

ANX-PR/CL/001-01

GUÍA DE APRENDIZAJE

ASIGNATURA

95000315 - Uso Profesional De La Lengua Inglesa

PLAN DE ESTUDIOS

09BM - Grado En Ingenieria Biomedica

CURSO ACADÉMICO Y SEMESTRE

2022/23 - Segundo semestre

Índice

Guía de Aprendizaje

1. Datos descriptivos.....	1
2. Profesorado.....	1
3. Requisitos previos obligatorios.....	2
4. Conocimientos previos recomendados.....	2
5. Competencias y resultados de aprendizaje.....	3
6. Descripción de la asignatura y temario.....	4
7. Cronograma.....	8
8. Actividades y criterios de evaluación.....	12
9. Recursos didácticos.....	18
10. Otra información.....	19

1. Datos descriptivos

1.1. Datos de la asignatura

Nombre de la asignatura	95000315 - Uso Profesional de la Lengua Inglesa
No de créditos	6 ECTS
Carácter	Básica
Curso	Segundo curso
Semestre	Cuarto semestre
Período de impartición	Febrero-Junio
Idioma de impartición	Castellano
Titulación	09BM - Grado en Ingenieria Biomedica
Centro responsable de la titulación	09 - Escuela Tecnica Superior De Ingenieros De Telecomunicacion
Curso académico	2022-23

2. Profesorado

2.1. Profesorado implicado en la docencia

Nombre	Despacho	Correo electrónico	Horario de tutorías *
Javier Herrero Ruiz (Coordinador/a)	C-204	javier.herrero@upm.es	Sin horario. To be confirmed

* Las horas de tutoría son orientativas y pueden sufrir modificaciones. Se deberá confirmar los horarios de tutorías con el profesorado.

3. Requisitos previos obligatorios

3.1. Asignaturas previas requeridas para cursar la asignatura

-
-
-

3.2. Otros requisitos previos para cursar la asignatura

El plan de estudios Grado En Ingenieria Biomedica no tiene definidos requisitos para esta asignatura.

4. Conocimientos previos recomendados

4.1. Asignaturas previas que se recomienda haber cursado

El plan de estudios Grado en Ingenieria Biomedica no tiene definidas asignaturas previas recomendadas para esta asignatura.

4.2. Otros conocimientos previos recomendados para cursar la asignatura

- In order to enrol for this course, students are required to provide an approved certificate of at least B1 (CEFR) level in English. In order to pass the course, students are required to provide a B2 level official certificate 5working days before the exam

5. Competencias y resultados de aprendizaje

5.1. Competencias

CE50 - Capacidad de comprender y expresarse de forma oral y escrita en inglés a nivel profesional científico-técnico.

CG13 - Ser capaz de colaborar con grupos internacionales, interdisciplinares y multiculturales.

CG15 - Transmitir la información adquirida, las ideas, los problemas y las soluciones de forma oral y escrita en castellano e inglés.

5.2. Resultados del aprendizaje

RA98 - Adquirir terminología propia de ciencias de la salud.

RA55 - Elaborar documentos y preparar presentaciones para difundir los resultados de los trabajos

RA128 - Desarrollar la capacidad de presentación oral pública.

RA125 - Desarrollar la capacidad de realizar un trabajo en equipo, en la planificación del trabajo común, la búsqueda de fuentes de información y la presentación de resultados.

RA165 - Presentar de forma oral o escrita las conclusiones más relevantes de un trabajo de investigación

RA164 - Realizar búsquedas bibliográficas y extraer/analizar las conclusiones más importantes

6. Descripción de la asignatura y temario

6.1. Descripción de la asignatura

Theoretical sessions: teachers will present the main linguistic contents in English, which will result in a constant exercise of listening comprehension for the students.

Guided practical sessions: besides theory, a varied range of activities, both individually and in groups, will be carried out. Some of them will be focused on finding mistakes in texts, reading specialized papers and reports, listening exercises and many other tasks related to the understanding and the creation of oral and written texts about biomedical issues.

