



(*)Escola de Enxeñaría Industrial

Information

For additional information about the centre and its degrees visit the centre's website <https://eei.uvigo.es/>

Degree in Industrial Chemical Engineering

Subjects

Year 4th

Code	Name	Quadmester	Total Cr.
V12G350V01701	Product optimisation	1st	6
V12G350V01702	Simulation and optimisation of chemical processes	1st	6
V12G350V01901	Instrumental analysis	2nd	6
V12G350V01902	Electrical components in vehicles	2nd	6
V12G350V01903	Technical english 1	2nd	6
V12G350V01904	Technical english 2	2nd	6
V12G350V01905	Methodology for the preparation, presentation and management of technical projects	2nd	6
V12G350V01906	Advanced programming for engineering	2nd	6
V12G350V01907	Safety and industrial hygiene	2nd	6
V12G350V01908	Laser technology	2nd	6
V12G350V01911	Plant integration in business management	1st	9
V12G350V01912	Management and implementation of chemical plants and processes	1st	9
V12G350V01913	Heating and cooling in the process industry	2nd	6
V12G350V01914	Design of chemical and processing plants	2nd	6
V12G350V01921	Bioelectrochemistry	1st	6
V12G350V01922	Biotechnological processes and products	1st	6
V12G350V01923	Industrial organic chemistry	1st	6
V12G350V01924	Modelling of biotechnological processes	2nd	6
V12G350V01925	Environmental management techniques	2nd	6

V12G350V01981	Internships: Internships in companies	2nd	6
V12G350V01991	Final Year Dissertation	2nd	12
V12G350V01999	Internships/elective	2nd	6

IDENTIFYING DATA

Optimización de produtos

Subject	Optimización de produtos			
Code	V12G350V01701			
Study programme	Grao en Enxeñaría en Química Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	4	1c
Teaching language	Castelán			
Department	Enxeñaría química			
Coordinator	Orge Álvarez, Beatriz Prudencia			
Lecturers	Orge Álvarez, Beatriz Prudencia			
E-mail	orge@uvigo.es			
Web				
General description				

Competencias

Code

B3	CG3 Coñecemento en materias básicas e tecnolóxicas que os capacite para a aprendizaxe de novos métodos e teorías, e os dote de versatilidade para adaptarse a novas situacións.
B4	CG4 Capacidade para resolver problemas con iniciativa, toma de decisións, creatividade, razonamento crítico e capacidade para comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial na mención de Química Industrial.
B8	CG8 Capacidade para aplicar os principios e métodos da calidade.
C20	CE20 Capacidad para a análise, deseño, simulación e optimización de procesos e produtos.
D2	CT2 Resolución de problemas.
D6	CT6 Aplicación da informática no ámbito de estudo.
D9	CT9 Aplicar coñecementos.
D10	CT10 Aprendizaxe e traballo autónomos.
D17	CT17 Traballo en equipo.

Resultados de aprendizaxe

Expected results from this subject

Training and Learning Results

Identificar os puntos críticos e de control nunha planta	B3	C20	D6
	B4		D9
			D17
Deseñar un sistema de control estadístico de proceso.	B3	C20	D6
	B4		D9
	B8		D10
Realizar estudos de capacidade do proceso desde o punto de vista da calidade do producto	B3	C20	D2
	B4		D6
	B8		D9
			D17

Contidos

Topic

Introdución a o control integral de calidade de materias primas, produtos semielaborados e terminados. Deseño, producción, venda e postventa.	Introdución a o control integral de calidade de materias primas, produtos semielaborados e terminados. Deseño, producción, venda e postventa.
Inspección, aceptación e calidade concertada. Trazabilidade. Control e identificación de puntos críticos das principais industrias químicas e de proceso.	Trazabilidade e puntos críticos de risco asociados a a calidade e variables características de calidade das principais industrias químicas e de proceso. Inspección, aceptación e calidade concertada. Métricas de medida de calidade.
Estudo de capacidade. Gráficos de control SPC, análise e mellora.	Estudo de capacidade. Gráficos de control predictivos, SPC. Análise e toma de decisións de mellora da calidade dos productos na industria química e de proceso. Deseño de un sistema experto.
Exemplos prácticos de aplicación en industrias químicas e de proceso, orientados ao control de calidade de produtos.	Trazabilidade. Muestreo de aceptación. Determinación da capacidade e gráficos SPC.

Planificación			
	Class hours	Hours outside the classroom	Total hours
Lección maxistral	18	34.92	52.92
Estudo de casos	32	62.08	94.08
Exame de preguntas de desenvolvemento	3	0	3

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

Metodoloxía docente	
	Description
Lección maxistral	Exposición en clase dos conceptos e procedementos craves para a aprendizaxe do contido do temario. Se fomentará a participación activa do alumno
Estudo de casos	Resolución de casos prácticos e exercicios de aplicación dos coñecementos relacionados coa materia coa axuda do profesor e de forma autónoma

Atención personalizada	
Methodologies Description	
Estudo de casos	Atención para a resolución de dubidas y seguimento do traballo diario do alumno

Avaliación					
	Description	Qualification	Training and Learning Results		
Estudo de casos	Resolución por parte do alumno de casos prácticos de aplicación dos coñecementos adquiridos e proba práctica a realizar a metade do cuatrimestre	40	B3	C20	D2
			B4		D6
			B8		D9
					D10
					D17
Exame de preguntas de desenvolvemento	Exame teórico-práctico que comprenda os conceptos e procedementos craves.	60	B3	C20	D2
			B4		D9
			B8		

Other comments on the Evaluation

Alumnos con avaliación continua:

Aqueles alumnos que obteñan polo menos o 50% da nota da proba práctica que se realizará a metade do cuatrimestre (semana do 5 a o 9 de novembro de 2018) poden optar por liberar esa materia no exame final.

-Para poder presentar as memorias dos estudos de casos propostos é necesario asistir polo menos a o 80% das clases prácticas. En caso de non asistir polo menos a o 80 % das clases prácticas a nota de esta parte será de 0,0.

-Na segunda convocatoria consérvase a nota da avaliação continua.

Alumnos con renuncia oficial a a avaliação continua:

-Para aqueles alumnos con renuncia a avaliação continua concedida oficialmente polo centro o exame final incluirá unha parte específica dos casos prácticos e valerá o 100% da nota.

Compromiso ético:

Espérase que o alumno presente un comportamento ético adecuado. No caso de detectar un comportamento non ético (copia, plagio, utilización de aparellos electrónicos non autorizados, e outros) considerarase que o alumno non reúne os requisitos necesarios para superar a materia. En este caso a cualificación global no presente curso académico será acorde a normativa vigente.

Bibliografía. Fontes de información	
Basic Bibliography	
D.C. Montgomery, Control Estadístico de la Calidad , 2004	
Complementary Bibliography	
Warren D. Seider, J.D. Seader, D.R. Lewin, Product and Process Design Principles Synthesis, Analysis, and Evaluation , 2010	
J.M. Juran, Juran y la Calidad por el Diseño , 1996	

Recomendacións

Subjects that it is recommended to have taken before

Química industrial/V12G350V01504

Other comments

En caso de discrepancias, prevalecerá a versión en castelán de esta guía.

Plan de Continxencias

Description

== MEDIDAS EXCEPCIONAIS PLANIFICADAS ==

Ante a incerta e imprevisible evolución da alerta sanitaria provocada pola COVID- 19, a Universidade establece una planificación extraordinaria que se activará no momento en que as administracións e a propia institución o determinen atendendo a criterios de seguridade, saúde e responsabilidade, e garantindo a docencia nun escenario non presencial ou non totalmente presencial. Estas medidas xa planificadas garanten, no momento que sexa preceptivo, o desenvolvemento da docencia dun xeito mais áxil e eficaz ao ser coñecido de antemán (ou cunha ampla antelación) polo alumnado e o profesorado a través da ferramenta normalizada e institucionalizada das guías docentes DOCNET.

* Mecanismo non presencial de atención ao alumnado (tutorías)
Atenderáse o alumnado con cita previa no despacho virtual

* Probas que se modifican

Se non é posible facer a proba práctica da semana 9 de xeito presencial, substituirase por un exercicio proposto.

IDENTIFYING DATA

Simulación e optimización de procesos químicos

Subject	Simulación e optimización de procesos químicos	Choose	Year	Quadmester
Code	V12G350V01702	Mandatory	4	1c
Study programme	Grao en Enxeñaría en Química Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	4	1c
Teaching language	Galego Inglés			
Department	Enxeñaría química			
Coordinator	Sánchez Bermúdez, Ángel Manuel			
Lecturers	Sánchez Bermúdez, Ángel Manuel			
E-mail	asanchez@uvigo.es			
Web	http://eqla.uvigo.es			
General description	Asignatura obligatoria que se imparten no 7º cuatrimestre do Grao en Química Industrial, unha vez que o alumno estudou as materias nas que deben demostrar os coñecementos necesarios sobre: - Métodos numéricos empregados na enxeñaría química. - Deseño de reactores químicos. - Deseño de equipos para operacións de separación. - Deseño de equipos de transferencia de calor empregados en procesos químicos. - Control e seguridade dos procesos químicos.			
	Esta materia impártese no último ano. O alumno accede despois de adquirir e desenvolver habilidades para xestionar facilmente as ferramentas informáticas da informática dixital, nas que o uso seguirá funcionando e afondar.			

Competencias

Code				
B3	CG3 Coñecemento en materias básicas e tecnolóxicas que os capacite para a aprendizaxe de novos métodos e teorías, e os dote de versatilidade para adaptarse a novas situacions.			
B4	CG4 Capacidad para resolver problemas con iniciativa, toma de decisións, creatividade, razonamento crítico e capacidade para comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial na mención de Química Industrial.			
C20	CE20 Capacidad para a análise, deseño, simulación e optimización de procesos e produtos.			
D2	CT2 Resolución de problemas.			
D6	CT6 Aplicación da informática no ámbito de estudio.			
D8	CT8 Toma de decisións.			
D9	CT9 Aplicar coñecementos.			
D10	CT10 Aprendizaxe e traballo autónomos.			
D17	CT17 Traballo en equipo.			

Resultados de aprendizaxe

Expected results from this subject	Training and Learning Results		
Simular un diagrama de fluxo dun proceso en réxime estacionario. Coñecer os métodos mais importantes de simulación de procesos (modular e baseado en ecuacións). Analizar as características estruturais dun proceso químico e determinar o orde de cálculo das unidades, establecer o fluxo de información e seleccionar as variables ou correntes de corte de forma axeitada. Resolver problemas de gran escala modelados por sistemas de ecuacións alxebraicas (sistemas dispersos).	B3	C20	D6
	B4		D8
			D9
			D10
			D17
Analizar un proceso, determinar os seus graos de libertade e escolher as mellores variables para a súa optimización. Coñecer os fundamentos básicos dos algoritmos mais importantes de optimización determinista, tanto en variable continua como discreta.	B3	C20	D6
	B4		D9
			D17
Modelar axeitadamente un problema de optimización e/ou síntese de procesos e utilizar as ferramentas axeitadas para resolverlo.			
Coñecer os fundamentos básicos do deseño de procesos mediante simuladores de proceso. A descomposición xerárquica e os fundamentos do deseño baseado en superestructuras. Aplicar os conceptos de integración de enerxía para o deseño de redes de intercambio de calor. Saber adquirir y utilizar información bibliográfica y técnica referida a esta materia. Coñecemento e aplicación da terminología inglesa empregada para describir os conceptos correspondientes a esta materia.	B3	C20	D2
	B4		D6
			D9
			D10

Contidos

Topic

BLOCK 1: SIMULACIÓN

TEMA 1. SIMULACIÓN DE PROCESOS. DIAGRAMAS DE FLUXO.
Simulacións por computador. Tipos de simuladores. Optimización.

TEMA 2. SIMULACIÓN SECUENCIAL MODULAR.
Descomposición de sistemas a gran escala. Algoritmos de particionamento. Descomposición de Redes Cíclicas Máximas.

TEMA 3. SIMULACIÓN ORIENTADA A ECUACIONES.
Método de factorización local (criterio de Markowitz). Reordenación "a priori" de matrices dispersas. Fase numérica.

TEMA 4. GRAOS DE LIBERDADE DUN DIAGRAMA DE FLUXO.
Graos de liberdade. Solución de ecuacións Sistemas de ecuacións non lineais. Selección das variables de deseño.

TEMA 5. PROPIEDADES FÍSICAS EN SIMULADORES DE PROCESOS QUÍMICOS.
Obtención e uso de propiedades físicas. Uso dos sistemas de cálculo de propiedades físicas.

TEMA 6. DESEÑO CONCEPTUAL DE PROCESOS.
Síntese xerárquica. Síntese baseada na programación matemática.
Exemplos de aplicación: Síntese de redes de cambiadores de calor (método de deseño "pinch"). Extensións do método de "pinch".

BLOQUE 2: OPTIMIZACIÓN

TEMA 7. OPTIMIZACIÓN DE PROCESOS QUÍMICOS.

Conceptos básicos sobre optimización. Optimización non liñal sin restriccións. Conceptos básicos da optimización non liñal con restriccións (igualdade e desigualdade).

TEMA 8. MÉTODOS NUMÉRICOS DE OPTIMIZACIÓN. OPTIMIZACIÓN SIN RESTRICCIÓN.
Optimización multivariable sen restriccións. Método de gradiente. Método de Newton. Métodos da secante.

TEMA 9. PROGRAMACIÓN LIÑAL (LP).
Definicións e teoremas básicos da programación liñal. Resolución do problema. O algoritmo Simplex. Programación cuadrática.

TEMA 10. MÉTODOS NUMÉRICOS PARA A OPTIMIZACIÓN DE PROBLEMAS NON LIÑAIS CON RESTRICCIÓN.
Métodos de penalización, barreira e Lagrangiana aumentada.
Programación cuadrática sucesiva. Método do gradiente reducido.

TEMA 11. INTRODUCCIÓN A LA PROGRAMACIÓN MATEMÁTICA CON VARIABLES DISCRETAS.
Programación liñal enteira mixta (MILP). Algoritmos de ramificación e acotamento con relaxación liñal. Programación non lineal enteira mixta (MINLP).

TEMA 12. MODELADO CON VARIABLES BINARIAS.
Conceptos básicos do álgebra de Boole. Transformación de expresións lóxicas a expresións algebraicas.
Modelado con variables discretas e variables continuas.

ESTUDO DE CASOS

Exemplos prácticos de aplicación en industrias químicas e de proceso, utilizando software de simulación e optimización de procesos.

Planificación

	Class hours	Hours outside the classroom	Total hours
Actividades introductorias	5	6	11
Lección magistral	12	0	12
Traballo tutelado	15	45	60
Resolución de problemas	10	15	25
Estudo de casos	15	22.5	37.5
Exame de preguntas de desenvolvimento	4.5	0	4.5

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

Metodoloxía docente

Description	
Actividades introductorias	Presentación e introducción ó uso dos programas de simulación e optimización: Matlab, Python-Cantera, COCO SIMULATOR, CHEMPSEP, DWSIM, HYSYS e ASPEN PLUS
Lección magistral	Exposición en clase dos conceptos e procedementos chave para a aprendizaxe do contido do temario.
Traballo tutelado	Realización por parte do alumno dun caso práctico personalizado a modo de proxecto da asignatura no que simulará e optimizará un proceso de producción da enxeñaría química.
Resolución de problemas	Resolución de aplicación dos métodos numéricos á problemas de modelización e optimización da enxeñaría química.
Estudo de casos	Resolución de casos prácticos e exercicios de aplicación dos coñecementos relacionados coa materia coa axuda do profesor e de forma autónoma.

Atención personalizada

Methodologies	Description
Estudo de casos	Se realizará en aula informática mediante programas de modelado e simulación, coa atención do profesor.
Traballo tutelado	Será un traballo a realizar polo alumno e asistencia en titorías por parte do profesor.
Actividades introductorias	Serán proporcionadas polo profesorado da materia tanto en aula como en aula informática, plantexando algun exercicio a resolver polo alumno, sendo atendido éste en titorías.

Avaliación

	Description	Qualification		Training and Learning Results
Traballo tutelado	Un caso práctico a entregar antes do exame fina da asignatura.	20	B3 B4	C20 D6
Estudo de casos	Casos entregables por parte do alumno.	20	B3 B4	C20 D2 D6 D8 D9 D10 D17
Exame de preguntas de desenvolvemento	Exame teórico-práctico de conceptos e procedementos chave.	60	B3 B4	C20 D2 D9

Other comments on the Evaluation

Alumnos con avaliación continua: A avaliación continua aplicarase na primeira convocatoria.

Para os alumnos con renuncia concedida oficialmente polo centro á avaliación continua o exame final valerá o 100%.

Compromiso ético: Espérase que o alumno presente un comportamento ético adecuado. No caso de detectar un comportamento non ético (copia, plaxio, utilización de aparellos electrónicos non autorizados, e outros) considerarase que o alumno non reúne os requisitos necesarios para superar a materia. Neste caso a cualificación global no presente curso académico será de suspenso (0,0).

Bibliografía. Fontes de información

Basic Bibliography

Kamal I.M. Al-Malah, **Aspen Plus: Chemical Engineering Applications**, 1st Edition, Wiley, 2016

Juma Hayday, **Chemical Process Design and Simulation: Aspen Plus and Aspen Hysys Applications**, 1119089115, 1st Edition, AIChE, 2019

D.M. Himmelblau, K.B. Bischoff, **Análisis y Simulación de Procesos**, 8429172351, Reverté, 2004

Simant Ranjan Upadhyay, **PROCESS MODELING AND SIMULATION FOR CHEMICAL ENGINEERS**, 9781118914687, 1st Edition, Wiley, 2017

Complementary Bibliography

David. M. Himmelblau, **Optimization of Chemical Processes**, 0071189777, 2nd Edition, McGraw-Hill Higher Education, 2001

Recomendacións

Subjects that continue the syllabus

Control e instrumentación de procesos químicos/V12G350V01603

Deseño de plantas químicas e de proceso/V12G350V01914

Modelaxe de procesos biotecnolóxicos/V12G350V01924

Subjects that are recommended to be taken simultaneously

Xestión e posta en servizo de plantas químicas e de proceso/V12G350V01912

Optimización de produtos/V12G350V01701

Procesos e produtos biotecnolóxicos/V12G350V01922

Química orgánica industrial/V12G350V01923

Subjects that it is recommended to have taken before

Enxeñaría química I/V12G350V01405

Termodinámica e transmisión de calor/V12G350V01301

Experimentación en química industrial I/V12G350V01505

Experimentación en química industrial II/V12G350V01602

Enxeñaría química II/V12G350V01503

Reactores e biotecnoloxía/V12G350V01601

Calor e frío na industria de proceso/V12G350V01913

Técnicas e xestión medioambientais/V12G350V01925

Other comments

Os pilares que sustentan esta materia concretánsen no uso das técnicas de cálculo numérico, aplicado ós contidos propios da enxeñaría química: balances de materia i enerxía , fenómenos de transporte, termodinámica, fluidodinámica, termotecnia, operacións de separación, reactores , control de procesos , etc.).

Plan de Continxencias

Description

==== MEDIDAS EXCEPCIONAIS PLANIFICADAS ===

Non se contemplan

==== ADAPTACIÓN DAS METODOLOXÍAS ===

* Cambio de Simulacións en Aula Informática por Teletraballo

* CampusRemoto

==== ADAPTACIÓN DA AVALIACIÓN ===

* Non se contempla

* Información adicional

IDENTIFYING DATA**Instrumental analysis**

Subject	Instrumental analysis
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Code	V12G350V01901
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Study programme	Degree in Industrial Chemical Engineering
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Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd

Teaching language

Department

Coordinator

Lecturers

E-mail

----- UNPUBLISHED TEACHING GUIDE -----

IDENTIFYING DATA

Compoñentes eléctricos en vehículos

Subject	Compoñentes eléctricos en vehículos			
Code	V12G350V01902			
Study programme	Grao en Enxeñaría en Química Industrial			
Descriptors	ECTS Credits	Choose 6	Year Optional	Quadmester 4 2c
Teaching language	Castelán			
Department	Enxeñaría eléctrica			
Coordinator	López Fernández, Xosé Manuel			
Lecturers	López Fernández, Xosé Manuel			
E-mail	xmlopez@uvigo.es			
Web	http://http://faitic.uvigo.es/			
General description				

Competencias

Code			
B3	CG3 Coñecemento en materias básicas e tecnolóxicas que os capacite para a aprendizaxe de novos métodos e teorías, e os dote de versatilidade para adaptarse a novas situacóns.		
D3	CT3 Comunicación oral e escrita de coñecementos.		
D5	CT5 Xestión da información.		
D10	CT10 Aprendizaxe e traballo autónomos.		
D17	CT17 Traballo en equipo.		

Resultados de aprendizaxe

Expected results from this subject	Training and Learning Results
Coñecer el desenvolvemento histórico e retos futuros de la rede eléctrica de abordo utilizada nos vehículos (*Kfz *Bornetz)	B3 D3 D5 D10 D17
Coñecer as variantes de rede eléctrica de abordo co aumento de tensión.	B3 D3 D5 D10 D17
Coñecer propiedades, funcionamento e compoñentes que proceden de a rede eléctrica de abordo tradicional en vehículos.	B3 D3 D5 D10 D17

Contidos

Topic	
Introducción.	Introducción. Tipos de vehículo. Historia do vehículo eléctrico. Perspectivas de futuro.
Esquemas eléctricos en vehículos.	Introducción. Instalación eléctrica. Esquemas eléctricos. Localización dos compoñentes eléctricos no esquema eléctrico. Principais circuitos que compoñen o esquema.
Compoñentes eléctricos de abordo.	Introducción. Sistemas eléctricos principais. Sistemas eléctricos auxiliares. Accionamiento. Tracción. Dispositivos auxiliares. Equipos de abordo. Sensores.

Tracción en vehículos eléctricos.	Introdución. Requisitos para a tracción eléctrica. Motor asíncrono. Motor síncrono. Motor de reluctancia. Motor de imáns permanentes. Control e accionamento. Aplicacións.
Sistemas de control e comunicación.	Introdución. Sistemas de comunicación: Elementos; Configuracións; Buses Sistemas de control: Estáticos; Dinámicos; Seguridade; Motor
Sistemas de almacenamento de enerxía.	Introdución. Baterías. Células de combustión. Supercondensadores. Volante de inercia Tendencias. Integración na red eléctrica
Sistemas de recarga e infraestrutura de soporte.	Introdución. Modos de recarga. Tipos de conectores. Infraestructura de soporte. Tipos de redes de alimentación. Enerxías alternativas. Arquitectura de un xestor de carga. Redes intelixentes.
Prácticas de laboratorio	Achegamento aos diferentes compoñentes eléctricos, análises e identificación dos mesmos.

Planificación

	Class hours	Hours outside the classroom	Total hours
Lección maxistral	12	36	48
Saídas de estudio	10	10	20
Traballo tutelado	10	30	40
Presentación	10	32	42

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

Metodoloxía docente

	Description
Lección maxistral	Exposición dos núcleos dos temas, seguida da explicación conveniente para favorecer a súa comprensión. Motivación do interese polo coñecemento da materia.
Saídas de estudio	Coñecemento dos procesos de fabricación de compoñentes relacionados coa materia e a súa diferenciación dentro do sector.
Traballo tutelado	Profundización no contido detallado da materia adoptando un enfoque estruturado e de rigor. Promover o debate e a confrontación de ideas.
Presentación	Exercitar recursos de análises e sínteses dos traballos tutelados elaborados. Promover a adopción de aptitudes autocríticas e a aceptación de enfoques contrarios.

