Universida_{de}Vigo

Subject Guide 2015 / 2016

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Credits	Choose	Year	Quadmester
	Optional	4th	2nd
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Paz, María Flor			
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nunicating in Technical English at level A2 acco nguages (CEFR).	ording to the Com	mon European Fi	ramework of Reference
	Paz, María Flor Paz, María Flor @uvigo.es /faitic.uvigo.es course aims at providing students with a systemunicating in Technical English at level A2 acconguages (CEFR).	Optional Paz, María Flor Paz, María Flor @uvigo.es /faitic.uvigo.es course aims at providing students with a systematic adequacy to hunicating in Technical English at level A2 according to the Com nguages (CEFR).	Optional 4th Sh Paz, María Flor Paz, María Flor

Compe	tencies
Code	
B10	CG10 Ability to work in a multidisciplinary and multilingual environment.
D1	CT1 Analysis and synthesis.
D4	CT4 Oral and written proficiency in a foreign language.
D7	CT7 Ability to organize and plan.
D10	CT10 Self learning and work.
D13	CT13 Adaptability to new situations.
D17	CT17 Working as a team.
D18	CT18 Working in an international context.

Expected results from this subject	Traiı	ning and Learning Results
To improve students' sense of linguistic awareness of English as a second language, the grammatical and lexical mechanisms and types of expressions.	B10	D1 D4
5		D7
		D10
		D13
		D17
		D18
Improving students' listening and reading skills, as well as their speaking and writing skills.	B10	D1
		D4
		D7
		D10
		D13
		D17
		D18

To upgrade students' grammatical and lexical notions of the English language, and the comprehension of basic Technical English structures.	B10	D1 D4 D7 D10 D13 D17 D18
To encourage students to use the English language within the engineering context, and the benefits and usefulness of the English language when applying their grammatical, lexical, and cultural knowledge.	B10	D1 D4 D7 D10 D13 D17 D18
Promoting students' critical autonomy for the comprehension and understanding of texts, dialogues and oral presentations.	B10	D1 D4 D7 D10 D13 D17 D18

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Contents	
Topic	
1. English grammar	UNIT 1
2. Vocabulary/Use of English	Reading: Batteries and Flowbatteries.
3. Technical-scientific language	Reading: Parts of a car.
4. Speaking	Speaking: Describing components and locations.
5. Speaking comprehension	Speaking: Dates, mathematical expressions, web sites and email
6. Reading comprehension	addresses, chemical formula.
7. Writing	Listening: Adsense Making Money Online.
8. Direct and inverse translation of specific parts	Grammar: Present Simple.
of the discourse	
1. English grammar	UNIT 2
Vocabulary/Use of English	Reading: Computer Mice for the Blind.
Technical-scientific language	Speaking: Describing easy shapes and forms.
4. Speaking	Listening: Scientists Say Climate Change is Real and Human Caused.
5. Speaking comprehension	Writing: Easy paragraph writing.
6. Reading comprehension	Grammar: Passive voice.
7. Writing	
8. Direct and inverse translation of specific parts	
of the discourse	
1. English grammar	UNIT 3
2. Vocabulary/Use of English	Reading: Job Qualities for an Engineer.
3. Technical-scientific language	Speaking: Expressing one own's qualities, and personal characteristics and
4. Speaking	abilities.
5. Speaking comprehension	Listening: IT-related Problems.
6. Reading comprehension	Grammar: Relative Clauses.
7. Writing	Writing: Dividing a text into paragraphs.
8. Direct and inverse translation of specific parts	
of the discourse	
1. English grammar	UNIT 4
2. Vocabulary/Use of English	Reading: I Do I Repair a Broken Wall Socket.
3. Technical-scientific language	Speaking: Advantages and disadvantages of the different generation
4. Speaking	power systems.
5. Speaking comprehension	Listening: Mobile Phones.
6. Reading comprehension	Listening: CDs.
7. Writing	Writing: A description of a repair.
8. Direct and inverse translation of specific parts	Grammar: Adverbs of sequence; conditional sentences; connectors:
of the discourse	contrast, reason, purpose, and result.
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1. English grammar	UNIT 5
2. Vocabulary/Use of English	Reading: Robots - Nothing to lose but their chains.
3. Technical-scientific language	Speaking: Comparison and contrast.
4. Speaking	Listening: Introduction to Paper Making.
5. Speaking comprehension	Listening Car Repairs.
6. Reading comprehension	Writing: Curriculum Vitae.
7. Writing	Grammar: Verb tenses expressing future; time adverbials; using "enable",
8. Direct and inverse translation of specific parts	
of the discourse	
1. English grammar	UNIT 6
2. Vocabulary/Use of English	Reading: Cover letters.
3. Technical-scientific language	Speaking: Expressing hypothetical future.
4. Speaking	Listening: Manipulating Glass.
5. Speaking comprehension	Writing: Cover letters.
6. Reading comprehension	Grammar: Review of verb tenses.
7. Writing	
8. Direct and inverse translation of specific parts	
of the discourse	
1. English grammar	UNIT 7
Vocabulary/Use of English	Reading: Difference Engines.
Technical-scientific language	Speaking: Expressing cause and effect.
4. Speaking	Listening: Innovation is Great (1).
5. Speaking comprehension	Listening: E-trading and e-selling.
6. Reading comprehension	Writing: Easy reports.
7. Writing	Grammar: Expressing cause and effect.
8. Direct and inverse translation of specific parts	
of the discourse	
1. English grammar	UNIT 8
Vocabulary/Use of English	Reading: Superconductivity in Orbit.
Technical-scientific language	Speaking: Talking about problems and offering solutions.
4. Speaking	Listening: Innovation is Great (2).
5. Speaking comprehension	Writing: Reply to an employment advertisement.
6. Reading comprehension	Grammar: Order of adjectives.
7. Writing	
8. Direct and inverse translation of specific parts	
of the discourse	
1. English grammar	UNIT 9
2. Vocabulary/Use of English	Reading: Man-made Building Materials.
3. Technical-scientific language	Speaking: Materials used in industry: purpose and cause.
4. Speaking	Listening: Nuclear Power Plants.
5. Speaking comprehension	Writing: Ordering a text into paragraphs.
6. Reading comprehension	Grammar: Adjectives: present participle, past participle.
7. Writing	
8. Direct and inverse translation of specific parts	
of the discourse	
Planning	