Practical sessions : in-class debates on controversial ethical issues. Practical exercises on key points taught and explained in class, both individual and in groups. Note-taking exercises on listening activities and technical lectures given in English.

Attendance and active participation in seminars and lectures held at the ETSIT de Telecommunicación: students may have to write summaries in English about those events.

Individual and group assignments: students will have to hand in different assignments along the semester, such as summaries, abstracts, essays, descriptions, lab and research reports... to be done at home according to the issues taught in class

Office hours: they will be organized according to the University regulations in force, and besides that, students will be able to contact their teachers via email. English is welcome as the main language to be used both in emails and during the office hours.

6.2. Temario de la asignatura

1. General Characteristics of formal academic (scientific) and professional technical writing

1.1. Main Characteristics:

1.1.1. Accuracy, objectivity, clarity, conciseness, organization, correctness, style

1.1.2. Lexical, grammatical, morphosyntactic & functional features

1.2. The writing process:

1.2.1. Phases: Planning phase, Drafting Phase, Revising Phase

1.2.2. Analysis of Purpose, Audience, Register, Tone and Vocabulary

2. Technical and scientific style

2.1. Formal vs. informal style: contrastive analysis with technical reports, e-mails, letters and other technical texts

2.2. Clarity, Conciseness and Accuracy:

2.2.1. Providing intra- and inter- paragraph coherence and cohesion: Syntactic cohesion (by the use of referring expressions, substitution and ellipsis) and lexical cohesion (repetition, antonyms and synonyms), transitional words or connectors.

2.2.2. Conciseness: Reduction of adverbial time clauses and relative clauses, avoiding redundant and pompous words, and correct use of effective nominalizations.

2.2.3. Gender issues in writing

2.3. 2.3. Accuracy: Revision of the most typical grammatical, morphosyntactic and discursive problems when writing in English:

2.3.1. Fragment vs. complete sentence

2.3.2. Subject-verb agreement

2.3.3. Dangling modifiers

2.3.4. Run-on sentences

2.3.5. Non-parallel structure

2.3.6. Active voice vs. passive voice

2.3.7. Nominalizations

3. General Overview of academic and technical texts

3.1. Structuring the Paragraph

3.2. Structuring the Academic and Technical Text

3.2.1. Organizational structure

3.2.2. Deductive vs. inductive organization

3.2.3. Techniques to begin an introduction

3.2.4. Developing Paragraph and Textual Patterns: chronological order, cause-effect, problem-method-solution, general-specific, specific-general, from most to least important, from least to most important, comparison and contrast, enumeration, exemplification.

3.3. Rhetorical Functions: Definition, Classification, Physical Description and Process Description

3.4. Reading and analysis of different technical texts on topics related to biomedical sciences

4. The Final Project Work: Discourse Organization

4.1. Abstract

4.2. Introduction

4.3. Method

4.4. Results

4.5. Discussion

4.6. Conclusions

5. Other academic and professional documents:

5.1. The Curriculum Vitae

5.2. The Letter of Application / Letter of Motivation

6. Brief introduction to oral communication

6.1. Components and factors of the communication process: Language functions, language styles, register and tone

6.2. General rules of pronunciation, intonation and stress

7. Corporate cultures in biomedical companies

7.1. Corporate cultures and work styles

7.2. Searching for a job

8. The Job Interview

- 8.1. Selection techniques and types of job interviews
- 8.2. The structure of the job interview
- 8.3. Preparation of the job interview
- 8.4. Practice of job interview in groups
- 9. Oral presentations
 - 9.1. The elements of a successful presentation: Preparation, audience, eye contact, use of voice and use of time
 - 9.2. The Structure of the Oral Presentation: The introduction, the main body, the end and the delivery
 - 9.3. Practice of an oral presentation (individually or in group)
- 10. General overview of meetings
 - 10.1. Types of meetings: Informal and formal, brainstorming, decision-making, problem-solving, speed meetings, elevator pitch, job interviews, teleconferencing, etc.
 - 10.2. Characteristics of successful meetings: objectives, preparation, role of participants
 - 10.3. Organizing, chairing and taking part in meetings and discussions
 - 10.4. Holding meetings: practice