Atención personalizada

Methodologies	Description
Saídas de estudio	
Traballo tutelado	
Presentación	

Avaluación

Description	Qualification	Training and Learning Results

Traballo tutelado	Valoración dos traballos individuais e en equipo, materializados nunha memoria.	60	B3	D3 D5 D10 D17
Presentación	Presentación individual dos resultados dos traballos tutelados, onde se puntuará: Motivación polo tema. Claridade da exposición. Medios utilizados. Resposta ás dúbidas e suxestións presentadas. Claridade de conceptos Precisión da información Achechas Resultados Conclusións	40	B3	D3 D5 D10 D17

Other comments on the Evaluation

El alumno/a podrá escoger entre una de las dos opciones, Opción A (Evaluación Final) o Opción B (Evaluación continua), para su evaluación, según se detalla a continuación. Opción A A esta Opción A podrá optar cualquier alumno/a matriculado/a en la asignatura. La evaluación de los conocimientos adquiridos por el alumno/a se hará de forma individual, y sin la utilización de ningún tipo de fuente de información, en un único examen escrito que englobará toda la materia recogida en el Temario relativa al Aula, Laboratorio y Salidas de estudios o Prácticas de campo. Los exámenes coincidirán con las convocatorias oficiales correspondientes. Para superar la asignatura, será necesario obtener una puntuación igual o superior al 50% de la puntuación asignada. Opción B A esta Opción B podrán optar sólo los alumnos/as que participen de forma presencial en todos los ejercicios y actividades que se propongan en el Aula, para realizar tanto de forma individual como en equipo, y que además asistan a todas y cada una de las actividades de Laboratorio y Salidas de estudio o Prácticas de campo programadas. Dichas actividades consistirán en: Trabajos tutelados individuales y en equipo, evaluados a través de una memoria escrita, con un peso de 60%. Presentaciones individuales y en equipo de los resultados de los trabajos tutelados, con un peso de 40%. Para superar la asignatura, es condición necesaria, pero no suficiente, obtener como mínimo el 30% de la nota máxima asignada a cada una de las partes, tanto en Trabajos tutelados (mínimo 2%), como en Presentaciones (mínimo 1,20%). La materia estará superada cuando la puntuación total (Trabajos tutelados + Presentaciones) resulta una nota final mínima del 50%. En aquellos casos en los que a pesar de no superar el 30% de la nota máxima asignada de alguna de las partes Trabajos tutelados y/o Presentaciones, resulte una nota igual o mayor al 50% requerido, la nota final se traducirá en un 30%, lo que significará un suspenso.

Compromiso ético: Espérase que o alumno presente un comportamento ético adecuado. No caso de detectar un comportamento non ético (copia, plaxio, utilización de aparellos electrónicos non autorizado, e outros) considérase que o alumno non reúne os requisitos necesarios para superar a materia. Neste caso a cualificación global no actual curso académico será de suspenso (0.0). Non se permitirá a utilización de ningún dispositivo electrónico durante as probas de avaliación salvo autorización expresa. O feito de introducir un dispositivo electrónico non autorizado na aula de exame será considerado motivo de non superación da materia no presente curso académico e a cualificación global será de suspenso (0.0).

Bibliografía. Fontes de información

Basic Bibliography

TOM DENTON, **AUTOMOBILE ELECTRICAL AND ELECTRONIC SYSTEMS**, THIRD EDITION, Elsevier Butterworth-Heinemann, 2004

Bosch, **Automotive Handbook**, 8th Edition

K. T. Chau, **ELECTRIC VEHICLE MACHINES AND DRIVES DESIGN, ANALYSIS AND APPLICATION**, 978-1-118-75252-4, 2015, Wiley,

Complementary Bibliography

José Domínguez, Esteban, **Sistemas de Carga y arranque**, 2011,

Sánchez Fernández, Enrique, **Circuitos Eléctricos Auxiliares del Vehículo**, 2012,

Esteban José Domínguez y Julián Ferrer, **Circuitos eléctricos auxiliares del vehículo**, 2012,

Molero Piñeiro y Pozo Ruz, **El vehículo eléctrico y su infraestructura de carga**, 2013,

M.X. López, **El vehículo eléctrico: tecnología, desarrollo y perspectiva**, 1997,

<http://www.citroen.es/citroen-c-zero/#/citroen-c-zero/>,

<http://www.ford.com/cars/focus/trim/electric/>,

<http://www.peugeot.es/descubrir/ion/5-puertas/#!>,

http://www.movelco.com/1/qui_eacute_nes_somos_295343.html,

http://www.bmw-i.es/es_es/bmw-i3/,

<http://www.endesavehiculoelectrico.com/>,

Recomendacións

Subjects that continue the syllabus

Traballo de Fin de Grao/V12G360V01991

Subjects that it is recommended to have taken before

Fundamentos de teoría de circuitos e máquinas eléctricas/V12G360V01302

Electrotecnia aplicada/V12G360V01501

Other comments

Para matricularse nesta materia é necesario superar ou ben estar matriculado de todas as materias dos cursos inferiores ao curso en que está situada esta materia.

En caso de discrepancia, prevalecerá a versión en castelán desta guía.

Plan de Continxencias

Description

No caso de que a asistencia presencial do alumnado ás clases estea legalmente limitada total ou parcialmente, adoptaranse as directrices sinaladas pola Universidade ou organismo competente, tendo que:

- Contido: Mantense.
 - Planificación: Mantense.
 - Metodoloxía: Emprego de medios acordes coas directrices da Universidade ou organismo competente.
 - Atención personalizada: As sesións de *tutorización poderán realizarse por medios alternativos baixo a modalidade de concertación previa, e acorde coas directrices da Universidade ou organismo competente.
 - Avaliación: Emprego de medios acorde coas directrices da Universidade ou organismo competente.
 - Bibliografía: Non se modifica respecto da modalidade presencial.
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IDENTIFYING DATA**Technical english 1**

Subject	Technical english 1			
Code	V12G350V01903			
Study programme	Degree in Industrial Chemical Engineering			
Descriptors	ECTS Credits 6	Choose Optional	Year 4th	Quadmester 2nd
Teaching language	English			
Department				
Coordinator	Pérez Paz, María Flor			
Lecturers	Pérez Paz, María Flor			
E-mail	mflor@uvigo.es			
Web	http://faitic.uvigo.es			
General description	This course aims at providing students with a systematic adequacy to develop the appropriate skills for communicating in Technical English at level A2 according to the Common European Framework of Reference for Languages (CEFR). As far as possible, students will be monitored so as to accommodate to each individual needs.			

Competencies

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.			
D17	CT17 Working as a team.			
D18	CT18 Working in an international context.			

Learning outcomes

Expected results from this subject	Training and Learning Results	
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 D17 D18
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 D7 D10 D17 D18
Improving students' listening and reading skills, as well as their speaking and writing skills.	B10	D1 D4 D7 D10 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 D17 D18
Promoting students' critical autonomy for the comprehension and understanding of texts, dialogues and oral presentations.	B10	D1 D4 D7 D10 D17 D18

Contents

Topic

1. English grammar 2. Vocabulary/Use of English 3. Technical-scientific language 4. Speaking 5. Listening 6. Reading comprehension 7. Writing 8. Direct and inverse translation of specific parts of the discourse	UNIT 1 Reading: Batteries and Flowbatteries. Reading: Parts of a car. Speaking: Describing components and materials. Speaking: Dates, mathematical expressions, web sites and email addresses, chemical formula. Listening: Where's that Darn Battery. Listening: Adsense Making Money Online. Grammar: Present Simple.
1. English grammar 2. Vocabulary/Use of English 3. Technical-scientific language 4. Speaking 5. Listening 6. Reading comprehension 7. Writing 8. Direct and inverse translation of specific parts of the discourse	UNIT 2 Reading: CO2 and the Greenhouse Effect. Reading: Maintaining your Car. Speaking: Describing easy shapes and forms, and dimensions. Listening: Light Pollution. Listening: MIT Seeks Moral to the Story of Self-driving Cars. Writing: Easy paragraph writing. Grammar: Passive voice.
1. English grammar 2. Vocabulary/Use of English 3. Technical-scientific language 4. Speaking 5. Listening 6. Reading comprehension 7. Writing 8. Direct and inverse translation of specific parts of the discourse	UNIT 3 Reading: Job Qualities for an Engineer. Speaking: Expressing one own's qualities, and personal characteristics and abilities. Listening: Mobile phones. Grammar: Relative Clauses. Writing: Dividing a text into types of paragraphs.
1. English grammar 2. Vocabulary/Use of English 3. Technical-scientific language 4. Speaking 5. Listening 6. Reading comprehension 7. Writing 8. Direct and inverse translation of specific parts of the discourse	UNIT 4 Reading: Repairing a Broken Wall Socket. Speaking: Advantages and disadvantages of the different generation power systems. Listening: How do Nuclear Power Plants work? Writing: A report. Grammar: Adverbs of sequence; conditional sentences; connectors: contrast, reason, purpose, and result.
1. English grammar 2. Vocabulary/Use of English 3. Technical-scientific language 4. Speaking 5. Listening 6. Reading comprehension 7. Writing 8. Direct and inverse translation of specific parts of the discourse	UNIT 5 Reading: Windfarms. Speaking: Comparison and contrast. Listening: Manipulating Glass Properties. Listening: IT-related Problems. Writing: Letter of Motivation. Grammar: Verb tenses expressing future; time adverbials; using "enable", "allow", "permit", "make", and "cause".
1. English grammar 2. Vocabulary/Use of English 3. Technical-scientific language 4. Speaking 5. Listening 6. Reading comprehension 7. Writing 8. Direct and inverse translation of specific parts of the discourse	UNIT 6 Reading: Difference Engines. Speaking: Expressing hypothetical future. Listening: Industrial Processing of Canned Corn. Grammar: Order of adjectives.
1. English grammar 2. Vocabulary/Use of English 3. Technical-scientific language 4. Speaking 5. Listening 6. Reading comprehension 7. Writing 8. Direct and inverse translation of specific parts of the discourse	UNIT 7 Reading: Properties of Materials. Reading: Land and Off-shore Windfarms. Speaking: Expressing cause and effect. Listening: Innovations is Great (1). Listening: e-trading and e-selling. Writing: Paragraph divisions for descriptions. Grammar: Expressing cause and effect.

1. English grammar	UNIT 8
2. Vocabulary/Use of English	Reading: Superconductivity in Orbit.
3. Technical-scientific language	Speaking: Expressing likelihood.
4. Speaking	Listening: Innovation is Great (2).
5. Listening	Listening: Geothermal Energy.
6. Reading comprehension	Writing: Description of a process.
7. Writing	Grammar: Likelihood.
8. Direct and inverse translation of specific parts of the discourse	
1. English grammar	UNIT 9
2. Vocabulary/Use of English	Reading: Water is Everything.
3. Technical-scientific language	Reading: Man-made Building Materials.
4. Speaking	Speaking: Materials used in industry: purpose and cause.
5. Listening	Listening: Fuel Cells.
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
Introductory activities	1	0	1
Lecturing	8	15	23
Autonomous problem solving	8	10	18
ICT supported practices (Repeated, Dont Use)	5	8	13
Mentored work	4	16	20
Problem and/or exercise solving	6	10	16
Objective questions exam	6	10	16
Essay	4	15	19
Oral exam	8	16	24

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

Methodologies	Description
Introductory activities	Activities directed at presenting the subject, taking contact with the students and gathering information in relation to their previous knowledges of the subject.
Lecturing	Explanation of the linguistic contents and its application (Use of English) in the learning process and the acquisition of the contained theoretical contents of the subject.
Autonomous problem solving	Activities focused on dealing with exercises related to the subject. Students develop the skills and the fulfillment of exercises related with the linguistic skills (Use of English) in Technical English and the communicative skills; especially the oral expression (Speaking).
ICT supported practices (Repeated, Dont Use)	The practice activities in connection to the four communicative skills: oral understanding (Listening), oral expression (Speaking), reading comprehension (Reading), and written expression (Writing), as well as the linguistic skill (Use of English) in Technical English. These activities are done individually or in group.
Mentored work	The analysis and resolution of practical exercises in relation to grammar and vocabulary combined with the communicative skills. Students autonomously perform tasks within and outside the classroom as homework; especially the communicative task of written expression (Writing).

Personalized assistance	
Methodologies	Description
Introductory activities	General guidance to students on the subject concerning goals and how to achieve them. Exploring motivations and interests of the students. Indications on assignments and exercises to be done during the course, dates of assignment deliveries and the examination dates and how to achieve goals on the subject. Indicating that no tutorial will be done on the telephone or internet (electronic post, Skype, etc.). In case of any doubt, students will have to contact directly with the professor in the classroom or during tutorial hours.
Mentored work	Activities carried out in the classroom and during tutorials in order to supervise the learning process of the entrusted tasks and in relation to the communicative skill of written expression (Writing) and the linguistic skill (Use of English) in the English language.
Autonomous problem solving	This activity is directed to boost the realization of the diverse exercises related with the communicative skills and the linguistic skill in the application of the theoretical concepts of the language in practice. Detecting the difficulties in the learning process and lessening the different levels of the English language of each student with the rest of the participants in the course.

Lecturing The personalized attention in lecturing aims at the correct comprehension and the encouragement given to students in the classroom and during tutorials during the learning process of the theoretical concepts of the subject; as well as making indications on the practice of exercises to be carried out and giving advice about the performance so as to successfully achieve a pass in this subject.

Tests	Description
Oral exam	The aim of the personalized attention of the oral examination centers in the preparation, encouragement and the supervision of the oral expression (Speaking) in the classroom during the course and previous to the oral examination. The purpose of this activity is to encourage students to express not only with relevance and quality in relation to engineering and its specific vocabulary but also with linguistic correctness.

Assessment		Description	Qualification	Training and Learning Results
Problem and/or exercise solving	Evaluation of the theoretical concept of the Technical English language and its application. Performance of practical exercises in relation to the linguistic skill (Use of English).	20	B10	D4 D10 D18
Objective questions exam	Evaluations of communicative skill of oral understanding (Listening) with contents related to engineering (16%). Evaluations of the communicative skill of reading comprehension (Reading) with contents related to engineering (16%).	32	B10	D1 D10 D18
Essay	Evaluations of the communicative skill of the written expression (Writing).	16	B10	D1 D4 D7 D10 D18
Oral exam	Evaluations of the communicative skill of oral expression (Speaking) in relation to the linguistic skill and vocabulary in the field of engineering.	32	B10	D1 D4 D7 D10 D17 D18

Other comments on the Evaluation

1. Particular considerations

There are two assessment systems. Choosing a system excludes the other.

1.1. Continuous assessment

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 (0.0). The assignments requested must be delivered or submitted by the deadlines and dates marked beforehand.

1.2. Final assessment

Students making use of the only evaluation or final examination sit for examination with a final overall assessment, taking place on the official 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).

2. Final subject assessment result

2.1. Continuous assessment

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: 16%.

Speaking: 32%.

Reading: 16%.

Writing: 16%.

On the other hand, Use of English examination sums up 20%.

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

Students, who in the publication of the first assessment record, have scored a non-pass in one or several skills, must retake the part or parts for the corresponding failed skills in the July exam of the current course to obtain a pass. In case of a second non-pass in July, students must undergo examination for all skills in future courses. Therefore, those passed parts will not be taken into account in the future or subsequent to course to the current one .

Partial or total plagiarism in any of the assignment or activity will result in an automatic non-pass on the subject. Plead ignorance of what plagiarism is, will not exempt students of their responsibility in this regard.

2.1. Final Assessment

The only assessment is computed as follows: Listening: 16%. Speaking: 32%. Reading: 16%. Writing 16%, whereas Use of English examination sums up 20%.

So the final mark will be established adding skills and Use of English test to sum up 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%).

Both continuous assessment and final assessment will take into account not only the relevance and appropriateness of the content of the answers, but also their linguistic correctness.

3. Additional considerations

3.1. Forbidden materials or devices

In addition, during the examinations no dictionaries, notes or electronic devices (mobile phones, tablets, PCs, etc.) will be allowed.

3.2. Information and deadlines

It is students' responsibility to check FAITIC or their e-mails to be kept up to date on the uploaded teaching materials, as well as to be aware of examination or submission dates.

3.3. Erasmus students

All the comments here indicated also pertain to Erasmus students. In the event of not being able to access information on FAITIC, students have to contact the teacher to solve the problem.

3.4. 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

Basic Bibliography

Beigbeder Atienza, Federico, **Diccionario Técnico Inglés/Español; Español/Inglés**, Díaz de Santos,
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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 Common 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 incompatibility 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.

Contingency plan

Description

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

When face-to-face teaching is not possible, teaching methodologies will be adapted to the electronic means that are given to the teachers and to the documents provided through FAITIC and other platforms, e-mail, etc.

All assessable activities and tests will be done remotely. Assessment criteria remain the same, although the examination process will be adapted to the electronic means provided to the teachers, if needed and when ruled by the Dean.

Any changes will be notified to the concerned students properly, on time and in a detailed manner.

Counselling will be scheduled virtually (e-mail and virtual office)

IDENTIFYING DATA**Technical english 2**

Subject	Technical english 2			
Code	V12G350V01904			
Study programme	Degree in Industrial Chemical Engineering			
Descriptors	ECTS Credits 6	Choose Optional	Year 4th	Quadmester 2nd
Teaching language	English			
Department				
Coordinator	Pérez Paz, María Flor García de la Puerta, Marta			
Lecturers	García de la Puerta, Marta Pérez Paz, María Flor			
E-mail	mpuerta@uvigo.es mflor@uvigo.es			
Web				
General description	This course aims at providing students with a systematic adequacy to develop the appropriate skills for communicating in Technical English at level B1 according to the Common European Framework of Reference for Languages (CEFR). As far as possible, contents will be adapted to the level of each student.			

Competencies

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.			
D9	CT9 Apply knowledge.			
D10	CT10 Self learning and work.			
D17	CT17 Working as a team.			
D18	CT18 Working in an international context.			

Learning outcomes

Expected results from this subject	Training 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 D7 D9 D10 D17 D18
Improving students' listening and reading skills, as well as their speaking and writing skills in Technical English at intermediate level (B1).	B10	D1 D4 D7 D9 D10 D17 D18
To upgrade students' grammatical and lexical notions of the English language, and the comprehension of basic Technical English structures at B1 level.	B10	D1 D4 D7 D9 D10 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 D9 D10 D17 D18

Promoting students' critical autonomy for the comprehension and understanding of dialogues and texts written in Technical English.	B10	D1
		D4
		D7
		D9
		D10
		D17
		D18

Contents

Topic

1. English grammar	UNIT 1
2. Vocabulary/Use of English	Reading: CO2 and the Greenhouse Effect (or similar related topic).
3. Technical-scientific language	Speaking: Job interviews (part one).
4. Speaking	Speaking: Dates, mathematical expressions, web sites and email addresses, chemical formula.
5. Listening	Speaking: Parts of an oral presentation: Introducing oneself.
6. Reading comprehension	Listening: Repairing a car (or similar related topic).
7. Writing	Writing: Reports.
8. Direct and inverse translation of specific parts of the discourse	Grammar: Present participle and past participle adjectives.
9. Oral presentations	
1. English grammar	UNIT 2
2. Vocabulary/Use of English	Reading: Using Mobile Phones and Computers to Transmit Information (or similar related topic).
3. Technical-scientific language	Speaking: Giving definitions.
4. Speaking	Speaking: Job interviews (part two).
5. Listening	Speaking: Parts of an oral presentation: Giving purpose.
6. Reading comprehension	Listening: Land windfarms (or similar related topic).
7. Writing	Listening: Off-shore windfarms (or similar related topic).
8. Direct and inverse translation of specific parts of the discourse	Writing: Letter of Motivation.
9. Oral presentations	Grammar: The -ing form at the beginning of a sentence and the formation of nouns.
1. English grammar	UNIT 3
2. Vocabulary/Use of English	Reading: Running Dry (or similar related topic).
3. Technical-scientific language	Speaking: Job interviews (part three).
4. Speaking	Speaking: Oral presentations: Time Schedule and signposting.
5. Listening	Listening: Scientists say Climate Change is Real and Possible (or similar related topic).
6. Reading comprehension	Listening: Geothermal Energy (or similar related topic).
7. Writing	Grammar: Clauses of reason, purpose, contrast, and result.
8. Direct and inverse translation of specific parts of the discourse	Writing: Descriptions.
9. Oral presentations	
1. English grammar	UNIT 4
2. Vocabulary/Use of English	Reading: Capturing CO2 is Costly and Difficult (or similar related topic).
3. Technical-scientific language	Speaking: Describing shapes, forms, and materials: comparison and contrast.
4. Speaking	Speaking: Describing devices, machines, components, etc. by its shape, form, and material.
5. Listening	Speaking: Oral Presentations: Indicating the visual aids and handouts used in an oral presentation.
6. Reading comprehension	Listening: Supply Chain (or similar related topic).
7. Writing	Listening: Mobile phones (or similar related topic).
8. Direct and inverse translation of specific parts of the discourse	Grammar: Adverbs of sequence; revision of passive voice; contracted relative clauses.
9. Oral presentations	
1. English grammar	UNIT 5
2. Vocabulary/Use of English	Reading: Superconductivity in Orbit (or similar related topic).
3. Technical-scientific language	Speaking: Job interviews (part four).
4. Speaking	Speaking: Oral Presentations: Summing up; concluding; making recommendations and questions; thanking.
5. Listening	Listening: Innovation is Great: Part 1 (or similar related topic).
6. Reading comprehension	Listening: IT-related Problems (or similar related topic).
7. Writing	Listening: Innovation is Great: Part 2 (or similar related topic).
8. Direct and inverse translation of specific parts of the discourse	Grammar: Verb tenses expressing future; contracted time adverbial clauses; order of adjectives.
9. Oral presentations	

1. English grammar	UNIT 6
2. Vocabulary/Use of English	Reading: Magnets and Electromagnets (or similar related topic).
3. Technical-scientific language	Speaking: Job interview (part five and six).
4. Speaking	Speaking: Oral presentations: Expressing processes: description and report of experiments..
5. Listening	Listening: Two Great Engineering Innovations (or similar related topic).
6. Reading comprehension	Listening: MIT seeks Moral to the Story of Self-driving Cars (or related topic).
7. Writing	Grammar: Cause and effect: "if" clauses, and noun clauses.
8. Direct and inverse translation of specific parts of the discourse	
9. Oral presentations	

Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Mentored work	4	16	20
Autonomous problem solving	8	10	18
ICT supported practices (Repeated, Dont Use)	5	8	13
Lecturing	8	15	23
Problem and/or exercise solving	6	10	16
Essay	4	15	19
Objective questions exam	3	5	8
Oral exam	8	16	24
Objective questions exam	3	5	8

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

Methodologies

	Description
Introductory activities	Activities aimed at presenting the subject, getting in touch with students and gathering information about their previous knowledge on the topic.
Mentored work	Analysis and resolution of practical exercises related to the grammatical and lexical contents, and to the communication skills. The students must develop these activities in an autonomous way, specially those homework activities concerning Writing skills.
Autonomous problem solving	Activities in which problems are presented and/or exercises related to the subject. The student must develop the analysis and resolution of problems and/or activities concerning the four communicative skills at an individual level, as well as the technical English linguistic skill (Use of English); specially those ones concerning Speaking.
ICT supported practices (Repeated, Dont Use)	Practice of the four communicative skills: listening, speaking, reading and writing, as well as the technical English linguistic skill (Use of English) at an individual or group level.
Lecturing	Explanation of linguistic contents and their application (Use of English) for the learning and acquisition of the theoretical contents of the subject.

