERIENCES

Laboratory 1: Online practices. www.ego4u.com

VI. METHODOLOGY

The methodology of the course is communicative and task-based, centered on the student and promoting collaborative work. Action for learning is focused and autonomous learning is promoted.

VII. GRADING FORMULA

Evaluating system "G". Calculating the Final Average: $PF = (PC1+PC2+PC3+PC4+EP+EF) / 8$

PC1: Qualified Practice 1 PC2: Qualified Practice 2, PC3: Qualified Practice 3, PC4: Qualified Practice 4, EP: Mid-term Exam, EF: Final Exam.

VIII. BIBLIOGRAPHY

1. **Comyns Carr, J & Parsons. J** Success Elementary book, Pearson 2007.
2. **Mitchel, Q** . New Destinations, MMPUBLICATIONS 2015.
3. **POCKET DICTIONARY, Oxford University Press**