7. Cronograma

7.1. Cronograma de la asignatura *

Sem	Actividad en aula	Actividad en laboratorio	Tele-enseñanza	Actividades de evaluación
1	<p>Course presentation Duración: 01:00 LM: Actividad del tipo Lección Magistral</p> <p>General Characteristics of academic and professional technical writing Duración: 01:30 PR: Actividad del tipo Clase de Problemas</p> <p>Soft skills. Writing process. Duración: 01:30 PR: Actividad del tipo Clase de Problemas</p>			
2	<p>Formality vs. Informality Duración: 02:00 PR: Actividad del tipo Clase de Problemas</p> <p>Email-writing & phoning workshop Duración: 02:00 PR: Actividad del tipo Clase de Problemas</p>			In-class participation in activities of various kinds TI: Técnica del tipo Trabajo Individual Evaluación continua Presencial Duración: 03:00
3	<p>Accuracy Duración: 01:30 PR: Actividad del tipo Clase de Problemas</p> <p>Accuracy Duración: 01:30 PR: Actividad del tipo Clase de Problemas</p> <p>Reading activity Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p> <p>Specialized vocabulary Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p>			In-class participation in activities of various kinds TI: Técnica del tipo Trabajo Individual Evaluación continua Presencial Duración: 03:00
4	<p>Clarity and conciseness Duración: 02:00 PR: Actividad del tipo Clase de Problemas</p> <p>Clarity and conciseness Duración: 01:30 PR: Actividad del tipo Clase de Problemas</p> <p>Listening activity Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p>			In-class participation in activities of various kinds TI: Técnica del tipo Trabajo Individual Evaluación continua Presencial Duración: 03:00

5	<p>Paragraph structuring Duración: 02:00 LM: Actividad del tipo Lección Magistral</p> <p>Paragraph structuring Duración: 02:00 PR: Actividad del tipo Clase de Problemas</p> <p>Reading activity Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p>			<p>In-class participation in activities of various kinds TI: Técnica del tipo Trabajo Individual Evaluación continua Presencial Duración: 03:00</p>
6	<p>Definitions Duración: 01:30 PR: Actividad del tipo Clase de Problemas</p> <p>Physical and process descriptions Duración: 01:30 PR: Actividad del tipo Clase de Problemas</p> <p>Listening activity Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p> <p>Specialized vocabulary Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p>			<p>In-class participation in activities of various kinds TI: Técnica del tipo Trabajo Individual Evaluación continua Presencial Duración: 03:00</p>
7	<p>Abstract writing & summarising Duración: 02:00 LM: Actividad del tipo Lección Magistral</p> <p>Abstract writing & summarising Duración: 01:30 PR: Actividad del tipo Clase de Problemas</p> <p>Reading activity Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p>			<p>In-class participation in activities of various kinds TI: Técnica del tipo Trabajo Individual Evaluación continua Presencial Duración: 03:00</p>
8	<p>MID-TERMS Duración: 00:00 OT: Otras actividades formativas</p>			
9	<p>Corporate Cultures Duración: 01:00 PR: Actividad del tipo Clase de Problemas</p> <p>Listening activity & debate Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p> <p>Reading activity Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p> <p>Specialized vocabulary Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p>			<p>In-class participation in activities of various kinds TI: Técnica del tipo Trabajo Individual Evaluación continua Presencial Duración: 03:00</p>