Personalized assistance

Methodologies	Description
Introductory activities	The objective of the introductory activities is to provide general guidance on the subject; to promote learning strategies; to make general notes about the work and exercises, deadlines for the submission of work and the exam dates; and to give advice on how to pass the subject. It is important to know that no tutorials will be done on the telephone or internet (email, Skype, etc.). In case of any doubt or comment, students should contact directly with the professor in the classroom or during tutorial hours.
Autonomous problem solving	This activity seeks to help students with the practical exercises related to the communicative skills and the linguistic skills and their application for the learning and acquisition of the theoretical contents of the subject.
Mentored work	Practice of the different exercises in relation to the communicative skills and linguistic skills in order to apply English theoretical concepts.
Lecturing	The personalised attention for the master class is focused on the attention of students in the classroom and during tutorial hours. It focuses on the correct comprehension and promotion of the learning of the subject's theoretical concepts, as well as on providing guidance on work and practical exercises and on giving advice on how to pass the subject.

Tests	Description

Oral exam	The objective of the personalised attention of the oral exam is focused on the preparation, promotion and supervision of the oral expression (Speaking) in the classroom during the course and before the exam. This activity seeks to help the students not only to express themselves with relevance and appropriateness using the topics and vocabulary from the field of engineering, but also with linguistic correction.
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Assessment		Description	Qualification	Training and Learning Results
Problem and/or exercise solving	Evaluation of theoretical concepts and their application. Resolution of practical exercises related to the linguistic skill (Use of English) of technical English.	20	B10	D7 D10 D18
Essay	Evaluation of the writing skill.	16	B10	D1 D4 D7 D9 D10 D18
Objective questions exam	Evaluation of the listening skill with engineering-related contents.	16	B10	D4 D9 D10 D18
Oral exam	Evaluation of the speaking skill with engineering-related vocabulary and topics.	32	B10	D1 D4 D7 D10 D17 D18
Objective questions exam	Evaluation of the reading skill with engineering-related topics and vocabulary.	16	B10	D1 D4 D7 D10 D17 D18

Other comments on the Evaluation

1. Particular considerations

There are two assessment systems: continuous or final. The selection of a system excludes the other.

1.1. Continuous assessment

In order to qualify for the system of continuous evaluation, students are required to attend 80% of the total lecture hours with academic progress and participation. Students not reaching that percentage will lose this option. The essays and tests done during the course will be worth 100 % of the final assessment for those students choosing the continuous evaluation. The non completion of the assignments requested during the course will be counted as a zero (0.0). The assignments requested must be delivered or submitted by the deadlines and dates marked beforehand.

1.2. Final assessment

Students choosing the final examination will have to take a final overall tests that will take place on the official date established by the School of Industrial Engineering. To this end, students should consult the school's website, where the examination date and time are specified in accordance to students' centre (campus or city) in which they took the subject.

2. Subject's final grade

2.1. Continuous assessment

The final mark for this subject is calculated taking into consideration all the skills practised during the course. Therefore, each one of them is given the following weight in the final grade:

Listening: 16%.

Speaking: 32%.

Reading: 16%.

Writing: 16%.

On the other hand, the practical exercises related to the grammatical and lexical contents and to the communicative skills, and the application of linguistic contents (Use of English) will have a weight of 20% of the mark obtained.

Therefore, both parts (theory and practice) will add up to 100%, being 5 (five) the required mark to pass the subject including all skills and linguistic contents.

Those students who have a fail in one or several skills in the first assessment record must retake the part or parts of the corresponding failed skills in the July exam of the current academic year in order to pass the subject. In case of a second fail, students must take the exam for all skills in future academic skills. Therefore, those passed parts will not be taken into account in the future or subsequent years.

Partial or total plagiarism in any of the assignments or activities will result in an automatic fail of the subject. To claim ignorance of what plagiarism is, will not exempt students of their responsibility in this regard.

2.2. Final Assessment

The final assessment is calculated as follows:

Listening: 16%.

Speaking: 32%.

Reading: 16%.

Writing 16%

On the other hand, the practical exercises related to the grammatical and lexical contents and to the communicative skills, and the application of linguistic contents (Use of English) will have a weight of 20% of the mark obtained. Therefore, both parts (theory and practice) will add up to 100%, being 5 (five) the required mark to pass the subject including all skills and linguistic contents.

Regarding July's test, continuous assessment students will take the exam for the specific parts failed, while final assessment students who failed must take an exam including all the skills and linguistic contents of the subject.

Both continuous and final assessment will take into account not only the relevance and appropriateness of the content of the answers, but also their linguistic correctness.

3. Additional considerations

3.1. During the examinations no dictionaries, notes or electronic devices (mobile phones, tablets, PCs, etc.) will be allowed.

3.2. It is students' responsibility to check all the resources in FAITIC and/or their e-mails, as well as to be aware of examination or submission dates.

3.3. All the above-mentioned comments also pertain to Erasmus students. In the event of not being able to access FAITIC, students must contact the professor to solve the problem.

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

Sources of information

Basic Bibliography

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Complementary Bibliography

www.agendaweb.org,

www.bbc.co.uk/worldservice/learningenglish/,
www.edufind.com/english/grammar,
www.voanews.com/specialenglish,
www.mit.edu, **Massachusetts Institute of Technology**,
www.iate.eu, **Eu's Multilingual Technical and Scientific Dictionary**,

Recommendations

Other comments

We recommend students to have some knowledge of English. This course will start from an A2 level and it will reach B1 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 courses.

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

It is advisable to check and compare this subject's timetable with the School's lectures timetables so as to avoid incompatibilities. Students will not be allowed to choose continuous assessment if there is an overlap with other subjects.

In order to avoid damaging the room's computer equipment, students will not be allowed to take drinks or food into the classroom. If the ingestion of liquids or food is due to medical reasons, students must show an official medical prescription.

Sending of emails or the using of mobile phones during the lessons means that the students will be expelled.

The student who does not comply with the information in the previous paragraph will not only be expelled, but s/he will also lose the opportunity to sit for continuous assessment.

In case of discrepancy, the Spanish version of this teaching guide will prevail.

Contingency plan

Description

== EXCEPTIONAL PLANNING ==

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

When face-to-face teaching is not possible, teaching methodologies will be adapted to the electronic means that are given to the teachers and to the documents provided through FAITIC and other platforms, e-mail, etc.

All assessable activities and tests will be done remotely. Assessment criteria remain the same, although the examination process will be adapted to the electronic means provided to the teachers, if needed and when ruled by the Dean.

Any changes will be notified to the concerned students properly, on time and in a detailed manner.

Counselling will be scheduled virtually (e-mail and virtual office)

IDENTIFYING DATA

Methodology for the preparation, presentation and management of technical projects

Subject	Methodology for the preparation, presentation and management of technical projects			
Code	V12G350V01905			
Study programme	Degree in Industrial Chemical Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching language	Spanish Galician English			
Department				
Coordinator	Cerqueiro Pequeño, Jorge			
Lecturers	Casal Guisande, Manuel Cerqueiro Pequeño, Jorge Comesaña Campos, Alberto			
E-mail	jcerquei@uvigo.es			
Web	http://http://faitic.uvigo.es			
General description	The aim of this course is to prepare the students to handle the methods, techniques and tools that are needed for the elaboration and management of technical documents in the industrial field of Engineering. It will also be sought to develop skills in the handling of information and communication technologies related to the professional field of the student's degree. Furthermore, the student skills to communicate properly the knowledge, procedures and results in the Industrial Engineering field will be strengthened. An essentially practical approach will be used, based in the solution of specific application exercises -with guidance of the subject's lecturer- that will require to apply the theoretical contents of the course.			

Competencies

Code	
B3	CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
C18	CE18 Knowledge and skills to organize and manage projects. Know the organizational structure and functions of a project office.
D2	CT2 Problems resolution.
D3	CT3 Oral and written proficiency.
D5	CT5 Information Management.
D6	CT6 Application of computer science in the field of study.
D7	CT7 Ability to organize and plan.
D8	CT8 Decision making.
D9	CT9 Apply knowledge.
D10	CT10 Self learning and work.
D11	CT11 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and in professional practice with the aim of achieving a more just and equal society
D13	CT13 Ability to communicate orally and in writing in the Galician language.
D14	CT14 Creativity.
D15	CT15 Objectification, identification and organization.
D17	CT17 Working as a team.
D18	CT18 Working in an international context.
D20	CT20 Ability to communicate with people not expert in the field.

Learning outcomes

Expected results from this subject

Training and Learning Results

Utilization of methodologies, technics and tools for the organization and management of all technical documents other than engineering projects.	B3	C18	D2
			D7
			D8
			D9
			D10
			D14
			D15
			D17
Skills in the utilization of information systems and in the communications in the industrial scope.		D5	
		D6	
		D9	
		D11	
		D17	
Skills to communicate properly the knowledge, procedures, results, abilities in the field of Engineering in Industry.		D3	
		D13	
		D17	
		D18	
		D20	

Contents

Topic

1. Types of usual documents in the distinct fields of the professional engineering activities.	1.1. Technical documents: Characteristics and components. 1.2. Types of technical documents according to their contents. 1.3. Types of technical documents according to their recipients and objectives.
2. Methodology for writing and presenting technical documentation: assessments, valuations, expert reports, studies, reports, dossiers and other similar technical works.	2.1. General aspects in elaborating and presenting technical documentation. 2.2. Elaboration of technical reports. 2.3. Elaboration of technical studies. 2.4. Elaboration of assessments, expert reports and valuations. 2.5. Elaboration of dossiers and other technical works. 2.6. Technical work in concurrent and/or collaborative engineering environments.
3. Techniques for research, analysis, evaluation and selection of technological information.	3.1. Typology of technological information. 3.2. Sources of technological information. 3.3. Information and communications systems. 3.4. Techniques for information research. 3.5. Methods for analyzing information. 3.6. Evaluation and selection of information.
4. Laws and regulations about documentation.	4.1. Applicable laws to technical documentation according to its specific field. 4.2. Other applicable regulations.
5. Processing of technical documentation.	5.1. Processing at Government Offices of technical documentation. 5.2. Legitimization and responsibilities in the processing of documentation before Government's Offices. 5.3. Processing of documentation: Concepts, procedures and specifics.
6. Presentation and verbal defence of technical documents.	6.1. Regulations in the elaboration of technical presentations. 6.2. Preparation for the verbal defence of technical documents. 6.3. Techniques and specific tools for the performance of public presentations.

Planning

	Class hours	Hours outside the classroom	Total hours
Lecturing	29.5	44.25	73.75
Laboratory practical	29.5	44.25	73.75
Laboratory practice	1.3	0	1.3
Problem and/or exercise solving	1.2	0	1.2

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

Methodologies

	Description
Lecturing	Presentation by the lecturer of the contents of the topic to be studied, the theoretical bases and/or guidelines of a specific work, exercise or project to be developed by the student.

Laboratory practical	Activities that require applying theoretical knowledge to specific situations in order to acquire basic and procedural skills related to the topic that is being studied. These activities will be developed in special spaces with specific equipment (laboratories, computer rooms, etc.).
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Personalized assistance

Methodologies Description

Laboratory practical	Activities oriented to the application of knowledge to specific situations, and to acquire basic and procedural skills related to the field of study. Rooms equipped with specific materials and resources will be used for these classes. An appropriate follow-up will be performed on student's work to verify that the best practices shown in theory classes are applied, and that the procedural recommendations provided by the lecturer are followed. For all the teaching modalities considered in the Contingency Plan, the tutorial sessions can be carried out using IT tools (email, video-call, FAITIC forums, etc.) according to the modality of prior concertation of the virtual place, date and time.
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Assessment

	Description	Qualification	Training and Learning Results	
Laboratory practical	Interdisciplinary exercises and problems -as close to real cases as possible- will be solved in groups of students, with lecturer orientation and enforcing active participation by the students.	55	B3	C18 D2 D3 D5 D7 D8 D9 D10 D13 D14 D15 D17 D18 D20
Laboratory practice	Making of practical tests and exercises related to the subject's contents, in the scope of the personalised attention to students.	20	B3	C18 D2 D3 D5 D7 D8 D9 D10 D13 D14 D15 D17 D18 D20
Problem and/or exercise solving	Groups of short answer questions related to the subject's contents, to check that the students have understood and assimilated the theoretical and practical contents.	25	B3	C18 D2 D3 D7 D8 D9 D11 D14 D15

Other comments on the Evaluation

Assessment of student's work - individually and/or in groups, either face-to-face or non-presential - will be carried out by the lecturer by weighting appropriately the different marks obtained in the activities that were proposed along this course.

Students may opt to follow this course either in the 'Continuous Evaluation' or in the 'Non-Continuous Evaluation' modalities. In both cases the grading of the course will be made according to a numerical system, using values from 0,0 to 10,0 points according to the current laws that are applicable (R.D. 1125/2003 of 5th September, BOE Nr. 224 of 18th September). A minimum overall mark of 5,0 is required to pass this course.

For the First Announcement or Edition.

a) 'Continuous Evaluation' modality:

The final mark for the course will be calculated by combining the individual marks awarded in the assessment of the works proposed and elaborated in the practical classes (60% weight) along the term, with the mark awarded for the final test performed in the date stated by the School's Ruling (40% weight).

These marks will assess the behaviour and the implication of the student both in class and in the realisation of the different programmed activities, plus the fulfillment of the deadlines for submitting the works that were proposed, and/or the presentation and defence of those works, etc.

Students not reaching the minimum value of 3,5 points out of 10 that are required for every section, they will either need to perform also the assessment in the Second Announcement date, or to elaborate additional works or practical exercises to achieve the learning goals that were established for the concerned sections.

b) 'Non-Continuous Evaluation' modality:

There is a two weeks time term after the starting date of the course for the concerned students to justify with documents that it is not possible for them to follow the regular process of continuous evaluation.

In order to pass this course, students renouncing to continuous evaluation will be obliged to perform a final test covering the whole contents of the course, both theoretical and practical, including short questions, reasoning questions, problem solving and development of practical cases. The mark awarded to the student assessment will be the final mark for the course.

A minimum mark of 5,0 points out of 10,0 possible will be required to pass the course.

For the Second Announcement or Edition.

Students who did not pass the course in the First Announcement, but that could have passed some specific parts of the theory or practical blocks, will be allowed to be assessed only regarding the failed parts, keeping the marks formerly awarded for the parts already passed, and applying the same assessment criteria to them.

Students wishing to improve their qualification, or students that failed the course on the First Announcement, will need to assist to the Second Announcement, where they will be assessed about the whole contents of the course, both theoretical and practical, including short questions, reasoning questions, problem solving and development of practical cases. Students are required to reach a minimum mark of 5,0 points out of 10,0 possible to pass the course.

Ethical commitment:

It is expected an adequate ethical behaviour of the student. In case of detecting unethical behaviour (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the student does not meet the requirements for passing the subject. In this case, the overall rating in the current academic year will be Fail (0.0).

The use of any electronic device for the assessment tests is not allowed unless explicitly authorized. The fact of introducing unauthorized electronic device in the examination room will be considered reason for not passing the subject in the current academic year and will hold overall rating (0.0).

Sources of information

Basic Bibliography

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Complementary Bibliography

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García Carbonell, Roberto, **PRESENTACIONES EFECTIVAS EN PÚBLICO: IDEAS, PROYECTOS, INFORMES, PLANES, OBJETIVOS, PONENCIAS, COMUNICACIONES**, 1^a, Edaf, 2006

Himstreet, William C., **GUÍA PRÁCTICA PARA LA REDACCIÓN DE CARTAS E INFORMES EN LA EMPRESA**, 1^a, Deusto, 2000

Sánchez Pérez, José, **FUNDAMENTOS DE TRABAJO EN EQUIPO PARA EQUIPOS DE TRABAJO**, 1^a, McGraw-Hill, 2006

Williams, Robin, **THE NON-DESIGNER'S PRESENTATION BOOK**, 1st, Peachpit Press, 2009

Recommendations

Subjects that it is recommended to have taken before

Graphic expression: Fundamentals of engineering graphics/V12G320V01101

Technical Office/V12G320V01704

Other comments

Previously to the realisation of the final assesments, students should check in the FAITIC platform to know whether it is necessary for them to carry any particular documentation, materials, etc. into the exam room to perform the tests.

It is necessary that the student registered in this course, either has passed all courses of the former years, or is registered in the courses he's not passed yet.

Contingency plan

Description

In the face of the uncertain and unforeseeable evolution of the health alert caused by COVID-19, University of Vigo has established an exception planning that will be activated at the time the government offices and the own University mandate it. Such decision will be made based on safety, health and responsibility criteria, always guaranteeing the continuity of the teaching processes in a partial or full non-classroom scenario. Those already-planned steps will guarantee, at the moment it is required, the development of the teaching processes in a more streamlined and effective way as both the students and the lecturers will know about them beforehand (or with a broad anticipation), by means of the DOCNET standard institutional tool.

According to the instructions provided by the Vice-Rectorate for Learning Organization and Teaching Staff, the following three scenarios are required to be taken into account with their corresponding contingency level:

SCENARIO 1. Full-classroom modality.

All teaching activities will be carried out at the classroom, both for theory and laboratory classes, according to the typical way for the course in the years before 2020.

SCENARIO 2. Half-classroom modality.

In the case the half-classroom teaching modality is activated by the University government, such event will involve a reduction in the capacity of the usual teaching spaces where the full-classroom modality is developed. Because of that, as a first measure the School will provide the teaching staff of the course with the information regarding the new authorized capacities for such teaching spaces so that the teaching activities can be re-organized for the remaining time of the term. It must be pointed out that the necessary re-organization to implement will depend on the specific moment in the term in which this teaching modality is activated. The following guidelines will be followed in the re-organization of the teaching activities:

a) Communication. All students in the course will be informed through the FAITIC teaching portal on the specific conditions for the development of the teaching and the evaluation activities that remain until the end of the term.

b) Adaptation of the tutorial and personalized attention to students. The tutorial sessions may be carried out by means of IT tools (email, video-call, FAITIC forums, etc.), according to the modality of prior concertation of the date and time for the session in the lecturers' virtual offices.

c) Classroom and non-classroom activities. From the teaching activities that remain until the end of the term, those that

could be carried out by all students in class need to be identified (prioritizing laboratory activities when possible), and those other that will be carried out remotely (theory classes are the ones that usually decrease in effectiveness less in this modality), to the effects of the planning of its efficient performance.

d) Teaching contents and learning goals. There will be no changes neither in the contents to be taught nor in the learning goals, as a consequence of this teaching modality.

e) Teaching schedule. The class timetable and the calendar of the different activities in the course will be maintained as initially planned and scheduled.

f) Bibliography or additional materials to facilitate self-learning. The teaching staff for the course will provide the students with the necessary learning materials to attend to the specific help needs of the students with respect to the course, according to the circumstances that turn out at any particular time, through the FAITIC portal.

With regard to the tools used for the teaching activities in the non-classroom modality, the CAMPUS REMOTO and FAITIC portals will be of preferential use, complemented if necessary with other solutions in order to address specific needs arising along the lecturing period.

SCENARIO 3. Non-classroom modality.

In the case the full non-classroom modality (discontinuation of all on-class learning and evaluation activities) is activated, the tools offered by the platforms currently available at University of Vigo -CAMPUS REMOTO and FAITIC- will be of preferential use. The specific conditions for the re-organization to be carried out will depend of the particular time in the term in which such modality is mobilized. The following guidelines will be followed in the re-organization of the teaching activities:

a) Communication. All students in the course will be informed through the FAITIC teaching portal on the specific conditions for the development of the teaching and the evaluation activities that remain until the end of the term.

b) Adaptation and/or modification of the teaching methodologies. Even if the teaching methodologies for the course were fundamentally conceived towards the full-classroom modality, the teaching staff considers that they keep in essence their effectiveness in the non-classroom modality. That is why it is proposed to keep them as they are, even if special attention will be payed to their right development and results. Therefore, no changes will be made to the teaching methodologies initially defined for the course.

c) Adaptation of the tutorial and personalized attention to students. The tutorial sessions may be carried out by means of IT tools (email, video-call, FAITIC forums, etc.), according to the modality of prior concertation of the date and time for the session in the lecturers' virtual offices.

d) Teaching contents and learning goals. There will be no changes neither in the contents to be taught nor in the learning goals, as a consequence of this teaching modality.

e) Teaching schedule. The class timetable and the calendar of the different activities in the course will be maintained as initially planned and scheduled.

f) Evaluation. No changes will be made neither to the evaluation tests, nor to their corresponding score weights, nor to their set dates.

g) Bibliography or additional materials to facilitate self-learning. The teaching staff for the course will provide the students with the necessary learning materials to attend to the specific help needs of the students with respect to the course, according to the circumstances that turn out at any particular time, through the FAITIC portal.

IDENTIFYING DATA

Programación avanzada para a enxeñaría

Subject	Programación avanzada para a enxeñaría			
Code	V12G350V01906			
Study programme	Grao en Enxeñaría en Química Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4	2c
Teaching language	Castelán			
Department	Enxeñaría de sistemas e automática			
Coordinator	Camaño Portela, José Luís			
Lecturers	Camaño Portela, José Luís López Fernández, Joaquín			
E-mail	cama@uvigo.es			
Web	http://faitic.uvigo.es			
General description	Aplicación práctica de técnicas actuais para a programación de aplicacíons industriais para *computadores e dispositivos móbiles. Programación orientada a obxectos en Xava para sistemas *Windows e *Android.			

Competencias

Code	B3	CG3 Coñecemento en materias básicas e tecnolóxicas que os capacite para a aprendizaxe de novos métodos e teorías, e os dote de versatilidade para adaptarse a novas situacións.
	B4	CG4 Capacidade para resolver problemas con iniciativa, toma de decisións, creatividade, razonamento crítico e capacidade para comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial na mención de Química Industrial.
	C3	CE3 Coñecementos básicos sobre o uso e programación dos ordenadores, sistemas operativos, bases de datos e programas informáticos con aplicación en enxeñaría.
	D2	CT2 Resolución de problemas.
	D5	CT5 Xestión da información.
	D6	CT6 Aplicación da informática no ámbito de estudo.
	D7	CT7 Capacidade para organizar e planificar.
	D17	CT17 Traballo en equipo.

Resultados de aprendizaxe

Expected results from this subject	Training and Learning Results			
Coñecementos informáticos avanzados aplicables ao exercicio profesional dos futuros enxeñeiros, con especial énfase nas súas aplicacións á resolución de problemas no ámbito da Enxeñaría	B3	C3	D2	
	B4		D5	
			D6	
			D7	
			D17	
Coñecer os fundamentos informáticos de diferentes paradigmas de programación (estruturada, modular, orientada a obxectos), as súas posibilidades, características e aplicabilidade á resolución de problemas no ámbito da Enxeñaría	B3	C3	D2	
	B4		D5	
			D6	
			D7	
			D17	
Capacidade para utilizar linguaxes e contornas de programación e para programar algoritmos, rutinas e aplicacións de complexidade media para a resolución de problemas e o tratamento de datos no ámbito da Enxeñaría	B3	C3	D2	
	B4		D5	
			D6	
			D7	
			D17	
Coñecer os fundamentos do proceso de desenvolvemento de software e as súas diferentes etapas	B3	C3	D2	
	B4		D5	
			D6	
			D7	
			D17	
Capacidade para desenvolver interfaces gráficas de usuario	B3	C3	D2	
	B4		D5	
			D6	
			D7	
			D17	

Contidos

Topic

Programación orientada obxectos en Java	Linguaxe Java. Clases, obxectos e referencias. Tipos de datos, instrucións, operadores. Matrices e coleccións. Herdanza, interfaces, polimorfismo. Tratamento de excepcións. Programación de gráficos mediante JavaFX.
Creación de aplicaciones para dispositivos móviles	Sistemas Android. Ferramentas de desenvolvemento de aplicacións. Interfaces de usuario para dispositivos móviles. Acceso a bases de datos. Manexo de sensores e cámara. Procesado de imaxe. Comunicación inalámbrica con dispositivos industriais. Acceso a bases de datos.