Class hours	Hours outside the classroom	Total hours
1	0	1
4	15	19
4	15	19
2	0	2
8	0	8
9	20	29
6	15	21
4	15	19
12	20	32
	1 4 4 2 8 9 6 4	classroom 1 0 4 15 4 15 2 0 8 0 9 20 6 15 4 15

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ivities aiming at introducing the subject, establish contact with students, and to gather
ormation about their previous knowledge of the English language.
alysis and problem solving activities in relation to exercises concerning grammar and vocabulary,
l communicative skills.

Autonomous troubleshooting and / o exercises	Activities focused on dealing with problems and/or exercises in relation to this subject. Students r develop skills to autonomously analyse and solve problems and/or exercises.
Group tutoring	Tutor and tutees carry out joint reviews for discussing issues concerning the so far course achievements and learning process.
Classroom work	The practice activities in connection to the four communication skills: Listening comprehension, Speaking, Reading comprehension, and Writing, as well as Use of English in Technical English. These activities are done individually or in groups (teamwork).
Presentations / exhibitions	In order to assess communication skills, students, in group or individually, accomplish guided Technical English oral and writing presentations.
Others	Role-play activities whose purpose is to improve students speaking skill, and to increase their participation in order to prompt the interaction of the group in English.

Personalized attention Methodologies Description Group tutoring By group tutorials we mean the meeting of tutor and tutees in the classroom, and personal advising during tutorial hours. The aim of group tutorials and personal advising is to offer students guidance about the purpose of the course, to encourage learning strategies, guidance in the performance of assignments and exercises, a thorough analysis of the so-far obtained assessment scores, or advice for the successful completion of the Technical English examination. No tutorials will be carried out via telephone conversations or the internet (emails or Skype, etc.) If case of questions or comments students must contact the tutor in the classroom or at tutorial hours, as indicated above.

