# Universida<sub>de</sub>Vigo

Subject Guide 2023 / 2024

			,-		
IDENTIFYIN	G DATA				
Modern lan	guage: Technical english				
Subject	Modern language:				
	Technical english				
Code	V52G140V01108		,		
Study	Grado en	,	,		
programme	Enfermería				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Basic education	1st	2nd	
Teaching	English				
language					
Department					
Coordinator	Rostron , Anthony				
Lecturers	Rostron , Anthony				
E-mail	ajrostron@gmail.com				
Web	http://http://direcceuemeixoeiro.webs.uvigo.es/inde	x.php/es/			
General	(*) Course focused on improving writing skills in Scientific English, Scientific English Presentacions , and				
description	improving knowledge of the NHS and guidelines to be	oe able to enter the U	K work market		

# **Training and Learning Results**

Code

- A1 Students will have shown they have sufficient knowledge and understanding of an area of study, starting after completion of general secondary education, and normally reaching a level of proficiency that, being mostly based on advanced textbooks, will also include familiarity with some cutting-edge developments within the relevant field of study.
- A2 Students will be able to apply their knowledge and skills in their professional practice or vocation and they will show they have the required expertise through the construction and discussion of arguments and the resolution of problems within the relevant area of study.
- A3 Students will be able to gather and interpret relevant data (normally within their field of study) that will allow them to have a reflection-based considered opinion on important issues of social, scientific and ethical nature.
- A4 Students will be able to present information, ideas, problems and solutions both to specialist and non-specialist audiences.
- A5 Students will acquire the learning skills that are required to pursue further studies with a high degree of independence.
- B6 To apply nursing interventions according to scientific evidence and available resources.
- B16 To be able to use the healthcare information systems.
- C8 To apply information and communication systems and technologies to healthcare.
- D1 Analysis and synthesis skills.
- D2 Organization and planning skills.
- D3 Information-management skills.
- D4 Problem-resolution and decision-making skills.
- D7 Critical-thinking skills.
- D9 Ability to adapt to new situations. Entrepreneurship skills. Creativity.
- D11 Awareness of environmental issues.

Expected results from this subject							
Expected results from this subject			Training and Learning				
		R	esults.				
Be able to understand, in English, simple lectures, colloquia and academic talks on medical or	A1	B6	C8	D1			
health topics	A2	B16		D2			
	А3			D3			
	A4			D4			
	A5			D7			
				D9			
				D11			

Be able to present scientific presentations in English with good style	A1 B6	C8	D1
	A2 B1	6	D2
	A3		D3
	A4		D4
	A5		D7
			D9
			D11

Contents	
Topic	
1. Introduction to health science terminology. Speaking in the health field.	1. Using PowerPoint, body language, intonation.
2. Analysis and understanding of specific texts. Perform advanced medical presentations in English (with practice).	2. Present and understand presentations with little text.
3. Reading comprehension. Know how to write scientific literature under the rules of APA Style Guide 10th Ed.	Grammar Style

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	52	0	52
Autonomous problem solving	0	96	96
Presentation	1	0	1
Objective questions exam	1	0	1

\*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Classes taught by the teacher. Presentations by the students themselves
Autonomous problem solving	Preparation of a presentation topic related to health sciences.
	Preparation of academic writing for IELTS

Personalized assistance					
Description					
Exercises corrected on-line, in class or via e-mail					
Exercises corrected on-line, in class or via e-mail					
Description					
The student will give a short presentation					

Assessment						
	Description	Qualification		Train earnir		
Lecturing	Attendance and participation in the class. Disruptive behaviour in class will cause automatic disqualification.	20	A1 A2 A3 A4 A5	B6 B16	C8	D1 D2 D3 D4 D7 D9 D11
Presentation	The student will give a presentation	40	A1 A2 A3 A4 A5	B6 B16	C8	D1 D2 D3 D4 D7 D9 D11

Objective	There will be a short General English test. The test will mainly cover	40	A1 B6	C	8 D1	-
questions exam	simple grammar and vocabulary with English in use. There will also be		A2 B1	6	D2	<u>,                                      </u>
•	some questions directly related to the theory taught during the classes		A3		D3	}
	(presentation skills/medical mathematics/information search/medical		A4		D4	ŀ
	vocabulary, etc.)		A5		D7	,
					D9	,
					D1	.1

#### Other comments on the Evaluation

NON-CONTINUOUS/GLOBAL Assessment: If students decide to choose the GLOBAL ASSESSMENT modality, they must explicitly request it, through the relevant form, within a period of one month from the first day of the beginning of the course. You will take an ADDITIONAL EXAM which, IN ADDITION TO THE MAIN EXAM, WILL BE WEIGHTED IN TOTAL OR 100%.

July: Same evaluation as in the previous call. In the case of not being able to attend class, the student can perform on-line exam tasks. You will have three attempts to pass the test. The best result will be considered as valid. Information regarding the exam date, time and place can be found at the following web address: http://direcceuemeixoeiro.webs.uvigo.es/index.php/en/component/k2/item/116-indice-docencia

Sources	οf	information
Jour CC3	•	IIII OI III a CIOII

**Basic Bibliography** 

Anthony Rostron, Archivos PDF con los contenidos del curso., 1,

Complementary Bibliography

## Recommendations

## Subjects that it is recommended to have taken before

Modern language: Technical english/V52G140V01108