Planificación

	Class hours	Hours outside the classroom	Total hours
Prácticas de laboratorio	18	9	27
Resolución de problemas	20	40	60
Lección magistral	12.5	25	37.5
Informe de prácticas, prácticum e prácticas externas	8.5	17	25.5

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

Metodoloxía docente

	Description
Prácticas de laboratorio	Desenvolvemento de aplicacións industriais para control, monitorización e automatización de plantas industriais, en sistemas Windows e Android
Resolución de problemas	Posta en práctica dos coñecementos adquiridos na materia mediante a súa aplicación á resolución de problemas habituais na enxeñaría
Lección magistral	Introdución e descripción dos diferentes conceptos e técnicas relacionados coa materia

Atención personalizada

Methodologies	Description
Lección magistral	Atención personalizada para resolución de dúbidas do alumnado
Prácticas de laboratorio	Atención personalizada para resolución de dúbidas do alumnado
Resolución de problemas	Atención personalizada para resolución de dúbidas do alumnado
Tests	Description
Informe de prácticas, prácticum e prácticas externas	Atención personalizada para resolución de dúbidas do alumnado

Avaliación

	Description	Qualification	Training and Learning Results		
Prácticas de laboratorio	Avaliarase as solucións achegadas polo alumno na resolución das diferentes prácticas de laboratorio propostas	40	B3	C3	D2
			B4		D5
				D6	
				D7	
				D17	
Resolución de problemas	Cualificarse a aplicación dos coñecementos adquiridos na resolución de tarefas de enxeñaría específicas	30	B3	C3	D2
			B4		D5
				D6	
				D7	
				D17	
Lección magistral	Avaliarase a participación activa do alumno nas diferentes actividades formativas	10	B3	C3	D2
			B4		D5
				D6	
				D7	
				D17	
Informe de prácticas, prácticum e prácticas externas	Calidade dos informes das diferentes prácticas propostas e das solucións achegadas	20	B3	C3	D2
			B4		D5
				D6	
				D7	
				D17	

Other comments on the Evaluation

Compromiso ético: Espérase que o alumno presente un comportamento ético adecuado. No caso de detectar un comportamento non ético (copia, plaxio, utilización de aparellos electrónicos non autorizados, e outros) considérase que o

alumno non reúne os requisitos necesarios para superar a materia. Neste caso a cualificación global no presente curso académico será de suspenso (0.0).

A avaliación nesta materia ten un compoñente moi alto de avaliación continua durante a realización das diferentes actividades académicas desenvolvidas durante o curso. No caso de convocatorias diferentes da convocatoria de maio, a avaliación realizarase no laboratorio, mediante o desenvolvemento práctico dunha aplicación similar ás desenvolvidas durante o curso.

Bibliografía. Fontes de información

Basic Bibliography

B.C. Zapata, **Android Studio application development**, 2013,

K. Sharan, **Beginning Java 8 fundamentals**, 2014,

I.F. Darwin, **Java cookbook**, 2014,

L.M. Lee, **Android application development coockbook**, 2013,

Complementary Bibliography

N. Smyth, **Android Studio Development Essentials**,

http://www.techotopia.com/index.php/Android_Studio_Development_Essentials,

N. Smyth, **Android 4 app development essentials**,

http://www.techotopia.com/index.php/Android_4_App_Development_Essentials,

G. Allen, **Beginning Android 4**, 2012,

M. Aydin, **Android 4: new features for application development**, 2012,

J. Bryant, **Java 7 for absolute beginners**, 2012,

M. Burton, D. Felke, **Android application development for dummies**, 2012,

J. Friesen, **Learn Java for Android development**, 2013,

M.T. Goodrich, R. Tamassia, M.H. Goldwasser, **Data structures & algorithms in Java**, 2014,

J. Graba, **An introduction to network programming with Java**, 3rd edition, 2013,

I. Horton, **Beginnning Java 7 Edition**, 2011,

J. Howse, **Android application programming with OpenCV**, 2013,

W. Jackson, **Android Apps for absolute beginners**, 2012,

L. Jordan, P. Greyling, **Practical Android Projects**, 2011,

Y.D. Liang, **Introduction to Java programming**, 2011,

R. Matthews, **Beginning Android tablet programming**, 2011,

P. Mehta, **Learn OpenGL ES**, 2013,

G. Milette, A. Stroud, **Professional Android sensor programming**, 2012,

J. Morris, **Android user interface development**, 2011,

R. Schwartz, etc, **The Android developer's cookbook**, 2013,

R.G. Urma, M. Fusco, A. Mycroft, **Java 8 in action**, 2015,

Recomendacións

Subjects that it is recommended to have taken before

Informática: Informática para a enxeñaría/V12G320V01203

Plan de Continxencias

Description

Os contidos e os resultados de aprendizaxe non deberán ser modificados para poder garantir o recollido nas memorias da titulación. Debe tratarse de axustar os materiais, titorías e as metodoloxías docentes para tratar de acadar estes resultados. Trátase dun aspecto de grande importancia para a superación dos procesos de acreditación a que están sometidas as diferentes titulacións. E dicir, o plan de continxencia debe basearse nun desenvolvemento da materia, adaptando as metodoloxías e os materiais, na procura do cumprimento dos resultados de aprendizaxe de todo o alumnado.

As metodoloxías docentes se impartirán, de ser necesario, adecuándoas ós medios telemáticos que se poñan a disposición do profesorado, ademais da documentación facilitada a través de FAITIC e outras plataformas, correo electrónico, etc.

Cando non sexa posible a docencia presencial, na medida do posible, primarase a impartición dos contidos teóricos por medios telemáticos así como aqueles contidos de prácticas de resolución de problemas, aula de informática, e outros, que poidan ser virtualizados ou desenvolvidos polo alumnado de xeito guiado, intentado manter a presencialidade para as prácticas experimentais de laboratorio, sempre que os grupos cumpran coa normativa establecida no momento polas autoridades pertinentes en materia sanitaria e de seguridade. No caso de non poder ser impartida de forma presencial, aqueles contidos non virtualizables se impartirán ou suplirán por outros (traballo autónomo guiado, etc.) que permitan

acadar igualmente as competencias asociados a eles. As titorías poderán desenvolverse indistintamente de forma presencial (sempre que sexa posible garantir as medidas sanitarias) ou telemáticas (e-mail e outros) respectando ou adaptando os horarios de titorías previstos. Asemade, farase unha adecuación metodolóxica ó alumnado de risco, facilitándolle información específica adicional, de acreditarse que non pode ter acceso ós contidos impartidos de forma convencional.

Información adicional sobre a evaluación: manteranse aquelas probas que xa se veñen realizando de forma telemática e, na medida do posible, manteranse as probas presenciais adecuándoas á normativa sanitaria vixente. As probas se desenvolverán de forma presencial salvo Resolución Reitoral que indique que se deben facer de forma non presencial, realizándose dese xeito a través das distintas ferramentas postas a disposición do profesorado. Aquellas probas non realizables de forma telemática se suplirán por outros (entregas de traballo autónomo guiado, etc.)

IDENTIFYING DATA

Seguridade e hixiene industrial

Subject	Seguridade e hixiene industrial			
Code	V12G350V01907			
Study programme	Grao en Enxeñaría en Química Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4	2c
Teaching language	Castelán			
Department	Enxeñaría química			
Coordinator	González de Prado, Begoña			
Lecturers	González de Prado, Begoña			
E-mail	bgp@uvigo.es			
Web				
General description	Nesta materia abórdanse os aspectos máis destacados das técnicas xerais e específicas da Seguridade do Traballo, as diferentes ramas da Hixiene do Traballo, a Ergonomía como disciplina centrada no sistema persoamáquina, a influencia dos factores psicosociais sobre a saúde do traballador, así como a lexislación elaborada sobre todos estes aspectos.			

Competencias

Code			
B4	CG4 Capacidade para resolver problemas con iniciativa, toma de decisións, creatividade, razonamento crítico e capacidade para comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial na mención de Química Industrial.		
B6	CG6 Capacidade para o manexo de especificacións, regulamentos e normas de obrigado cumprimento.		
B7	CG7 Capacidade para analizar e valorar o impacto social e ambiental das solucións técnicas.		
B11	CG11 Coñecemento, comprensión e capacidade para aplicar a lexislación necesaria no exercicio da profesión de Enxeñeiro Técnico Industrial. CG11 Conocimiento, comprensión y capacidad para aplicar la legislación necesaria en el ejercicio de la		
D2	CT2 Resolución de problemas.		
D5	CT5 Xestión da información.		
D7	CT7 Capacidade para organizar e planificar.		
D8	CT8 Toma de decisións.		
D9	CT9 Aplicar coñecementos.		
D10	CT10 Aprendizaxe e traballo autónomos.		
D14	CT14 Creatividade.		
D17	CT17 Traballo en equipo.		
D20	CT20 Capacidade para comunicarse con persoas non expertas na materia.		

Resultados de aprendizaxe

Expected results from this subject	Training and Learning Results
CG1 Capacidade para a redacción, firma e desenvolvemento de proxectos no ámbito da enxeñaría industrial, que teñan por obxecto, segundo a especialidade, a construcción, reforma, reparación, conservación, demolición, fabricación, instalación, montaxe ou explotación de: estruturas, equipos mecánicos, instalacións enerxéticas, instalacións eléctricas e electrónicas, instalacións e plantas industriais, e procesos de fabricación e automatización.	B6 B11 D5
CG2 Capacidade para a dirección das actividades obxecto dos proxectos de enxeñaría descritos na competencia CG1.	B11 D5 D9 D10
CG4 Capacidade para resolver problemas con iniciativa, toma de decisións, creatividade, razonamento crítico e capacidade para comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial.	B4 B7 D2 D5 D9 D10 D14 D17 D20

CG11 Coñecemento, comprensión e capacidade para aplicar a lexislación necesaria no exercicio da profesión de Enxeñeiro Técnico Industrial.	B8	D2
	B6	D7
	B7	D8
	B11	D9
		D10
		D14
		D17
		D20
CT1 Análise e síntese.	B4	D2
	B7	D5
		D7
		D8
		D9
		D14
		D17
		D20

Contidos

Topic

TEMA 1.- Introdución á Seguridade e Hixiene do Traballo	1.1.- Terminoloxía básica 1.2.- Saúde e traballo 1.3.- Factores de risco 1.4.- Incidencia dos factores de risco sobre a saúde 1.5.- Técnicas de actuación fronte aos danos derivados do traballo
TEMA 2.- Evolución histórica e lexislación	2.1.- Evolución histórica 2.2.- Evolución en España 2.3.- A Seguridade e Hixiene do Traballo na lexislación española 2.4.- Responsabilidades e sancións
TEMA 3.- Seguridade do Traballo	3.1.- O accidente de traballo 3.2.- Seguridade do traballo 3.3.- Causas dos accidentes 3.4.- Análise estatística dos accidentes 3.5.- Xustificación da prevención
TEMA 4.- Técnicas de seguridade. Avaliación de riscos	4.1.- Técnicas de seguridade 4.2.- Obxectivos da avaliación de riscos 4.3.- Avaliación xeral 4.4.- Avaliación das condicións de traballo 4.5.- Técnicas analíticas posteriores ao accidente 4.6.- Técnicas analíticas anteriores ao accidente
TEMA 5.- Normalización	5.1.- Vantaxes, requisitos e características das normas 5.2.- Normas de seguridade 5.3.- Procedemento de elaboración 5.4.- Orde e limpeza
TEMA 6.- Sinalización de seguridade	6.1.- Características e normativa 6.2.- Clases de sinalización 6.3.- Sinalización en forma de panel
TEMA 7.- Equipos de protección	7.1.- Individual 7.2.- Integral 7.3.- Colectiva
TEMA 8.- Técnicas específicas de seguridade	8.1.- Máquinas 8.2.- Incendios e explosións 8.3.- Contactos eléctricos 8.4.- Manutención manual e mecánica 8.5.- Industria mecánica 8.6.- Produtos químicos 8.7.- Mantemento
TEMA 9.- Hixiene do Traballo	9.1.- Ambiente industrial 9.2.- Hixiene do traballo e terminoloxía 9.3.- Hixiene teórica e valores límites ambientais 9.4.- Hixiene analítica 9.5.- Hixiene de campo e enquisa hixiénica 9.6.- Hixiene operativa
TEMA 10.- Axentes físicos ambientais	10.1.- Ruído e vibracións 10.2.- Iluminación 10.3.- Radiacións *ionizantes e non *ionizantes 10.4.- Tensión térmica

TEMA 11.- Protección fronte a riscos hixiénicos	11.1.- Vías respiratorias 11.2.- Oídos 11.3.- Ollos
TEMA 12.- Riscos hixiénicos da industria química	12.1.- Procesos inorgánicos 12.2.- Procesos orgánicos 12.3.- Accidentes graves
TEMA 13.- Seguridade nos lugares de traballo	13.1.- A seguridade no proxecto 13.2.- Mapas de riscos
TEMA 14.- Ergonomía	14.1.- Concepto 14.2.- Aplicación da ergonomía á seguridade 14.3.- Carga física e fatiga muscular 14.4.- Carga e fatiga mental
TEMA 15.- Psicosocioloxía aplicada á prevención	15.1.- Factores psicosociais 15.2.- Consecuencias dos factores psicosociais sobre a saúde 15.3.- Avaliación dos factores psicosociais 15.4.- Intervención psicosocial

Planificación

	Class hours	Hours outside the classroom	Total hours
Lección maxistral	26	49	75
Resolución de problemas	24	22	46
Exame de preguntas obxectivas	4	25	29

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

Metodoloxía docente

	Description
Lección maxistral	Exposición oral e directa, por parte do profesor, dos coñecementos fundamentais correspondentes aos temas da materia.
Resolución de problemas	O profesor expón aos alumnos unha serie de problemas para que os traballen e resolván en clase en pequenos grupos.

Atención personalizada

Methodologies	Description
Resolución de problemas	Darase a coñecer os alumnos, a principio de curso, os horarios de tutorías nos que se resolverán as duvidas que existan con respecto á teoría, problemas e traballos

Avaliación

	Description	Qualification	Training and Learning Results
Resolución de problemas	Proporarse ao alumno unha serie de problemas que terá que resolver	40	B4 D2 B6 D5 B7 D8 D9 D10 D14 D17
Exame de preguntas obxectivas	A finalidade desta proba de resposta múltiple, que figura no calendario de exames da Escola, é avaliar o nivel de coñecementos alcanzado polos alumnos	60	B11 D5 D7 D8 D9 D10

Other comments on the Evaluation

Con respecto ao exame de XULLO (2ª convocatoria), se manterá a cualificación obtida polo alumno nos controis e presentacións / exposicións realizados durante o período docente. Iso significa que o alumno únicamente realizará proba tipo test do devandito exame. Cando a Escola libere a un alumno do proceso de avaliación continua, a súa cualificación será o 100% da nota obtida en proba tipo test anteriormente citada. Compromiso éticoEspérase que o alumno presente un comportamento ético adecuado. En caso de detectar un comportamiento non ético (copia, plaxio, utilización de aparellos electrónicos non autorizados, por exemplo), considerarase que *el alumno non reúne os requisitos necesarios para superar a materia.

Bibliografía. Fontes de información

Basic Bibliography

Mateo Floría, P. y otros, **Manual para el Técnico en Prevención de Riesgos Laborales**, 9^a,
Cortés Díaz, J. M^a, **Técnicas de Prevención de Riesgos Laborales: Seguridad e Higiene del Trabajo**, 9^a,
Complementary Bibliography
Menéndez Díez, F. y otros, **Formación Superior en Prevención de Riesgos Laborales**, 4^a,
Gómez Etxebarria, G., **Prontuario de Prevención de Riesgos Laborales**,

Recomendacións

Other comments

Para matricularse nesta materia é necesario superar ou ben matricularse de todas as materias dos cursos inferiores ao curso en que está situada esta materia.

En caso de discrepancias, prevalecerá a versión en castelán desta guía.

Plan de Continxencias

Description

==== MEDIDAS EXCEPCIONAIS PLANIFICADAS ===

Ante a incerta e imprevisible evolución da alerta sanitaria provocada pola COVID- 19, a Universidade establece una planificación extraordinaria que se activará no momento en que as administracións e a propia institución o determinen atendendo a criterios de seguridade, saúde e responsabilidade, e garantindo a docencia nun escenario non presencial ou non totalmente presencial. Estas medidas xa planificadas garanten, no momento que sexa preceptivo, o desenvolvemento da docencia dun xeito mais áxil e eficaz ao ser coñecido de antemán (ou cunha ampla antelación) polo alumnado e o profesorado a través da ferramenta normalizada e institucionalizada das guías docentes DOCNET.

==== ADAPTACIÓN DAS METODOLOXÍAS ===

* Metodoloxías docentes que se manteñen- Todas

* Metodoloxías docentes que se modifican- Ninguna.

As metodoloxías docentes se impartirán, de ser necesario, adecuándoas ós medios telemáticos que se poñan a disposición do profesorado, ademais da documentación facilitada a través de FAITIC e outras plataformas, correo electrónico, etc.

* Mecanismo non presencial de atención ao alumnado (titorías)- As titorías desenvolveranse de forma telemática. Asemade, farase unha adecuación

metodolóxica ó alumnado de risco, facilitándolle información específica adicional, de acreditarse que non pode ter acceso ós contidos impartidos de forma convencional

* Modificacións (se proceder) dos contidos a impartir- ninguno

* Bibliografía adicional para facilitar a auto-aprendizaxe- ninguna

* Outras modificacións

==== ADAPTACIÓN DA AVALIACIÓN ===

* Probas xa realizadas- se mantienen con el mismo peso

Proba XX: [Peso anterior 00%] [Peso Proposto 00%]

...

* Probas pendentes que se manteñen:

Proba XX: [Peso anterior 00%] [Peso Proposto 00%]

Mantéñense os criterios de avaliación adecuando a realización das probas, no caso de ser necesario e por indicación en Resolución Reitoral, ós medios telemáticos postos a disposición do profesorado

* Probas que se modifican- ninguna

[Proba anterior] => [Proba nova]

* Novas probas- ninguna

* Información adicional: As probas se desenvolverán de forma presencial salvo Resolución Reitoral que indique que se deben facer de forma non presencial, realizándose dese xeito a través das distintas ferramentas postas a disposición do profesorado.

IDENTIFYING DATA

Laser technology

Subject	Laser technology			
Code	V12G350V01908			
Study programme	Degree in Industrial Chemical Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching language	Spanish English			
Department				
Coordinator	Pou Saracho, Juan María			
Lecturers	Pou Saracho, Juan María Val García, Jesús del			
E-mail	jpou@uvigo.es			
Web				
General description	(*)Introduction to laser technology and its applications for undergraduate students of the industrial field.			

Competencies

Code			
B10	CG10 Ability to work in a multidisciplinary and multilingual environment.		
D10	CT10 Self learning and work.		

Learning outcomes

Expected results from this subject	Training and Learning Results	
- Know the physical principles in which it bases the operation of a laser and his parts.	B10	D10
- Know the main properties of a laser and relate them with the potential applications.		
- Know the different types of lasers differentiating his specific characteristics.		
- Know the main applications of the technology laser in the industry.		

Contents

Topic	
Chapter 1.- INTRODUCTION	1. Electromagnetic waves in the vacuum and in the matter. 2. Laser radiation. 3. Properties of the laser radiation.
Chapter 2.- BASICS	1. Photons and energy level diagrams. 2. Spontaneous emission of electromagnetic radiation. 3. Population inversion. 4. Stimulated emission. 5. Amplification.
Chapter 3. COMPONENTS OF A LASER	1. Active medium 2. Excitation mechanisms. 3. Feedback mechanisms. 4. Optical cavity. 5. Exit device.
Chapter 4. TYPES OF LASER	1. Gas lasers 2. Solid-state lasers 3. Diode lasers. 4. Other lasers.
Chapter 5. OPTICAL COMPONENTS AND SYSTEMS	1. Spherical lenses. 2. optical centre of a lens. 3. Thin lenses. Ray tracing. 4. Thin lenses coupling. 5. Mirrors. 6. Filters. 7. Optical fibers.
Chapter 6. INDUSTRIAL APPLICATIONS	1. Introduction to laser materials processing 2. Introduction to laser cutting and drilling. 3. Introduction to laser welding. 4. Introduction to laser marking. 5. Introduction to laser surface treatments.

Planning	Class hours	Hours outside the classroom	Total hours
Laboratory practical	18	30.6	48.6
Lecturing	32.5	65	97.5
Essay questions exam	1.7	0	1.7
Report of practices, practicum and external practices	1.9	0	1.9
Problem and/or exercise solving	0.3	0	0.3

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

Methodologies	Description
Laboratory practical	Activities of application of the knowledge to specific situations and of acquisition of basic and practical skills related to the matter object of study. They will be developed in the laboratories of industrial applications of the lasers of the EEI.
Lecturing	Exhibition on the part of the teacher of the contents on the matter object of study. Exhibition of real cases of application of the laser technology in the industry.

Personalized assistance	Methodologies	Description
	Laboratory practical	

Assessment	Description	Qualification	Training and Learning Results
Essay questions exam	The examination will consist of five questions of equal value. Four of them will correspond to the contents of theory and the fifth one to the contents seen in the laboratory practices.	70	B10 D10
Report of practices, practicum and external practices	The evaluation of the laboratory practices will be carried out by means of the qualification of the corresponding practice reports.	20	B10 D10
Problem and/or exercise solving	During the course there will be carried out a test of follow-up of the subject that will consist of two questions of equal value.	10	B10 D10

Other comments on the Evaluation
If some student was resigning officially the continuous assessment that is carried out by means of the test of follow-up of the subject, the final note would be calculated by the following formula: (0.8 x Exam qualification) + (0.2 x Practices qualification). It is mandatory to carry out the laboratory practices in order to pass the subject. It is mandatory to attend 75% of the theory lessons to pass the subject.

Ethical commitment: it is expected an adequate ethical behaviour of the student. In case of detecting unethical behaviour (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the student does not meet the requirements for passing the subject. In this case, the overall rating in the current academic year will be Fail (0.0).

The use of any electronic device for the assessment tests is not allowed unless explicitly authorized. The fact of introducing unauthorized electronic device in the examination room will be considered reason for not passing the subject in the current academic year and will hold overall rating (0.0).

Sources of information
Basic Bibliography
Jeff Hecht, UNDERSTANDING LASERS: AN ENTRY-LEVEL GUIDE , IEEE, 2008
W.Steen, J. Mazumder, LASER MATERIALS PROCESSING , Springer, 2010
Complementary Bibliography

Recommendations

Other comments
Requirements: To register for this module the student must have passed or be registered for all the modules of the previous

year.

In case of discrepancies, the spanish version (castellano) will prevail.