Assessment				
	Description	Qualification		-
				arning
<u></u>				sults
Classroom work	Practical tasks in relation to listening comprehension and writing skill.	30	B10	D1
				D4 D7
				D10
				D13
				D17
				D18
Presentations /	Performance of the speaking skill in relation to engineering topics, aimed	20	B10	D1
exhibitions	to consolidate an acceptable fluent communication in English.			D4
				D7
				D10
				D13
				D17
Others	To so she a consistent level of an adding in situations in order to	20	B10	D18 D1
others	To reach a competent level of speaking in given situations, in order to comment and discuss distinctive features of a specific topic.	20	B10	D1 D4
	comment and discuss distinctive reactives of a specific topic.			D4 D7
				D10
				D13
				D17
				D18
Short answer tests	These are in relation to testing grammar usage and its applications in	10	B10	D1
	the Technical			D4
	English framework. Students perform short answers exercises such as fil	l		D7
	in the gaps, transformations, cloze, multiple choice, etc. to test their			D10
	knowledge of the linguistic skill of Use of English.			D13
				D17 D18
Practical tests real ta	ask The performance of reading comprehension assessments carried out on	20	B10	D18 D1
execution and / or	articles about technology dissemination.	20	010	D1 D4
simulated.	articles about technology dissemination.			D4 D7
				D10
				D13
				D17
				D18

Other comments on the Evaluation

There are two evaluation systems. Choosing a system excludes the other. To qualify under the system of continuous

evaluation, students are required to attend 80% of the total lecture hours with academic progress and involvement. Therefore students not attending the total hours of the percentage established will lose this option. Students making use of the continuous evaluation counts 100% in the assessment of their final grade with the course assignments and testings. The failure to complete the assignments requested along the course will be counted as a zero. The assignments requested must be delivered or submitted by the deadlines and dates marked beforehand. Students making use of the only evaluation or final examination sit for examination with a final overall assessment, taking place on the oficial date established by the School of Industrial Engineering. To this end, students should consult the School web site, where the examination date and time are specified in accordance to students[] subject attendance either Campus or City Centre (Torrecedeira).

1. Continuous Evaluation

The final mark for this subject is computed taking into consideration all the skills practiced during the course. Therefore each of them counts as follows: Listening (20%); Speaking (40%); Reading (20%); Writing (20%). The sum of these four skills represents the 80% for the mark, whereas short answer tests sump up 20%.

So, the final mark will be established adding skills and short answer tests up to 100%, being 5 (five) the mark necessary to obtain a pass in all skills and short answer tests.

2. Final Examination

The only examination is computed as follows. Overall final assessment counts 80% for Listening (20%); Speaking and oral presentation (40%); Reading (20%); Writing (20%), whereas short answer tests sump up 20%.

So, the final mark will be established adding skills and short answer tests up to 100%, being 5 (five) the mark necessary to obtain a pass in all skills and short answer tests.

Regarding July assessment (second call assessment) continuous evaluation students will undergo examination for the specific parts of the subject contents not completed; while students of the only examination who failed in the previous exam notification (first call) must undergo an assessment of the total subject contents (100%).

Ethical commitment: Students are requested to present an adequate ethical behaviour. In case of detecting an unethical behaviour (coping, plagiarism, use of not authorized electronic devices, and others) will be considered that the student does not meet the requisites necessary to pass the subject. In this case, the global qualification in the present academic course will be of a fail (0.0)."

Sources of information

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Hornby, Albert Sidney, Oxford Advanced Learner S Dictionary, Oxford University Press,

Jones, Daniel, Cambridge English Pronouncing Dictionary with CD, Cambridge University Press,

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Murphy, Raymond, English Grammar in Use 4th with Answers and CD-ROM, Cambridge University Press,

Picket, Nell Ann; Laster, Ann A. & Staples Katherine E.,, **Technical English: Writing, Reading and Speaking**, Longman,

www.agendaweb.org,

www.bbc.co.uk/worldservice/learningenglish/,

www.edufind.com/english/grammar,

www.voanews.com/specialenglish,

iate.europa.eu, Technical English Dictionary,

www.howjsay.org, A free online Talking English Pronunciation Dictionary,

Recommendations

Other comments

We recommend students, who wish to take part in this course, to have a prior A1 level in English so as to reach the A2 level, according to the European Framework of Reference for Languages of the Council of Europe.

Requisites: To register in this subject it is necessary to have passed or to be registered for all the subjects of the lower-

division courses to the course where this subject is placed.

We also recommend continuous assessment due to the methodology used to practice and consolidate the learning process of the subject contents. Therefore, the active participation of students is essential to pass the Technical English subject requisites.

It is advisable to check the School's lectures timetable so as to avert imcompatibility of attendance with any other subject. Therefore students will not be permitted to sit for continuous evaluation if there is overlap. In order to avoid damaging computers, students will not be allowed to take drinks or food into the classroom. If the ingestion

of liquid or food is necessary, students must show an official medical prescription.