10	<p>Tema 3 (I) The Job interview.</p> <p>Techniques, tips and types of job interviews</p> <p>Duración: 01:30</p> <p>PR: Actividad del tipo Clase de Problemas</p> <p>Pronunciation</p> <p>Duración: 00:30</p> <p>PR: Actividad del tipo Clase de Problemas</p> <p>The Job interview. Structure and preparation</p> <p>Duración: 01:00</p> <p>PR: Actividad del tipo Clase de Problemas</p> <p>Listening activity</p> <p>Duración: 00:30</p> <p>PR: Actividad del tipo Clase de Problemas</p>			<p>In-class participation in activities of various kinds</p> <p>TI: Técnica del tipo Trabajo Individual</p> <p>Evaluación continua</p> <p>Presencial</p> <p>Duración: 03:00</p>
11	<p>Practice of job interview in groups</p> <p>Duración: 02:00</p> <p>AC: Actividad del tipo Acciones Cooperativas</p> <p>Listening</p> <p>Duración: 01:00</p> <p>PR: Actividad del tipo Clase de Problemas</p> <p>Reading activity</p> <p>Duración: 00:30</p> <p>PR: Actividad del tipo Clase de Problemas</p>			<p>In-class participation in activities of various kinds</p> <p>TI: Técnica del tipo Trabajo Individual</p> <p>Evaluación continua</p> <p>Presencial</p> <p>Duración: 03:00</p> <p>TASK DELIVERY: A written professional document (Project proposal or similar) following the guidelines provided.</p> <p>TG: Técnica del tipo Trabajo en Grupo</p> <p>Evaluación continua</p> <p>Presencial</p> <p>Duración: 00:00</p>
12	<p>Oral presentations. Elements of a successful presentation.</p> <p>Duración: 01:30</p> <p>PR: Actividad del tipo Clase de Problemas</p> <p>Oral presentations. Signposting</p> <p>Duración: 01:30</p> <p>PR: Actividad del tipo Clase de Problemas</p> <p>Listening activity</p> <p>Duración: 00:30</p> <p>PR: Actividad del tipo Clase de Problemas</p> <p>Specialized vocabulary</p> <p>Duración: 00:30</p> <p>PR: Actividad del tipo Clase de Problemas</p>			<p>In-class participation in activities of various kinds</p> <p>TI: Técnica del tipo Trabajo Individual</p> <p>Evaluación continua</p> <p>Presencial</p> <p>Duración: 03:00</p>
13	<p>Abstract analysis.</p> <p>Duración: 03:30</p> <p>PR: Actividad del tipo Clase de Problemas</p> <p>Reading activity</p> <p>Duración: 00:30</p> <p>PR: Actividad del tipo Clase de Problemas</p>			<p>Oral presentations in groups</p> <p>PG: Técnica del tipo Presentación en Grupo</p> <p>Evaluación continua</p> <p>Presencial</p> <p>Duración: 01:00</p> <p>In-class participation in activities of various kinds</p> <p>TI: Técnica del tipo Trabajo Individual</p> <p>Evaluación continua</p> <p>Presencial</p> <p>Duración: 03:00</p>

14	<p>General overview of meetings. Duración: 02:00 PR: Actividad del tipo Clase de Problemas</p> <p>General overview of meetings: Organizing, Chairing and Taking Part in Discussions Duración: 02:00 PR: Actividad del tipo Clase de Problemas</p>		<p>Oral presentations in groups PG: Técnica del tipo Presentación en Grupo Evaluación continua Presencial Duración: 01:00</p> <p>In-class participation in activities of various kinds TI: Técnica del tipo Trabajo Individual Evaluación continua Presencial Duración: 03:00</p>
15	<p>The CV, the resume and the cover letter Duración: 01:00 PR: Actividad del tipo Clase de Problemas</p> <p>Listening activity Duración: 00:30 PR: Actividad del tipo Clase de Problemas</p>		<p>Oral presentations in groups PG: Técnica del tipo Presentación en Grupo Evaluación continua Presencial Duración: 01:00</p> <p>In-class participation in activities of various kinds TI: Técnica del tipo Trabajo Individual Evaluación continua Presencial Duración: 03:00</p>
16			<p>TEST including all the contents of the course. EX: Técnica del tipo Examen Escrito Evaluación continua Presencial Duración: 00:00</p>
17			<p>Global exam including all the content of the course. EX: Técnica del tipo Examen Escrito Evaluación sólo prueba final Presencial Duración: 03:00</p> <p>Written proposal (also if failed or not delivered previously). EX: Técnica del tipo Examen Escrito Evaluación sólo prueba final No presencial Duración: 00:00</p> <p>Oral presentation (also if failed or not delivered previously). OT: Otras técnicas evaluativas Evaluación sólo prueba final No presencial Duración: 00:00</p>