Contingency plan

Description

The contents and the results of learning will not owe to be modified for power guarantee the collected in the memories of the qualifications. It owes to treated to adjust the materials, tutorships and the teaching methodologies to treat to achieve these results. It treats of an aspect of big importance stop the overrun of the processes of the one who are subjected the different qualifications. And say, the plan of contingency owes to based in a development of the subject, adapting the methodologies and the materials, in the research of the fulfilment of the resulted of learning of all the students.

The teaching methodologies will impart , to be necessary, to the telematic means that put the disposal of the teaching staff, in addition to the documentation facilitated through FAITIC and other platforms, email, etc.

When it was not possible to presential sesions, in the measure of the possible, will prevail the contained theorists by telematic means as well as those contents of practices of resolution of problems, classroom of computing, and others, that can be virtuels or developed pole students of way guided, tried keep the presential stop the experimental practices of laboratory, always that the groups fulfil with the rule established in the moment by the authorities in sanitary subject and of security. In the case of no power be imparted of form presential, those contents no virtuels will impart or by others (autonomous work guided, etc.) Enabling achieve equally the competitions associated it they. The titorships will be able to developed indistinctly of form presential (always that it was possible to guarantee the sanitary measures) or telematic (and email and others) respecting or adapting the schedules of titorships due. it will do a adecuation methodological to the students of risk, facilitating him additional specific information, to accredit that can not have access to the contained imparted of conventional form.

Additional information envelope to evaluation: they will keep those proofs that already come realizing of telematic form and, in the measure of the possible, will keep the proofs presentials to the normative valid medic. The proofs will develop of form presential except Resolution Reitoral that indicate that they owe do of form non-presential, realizing gave way through the distinct tools put the disposal of the teaching staff. Those proofs no-don of telematic form by others (deliveries of autonomous work guided, etc.)

IDENTIFYING DATA

Integración da planta na xestión do negocio

Subject	Integración da planta na xestión do negocio			
Code	V12G350V01911			
Study programme	Grao en Enxeñaría en Química Industrial			
Descriptors	ECTS Credits 9	Choose Optional	Year 4	Quadmester 1c
Teaching language	Castelán			
Department	Enxeñaría química			
Coordinator	Orge Álvarez, Beatriz Prudencia			
Lecturers	Orge Álvarez, Beatriz Prudencia			
E-mail	orge@uvigo.es			
Web				
General description				

Competencias

Code

B3	CG3 Coñecemento en materias básicas e tecnolóxicas que os capacite para a aprendizaxe de novos métodos e teorías, e os dote de versatilidade para adaptarse a novas situacións.
B4	CG4 Capacidade para resolver problemas con iniciativa, toma de decisións, creatividade, razonamento crítico e capacidade para comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial na mención de Química Industrial.
C22	CE22 Capacidade para deseñar, xestionar e operar procedementos de simulación, control e instrumentación de procesos químicos.
D2	CT2 Resolución de problemas.
D6	CT6 Aplicación da informática no ámbito de estudio.
D7	CT7 Capacidade para organizar e planificar.
D8	CT8 Toma de decisións.
D9	CT9 Aplicar coñecementos.
D10	CT10 Aprendizaxe e traballo autónomos.
D17	CT17 Traballo en equipo.

Resultados de aprendizaxe

Expected results from this subject

Training and Learning Results

Planificar, programar e gestionar operacións e procedementos de sistemas de control de producción de procesos batch e continuos.	B3	C22	D2
	B4		D6
			D7
			D8
			D9
			D10
			D17
Integrar a información de os procesos de a planta química en a xestión de o negocio.	B3	C22	D6
	B4		D7
			D8
			D9
			D10
Adquirir habilidades para o traballo en grupo con obxectivos.			D7
			D8
			D17

Contidos

Topic

Técnicas de planificación, programación e xestión de a producción de a producción de procesos batch e continuos. Técnicas de planificación, programación e xestión de a producción de procesos batch e continuos.

Integración de as operacións e procesos de a industria química e de proceso en a xestión de o negocio. Visibilidade e producción colaborativa.

Integración de as operacións e procesos de a planta química en a xestión de o negocio. Visibilidade e producción colaborativa (Collaborative Manufacturing).

Xestión e integración de procesos batch, ISA S-88

Modelado de planta para o intercambio de información ERP-Mes. Estándares de integración. Operacións de planta e recursos: persoal, equipamiento, material, enerxía, variables de proceso, lotes, etc.	Modelado de planta para o intercambio de información ERP - MES. Estándares de integración (ISA S-95). Xestión e integración de a enerxía en a planta. Determinación de consumos e emisións específicas.
Proxecto de integración: modelado e implementación de un caso real de unha industriaquímica e de proceso utilizando ferramentas de software.	Resolución de casos reais de planificación de producción na industria -Proxecto de integración: modelado e implementación dun caso real dunha industria química ou de proceso.

Planificación

	Class hours	Hours outside the classroom	Total hours
Lección magistral	20	35	55
Resolución de problemas	20	35	55
Estudo de casos	35	77	112
Exame de preguntas de desenvolvemento	3	0	3

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

Metodoloxía docente

	Description
Lección magistral	Exposición en clase dos conceptos e procedementos craves para a aprendizaxe do contido do temario.
Resolución de problemas	Resolución de exemplos e exercicios ilustrativos da materia impartida nas sesións magistrales.
Estudo de casos	Resolución de casos prácticos e exercicios de aplicación dos coñecementos relacionados coa materia, coa axuda do profesor e de forma autónoma.

Atención personalizada

Methodologies	Description
Estudo de casos	Atención para a resolución de dúbidas e seguimiento do traballo diario do alumno.
Resolución de problemas	Atención para a resolución de dúbidas e seguimiento do traballo diario do alumno.

Avaliación

	Description	Qualification	Training and Learning Results
Resolución de problemas	Traballos e exercicios propostos polo profesor que comprendan os conceptos e procedementos craves contidos no temario.	10 B3 B4	C22 D2 D6 D7 D8 D9 D10
Estudo de casos	Resolución por parte do alumno de casos prácticos de aplicación dos coñecementos adquiridos e presentación do correspondente informe da actividade realizada.	30 B3 B4	C22 D2 D6 D7 D8 D9 D10 D17
Exame de preguntas de desenvolvemento	Exame teórico-práctico que comprenda os conceptos e procedementos craves.	60 B3 B4	C22 D2 D6 D8 D9

Other comments on the Evaluation

Alumnos con avaliación continua:-Na segunda convocatoria consérvase a nota da avaliación continua. Alumnos con renuncia oficial á avaliación continua:-O exame final valerá o 100% da nota para aqueles alumnos con renuncia á avaliación continua concedida oficialmente polo centro.Compromiso ético:

Espérase

que o alumno presente un comportamento ético adecuado. No caso de detectar un comportamento non ético (copia, plaxio, utilización de aparellos electrónicos non autorizados, e outros) considerarase que o alumno non reúne os requisitos necesarios para superar a materia. Neste caso a cualificación global no presente curso académico será de suspenso (0,0).

Bibliografía. Fontes de información

Basic Bibliography

B. Scholten, **The Road to Integration: A Guide to Applying the ISA-95 Standard in Manufacturing**, 2007

Meyer, Fuchs, Thiel, **Manufacturing Execution Systems (MES): Optimal Design, Planning, and Deployment**, 2009

Li, W.D.; Ong, S.K.; Nee, A.Y.C, **Collaborative Product Design and Manufacturing Methodologies and Applications**, 2007

ANSI/ISA S-95,

ANSI/ISA S-88,

Complementary Bibliography

Recomendacións

Subjects that are recommended to be taken simultaneously

Xestión e posta en servizo de plantas químicas e de proceso/V12G350V01912

Optimización de produtos/V12G350V01701

Simulación e optimización de procesos químicos/V12G350V01702

Subjects that it is recommended to have taken before

Control e instrumentación de procesos químicos/V12G350V01603

Other comments

En caso de discrepancias, prevalecerá a versión en castelán desta guía.

Plan de Continxencias

Description

==== MEDIDAS EXCEPCIONAIS PLANIFICADAS ===

Ante a incerta e imprevisible evolución da alerta sanitaria provocada pola COVID- 19, a Universidade establece una planificación extraordinaria que se activará no momento en que as administracións e a propia institución o determinen atendendo a criterios de seguridade, saúde e responsabilidade, e garantindo a docencia nun escenario non presencial ou non totalmente presencial. Estas medidas xa planificadas garanten, no momento que sexa preceptivo, o desenvolvemento da docencia dun xeito mais áxil e eficaz ao ser coñecido de antemán (ou cunha ampla antelación) polo alumnado e o profesorado a través da ferramenta normalizada e institucionalizada das guías docentes DOCNET.

* Mecanismo non presencial de atención ao alumnado (titorías)

Atenderáse o alumnado con cita previa no despacho virtual

IDENTIFYING DATA

Xestión e posta en servizo de plantas químicas e de proceso

Subject	Xestión e posta en servizo de plantas químicas e de proceso			
Code	V12G350V01912			
Study programme	Grao en Enxeñaría en Química Industrial			
Descriptors	ECTS Credits 9	Choose Optional	Year 4	Quadmester 1c
Teaching language	Castelán			
Department	Enxeñaría química			
Coordinator	Orge Álvarez, Beatriz Prudencia			
Lecturers	Orge Álvarez, Beatriz Prudencia			
E-mail	orge@uvigo.es			
Web				
General description				

Competencias

Code				
B3	CG3 Coñecemento en materias básicas e tecnolóxicas que os capacite para a aprendizaxe de novos métodos e teorías, e os dote de versatilidade para adaptarse a novas situacións.			
B4	CG4 Capacidade para resolver problemas con iniciativa, toma de decisións, creatividade, razonamento crítico e capacidade para comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial na mención de Química Industrial.			
C20	CE20 Capacidade para a análise, deseño, simulación e optimización de procesos e produtos.			
D2	CT2 Resolución de problemas.			
D7	CT7 Capacidad para organizar e planificar.			
D8	CT8 Toma de decisións.			
D9	CT9 Aplicar coñecementos.			
D10	CT10 Aprendizaxe e traballo autónomos.			
D17	CT17 Traballo en equipo.			

Resultados de aprendizaxe

Expected results from this subject	Training and Learning Results			
Manexar fontes de información e documentación en Enxeñaría química.			D7	
			D10	
			D17	
Estimar as capacidades e os custos de equipamentos e instalacións de plantas químicas e de proceso.	B3 B4	C20	D2 D9 D10 D17	
Estimar os custos das operacións de planta tanto en procesos continuos como *batch.	B3 B4	C20	D2 D9 D10 D17	
Coñecer e aplicar os principios básicos da *reingeniería de procesos a unha planta xa existente.	B3 B4	C20	D2 D7 D8 D9 D10	
Aplicar criterios económicos de deseño e estimar os riscos en plantas de proceso.	B3 B4	C20	D7 D8 D9 D10	

Contidos

Topic

Estratexia da investigación industrial e desenvolvemento de procesos na industria química e de proceso.	Fontes de información e documentación en Ingeniería Química. Estratexia da investigación industrial e desenvolvemento de procesos na industria química e de proceso.
Localización e dimensionamento da planta. Estimación de capacidade e de custos de equipos e procesos. Custos de producción, operación e xerais. Índices de custos de planta. Posta en servizo e operación de plantas.	Localización e dimensionamento da planta. Estimación de capacidade e de custos de equipos e procesos. Custos de producción, operación e xerais. Índices de custos de planta. Posta en servizo e operación de plantas.
Optimización e criterios económicos de diseño baseados na sostenibilidade. Variables de diseño Rentabilidad e Risco. Criterios estáticos e dinámicos.	Xestión e modelado de industrias de proceso de producción flexible multiproducto
Reingeniería de procesos (BPR). Resolución de casos reais aplicados a industria química e de proceso.	Reingeniería de procesos (BPR). Resolución de casos reais aplicados a industria química e de proceso.

Planificación

	Class hours	Hours outside the classroom	Total hours
Lección magistral	25	40	65
Resolución de problemas	15	30	45
Estudo de casos	35	77	112
Exame de preguntas de desenvolvemento	3	0	3

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

Metodoloxía docente

	Description
Lección magistral	Exposición en clase dos conceptos y procedimientos craves para o aprendizaxe do contido do temario. Se fomentará a participación activa do alumno.
Resolución de problemas	Resolución de exemplos e exercicios ilustrativos da materia impartida nas sesións magistrais.
Estudo de casos	Resolución de casos prácticos e exercicios de aplicación dos coñecementos relacionados coa materia, coa axuda do profesor e de forma autónoma.

Atención personalizada

Methodologies	Description
Estudo de casos	Atención para a resolución de dúbidas e seguimiento do traballo diario de o alumno.
Resolución de problemas	Atención para a resolución de dúbidas e seguimiento do traballo diario de o alumno.

Avaliación

	Description	Qualification	Training and Learning Results		
Resolución de problemas	Traballos e exercicios propostos polo profesor que comprendan os conceptos e procedementos craves contidos no temario.	10	B3	C20	D2
			B4		D7
				D8	
				D9	
				D10	
Estudo de casos	Resolución por parte do alumno de casos prácticos de aplicación dos coñecementos adquiridos e proba práctica a realizar cara a mediados do cuatrimestre.	30	B3	C20	D2
			B4		D7
				D8	
				D9	
				D10	
				D17	
Exame de preguntas de desenvolvemento	Exame teórico-práctico que comprenda os conceptos e procedementos craves.	60	B3	C20	D2
			B4		D8
				D9	

Other comments on the Evaluation

Alumnos con avaliación continua:

-Aqueles alumnos que obteñan polo menos o 50% da nota da proba práctica que se realizará cara a mediados do cuatrimestre (semana de o 19 a o 23 de novembro de 2018) poden optar por liberar esa materia no exame final.

-Para poder presentar as memorias dos estudos de casos propostos é necesario asistir polo menos a o 80% das clases prácticas. En caso de non asistir polo menos a o 80 % das clases prácticas a nota desta parte será de 0,0.

-En a segunda convocatoria consérvase a nota de a avaliación continua.

Alumnos con renuncia oficial a a avaliación continua:

-Para aqueles alumnos con renuncia a avaliación continua concedida oficialmente polo centro o exame final incluirá unha parte específica dos casos prácticos e valerá o 100% da nota.

Compromiso ético:

Espérase que o alumno presente un comportamento ético adecuado. No caso de detectar un comportamento non ético (copia, plagio, utilización de aparellos electrónicos non autorizados, e outros) considerarase que o alumno non reúne os requisitos necesarios para superar a materia. En este caso a cualificación global no presente curso académico será acorde a normativa vigente

Bibliografía. Fontes de información

Basic Bibliography

A.J. Gutierrez, **Diseño de Procesos en Ingeniería Química**, 2003

Happel, Jordan, **Economía de los Procesos Químicos**, 1981

Complementary Bibliography

E. Himmelblau, Lasdon, **Optimization of Chemical Process**, 2001

A.Vian, **El Pronóstico Económico en Química Industrial**, 1975

A.B.Badiru, **Project Management in Manufacturing and High Technology Operations**, 1988

Christine Paszko, Elizabeth Turner, **Laboratory Information Management Systems**, 2002

L. Cabra Dueñas; A. de Lucas, **Metodologías del Diseño y Gestión de Proyectos para Ingenieros Químicos**, 2010

Recomendacións

Subjects that are recommended to be taken simultaneously

Optimización de produtos/V12G350V01701

Simulación e optimización de procesos químicos/V12G350V01702

Other comments

En caso de discrepancias, prevalecerá a versión en castelán de esta guía.

Plan de Continxencias

Description

==== MEDIDAS EXCEPCIONAIS PLANIFICADAS ===

Ante a incerta e imprevisible evolución da alerta sanitaria provocada pola COVID- 19, a Universidade establece una planificación extraordinaria que se activará no momento en que as administracións e a propia institución o determinen atendendo a criterios de seguridade, saúde e responsabilidade, e garantindo a docencia nun escenario non presencial ou non totalmente presencial. Estas medidas xa planificadas garanten, no momento que sexa preceptivo, o desenvolvemento da docencia dun xeito mais áxil e eficaz ao ser coñecido de antemán (ou cunha ampla antelación) polo alumnado e o profesorado a través da ferramenta normalizada e institucionalizada das guías docentes DOCNET.

* Mecanismo non presencial de atención ao alumnado (titorías)

Atenderáse o alumnado con cita previa no despacho virtual.

ADAPTACION DA EVALUACION

* Probas que se modifican

Se non é posible facer a proba práctica da semana 10 de xeito presencial, substituirase por un exercicio proposto.

IDENTIFYING DATA

Heating and cooling in the process industry

Subject	Heating and cooling in the process industry			
Code	V12G350V01913			
Study programme	Degree in Industrial Chemical Engineering			
Descriptors	ECTS Credits 6	Choose Optional	Year 4th	Quadmester 2nd
Teaching language	#EnglishFriendly Spanish Galician			
Department				
Coordinator	Cerdeira Pérez, Fernando			
Lecturers	Cerdeira Pérez, Fernando			
E-mail	nano@uvigo.es			
Web	http://faitic.uvigo.es			
General description	The main objective is for students to acquire basic knowledge about the heat exchanges that take place in the different equipment and installations, as they are the heat exchangers, boilers, heat pumps, etc.			

Competencies

Code	
B4	CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering specializing in Industrial Chemistry.
B5	CG5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.
B6	CG6 Capacity for handling specifications, regulations and mandatory standards.
B7	CG7 Ability to analyze and assess the social and environmental impact of the technical solutions.
B11	CG11 Knowledge, understanding and ability to apply the necessary legislation in the exercise of the profession of Industrial Technical Engineer.
D2	CT2 Problems resolution.
D7	CT7 Ability to organize and plan.
D9	CT9 Apply knowledge.
D10	CT10 Self learning and work.
D17	CT17 Working as a team.
D20	CT20 Ability to communicate with people not expert in the field.

Learning outcomes

Expected results from this subject	Training and Learning Results	
New	B4 B5 B6 B7 B11	D2 D7 D9 D10 D17 D20
New	B4 B5 B6 B7 B11	D2 D7 D9 D10 D17 D20
New	B4 B5 B6 B7 B11	D2 D7 D10 D17 D20
New	B4 B5 B6 B7 B11	D2 D7 D9 D10 D17 D20

Contents

Topic	
Transmission of Heat	Heat exchangers . - Analysis of heat exchangers. - Method NTU - Types of exchangers. Boiling and condensation
Thermal engineering.	Processes of combustion. Burners. Boilers Ovens and dryers. Isolations.
Refrigeration technology	Refrigeration machine and Heat pump. Coefficients of efficiency. Vapor compression refrigeration cycles. Devices for the production of cold. Refrigerants Cryogenics.
Energetic efficiency	Application of the renewable energies (solar thermal, geothermal, biomass,...) as an energy source in the process industry.

Planning	Class hours	Hours outside the classroom	Total hours
Lecturing	24	40	64
Laboratory practical	8	10	18
Problem solving	12	24	36
Mentored work	0	10	10
Practices through ICT	8	8	16
Objective questions exam	1	5	6

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

Methodologies	Description
Lecturing	Explanation in blackboard supported with presentation in transparencies, videos and any material that the teacher consider useful to do comprehensible the syllabus of the subject.
Laboratory practical	Practices of laboratory applied.
Problem solving	Resolution of exercises and necessary practical cases to comprise the concepts seen in the classes of theory.
Mentored work	Execution of works individual and/or in group. Inside this activity includes the presentation of works in front of the group and his back evaluation.
Practices through ICT	Resolution of exercises by means of the support of computer programs.

Personalized assistance	
Methodologies	Description
Lecturing	The professor will attend the doubts of the students so much in the classroom as in the schedule of tutorial.
Laboratory practical	The professor will attend the doubts of the students so much in the laboratory as in the schedule of tutorial.
Problem solving	The professor will attend the doubts of the students so much in the classroom as in the schedule of tutorial.
Practices through ICT	The professor will attend the doubts of the students so much in the computer classroom as in the schedule of tutorial.
Mentored work	The professor will attend the doubts of the students so much in the classroom as in the schedule of tutorial.

Assessment	Description	Qualification	Training and Learning Results
Lecturing	Classical master explanation on whiteboard supported by presentation on transparencies, videos and any material that the teacher considers useful to make the syllabus of the subject.	30	B4 D2 B5 D9 B6 D10 B7

Problem solving	Realization of applied laboratory practices	30	B4 B5 B6 B7	D2 D9 D10
Mentored work	Preparation of a memory and presentation of the work proposed, individually or in group, on the thematic proposal to the start of course.	20	B4 B5 B6 B7 B11	D7 D9 D10 D17 D20
Objective questions exam	Consistent proof in short questions or type test to know the progressive evolution of the students during the development of the matter.	20	B4 B5 B6 B7 B11	D7 D9

Other comments on the Evaluation

The final examination could be different for the students that followed the continuous evaluation (laboratory practice, tutored works,...) along the course concerning those that did not follow it. In both cases, the maximum mark of the course be of ten points.

It is expected an adequate ethical behaviour of the student. In case of detecting unethical behaviour (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the student does not meet the requirements for passing the subject. In this case, the overall rating in the current academic year will be Fail (0.0).

The use of any electronic device for the assessment tests is not allowed unless explicitly authorized. The fact of introducing unauthorized electronic device in the examination room will be considered reason for not passing the subject in the current academic year and will hold overall rating (0.0).

Sources of information

Basic Bibliography

Incropera, F.P. et al, **Principles of heat and mass transfer**, 978-0-470-64615-1, 7th ed., international student version, 2013

Múñoz Domínguez, M.; Rovira de Antonio, A.J., **Ingeniería Térmica**, 84-362-5316-7, 2006

Complementary Bibliography

Moran, Michael J.; Shapiro, Howard N., **Fundamentos de termodinámica técnica**, 84-291-4313-0, 2^a ed., 2004

Rey Martínez F.J.; Velasco Gómez E., **Bombas de calor y energías renovables en edificios**, 84-9732-395-5, 2005

Torrella Alcaraz, Enrique, **Frío industrial : métodos de producción**, 978-84-96709-33-1, 2010

Kohan, Anthony L., **Manual de calderas**, 84-481-2546-0, 2000

Kreith, Frank, **The CRC handbook of thermal engineering**, 3-540-66349-5, 2000

Recommendations

Subjects that it is recommended to have taken before

(*)Física: Física I/V12G350V01102

(*)Física: Física II/V12G350V01202

Chemistry: Chemistry/V12G350V01205

Thermodynamics and heat transfer/V12G350V01301

Other comments

To enrol in this matter is necessary to have surpassed or enrol of all the subjects of the inferior courses.

Contingency plan

Description

== EXCEPTIONAL MEASURES SCHEDULED ==

In front of the uncertain and unpredictable evolution of the sanitary alert caused by the *COVID-19, the University of Vigo establishes an extraordinary planning that will activate in the moment in that the administrations and the own institution determine it attending to criteria of security, health and responsibility, and guaranteeing the teaching in a no face-to-face stage or partially face-to-face. These already scheduled measures guarantee, in the moment that was prescriptive, the development of the teaching of a more agile and effective way when being known in advance (or with a wide *antelación) by the students and the *profesorado through the tool normalised and institutionalised of the educational guides.

==== ADAPTATION OF THE METHODOLOGIES ====

* educational Methodologies that keep

The theoretical teaching and the resolution of problems will give of virtual form with the help of different tools like the remote campus.

* Educational methodologies that modify

The classes of laboratory will give of virtual form with help of viewing (whenever it was possible), videos, specific computer programs, etc.

