

SUBJECT TEACHING GUIDE

G261 - English

Degree in Physics

Academic year 2023-2024

1. IDENTIFYING DATA								
Degree in Physics		Type and Year	Core. Year 2					
Faculty of Sciences								
Module: Linguistic Capacitation in English and Training in Values, Competences and Personal Skills Subject Area: Modern Language								
G261 - English								
6	Term	Semeste	Semester based (2)					
English		Mode of o	delivery	Face-to-face				
	Degree in Physics Faculty of Sciences Module: Linguistic Capacitation Subject Area: Modern Language G261 - English 6	Degree in Physics Faculty of Sciences Module: Linguistic Capacitation in English and Training in Value Subject Area: Modern Language G261 - English 6 Term	Degree in Physics Faculty of Sciences Module: Linguistic Capacitation in English and Training in Values, Composubject Area: Modern Language G261 - English 6 Term Semeste	Degree in Physics Type and Year Faculty of Sciences Module: Linguistic Capacitation in English and Training in Values, Competences and Perso Subject Area: Modern Language G261 - English Term Semester based (2)				

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Office	
Other lecturers	OLAIA ANDALUZ PINEDO
	OSCAR ORTEGA MONTERO

3.1 LEARNING OUTCOMES

- Effective communication in English (written and spoken)
- Effective presentation of information
- creativity to solve problems
- Linguistic competence
- Team work



4. OBJECTIVES

To develop the students' communicative competence in comprehension, interaction and oral and written production skills.

To encourage the autonomous and lifelong learning in the English language.

To assure and develop the knowledge and comprehension in English language on the basis of the students' previous knowledge.

To assist the students in the design of an action plan that lets them obtain the capacitation in foreign languages fulfilling the deadlines required by University.

Understanding written texts on general topics as well as academic and professional ones.

Writing coherent texts in a style appropriate to the context about general topics as well as academic and professional ones.

Understanding oral texts (lectures, presentations, reports) about general topics as well as academic and professional ones.

Interacting fluently in a conversation (debate, interview, job meeting) about general topics as well as academic and professional ones.

6. CO	6. COURSE ORGANIZATION					
CONTENTS						
1	Physics around us. Entertainment. Grammar: present and past tenses.					
2	Different attitudes to science. Grammar: the future, relative clauses, modal verbs. Writing CVs and cover letters.					
3	Science and technology for everyone. Grammar: result clauses, comparatives.					
4	Science careers. Grammar: conditionals, reported speech. Writing emails.					
5	Nature. Grammar: gerunds and infinitives. Writing essays.					
6	Trends and statistics. Grammar: the passive voice.					
7	Assessment activities, self-assessment and student work.					



7. ASSESSMENT METHODS AND CRITERIA							
Description	Туре	Final Eval.	Reassessn	%			
	Written exam	Yes	Yes	60,00			
Final exam							
Continuous assessment: speaking	Oral Exam	No	Yes	20,00			
Continuous assessment: writing	Written exam	No	Yes	20,00			
TOTAL				100,00			

Observations

In order to pass this subject, students are required to have at least 5 out of 10 in the final exam.

In case of fraudulent conduct (plagiarism) of the assessment tests (works and exam), the mark shall comply with the provisions of Article 54.1 of the Rules of Assessment Processes at the University of Cantabria: The fraudulent conduct oftests or evaluation activities directly involve the failing mark '0' in the subject.

Observations for part-time students

Part-time students will follow continuous assessment, but they will have the opportunity to take all the exams on the final day exam. They have to contact their teacher by email.

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

Destination B2: Grammar and Vocabulary. Malcolm Mann & Steve Taylore-Knowles. Oxford: Macmillan, 2012.

Cambridge English for Scientists Student's Book. Tamzen Armer. Cambridge: Cambridge University Press, 2011.