Para el cálculo de los valores totales, se estima que por cada crédito ECTS el alumno dedicará dependiendo del plan de estudios, entre 26 y 27 horas de trabajo presencial y no presencial.

* El cronograma sigue una planificación teórica de la asignatura y puede sufrir modificaciones durante el curso derivadas de la situación creada por la COVID-19.

8. Actividades y criterios de evaluación

8.1. Actividades de evaluación de la asignatura

8.1.1. Evaluación (progresiva)

Sem.	Descripción	Modalidad	Tipo	Duración	Peso en la nota	Nota mínima	Competencias evaluadas
2	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	30%	5 / 10	
3	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
4	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
5	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
6	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
7	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
9	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
10	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15

11	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
11	TASK DELIVERY: A written professional document (Project proposal or similar) following the guidelines provided.	TG: Técnica del tipo Trabajo en Grupo	Presencial	00:00	15%	5 / 10	CE50 CG15
12	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
13	Oral presentations in groups	PG: Técnica del tipo Presentación en Grupo	Presencial	01:00	15%	5 / 10	
13	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
14	Oral presentations in groups	PG: Técnica del tipo Presentación en Grupo	Presencial	01:00	%	/ 10	
14	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
15	Oral presentations in groups	PG: Técnica del tipo Presentación en Grupo	Presencial	01:00	%	/ 10	CG13
15	In-class participation in activities of various kinds	TI: Técnica del tipo Trabajo Individual	Presencial	03:00	%	/ 10	CE50 CG13 CG15
16	TEST including all the contents of the course.	EX: Técnica del tipo Examen Escrito	Presencial	00:00	40%	5 / 10	CE50 CG15

8.1.2. Prueba evaluación global

Sem	Descripción	Modalidad	Tipo	Duración	Peso en la nota	Nota mínima	Competencias evaluadas

17	Global exam including all the content of the course.	EX: Técnica del tipo Examen Escrito	Presencial	03:00	40%	5 / 10	CE50 CG13 CG15
17	Written proposal (also if failed or not delivered previously).	EX: Técnica del tipo Examen Escrito	No Presencial	00:00	15%	5 / 10	CE50 CG15
17	Oral presentation (also if failed or not delivered previously).	OT: Otras técnicas evaluativas	No Presencial	00:00	15%	5 / 10	

8.1.3. Evaluación convocatoria extraordinaria

Descripción	Modalidad	Tipo	Duración	Peso en la nota	Nota mínima	Competencias evaluadas
Global exam including all the course content.	EX: Técnica del tipo Examen Escrito	Presencial	03:00	40%	5 / 10	CE50 CG15
Written proposal (if failed or not delivered previously).	EX: Técnica del tipo Examen Escrito	Presencial	00:00	15%	5 / 10	CE50 CG15
Oral presentation (if failed or not delivered previously).	OT: Otras técnicas evaluativas	Presencial	00:00	15%	5 / 10	CE50 CG15

8.2. Criterios de evaluación

Progressive assessment:

1. In-class participation in face-to-face activities (30%):

Students will have to take part actively in these individual and group activities along the semester. A global individual mark will be provided bearing in mind the student's participation in live sessions. These activities are compulsory and cannot be redone at the end of the semester. They include, among others: in-class activities (reading and analysis of texts, writing of academic and professional documents such as e-mailing, abstracts, memos, letters, etc.), peer correction activities, mini-tests based on listening or reading activities, video CV presentations, job interviews, role-plays, etc.