* Mechanism no face-to-face of attention to the students (tutorial)

The tutorial will keep so much through the email as with the help of the virtual room of the professor or other means that consider timely.

* There are not modifications of the contents to give

==== ADAPTATION OF THE EVALUATION ====

* Test already made

Do not modify his weights.

* Pending proofs that keep

All the proofs of evaluation are supported by the same weights:

Lesson *magistral: [previous Weight 30%] [Weight Proposed 30%]

Resolution of problems: [previous Weight 30%] [Weight Proposed 30%]

Work *tutelado: [previous Weight 20%] [Weight Proposed 20%]

Examination of objective questions: [previous Weight 20%] [Weight Proposed 20%]

IDENTIFYING DATA

Deseño de plantas químicas e de proceso

Subject	Deseño de plantas químicas e de proceso			
Code	V12G350V01914			
Study programme	Grao en Enxeñaría en Química Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4	2c
Teaching language	Castelán Galego			
Department	Deseño na enxeñaría			
Coordinator	Alonso Rodríguez, José Antonio González Cespón, Jose Luis			
Lecturers	Alonso Rodríguez, José Antonio Díaz Vilariño, Lucía González Cespón, Jose Luis			
E-mail	epi@uvigo.es jaalonso@uvigo.es			
Web				

General description A materia de Deseño de Plantas Químicas e de Proceso ten como visión e como misión proporcionar ao futuro Graduado en Enxeñaría en Química Industrial os coñecementos, capacidades e habilidades que lle permitan deseñar, avaliar e implantar plantas de procesado no ámbito da enxeñaría química.

É unha materia de natureza interdisciplinar porque require de coñecementos previos sobre procesos e tecnoloxías de transformación de produtos, construcións e instalacións industriais; así como sobre metodoloxías de elaboración, organización e xestión de proxectos, entre outros.

O estudo da materia é unha ferramenta fundamental para afianzar os coñecementos adquiridos polo alumnado durante o estudo da carreira, desde os aspectos fundamentais de química física, matemáticas, expresión gráfica, nos cales descansan as aplicacións de enxeñaría química, ata a *implementación dos mesmos na elaboración de proxectos de procesos e plantas de proceso.

Para logralo emprégase un enfoque amplio dos contidos da materia, buscando a integración dos coñecementos adquiridos ao longo da carreira, mediante a *implementación de metodoloxías de aprendizaxe activas para que os contidos expostos en clases teóricas aplíquense no desenvolvemento das actividades prácticas, orientadas á realidade industrial da profesión, asimilando o emprego áxil e preciso da distinta normativa de aplicación e das boas prácticas profesionais establecidas, apoiándose nas novas tecnoloxías para documentar, elaborar, xestionar o deseño de procesos e plantas de proceso no ámbito profesional da enxeñaría química.

Competencias

Code

- B1 CG1 Capacidad para a redacción, sinatura e desenvolvemento de proxectos no ámbito da enxeñaría industrial, que teñan por obxecto, segundo a especialidade, a construcción, reforma, reparación, conservación, demolición, fabricación, instalación, montaxe ou explotación de: estruturas, equipos mecánicos, instalacións enerxéticas, instalacións eléctricas e electrónicas, instalacións e plantas industriais, e procesos de fabricación e automatización.
- B3 CG3 Coñecemento en materias básicas e tecnolóxicas que os capacite para a aprendizaxe de novos métodos e teorías, e os dote de versatilidade para adaptarse a novas situacions.
- B4 CG4 Capacidad para resolver problemas con iniciativa, toma de decisións, creatividade, razonamento crítico e capacidade para comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial na mención de Química Industrial.
- B5 CG5 Coñecementos para a realización de medicións, cálculos, valoracións, taxacións, peritaxes, estudios, informes, planes de labores e outros traballos análogos.
- B6 CG6 Capacidad para o manexo de especificacións, regulamentos e normas de obrigado cumprimento.
- C18 CE18 Coñecementos e capacidades para organizar e xestionar proxectos. Coñecer a estrutura organizativa e as funcións dunha oficina de proxectos.
- D2 CT2 Resolución de problemas.
- D7 CT7 Capacidad para organizar e planificar.
- D8 CT8 Toma de decisións.
- D10 CT10 Aprendizaxe e traballo autónomos.
- D14 CT14 Creatividade.
- D17 CT17 Traballo en equipo.
- D20 CT20 Capacidad para comunicarse con persoas non expertas na materia.

Resultados de aprendizaxe		
Expected results from this subject	Training and Learning Results	
Comprender os aspectos básicos de formulación xeral que supón a implantación dun proceso.	B1 B3	
Coñecer e interpretar a diferente normativa de obrigado cumprimento existente referente á actividade.	B6	D8 D20
Desenvolver documentos que expresen a idea de deseño concibida	B1 B4 B5	D2 D7 D8 D14 D17
Habilidade para o traballo en grupo con obxectivos.	B4	D8 D14 D17
Adquirir habilidades para xestionar a información relativa ás plantas de proceso	B4 B6	D2 D7 D8 D10 D14 D17 D20
Capacidade para o deseño de instalacións e sistemas auxiliares na industria química e de proceso.	B1 B4 B5 B6	C18 D2 D7 D8 D10 D14 D17 D20

Contidos		
Topic		
Introducción e presentación da materia.	Presentación. Guía docente da materia. Criterios e normas para o desenvolvemento da materia.	
Instalacións de iluminación	Luz: concepto, onda electromagnética, resonancia. Percepción da luz. Fisiología do ollo. Absorción e reflexión. Xeración da cor: RGB e CMYK. Unidades luminosas: lumen e lux. Iluminación. Curvas fotométricas. Niveis de luz. UNE 12464. Calculo do numero de fontes e luminarias. Aplicacións de cálculo: DIALUX ou INDALUX. Eficiencia energética.	
Instalacións eléctricas	Repaso de conceptos básicos: intensidade, impedancia e voltaje. Tensión monofásica e trifásica. Diferenzas e aplicación. Conexións de fornezo. Elementos dunha instalación eléctrica. Protección magnetotérmica e diferencial. Neutro e toma de terra. Automatización de instalacións, Contactores. Accionamiento por lóxica eléctrica ou microcontrolador. Deseño dunha instalación eléctrica. Dimensionamento. Línea de forza e línea de alumado. Reglamento Electrotécnico de Baixa Tensión.	
Ventilación	Ventilación Conceptos de ventilación. Calidade de aire. Efecto invernadero. Humidade do aire. Sicrometría. Conductos de aire. Versión consolidada do Real Decreto 1027/2007.	
Fontanería e saneamiento	A auga. Caudales de auga e presións. Compoñentes dunha instalación. Tuberías de distribución. Montaxes. Auga quente. Tuberías de evacuación. Probas reglamentarias.	
Ruído industrial	Ruído industrial Concepto de ruído. Ondas. Parámetros. Presión e potencia acústica, dB e dBA. Fisiología do oído. Reverberación. Tempo de reverberación T60 e T30. Absorción. Coeficiente de absorción e materiais. Lei de Sabine. Absorción en grandes volumes. Illamento. Concepto de enerxía. Lei de masas. Frecuencias de coincidencia e resonancia. Curvas de illamento. Control do ruído nunha industria. Propagación do son fonte-transmisión-recepción. Enfermidades laborais e relación cos medicamentos. Equipos de protección individual.	
Reglamento APQ	Real Decreto 656/2017	
Aire comprimido	Aire. Parámetros do aire. Equipos de compresión. Real Decreto 2060/2008	

Planificación		
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	Class hours	Hours outside the classroom	Total hours
Actividades introductorias	2	1	3
Lección magistral	18	27	45
Resolución de problemas	12	12	24
Aprendizaje basado en proyectos	18	60	78

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

Metodoloxía docente

	Description
Actividades introductorias	Presentáse a materia, información dos contidos da mesma, metodoloxías que se van a aplicar, traballos a realizar na asignatura e forma de avaliación. Así mesmo realizásen dinámicas na clase para fomentar a interrelación no alumnado.
Lección magistral	Clase magistral participativa onde se exponen los objetivos y los principales contenidos del temario y por tanto a disposición de todos los alumnos todos aquellos materiales necesarios para el desarrollo de las actividades prácticas programadas.
Resolución de problemas	O alumno debe desarrollar las soluciones adecuadas o correctas a los ejercicios planteados que se basan en la teoría impartida. Realizásen aplicando fórmulas, algoritmos o procedimientos de transformación dada la información disponible. Será necesaria la interpretación de los resultados.
Aprendizaje basado en proyectos	Realizáse un trabajo aplicando una metodología de "Aprendizaje Basado en Proyectos- ABP". Realización de un proyecto de ingeniería, trabajando con un equipo abierto. Se basa en la aplicación de herramientas y conocimientos de ingeniería industrial para crear soluciones de ingeniería para las necesidades reales de una industria.

Atención personalizada

Methodologies	Description
Aprendizaje basado en proyectos	O estudiante realizará un proyecto de ingeniería, trabajando con un equipo abierto. Se basa en la aplicación de herramientas y conocimientos de ingeniería industrial para crear soluciones de ingeniería para las necesidades reales de una industria. Se ofrecen tutorías de grupo con profesor para aclarar dudas y para el seguimiento del trabajo.

Avaliación

	Description	Qualification	Training and Learning Results		
Lección magistral	Teoría: Las pruebas serán de tipo test o de respuesta breve. Nota *mínima de esta parte: 4 sobre una calificación de 10 (esta parte)	30	B1	D2	
Aprendizaje basado en proyectos	Realización de un proyecto de ingeniería, trabajando con un equipo abierto. Se basa en la aplicación de herramientas y conocimientos de ingeniería industrial para crear soluciones de ingeniería para las necesidades reales de una industria. Publicáse una guía de evaluación en la plataforma TEMA de la asignatura. Este trabajo estará asociado a una prueba escrita de contraste del trabajo que será un factor corrector en la nota del trabajo.	70	B3 B4 B5 B6	C18 D8 D10 D14	D7 D8 D10 D17 D20

Other comments on the Evaluation

SISTEMA DE AVALIACIÓN:

O sistema de evaluación por defecto es el sistema de evaluación continua. El alumno que desea aprovechar un sistema de evaluación no continuado deberá solicitarlo oficialmente, en el tiempo y en la forma establecidas para ello en la E.E.I. Si el estudiante no solicita o obtiene un veredicto favorable de renuncia a la evaluación continua, se entiende que está en el sistema de evaluación continua.

El alumno que pretende solicitar la exención de evaluación continua deberá notificarlo al profesor lo más pronto posible. Recoméndase hacerlo al comienzo del curso o antes de comenzar el ensino.

La evaluación se llevará a cabo en función de las pautas publicadas en la plataforma TEMA de la materia.

CRITERIOS DE SUPERACIÓN DA MATERIA mediante evaluación continua:

Para aprobar el alumno para la evaluación continua debe cumplir simultáneamente las siguientes condiciones:

- obtener una puntuación mínima de 4 de 10 en cada una de las secciones disponibles o partes señaladas.
- obtener una puntuación media ponderada según las porcentajes indicados anteriormente, con un mínimo de 5 a 10.

Se unha sección é suspendida, ou o estudiante desexa mellorar o grao dunha sección, ter un máximo de dous (2) oportunidades para facelo. Neste caso, aplicarase un coeficiente corrector á cualificación da sección. O prazo para tales correccións será establecido polo profesor.

CRITERIOS DE SUPERACIÓN DA MATERIA mediante avaliación continua:

Os alumnos que opten por renunciar oficialmente á avaliación continua deberán realizar un traballo supervisado polo profesor, consistente nun proxecto industrial ou similar, e unha proba de avaliación. Para obter a cualificación atoparase a media proporcional (teoría do 60% e prácticas do 40%). E é obrigatorio obter unha nota mínima de 4 puntos sobre 10 posibles en cada unha das partes. Para superar a materia, a media mencionada debe ser como mínimo de 5 puntos sobre 10 posibles.

Bibliografía. Fontes de información

Basic Bibliography

- España. Ministerio de la Presidencia, **RITE + resumen de normas UNE**, 84-86108-55-1, 5^a ed, Ceysa, 1985
Fernando Vila Arroyo (coord.), **El libro blanco de la iluminación**, 9788494027321, Comité Español de Iluminación, 2013
Jiménez Alcaide, L.; Rodríguez Pascual, A., **El proyecto de una planta química**, 978-8499272016, UCOPress, Editorial Universidad de Córdoba, 2016
Perry, R.H.; Green, D.W.; Maloney, J.O, **Manual del ingeniero químico**, 978-8448130084, 7^a ed, McGraw-Hill Interamericana de España S.L., 2001
Rase, F; Barrow, M.H., **Diseño de tuberías para plantas de proceso**, 84-7214-052-0, Blume, 2001
Sinnott, R.; Towler, G., **Diseño en ingeniería química**, 978-8429171990, Reverté, 2012
Lagunas Marqués, Ángel, **Instalaciones eléctricas comerciales e industriales : resolución de casos prácticos**, 978-84-283-3912-4, 7^a ed., act., Paraninfo, 2017

Complementary Bibliography

Recomendacións

Subjects that continue the syllabus

Traballo de Fin de Grao/V12G350V01991

Subjects that it is recommended to have taken before

- Ciencia e tecnoloxía dos materiais/V12G350V01305
Fundamentos de sistemas e tecnoloxías de fabricación/V12G350V01304
Enxeñaría química I/V12G350V01405
Mecánica de fluídos/V12G350V01401
Resistencia de materiais/V12G350V01404
Control e instrumentación de procesos químicos/V12G350V01603
Enxeñaría química II/V12G350V01503
Oficina técnica/V12G350V01604
Química industrial/V12G350V01504
Tecnoloxía medioambiental/V12G350V01502
-

Other comments

Previamente á realización das probas facilitarase normativa, manuais ou calquera outro material que sexa necesario.

Requisitos: Para matricularse nesta materia é necesario superar ou ben estar matriculado de todas as materias dos cursos inferiores ao curso no que está situada esta materia.

En caso de discrepancias, prevalecerá a versión en castelán desta guía.

Plan de Continxencias

Description

==== MEDIDAS EXCEPCIONAIS PLANIFICADAS ===

Ante a incerta e imprevisible evolución da alerta sanitaria provocada polo COVID-19, a Universidade de Vigo establece unha planificación extraordinaria que se activará no momento en que as administracións e a propia institución determinénlo atendendo a criterios de seguridade, saúde e responsabilidade, e garantindo a docencia nun escenario non presencial ou parcialmente presencial. Estas medidas xa planificadas garanten, no momento que sexa preceptivo, o desenvolvemento da docencia dun modo máis áxil e eficaz ao ser coñecido de antemán (ou cunha ampla antelación) polo alumnado e o profesorado a través da ferramenta normalizada e institucionalizada das guías docentes.

==== ADAPTACIÓN DAS METODOLOXÍAS ===

* Metodoloxías docentes que se manteñen
Mantéñense todas a metodoloxías indicadas.

* Metodoloxías docentes que se modifican
Non se modifican metodoloxías docentes

* Mecanismo non presencial de atención ao alumnado (tutorías)
Previa cita a través dos despachos virtuales

* Modificacións (si proceden) dos contidos a impartir
Non se modifican os contidos

* Bibliografía adicional para facilitar o auto-aprendizaxe
A documentación que o profesorado proporcionase a través da plataforma FAITIC,

* Outras modificacións

Si dadas as circunstancias sanitarias do momento, ou por orde das autoridades, non é posible celebrar de modo presencial o congreso de presentación de traballos ApS - Desing Thinking, substituirase por presentacións gravadas, de acordo coas instrucións que faciliten, no seu momento, os profesores da materia.

==== ADAPTACIÓN DA AVALIACIÓN ===

Non se modifican nin as probas, as porcentaxes de puntuación nin as datas de realización das mesmas.

==== INFORMACIÓN ADICIONAL====

De acordo coas instrucións recibidas establecéncense 3 niveis de contingencia:

a) CLASES PRESENCIALES: Toda a docencia é presencial e desenvólvese do modo habitual.

b) CLASES SEMIPRESENCIALES: Neste caso, cando as autoridades gobernamentais ou académicas indíqueno, parte das clases se impartirán de modo telemático para conseguir manter as distancias de seguridade. Nesta situación se impartirán de modo telemático, a través do campus remoto da Universidade de Vigo, as clases correspondentes á teoría da asignatura, impartiendo de modo presencial as clases prácticas, sempre que sexa posible manter os medios de seguridade establecidos.

c) CLASES NON PRESENCIALES: Toda a docencia se impartirá de modo telemático a través de campus remoto da Universidade de Vigo.

En todos os casos mantéñense os horarios das clases, os calendarios das actividades, os obxectivos de aprendizaxe e as probas a realizar. Únicamente variase a realización presencial do Congreso de Traballos colaborativos, si non é posible, de acordo coas circunstancias sanitarias do momento, realizar congresos ou reunións presenciales.

O profesorado contemplou todos os escenarios e facilitase aos alumnos o material didáctico necesario segundo as circunstancias que concorran en cada momento.

IDENTIFYING DATA

Bioelectrochemistry

Subject	Bioelectrochemistry		
Code	V12G350V01921		
Study programme	Degree in Industrial Chemical Engineering		
Descriptors	ECTS Credits	Choose Optional	Year 4th
	6		Quadmester 1st
Teaching language	Galician		
Department			
Coordinator	Nóvoa Rodríguez, Ramón		
Lecturers	Nóvoa Rodríguez, Ramón		
E-mail	rnovoa@uvigo.gal		
Web	http://faitic.uvigo.es/		
General description	(*)In this subject it is intended to introduce students to the discipline of electrochemistry, its fundamentals and applications, with particular emphasis on industrial and biotechnological applications.		

Competencies

Code

B3	CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
B4	CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering specializing in Industrial Chemistry.
C16	CE16 Basic knowledge and application of environmental technologies and sustainability.
C19	E19 Knowledge of mass and energy balances, biotechnology, mass transfer, separation operations, chemical reaction engineering, reactor design, and recovery and processing of raw materials and energy resources.
D2	CT2 Problems resolution.
D9	CT9 Apply knowledge.
D10	CT10 Self learning and work.
D17	CT17 Working as a team.

Learning outcomes

Expected results from this subject	Training and Learning Results		
Know the basic appearances of the electrochemical reactions applied to biotechnological systems.	B3	C19	D2
	B4		D10
			D17
Apply the basic concepts of bioelectrochemistry to removing contaminants , bioenergy, bio-corrosion , etc.	B4	C16	D9
			D17

Contents

Topic

Electrolytes and interfaces	Electrode potential Structure of interfaces Electrochemical kinetics Mass transport
Methods of study	Electrochemical instrumentation Electrodes DC methods AC methods
Sensors	Potentiometric (including enzymatic selectivity). Amperometric
Industrial electrochemistry	Electrolysis Syntheses Batteries Fuel cells (including those bio-based)
Corrosion	Fundamentals Protection methods
Biointerfaces	Interfaces between biomolecules Bio-energy Bio-catalysis

Planning

	Class hours	Hours outside the classroom	Total hours
Lecturing	32.5	65	97.5
Laboratory practical	9	13.5	22.5
Problem solving	9	13.5	22.5
Problem and/or exercise solving	2	0	2
Problem and/or exercise solving	2	0	2
Report of practices, practicum and external practices	0.5	3	3.5

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

Methodologies

	Description
Lecturing	Presentation of the subject with audiovisual support
Laboratory practical	Practical works synchronised with the master classes. Work on experimental techniques and practical cases.
Problem solving	Resolution of exercises enabling to fix the concepts of theory and confront the laboratory work with guarantee of success.

Personalized assistance

Methodologies	Description
Problem solving	The resolution of exercises and practices will have individualized assistance to students.
Laboratory practical	The resolution of exercises and practices will have individualized assistance to students.

Assessment

	Description	Qualification	Training and Learning Results	
Laboratory practical	Work in the laboratory and report of activity	20	B4	D9 D17
Problem solving	Examination with exercises related with the theory	20	B4	C16 C19 D2 D9 D10
Problem and/or exercise solving	Evaluate the concepts presented in the lessons by means of an examination of short questions.	60	B3	C16 C19 D9 D10

Other comments on the Evaluation

Ethical commitment:

The student is expected to have an adequate ethical behaviour. In the case of unethical behavior (copying, plagiarism, unauthorized use of electronic devices, etc.) will be considered as not fulfilling the requirements to pass the subject. In which case the overall rating in the current academic year will be FAIL (0.0 points).

The use of unauthorised electronic devices is not allowed. Introducing unauthorised electronic devices in the examination room will be considered reason FAIL the subject in the current academic year and will hold overall rating of 0.0 points.

Sources of information

Basic Bibliography

C.M.A. Brett, A.M. Oliveira-Brett, **Electrochemistry : principles, methods and applications**, Oxford University Press,
A. J. Bard, **Electrochemical methods : fundamentals and applications**, J. Wiley,

Complementary Bibliography

Recommendations

Subjects that it is recommended to have taken before

Chemistry: Chemistry/V12G350V01205
Materials science and technology/V12G350V01305
Chemical engineering 1/V12G350V01405
Electronic technology/V12G350V01402
Chemical engineering 2/V12G350V01503

Other comments

Requirements:

To enroll in this subject it is necessary to have passed all the subjects of the courses below or be enrolled in matters not overcome.

Contingency plan

Description

Laboratory practices and problem-solving (developed in seminars) will be weighted according to the degree of development. If there are fewer laboratory practices, the seminar part will have more weight. Between the two they represent 40% of the total mark.

IDENTIFYING DATA

Biotechnological processes and products

Subject	Biotechnological processes and products			
Code	V12G350V01922			
Study programme	Degree in Industrial Chemical Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching language	#EnglishFriendly Spanish			
Department				
Coordinator	Longo González, María Asunción			
Lecturers	Longo González, María Asunción			
E-mail	mlongo@uvigo.es			
Web	http://faticc.uvigo.es			
General description	<p>The use of microorganisms for the transformation of raw materials has been carried out by humans since antiquity, although it is more recent (2nd half of 20th century) the use of biocatalysts (microorganisms, enzymes or other biological systems) in industrial processes. The biotechnology industry can be considered an emerging sector of high economic profitability, which makes it necessary to have the scientific and technological knowledge that allow developing and adapting bioprocesses in the different sectors of application.</p> <p>The subject aims to provide students with a global view on the use of biocatalysts (microorganisms, cells or biomolecules) for the development of biotechnological industrial processes as an alternative to traditional processes. The main unit operations involved in this type of process will be studied, as well as the specific aspects that differentiate them from conventional industrial chemical processes. Given that it is a field in continuous expansion, reference will be made to the most recent advances and trends.</p>			
English Friendly subject: International students may request from the teachers: a) materials and bibliographic references in English, b) tutoring sessions in English, c) exams and assessments in English.				

Competencies

Code

B3	CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
B4	CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering specializing in Industrial Chemistry.
C16	CE16 Basic knowledge and application of environmental technologies and sustainability.
C19	E19 Knowledge of mass and energy balances, biotechnology, mass transfer, separation operations, chemical reaction engineering, reactor design, and recovery and processing of raw materials and energy resources.
D1	CT1 Analysis and synthesis.
D2	CT2 Problems resolution.
D3	CT3 Oral and written proficiency.
D9	CT9 Apply knowledge.
D10	CT10 Self learning and work.
D16	CT16 Critical thinking.
D17	CT17 Working as a team.

Learning outcomes

Expected results from this subject

Training and Learning Results

Identification of the basic concepts of biotechnological processes, their products and their sources.	B3	C19	D1
	B4	D2	
		D3	
		D9	
		D10	
Knowledge and understanding of the biotechnological processes carried out by microorganisms of industrial interest, the stages of transformation and separation of products and the most common equipment used.	B3	C16	D1
	B4	C19	D2
		D3	
		D9	
		D10	
		D16	
		D17	

Being able to propose biotechnological processes in different areas, through knowledge of methodology, requirements and regulations, considering aspects related to the environment, energy and resources.	B3	C16	D1
	B4	C19	D2
		D3	
		D9	
		D10	
		D16	
		D17	

Contents

Topic

Fundamentals of biotechnological processes: microorganisms, enzymes and other metabolites of industrial interest.	- Introduction to biotechnological processes. Microbiological and biochemical fundamentals, and raw materials used.
Technology of biotechnological processes and products. Design of a biotechnological process. Practical cases.	<ul style="list-style-type: none"> - Preparation of raw materials. - Reaction stage. Kinetics and operation of bioreactors. - Recovery and purification operations. - Study of commercial biotechnological processes and new trends.
Process intensification, energy integration, environmental and biosafety considerations.	<ul style="list-style-type: none"> - Energy integration methodologies - Introduction to the assessment of environmental impact of processes. - Biosafety. Best available techniques in the biotechnology industry.

Planning

	Class hours	Hours outside the classroom	Total hours
Case studies	9.5	24.5	34
Laboratory practical	18	18	36
Presentation	2	12	14
Lecturing	15	15	30
Mentored work	3	17	20
Seminars	3	11	14
Essay questions exam	2	0	2

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

Methodologies

	Description
Case studies	Processes of interest will be selected, which are representative of the current trends in the biotechnology sector, and a critical analysis will be carried out, in groups or individually. Short presentations will be made in the classroom, encouraging debate, as much as possible.
Laboratory practical	Laboratory experiments and field practices in companies related to the processes treated throughout the course will be carried out. The students will have the support material necessary for a proper understanding of the experiments to be carried out. A brief final report will be prepared in which the main results and conclusions should be collected.
Presentation	The students will make brief presentations of the cases studied in the classroom, as well as the supervised work. A question time will be included, in which the questions posed must be answered.
Lecturing	The lecturer will present the general aspects of the program in a structured way, with special emphasis on the fundamentals and most important or difficult to understand aspects. The lecturer will provide, through the Tem@ platform, the necessary material for a correct follow-up of the subject. The student will be able to work previously the material handed out by the lecturer and consult the recommended bibliography to complete the information.
Mentored work	The students will develop a small project on a subject assigned by the lecturer. The work will be carried out in groups, that will deliver a written essay and make a presentation.
Seminars	Proposal and resolution of practical cases related to the subject matter. Complementary activity to the case study.

Personalized assistance

Methodologies	Description
Lecturing	Academic activity carried out by the lecturer during tutoring hours where students, individually or in small groups, can ask questions about the subject, and receive guidance and additional support. This activity can also be carried out in a remote way (through email or virtual campus).

Laboratory practical	Academic activity carried out by the lecturer during tutoring hours where students, individually or in small groups, can ask questions about the subject, and receive guidance and additional support. This activity can also be carried out in a remote way (through email or virtual campus).
Seminars	Academic activity carried out by the lecturer during tutoring hours where students, individually or in small groups, can ask questions about the subject, and receive guidance and additional support. This activity can also be carried out in a remote way (through email or virtual campus).
Mentored work	Academic activity carried out by the lecturer during tutoring hours where students, individually or in small groups, can ask questions about the subject, and receive guidance and additional support. This activity can also be carried out in a remote way (through email or virtual campus).
Case studies	Academic activity carried out by the lecturer during tutoring hours where students, individually or in small groups, can ask questions about the subject, and receive guidance and additional support. This activity can also be carried out in a remote way (through email or virtual campus).
Presentation	Academic activity carried out by the lecturer during tutoring hours where students, individually or in small groups, can ask questions about the subject, and receive guidance and additional support. This activity can also be carried out in a remote way (through email or virtual campus).

Assessment

	Description	Qualification	Training and Learning Results		
Case studies	The work done during the seminars, case studies and practical classes will be evaluated based on: - assistance - attitude and participation of the students during the sessions - quality of submitted reports	25	B3	C16	D1
			B4	C19	D2
					D3
					D9
					D10
					D16
					D17
Presentation	The students will make a presentation of the supervised work, which will be assessed based on its clarity, rigor and demonstration of the knowledge acquired on the subject.	10			D1
					D3
					D16
					D17
Mentored work	The report presented on the assigned work subject will be evaluated. This report must include some minimum aspects, based on a guide that will be provided to the students.	15	B3	C16	D1
			B4	C19	D2
					D3
					D9
					D10
					D16
					D17
Essay questions exam	Final exam, composed of questions related to all the material made available to the students during the face-to-face sessions.	50	B3	C16	D1
			B4	C19	D2
					D3
					D9

Other comments on the Evaluation

Details about evaluation and qualifications

The participation of the student in any of the acts of evaluation of the subject will imply the condition of presented and, therefore, the assignment of a qualification.

To pass the subject, it is necessary that the student obtain a minimum of 5 points out of 10 in the final exam and a minimum of 5 points out of 10 in the continuous assessment. The score of the continuous assessment will be calculated from the supervised work qualifications (30%), presentation (20%), and follow-up of practical cases seminars and practical sessions (50%).

If the minimum of 5 points out of 10 in the final exam and in the continuous assessment is achieved, the final mark will be calculated as the sum of 50% of the continuous assessment mark and 50 % of the final exam grade. The same will apply if the student does not reach the established minimum in any of the two sections.

In the case of students who do not pass the minimum of 5 points out of 10 in one of the two parts of the evaluation (final exam or continuous assessment), the score of Fail will be assigned, with a numerical value equal to the mark obtained in the evaluation part in which the minimum level has not been achieved.

The qualification of the continuous evaluation section, if higher than 5 points out of 10, will be kept for the second evaluation opportunity (July), and therefore only the final exam will be necessary.

Students who renounce continuous assessment must take a final exam in which questions from all the activities of the

course can be included (also those corresponding to practical classes), and their grade will be the mark obtained in this exam.

Ethical considerations

The student is expected to exhibit an adequate ethical behavior. In case of detecting unethical behavior (copying, plagiarism, use of unauthorized electronic devices, and others), it will be considered that the student does not meet the necessary requirements to pass the subject. In this case, the overall grade in the current academic year will be Fail (0.0).

The use of any electronic device during the evaluation tests will not be allowed unless expressly authorized. The introduction of a non-authorized electronic device in the exam room will be considered a reason for not passing the subject in this academic year and the overall rating will be Fail (0.0)

Sources of information

Basic Bibliography

Henry C. Vogel; Celeste L. Todaro, **Fermentation and biochemical engineering handbook: principles, process design and equipment**, 3^a, Elsevier, 2014

Michael R. Ladisch, **Bioseparations engineering : principles, practice, and economics**, 1^a, Wiley, 2001

Wim Soetaert, Erick J. Vandamme, **Industrial biotechnology : sustainable growth and economic success**, 1^a, Wiley-VCH, 2010

Robin Smith, **Chemical process design and integration**, 2^a, John Wiley & Sons, 2016

José A. Teixeira; Antonio A. Vicente, **Engineering aspects of food biotechnology**, 1^a, CRC Press, 2014

José López Carrascosa y Aurelia Modrego, **La biotecnología y su aplicación industrial en España**, 1^a, Universidad Carlos III, 1994

OECD, **The application of Biotechnology to industrial Sustainability**, 1^a, OECD Publishing, 2001

Complementary Bibliography

Recommendations

Subjects that continue the syllabus

Modelling of biotechnological processes/V12G350V01924

Subjects that are recommended to be taken simultaneously

Product optimisation/V12G350V01701

Subjects that it is recommended to have taken before

Chemical engineering 1/V12G350V01405

Chemical engineering 2/V12G350V01503

Reactors and biotechnology/V12G350V01601

Contingency plan

Description

==== EXCEPTIONAL PLANNING ====

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

==== ADAPTATION OF THE METHODOLOGIES ====

* Teaching methodologies maintained / modified

The methodologies indicated in the guide will be maintained; in the event of a health alert, they will be carried out in remote mode, through the teaching platforms and remote campus of the universities.

* Non-attendance mechanisms for student attention (tutoring)

Tutorials will be attended electronically (email, remote campus)

* Modifications (if applicable) of the contents

The same contents are maintained.

* Additional bibliography to facilitate self-learning

The bibliography provided is sufficient.

* Other modifications
Not applicable.

==== ADAPTATION OF THE TESTS ====

The evaluation will be carried out face-to-face except if there is a Rectoral Resolution that indicates that it must be done remotely, in which case the evaluation will be performed by using the different tools made available to lecturers.

*** Additional Information**

Vulnerable students: a methodological adaptation will be carried out, providing additional specific information, for those students that can certify that they cannot access the contents by the conventional means.

IDENTIFYING DATA

Industrial organic chemistry

Subject	Industrial organic chemistry			
Code	V12G350V01923			
Study programme	Degree in Industrial Chemical Engineering			
Descriptors	ECTS Credits 6	Choose Optional	Year 4th	Quadmester 1st
Teaching language	#EnglishFriendly Spanish			
Department				
Coordinator	Longo González, María Asunción			
Lecturers	Deive Herva, Francisco Javier Longo González, María Asunción Sánchez Bermúdez, Ángel Manuel			
E-mail	mlongo@uvigo.es			
Web				
General description	In this course, the fundamental aspects related to the structure of organic compounds and their reactions are presented. Particular attention will be paid to polymerization methods and techniques, and to the intermediate chemicals most frequently used on an industrial scale, as well as other sectors of interest in the organic chemical industry.			
	English Friendly subject: International students may request from the teachers: a) materials and bibliographic references in English, b) tutoring sessions in English, c) exams and assessments in English.			

Competencies

Code			
B3	CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.		
B4	CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering specializing in Industrial Chemistry.		
C4	CE4 Ability to understand and apply the basic knowledge of general chemistry, organic chemistry and inorganic chemistry, and their applications in engineering.		
D2	CT2 Problems resolution.		
D9	CT9 Apply knowledge.		
D10	CT10 Self learning and work.		
D16	CT16 Critical thinking.		
D17	CT17 Working as a team.		

Learning outcomes

Expected results from this subject		Training and Learning Results		
(*)		B3	C4	D10 D16 D17
New		B3 B4	C4	D2 D9 D10 D16 D17
New		B3 B4	C4	D2 D9 D10 D16 D17
New		B3 B4	C4	D10 D16 D17

Contents

Topic

1. The organic chemical industry.	1.1. Introduction and general characteristics. 1.2. Raw materials 1.3. Petrochemistry 1.4. Intermediate products and final products.
2. Fundamental concepts of organic chemistry.	2.1. Bonds, hybridisation and geometry. 2.2. Hydrocarbons. Aromaticity. Resonant structures. 2.3. Functional groups. 2.4. Intermolecular interactions 2.5. Conformations and isometry.
3. Reactivity of organic compounds.	3.1. Kinetics and mechanisms of reaction. 3.2. Homogeneous and heterogeneous catalysis. 3.3. Reactivity of organic compounds. 3.3.1. Reactivity of substrates 3.3.2. Electronic structure of reagents. 3.3.3. Reaction intermediates 3.4. Types of organic reactions.
4. Ethylene. Propylene. Intermediate and end-products. Polymerisation.	4.1. Addition reactions. 4.2. Industrial products from ethylene. 4.3. Industrial products from propylene. 4.4. Polymeric materials. Classifications. 4.4.1. Polymerisation reactions. Additions and condensations. 4.4.2. Polyethylene and polypropylene.
5. Fraction C4. Dienes and polyenes. Intermediate and end-products. Fibres and elastomers.	5.1. Butenes. 5.2. Dienes, types and characteristics. 5.3. Synthesis of Diels Alder. 5.4. Elastomers. 5.4.1. Isoprene rubbers. 5.4.2. Isobutylene rubbers. 5.4.3. 1,3-butadiene rubbers. 5.5. Fibres 5.5.1. Acrylic, polyamides and polyesters.
6. Fraction BTX. Intermediate and end-products. Resins.	6.1. Reactivity of the areos. Benceno. 6.2. Effect of substituents. Activators and deactivators. 6.3. Industrial derivatives of toluene. 6.3.1. Production of phenol and its derivatives. Phenolic and epoxi resins 6.3.2. Polyesters. Styrene polymers.
7. Other organic compounds of industrial interest.	7.1. Nitrogen compounds. 7.1.1. Dyazonium salts . Dyes and pigments. 7.2. Halogenated compounds. Solvents and insecticides. 7.3. Oxogene compound. Organic acids, alcohols and ketones of industrial interest. 7.4. Tensoactive agents. Types and characteristics.

Planning	Class hours	Hours outside the classroom	Total hours
Problem solving	9	27.5	36.5
Laboratory practical	18	18	36
Mentored work	1.5	14	15.5
Lecturing	16	40	56
Problem and/or exercise solving	2	0	2
Presentation	2	0	2
Objective questions exam	2	0	2

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

Methodologies	Description
Problem solving	Throughout the course, exercises will be solved, either in the classroom or autonomously by the students, and handed out for evaluation if needed.
Laboratory practical	Laboratory practices will be carried out, and they will include questions or exercises, which must be submitted for evaluation. This activity is mandatory to pass the course.
Mentored work	Topics related to the contents of the course will be proposed to the students, so that they prepare an individual or group work on any of them.
Lecturing	It will consist of the exposition of the contents of the course, based on the proposed bibliography and the documentation provided on the FAITIC platform

Personalized assistance	
Methodologies	Description
Lecturing	Personalized attention to students will be provided for all activities in the course, in the hours scheduled for tutorials.
Problem solving	Personalized attention to students will be provided for all activities in the course, in the hours scheduled for tutorials.
Laboratory practical	Personalized attention to students will be provided for all activities in the course, in the hours scheduled for tutorials.
Mentored work	Personalized attention to students will be provided for all activities in the course, in the hours scheduled for tutorials.

Assessment		Description	Qualification	Training and Learning Results		
Laboratory practical	Attitude, participation and quality of the work carried out in the laboratory will be considered. In addition the student will respond to questions raised in each of the practices, and deliver the required lab reports.		20	B3 B4	C4	D9 D16 D17
Problem and/or exercise solving	Partial tests will be carried out, which will include short answer questions and problems, for the evaluation of the skills acquired in relation to the contents of the course.	30		B3	C4	D9 D16
Presentation	The quality of the contents of the delivered work will be evaluated, together with the presentation and the answers to the questions.	20	B3 B4	C4	D10 D16 D17	
Objective questions exam	There will be a final exam, which will include short questions and problems, to evaluate the acquisition of the competences of the course.	30	B3 B4	C4	D2 D9 D16	

Other comments on the Evaluation

Partial tests. During the course there will be a partial eliminatory test, which will include short answer-questions and problems or exercises with a weight in the final grade of 30%

The attendance to laboratory sessions and / or to the partial test will imply a qualification different from Not Presented.

Final exam 1st edition: It will include the contents not evaluated in the partial test, with a relative weight of 30%. Each student can repeat the evaluation of the contents not passed in the partial test.

1st Edition of the qualification record: The final grade will be the sum of those obtained in all the tests carried out (laboratory practices, work presentation and written exams), if they have been passed with a grade equal to higher than 5.0. Otherwise, only the sum of the ratings below 5.0 will be reflected; the passed activities (laboratory and work presentation) will be reserved for the second edition of the qualification record.

2nd Edition of the qualification record: The grade will be calculated by adding the one reflected in the first edition of the qualification record and the one obtained in the extraordinary final exam, only if a mark equal of higher than 5.0 is obtained in the latter. Otherwise, a final qualification of Not passed will be awarded, with a numerical mark equals to that indicated in the first edition of the qualification record.

Ethical commitment:

The student is expected to exhibit adequate ethical behavior. In the case of detecting unethical behavior (copying, plagiarism, unauthorized use of electronic devices, and others) it will be considered that the student does not meet the necessary requirements to pass the course. In this case, the overall grade in the current academic year will be Not passed (0.0). The use of any electronic device during the evaluation tests will not be allowed unless expressly authorized. The fact of introducing an electronic device not authorized in the exam room will be considered a reason for not passing the subject in this academic year and the overall rating will be Not passed (0.0).

Sources of information

Basic Bibliography

Primo Yúfera, E., **Química orgánica básica y aplicada. Tomo I y II.**, Reverté,
Harold, A. Wittcoff, **Productos químicos orgánicos industriales. Vol 1. Materia prima y fabricación.**, Limusa,
Philip S. Baley, **Química orgánica. Conceptos y aplicaciones**, Pearson,
Mª José Climent Olmedo, et al., **Química orgánica. Principales aplicaciones industriales.**, Univ. Politécnica de Valencia,
Harold A. Wittcoff, **Productos químicos orgánicos industriales. Vol 2. Tecnología, formulaciones y usos.**, Limusa,

Complementary Bibliography

Green, Mark M., **Organic chemistry principles and industrial practice.**, Wiley -VCH,

McMurry, **Química orgánica.**, Cengage,

Harold A. Wittcoff, **Industrial Organic Chemicals**, Wiley,

Issa Katime Amashta, et al., **Introducción a la ciencia de los materiales poliméricos. Síntesis y caracterización.**, Univ. País Vasco.,

Recommendations

Subjects that are recommended to be taken simultaneously

Bioelectrochemistry/V12G350V01921

Biotechnological processes and products/V12G350V01922

Subjects that it is recommended to have taken before

Chemistry: Chemistry/V12G350V01205

Experimentation in industrial chemistry 1/V12G350V01505

Experimentation in industrial chemistry 2/V12G350V01602

Chemical engineering 2/V12G350V01503

Industrial chemistry/V12G350V01504

Other comments

To enroll in this course it is necessary to have passed or be enrolled in all the subjects of the courses lower than the course in which this subject is scheduled.

In case of discrepancies, the Spanish version of this guide will prevail.

Contingency plan

Description

==== EXCEPTIONAL PLANNING ====

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

==== ADAPTATION OF THE METHODOLOGIES ====

* Teaching methodologies maintained / modified

The methodologies indicated in the guide will be maintained; in the event of a health alert, they will be carried out in remote mode, through the teaching platforms and remote campus of the universities.

Laboratory practices will be replaced by computer practices, if necessary.

* Non-attendance mechanisms for student attention (tutoring)

Tutorials will be attended electronically (email, remote campus)

* Modifications (if applicable) of the contents

The same contents are maintained.

* Additional bibliography to facilitate self-learning

The bibliography provided is sufficient.

* Other modifications

Not applicable.

==== ADAPTATION OF THE TESTS ====

The evaluation will be carried out face-to-face except if there is a Rectoral Resolution that indicates that it must be done remotely, in which case the evaluation will be performed by using the different tools made available to lecturers.

* Additional Information

Vulnerable students: a methodological adaptation will be carried out, providing additional specific information, for those students that can certify that they cannot access the contents by the conventional means.

IDENTIFYING DATA

Modelling of biotechnological processes

Subject	Modelling of biotechnological processes			
Code	V12G350V01924			
Study programme	Degree in Industrial Chemical Engineering			
Descriptors	ECTS Credits 6	Choose Optional	Year 4th	Quadmester 2nd
Teaching language	Spanish Galician English			
Department				
Coordinator	Deive Herva, Francisco Javier			
Lecturers	Deive Herva, Francisco Javier			
E-mail	deive@uvigo.es			
Web				
General description	From the antiquity the man has used the processes *biotecnológicos for the obtaining of products of interest. In the actuality, the sector *biotecnológico is one of the areas that is experiencing a greater growth, what comports the need to select, inside a space of possibilities, those alternatives that in base to a criterion predetermined, allow to fulfil with the aims wished. The research of a formal approach of the problem of design promotes the need to find mathematical models that adjust to the empirical data and that allow a greater ease in the optimisation and simulation of said processes. All this *redundará in a greater efficiency and ease of control of diversity of processes with base *biotecnológica			

Competencies

Code

B3	CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
B4	CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering specializing in Industrial Chemistry.
B6	CG6 Capacity for handling specifications, regulations and mandatory standards.
B10	CG10 Ability to work in a multidisciplinary and multilingual environment.
C19	E19 Knowledge of mass and energy balances, biotechnology, mass transfer, separation operations, chemical reaction engineering, reactor design, and recovery and processing of raw materials and energy resources.
C21	CE21 Ability to design and management procedures applied experimentation, especially for the determination of thermodynamic and transport properties, and modeling of phenomena and systems in the field of chemical engineering, systems with fluid flow, heat transfer, mass transfer operations, kinetics of chemical reactions and reactors.
C22	CE22 Ability to design, manage and operate simulation procedures, control and instrumentation of chemical processes.
D2	CT2 Problems resolution.
D6	CT6 Application of computer science in the field of study.
D8	CT8 Decision making.
D9	CT9 Apply knowledge.
D10	CT10 Self learning and work.
D14	CT14 Creativity.
D15	CT15 Objectification, identification and organization.
D17	CT17 Working as a team.