2. Group written task that can be redone (15%):

To pass the subject, students will be asked to complete a compulsory written task (e.g. a project proposal, a comparison of different texts or a functional-physical description of a product or system, according to the guidelines established by the Department). These tasks must be submitted within the deadline set by the Department and can only be redone before the final exam date. The task to be redone, either because it was failed or because it was not submitted in due time, shall be submitted a week prior to the exam.

3. Group oral task that can be redone (15%):

To pass the subject, students will be asked to deliver an oral presentation in groups, according to the topics, dates and guidelines established by the Department. If it has to be redone, either because it was failed or it was not submitted and given in due time, the oral presentation shall be submitted a week prior to the exam regarding visual aids delivery. However, the oral presentation will be given on the same date of the Global exam. Prior to the exam, students will be informed about dates, assigned timing, rooms and teachers, as well as other issues regarding the delivery of the oral presentations. Additionally, the students may be asked some further questions on their presentation as well as on aspects related to the course syllabus (e.g. current studies, professional expectations, preferred corporate culture, etc.).

4. Written test (40%):

Reading, listening, writing and use of English test covering all the aspects worked on in class. All the exam parts must be separately passed. A fail in one of the exam parts implies retaking the full exam again in the extraordinary call.

Both the written and oral tasks and the written test must be PASSED separately to PASS the subject. Besides, the scores obtained together will have to sum up a minimum of 50% of the total grade of the subject. Students are reminded that plagiarism or copying in any part of the exam will mean a FAIL in the subject.

Global assessment:

Ordinary call:

- A written test that includes all the contents of the course (40%): Reading, listening, writing and use of English test covering all the aspects worked on during the course.
- Written proposal (15%)
- 5/6-minute presentation (15%)

The written test and the written and oral tasks must be PASSED separately to PASS the subject. Besides, the scores obtained together will have to sum up a minimum of 50% of the total grade of the subject. A fail in the written task and/or in one of the exam parts implies retaking the full exam again in the extraordinary call. Students are reminded that plagiarism or copying in any part of the exam will mean a FAIL in the subject.

Extraordinary call:

- A written test that includes all the contents of the course (40%): Reading, listening, writing and use of English test covering all the aspects worked on during the course.
- Written proposal (15%)
- 5/6-minute presentation (15%)

The written test and the written and oral tasks must be PASSED separately to PASS the subject. Besides, the scores obtained together will have to sum up a minimum of 50% of the total grade of the subject. A fail in the written task and/or in one of the exam parts implies a FAIL in the subject. Students are reminded that plagiarism or copying in any part of the exam will mean a FAIL in the subject.

The assessment will check whether students have acquired the competences of the subject. Therefore, the assessment in the extraordinary call will use the same types of assessment techniques that are used in the assessment of the ordinary call (EX, ET, TG, etc.).

IMPORTANT NOTES FOR APPLICATION TO PROGRESSIVE AND GLOBAL ASSESSMENT (both in ORDINARY AND EXTRAORDINARY CALLS):

- Students without a B2 level certificate must certify a B2 level of ENGLISH 5 days prior to the global exam; otherwise, they will be not allowed to do the written test. Besides, they will be assessed with a FAIL (4/10) in the progressive assessment tasks until they provide the valid B2 level certificate required in order to pass the course. Once they provide a valid B2 level certificate, their tasks will be re-assessed with the corresponding mark.
- The global assessment is scored with 70% because 30% corresponds to in-class participation in face-to-face

activities that cannot be re-done; in order to assess the ability to communicate and the soft skills associated to this course, class attendance is deemed essential

- Some tasks as well as some exercises in the written test are based on open-ended questions and cannot be given a model answer within a time deadline.
- The use of Internet and electronic sources during the ordinary and extraordinary exam is forbidden and this will imply a FAIL in the subject.