Learning outcomes

Expected results from this subject

Training and Learning Results

Knowledge of the dynamic phenomena complexes by means of simulation or by means of reconstruction in models of simple laboratory	B3 B6 B10	C19 C21	D2 D6 D8 D9 D10 D14 D15
Comprise the integration of teams for the correct design of a process *biotecnológico	B3 C22	C19 D9 D15	D8

Know apply the technicians of control to the processes *biotecnológicos	B4 B6 B10	C21 C22	D2 D6 D8 D9 D10 D14 D15 D17
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Contents

Topic	
Subject 1. Introduction to the modelling of biotechnological processes.	Models and types of models in biotechnology. Hierarchical analysis in modelling.
Subject 2. Sequential modelling of bioprocesses.	Integral analysis of biotechnological processes. Use of simulation tools. SuperProDesigner.
Subject 3. Mathematical modelling.	Obtaining empirical data. Characterisation and control of biotechnological processes. Microbial kinetics
Subject 4. Numerical methods in bioprocesses.	Linear and non linear equations. Ordinary differential equations.
Subject 5. Introduction to the design of experiments in bioprocesses	Factorial designs. Utilisation of specific software for the design of experiments
Subject 6. Design of basic units in a biotechnological process.	Design of equipment like tanks and pipes. Scaling-up

Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Lecturing	15	30	45
Mentored work	10	40	50
Laboratory practical	18	18	36
Presentation	3	6	9
Essay questions exam	3	6	9

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

Methodologies

	Description
Introductory activities	In this activity the different parts and topics developed during the course will be presented to the students, as well as the aims, competitions and evaluation criteria. Likewise, the project case will be given to different groups and the way to tackle it will be explained
Lecturing	Lecturing will be structured by following the contents distribution in a sequential manner, and highlighting the foundations and more difficult parts to be understood by the students. The lecturer will facilitate, through the tem@ platform, the material required for a correct follow-up of the matter. The student will have to work on the material prior to the lecture and consult the recommended bibliography to complete the information.
Mentored work	Along the course, the students will develop a work consisting in modelling and simulating a biotechnological plant, based on scientific literature and laboratory data. A report must be carried out where all the details, simulation, modelling, data discussion, control strategy, plans, etc. are included.
Laboratory practical	The students will perform laboratory experiments , and all the required material will be available for them in the laboratory to ease their ability to sucessfully carry out biotechnological tasks like media preparation, enzyme determination, plate culturing or bioreactor set up. They will also perform visits to imoprtant biotechnological companies from our surroundings like Lonza Biologics. The student will prepare a final report in which the main results and conclusions must be collected, in accordance with a guide that will be facilitated them through the platform tem@.
Presentation	The students will make a public defence on the simulation projects, and will be evaluated by a jury composed by lecturers from the department of chemical engineering and/or professionals from the private sector in the field of the chemical engineering

Personalized assistance

Methodologies	Description
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Lecturing	During the tutorships, individually or in groups, the student may ask the lecturer about any doubt posed on the matter. Likewise, the students also will be able to do queries to the professor through the platform tem@ or by email. The lecturer will inform on the available schedule in the presentation of the matter and in the platform tem@
Mentored work	During the tutorships, individually or in groups, the student may ask the lecturer about any doubt posed on the matter. Likewise, the students also will be able to do queries to the professor through the platform tem@ or by email. The lecturer will inform on the available schedule in the presentation of the matter and in the platform tem@
Laboratory practical	During the tutorships, individually or in groups, the student may ask the lecturer about any doubt posed on the matter. Likewise, the students also will be able to do queries to the professor through the platform tem@ or by email. The lecturer will inform on the available schedule in the presentation of the matter and in the platform tem@
Presentation	During the tutorships, individually or in groups, the student may ask the lecturer about any doubt posed on the matter. Likewise, the students also will be able to do queries to the professor through the platform tem@ or by email. The lecturer will inform on the available schedule in the presentation of the matter and in the platform tem@

Assessment

	Description	Qualification	Training and Learning Results
Mentored work	During some sessions, the students will develop a work on a biotechnological process that will be exposed in front of a jury, that will evaluate it in accordance with some quality criteria	10	B4 C19 D2 B6 C21 D6 B10 C22 D8 D9 D10 D14 D15 D17
Laboratory practical	The students will make some practices of laboratory on processes *biotecnológicos covering so much the obtaining of data that allow the characterisation of the system like the modelling and simulation of the process. When finalising the session of practical will have to deliver a report with the main results obtained and the discussion of the same	10	B3 C19 D2 B6 D6 D8 D9 D14 D17
Presentation	The exhibition of the project made during the works *tutelados will be evaluated by a court composed by professors of the department of chemical engineering and/or professionals of the private sector of the field of the chemical engineering	20	B4 D2 B6 D6 B10 D8 D14 D15 D17
Essay questions exam	A global proof for the evaluation of the competitions purchased in the matter, that will make after the teaching of the same. For the *superación of the matter the student will have to surpass a minimum of 50% in the whole of the proofs written, presentations, works and practical of laboratory.	60	B3 C19 D2 B4 C21 D6 B10 C22 D8 D9 D10 D14 D15 D17

Other comments on the Evaluation

The participation of the student in any of the evaluation activities involve that he will be subjected to assessment and involves a "presented" mark. A total of 5 points out of 10 should be reached to pass the matter. It is expected that the student shows an ethical behaviour in what it concerns to copy, plagiarism, utilisation of unauthorised electronic devices or commitment with the team work. Otherwise, it will be considered that the student does not meet the indispensable requirements to pass the matter. In this case, the global qualification in the present academic course will be "fail" (0). Finally, the utilisation of any electronic device during the evaluation will not be allowed except for a explicit permission. In case of detecting his presence in the classroom during the examination the student will be assesed with a global mark "fail".

Sources of information

Basic Bibliography

Bjorn K. Lydersen, **Bioprocess Engineering: Systems, Equipment and Facilities**, Jounh Wiley, 1994

Jonh Smith, **Biotechnology**, 5º, Cambridge University Press, 2009

G.D. Najafpour, **Biochemical Engineering and Biotechnology**, Elsevier, 2007

Pauline M. Doran, **Bioprocess Engineering Principles**, Elsevier Science and Technology, 1995

Complementary Bibliography

H.G. Vogel and C.L. Todaro, **Fermentation and Biochemical Engineering Handbook, Principles, Process Design and Equipment**, 2nd, Noyes publications, 1997

M. Rodríguez Fernández, **Modelado e identificación de bioprosesos**, 2006

Recommendations

Subjects that are recommended to be taken simultaneously

Biotechnological processes and products/V12G350V01922

Subjects that it is recommended to have taken before

Chemical engineering 1/V12G350V01405

Chemical engineering 2/V12G350V01503

Industrial chemistry/V12G350V01504

Reactors and biotechnology/V12G350V01601

Other comments

To enrol in this matter it is necessary to have passed or be enrolled in all the matters of previous courses of the degree

In case of discrepancies, the Spanish version of this guide will prevail.

Contingency plan

Description

==== EXCEPTIONAL MEASURES SCHEDULED ====

In front of the uncertain and unpredictable evolution of the sanitary alert caused by the *COVID-19, the University of Vigo establishes an extraordinary planning that will activate in the moment in that the administrations and the own institution determine it attending to criteria of security, health and responsibility, and guaranteeing the teaching in a no face-to-face stage or partially face-to-face. These already scheduled measures guarantee, in the moment that was prescriptive, the development of the teaching of a more agile and effective way when being known in advance (or with a wide *antelación) by the students and the *profesorado through the tool normalised and institutionalised of the educational guides.

==== ADAPTATION OF THE METHODOLOGIES ====

* educational Methodologies that keep

session *magistral, learning by project, learning by problems

* educational Methodologies that modify

practices of laboratory

* Mechanism no face-to-face of attention to the students (*tutorías)

would make in the virtual dispatch of the professor

==== ADAPTATION OF THE EVALUATION ====

The proofs of evaluation will make equally using the usual telematic tools (virtual classroom and *Faitic).

* Additional Information

Vulnerable students: the methodological adaptation will be carried out by providing additional specific information, when it is proved that the students are not able to attend the presential classes

IDENTIFYING DATA

Environmental management techniques

Subject	Environmental management techniques			
Code	V12G350V01925			
Study programme	Degree in Industrial Chemical Engineering			
Descriptors	ECTS Credits 6	Choose Optional	Year 4th	Quadmester 2nd
Teaching language				
Department				
Coordinator	Domínguez Santiago, Angeles			
Lecturers	Domínguez Santiago, Angeles			
E-mail	admguez@uvigo.es			
Web				
General description	In this *asignatura tackle the main appearances of the management of waste, *tecnicas of treatment of the same and minimisation of waste			

Competencies

Code	
B4	CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering specializing in Industrial Chemistry.
B7	CG7 Ability to analyze and assess the social and environmental impact of the technical solutions.
C16	CE16 Basic knowledge and application of environmental technologies and sustainability.
D2	CT2 Problems resolution.
D9	CT9 Apply knowledge.
D10	CT10 Self learning and work.
D17	CT17 Working as a team.

Learning outcomes

Expected results from this subject	Training and Learning Results		
Know the methods of minimisation and revalorization of waste.	C16	D10	
Know the methods of treatment of toxic and dangerous waste.	C16	D9	
Master the tools of environmental management in the Chemical Industry.	B4	D2 D9 D10	
Know the environmental legislation that affects the industrial processes.	B7	C16 D2 D9 D10	
Know apply the acquired knowledge to practical cases.	B4 B7	C16 D2 D9 D10 D17	

Contents

Topic	
Subject 1.- Waste	General concepts. Classification of the waste. Toxic and dangerous waste. Applicable legislation
Subject 2.- Treatment of waste	Definition. Legislation. Treatments of the waste. Centres of treatment
Subject 3.- Sustainability. Minimisation of industrial waste. Best available techniques.	Sustainability. Stages of a program of minimisation. Technicians of minimisation of the pollution. Application of the best available techniques to a process.
Subject 4.- Life Cycle Assessemnt	Definition. Stages of the LCA. Applications

Planning

	Class hours	Hours outside the classroom	Total hours
Lecturing	26	60	86
Mentored work	7.5	15	22.5
Presentation	1	4	5
Problem solving	10	10.5	20.5

Problem and/or exercise solving	4	12	16
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.			

Methodologies	
	Description
Lecturing	Theoretical class in which the professor will expose the most notable appearances of each subject, taking like base the available documentation in the platform Tema.
Mentored work	The students will make a work related with the best available technicians applicable to a process. The main points that the students have to develop and the bibliography recommended will be indicated.
Presentation	The students will make an oral presentation of the work made and will answer to the questions made by the professor and by the other students.
Problem solving	The students will acces to the bulletins of exercises. Some exercises will be solved in class and others will be solved by the students and delivered ion time

Personalized assistance	
Methodologies	Description
Problem solving	The students can solve any doubts during the assigned hours.
Mentored work	The work will be monitored along the course.

Assessment		Description	Qualification Training and Learning Results		
Mentored work		The students will realise and will deliver the work assigned.	15	B7	D9 D10 D17
Presentation		The students will realise an oral presentation of an assigned work	15	C16	D9
Problem solving		The students will have to realise and deliver the exercises proposed.	10	B4 B7	C16 D2 D9
Problem and/or exercise solving		The students will realise an exam of all the subject	60	B4	C16 D9 D10

Other comments on the Evaluation	
The evaluation of problems and exercises will be done along the course. If the students do not pass the evaluations they will take the final test.	
Second call: An exam including of all the topics will be done (60%). The grades corresponding to the other sections evaluated during the course will be kept.	
Ethical commitment. The students are expected to have a suitable ethical behaviour. In case of no ethical behaviour (copy, plagiarism, utilisation of not allowed electronical devices, etc), it will be considered that the student does not reach the necessary requirements to pass the subject.	
Sources of information	
Basic Bibliography	
J.J. Rodríguez y A. Irabien, Los residuos peligrosos, caracterización, tratamiento y gestión , Síntesis, 1999	
W. Klopffer, B. Grahl, Lyfe Cycle Assessment: a guide to best practice , Wiley-VCH, 2014	
Complementary Bibliography	
D.T. Allen, D.R. Shonnard, Green Engineering. Environmentally conscious design of chemical processes , Prentice-Hall, 2002	
Recommendations	

Other comments	
To enrol in this matter is necessary to have surpassed or enrol of all the matters of the inferior courses to the course in that it is situated this matter.	
Contingency plan	

Description

==== EXCEPTIONAL PLANNING ====

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

==== ADAPTATION OF THE METHODOLOGIES ====

- * Teaching methodologies maintained

Teaching methodologies will be maintained and adapted to online teaching using the resources provided by the university.

- * Teaching methodologies modified

* Non-attendance mechanisms for student attention (tutoring)

It will be done online

* Modifications (if applicable) of the contents

* Additional bibliography to facilitate self-learning

* Other modifications

==== ADAPTATION OF THE TESTS ====

- * Tests already carried out

The weight will be maintained

- * Pending tests that are maintained

The original weight will be maintained. Presentations and tests will be done online

- * Tests that are modified

* New tests

* Additional Information

IDENTIFYING DATA**Internships: Internships in companies**

Subject	Internships: Internships in companies			
Code	V12G350V01981			
Study programme	Degree in Industrial Chemical Engineering			
Descriptors	ECTS Credits 6	Choose Optional	Year 4th	Quadmester 2nd
Teaching language	Spanish Galician			
Department				
Coordinator	Urgal González, Begoña			
Lecturers	Urgal González, Begoña			
E-mail	burgal@uvigo.es			

----- UNPUBLISHED TEACHING GUIDE -----

IDENTIFYING DATA

Traballo de Fin de Grao

Subject	Traballo de Fin de Grao			
Code	V12G350V01991			
Study programme	Grao en Enxeñaría en Química Industrial			
Descriptors	ECTS Credits 12	Choose Mandatory	Year 4	Quadmester 2c
Teaching language	Castelán Galego Inglés			
Department	Tecnoloxía electrónica			
Coordinator				
Lecturers	Nogueiras Meléndez, Andres Augusto			
E-mail				
Web				
General description	O Traballo de Fin de Grao (TFG) é un traballo orixinal e persoal que cada estudiante realizará de forma autónoma baixo tutorización docente, e debe permitirlle mostrar de forma integrada a adquisición dos contidos formativos e as competencias asociadas ao título. A súa definición e contidos están explicados de forma más extensa no Regulamento do Traballo Fin de Grao aprobado pola Xunta de Escola da Escola de Enxeñaría Industrial o 21 de xullo de 2015.			

Competencias

Code

B1	CG1 Capacidad para a redacción, sinatura e desenvolvemento de proxectos no ámbito da enxeñaría industrial, que teñan por obxecto, segundo a especialidade, a construcción, reforma, reparación, conservación, demolición, fabricación, instalación, montaxe ou explotación de: estruturas, equipos mecánicos, instalacións enerxéticas, instalacións eléctricas e electrónicas, instalacións e plantas industriais, e procesos de fabricación e automatización.
B2	CG2 Capacidad para a dirección das actividades obxecto dos proxectos de enxeñaría descritos na competencia CG1.
B3	CG3 Coñecemento en materias básicas e tecnolóxicas que os capacite para a aprendizaxe de novos métodos e teorías, e os dote de versatilidade para adaptarse a novas situacions.
B4	CG4 Capacidad para resolver problemas con iniciativa, toma de decisións, creatividade, razonamento crítico e capacidade para comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial na mención de Química Industrial.
B10	CG10 Capacidad para traballar nun medio multilingüe e multidisciplinar.
B12	CG12 Exercicio orixinal a realizar individualmente e presentar e defender ante un tribunal universitario, consistente nun proxecto no ámbito das tecnoloxías específicas da Enxeñaría Industrial no campo de Química Industrial de natureza profesional no que se sinteticen e integren as competencias adquiridas nos ensinos.
D4	CT4 Comunicación oral e escrita de coñecementos en lingua estranxeira.
D12	CT12 Habilidades de investigación.
D13	CT13 Capacidad para comunicarse por oral e por escrito en lingua galega.

Resultados de aprendizaxe

Expected results from this subject

Training and Learning Results

Procura, ordenación e estructuración de información sobre calquera tema.	B1 B2 B3 B4 B10 B12	D12
Elaboración dunha memoria na que se recollan, entre outros, os seguintes aspectos: antecedentes, problemática ou estado da arte, obxectivos, fases do proxecto, desenvolvemento do proxecto, conclusóns e liñas futuras.	B1 B2 B3 B4 B10 B12	D4 D12 D13
Deseño de equipos, prototipos, programas de simulación, etc, segundo especificacións.	B1 B2 B3 B4 B10 B12	D12

Contidos

Topic

Proxectos clásicos de enxeñería	Poden versar, por exemplo, sobre o deseño e mesmo a fabricación dun prototipo, a enxeñaría dunha instalación de producción, ou a implantación dun sistema en calquera campo industrial. Polo xeral, neles desenvólvese sempre a parte documental da memoria (cos seus apartados de cálculos, especificacións, estudos de viabilidade, seguridade, etc. que se precisen en cada caso), planos, prego de condicións e orzamento e, nalgúns casos, tamén se contempla os estudos propios da fase de execución material do proxecto.
Estudos técnicos, organizativos e económicos	Consistentes na realización de estudos relativos a equipos, sistemas, servizos, etc., relacionados cos campos propios da titulación, que traten un ou máis aspectos relativos ao deseño, planificación, producción, xestión, explotación e calquera outro propio do campo da enxeñaría, relacionando cando cumpla alternativas técnicas con avaliaciós económicas e discusión e valoración dos resultados.
Traballos teórico-experimentais	De natureza teórica, computacional ou experimental, que constitúan unha contribución á técnica nos diversos campos da enxeñaría incluíndo, cando cumpla, avaliación económica e discusión e valoración dos resultados.

Planificación

	Class hours	Hours outside the classroom	Total hours
Actividades introductorias	5	25	30
Traballo tutelado	15	0	15
Presentación	1	14	15

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

Metodoloxía docente

	Description
Actividades introductorias	O alumno realizará, de forma autónoma, unha procura bibliográfica, lectura, procesamento e elaboración de documentación.
Traballo tutelado	O estudiante, de maneira individual, elabora unha memoria segundo as indicacións do Regulamento do Traballo Fin de Grao da EEI.
Presentación	O alumnado debe preparar e defender o traballo realizado diante dun tribunal de avaliación segundo as indicacións do Regulamento do Traballo Fin de Grao da EEI.

Atención personalizada

Methodologies Description

Traballo tutelado	Cada alumno terá un tutor e/ou un co-tutor encargados de guiarlle, e que lle marcarán as directrices oportunas para realizar o TFG.
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Avaliación

	Description	Qualification	Training and Learning Results
Traballo tutelado	A cualificación da memoria do Traballo Fin de Grao levará a cabo segundo o especificado no Regulamento do Traballo Fin de Grao da Escola de Enxeñería Industrial.	70	B1 D4 B2 D12 B3 B4 B10 B12
Presentación	A defensa do Traballo Fin de Grao levará a cabo segundo o especificado no Regulamento do Traballo Fin de Grao da Escola de Enxeñería Industrial.	30	B1 D4 B2 D12 B3 B4 B10 B12

Other comments on the Evaluation

Bibliografía. Fontes de información

Basic Bibliography**Complementary Bibliography**

Recomendacións

Other comments

Compromiso ético: Espérase que o alumno presente un comportamento ético adecuado. No caso de detectar un comportamento non ético (copia, plaxio ou outros) considerarase que a cualificación global no presente curso académico será de suspenso (0.0).

Requisitos: Para matricularse no Traballo Fin de Grao é necesario superar ou ben estar matriculado de todas as materias dos cursos inferiores ao curso no que está situado o TFG.

Información importante: No momento da defensa do TFG, o alumno deberá ter todas as materias restantes do título superadas, tal como establece o artigo 7.7 do Regulamento para a realización do Traballo Fin de Grao da Universidade de Vigo.

A orixinalidade da memoria será obxecto de estudo mediante unha aplicación informática de detección de plaxios.

Plan de Continxencias

Description

As metodoloxías e as probas se realizarán, de ser necesario, adegúandoas ós medios telemáticos que se poñan a disposición do profesorado, ademais da documentación facilitada a través de FAITIC e outras plataformas, correo electrónico, etc. As exposicións poderán desenvolverse, se é preciso, por medios telemáticos realizándose dese xeito a través das distintas ferramentas postas a disposición do profesorado.

IDENTIFYING DATA

Prácticas en empresa/asignatura optativa

Subject	Prácticas en empresa/asignatura optativa			
Code	V12G350V01999			
Study programme	Grao en Enxeñaría Química Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4	2c
Teaching language	Castelán Galego			
Department	Organización de empresas e márketing			
Coordinator	Urgal González, Begoña			
Lecturers	Urgal González, Begoña			
E-mail	burgal@uvigo.es			
Web	http://eei.uvigo.es			
General description	Mediante a realización de prácticas en empresa o alumno poderá aplicar os coñecementos e as competencias adquiridas durante os seus estudos, o que permitirá complementar e reforzar a súa formación e facilitar a súa incorporación ao mercado laboral.			

Competencias

Code

- B1 CG1 Capacidad para a redacción, sinatura e desenvolvemento de proxectos no ámbito da enxeñaría industrial, que teñan por obxecto, segundo a especialidade, a construcción, reforma, reparación, conservación, demolición, fabricación, instalación, montaxe ou explotación de: estruturas, equipos mecánicos, instalacións enerxéticas, instalacións eléctricas e electrónicas, instalacións e plantas industriais, e procesos de fabricación e automatización.
- B2 CG2 Capacidad para a dirección das actividades obxecto dos proxectos de enxeñaría descritos na competencia CG1.
- B3 CG3 Coñecemento en materias básicas e tecnolóxicas que os capacite para a aprendizaxe de novos métodos e teorías, e os dote de versatilidade para adaptarse a novas situacions.
- B4 CG4 Capacidad para resolver problemas con iniciativa, toma de decisións, creatividade, razonamento crítico e capacidade para comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial na mención de Química Industrial.

Resultados de aprendizaxe

Expected results from this subject	Training and Learning Results
Capacidade para adaptarse ás situacions reais da profesión.	B1 B2 B3 B4
Integración en grupos de traballo multidisciplinares.	B2 B3 B4
Responsabilidade e traballo autónomo.	B1 B2 B3 B4

Contidos

Topic

Integración nun grupo de traballo nunha empresa.	O alumno integrarase no contexto organizativo dunha empresa, téndose que coordinar cos diferentes membros do grupo de traballo ao que sexa asignado.
Realización de actividades ligadas ao desempeño da profesión.	Ao alumno encomendaráselle unha serie de tarefas relacionadas cos coñecementos e coas competencias dos seus estudos.

Planificación

	Class hours	Hours outside the classroom	Total hours
Prácticum, Practicas externas e clínicas	0	150	150

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

Metodoloxía docente

	Description
Prácticum, Practicas externas e clínicas	O alumno integrarase nun grupo de traballo nunha empresa onde terá a oportunidade de poñer en práctica os coñecementos e as competencias adquiridas durante os seus estudos, e así complementar e reforzar a súa formación.

Atención personalizada

Methodologies	Description
Prácticum, Practicas externas e clínicas	O alumno dispoñerá dun titor na empresa onde fará as súas prácticas e dun titor académico.

Avaliación

	Description	Qualification	Training and Learning Results
Prácticum, Practicas externas e clínicas	Os estudiantes en prácticas deberán manter un contacto continuado non só co seu titor na empresa, senón tamén co seu titor académico.	100	B1 B2
	Ao concluir as prácticas, os alumnos deberán entregar ao seu titor académico unha memoria final e o informe en documento oficial D6-Informe do estudiante.		B3 B4
	Na avaliação terase en conta a valoración do desempeño do alumno realizada polo titor na empresa, o seguimento realizado polo titor académico e os informes entregados polo alumno.		

Other comments on the Evaluation

Adicionalmente ao xa exposto nesta guía docente é preciso facer as seguintes aclaracións:

- 1º. Esta materia rexerase polo establecido no Regulamento de Prácticas en Empresa da EEI (http://eei.uvigo.es/opencms/export/sites/eei/eei_gl/documentos/escola/Normativa/practicas_empresa.pdf).
- 2º. A Escola fará pública a oferta de prácticas en empresa curriculares entre as que o alumnado, que cumpla os requisitos descritos no artigo 6 do citado regulamento, deberá facer a súa escolla dentro do prazo fixado ao efecto. O procedemento de realización de prácticas en empresa curriculares está establecido no artigo 7 do regulamento.
- 3º. A duración das prácticas pode chegar a ser ata de un máximo de 240 horas, para que o alumno saque o maior proveito da súa estadía na empresa. Será a empresa na súa oferta de prácticas a que estipulará a duración das mesmas.

Bibliografía. Fontes de información

Basic Bibliography

Complementary Bibliography

Recomendacións

Plan de Continxencias

Description

== MEDIDAS EXCEPCIONAIS PLANIFICADAS ==

Ante a incerta e imprevisible evolución da alerta sanitaria provocada pola COVID- 19, a Universidade establece una planificación extraordinaria que se activará no momento en que as administracións e a propia institución o determinen atendendo a criterios de seguridade, saúde e responsabilidade, e garantindo a docencia nun escenario non presencial ou non totalmente presencial. Estas medidas xa planificadas garanteñ, no momento que sexa preceptivo, o desenvolvemento da docencia dun xeito mais áxil e eficaz ao ser coñecido de antemán (ou cunha ampla antelación) polo alumnado e o profesorado a través da ferramenta normalizada e institucionalizada das guías docentes DOCNET.

== ADAPTACIÓN DAS METODOLOXÍAS ==

A metodoloxía docente adaptarase ás circunstancias, podéndose desenvolver as prácticas empregando a modalidade do teletraballo, de acordo á planificación que estableza a empresa que acolla ao alumno.

== ADAPTACIÓN DA AVALIACIÓN ==

Non se producirán cambios na metodoloxía de avaliación.