9. Recursos didácticos

9.1. Recursos didácticos de la asignatura

Nombre	Tipo	Observaciones
Moodle	Recursos web	All the materials used in the course, exercises and class materials will be available on the platform
M. Hewings: Cambridge Academic English. Upper Intermediate. Cambridge:2012	Bibliografía	An integrated skills course for EAP
C. Downes: Cambridge English for Job-hunting. Cambridge: 2014	Bibliografía	Professional English Series
P. Emmerson: Business Vocabulary Builder. MacMillan, 2009	Bibliografía	The words and phrases you need to succeed.
M. Powell: Presenting in English. Thomson/Heinle, 2002	Bibliografía	How to give successful presentations
E. Williams: Presentations in English. MacMillan: 2008	Bibliografía	Find your voice as a presenter
J. Hughes & A. Mallet: Successful meetings Oxford OUP 2013	Bibliografía	DVD and Student's Book Pack
S. Bombardó et al.: Technical Writing Guide for Effective Communication, Barcelona UPC 2008	Bibliografía	
M. Badecka-Kozikowska: English for Students of Electronics and Telecommunications. Gdansk, Wydawnictwo Politechniki Gdanskiej, 2015	Bibliografía	
D. Barber et al.: Perspectives (Advanced C1), Boston: National Geographic Learning, 2018	Bibliografía	

BBC Learning English	Recursos web	https://www.bbc.co.uk/learningenglish/
Wired Magazine	Recursos web	https://www.wired.com/
Academic Phrasebank	Recursos web	https://www.phrasebank.manchester.ac.uk/
Purdue Online Writing Lab	Recursos web	https://www.phrasebank.manchester.ac.uk/
TED Talks	Recursos web	https://www.ted.com/talks
Gamification resources: Kahoot, Jeopardy, Cosmobuzz	Recursos web	

10. Otra información

10.1. Otra información sobre la asignatura

Note 1.- The timeline included in this guide is a preliminary plan of the contents which may be modified along the semester. The specified activity times are also approximate and may overlap with the time devoted to other types of activities.

Note 2.- The course will be taught in English.

Note 3.- Concerning the SDG, along the present course students will learn and practice the following contents, allocated along the teaching weeks:

SDGs Nº 4 on Education, Nº 5 on Gender Equality, Nº 7 on Energy, and Nº 9 on Industry, innovation and infrastructures, will be analyzed and applied by:

1- Increasing the number of citizens with the necessary technical and professional competences to access a fair employment and entrepreneurship (SDG 4)

2- Enabling all students to be able to acquire enough technical and professional knowledge to promote a sustainable development as present students and future professionals (SDG 4)

3- Providing content related to Corporate cultures of biomedical companies and Job searching with a special focus on green companies (SDG 13) and gender equality (SDG 5).

4- Including some related topics in the exercises and materials used in class, such as:

- The application of robots to innovate in medicine and to achieve a more sustainable practice.
- The application of Information and Communication Tools to improve and achieve a sustainable health care system, or to contribute to face and control pandemia such as the COVID-19 one, or their applications to innovate in the agriculture sector and the education sector with special focus on underdeveloped countries, etc.

Note 4.- Communication with teachers. Students will communicate with their lecturers preferably via e-mail. Teachers will

try to provide an answer within a maximum period of 72 hours (weekends and holidays excluded). Students are encouraged to use their corporate e-mail address (@alumnos.upm.es). If necessary, periodical communication with the class representatives will be held as a follow-up of the course. The language policy for this communication will be English.

Note 5.- Platforms. The platform used for uploading materials and communication with students will be Moodle. Tasks

should be handed in using this platform (rather than e-mail). For on-line tutorials, the used platforms will be Zoom