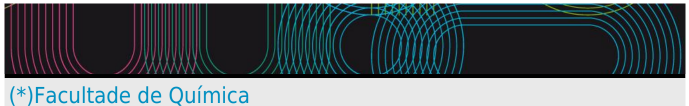
Universida_{de}Vigo

Educational guide 2023 / 2024



Presentation

The studies of Chemistry have a large tradition at the University of Vigo, where it has been taught during more than 30 years. The stablisment of the Universitary System of Galicia in the 90s and the current process of implantation of the European Space of Higher Education (EEES) modified the offer of degrees, but no the pioneering spirit of the chemists in research of in the quest for a better service to the society.

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Degrees given in the Faculty

Degree in Chemistry

- Masters And Doctorates:
 - $\circ~$ Industry and Chemical Research and Industrial Chemistry
 - $\circ\;$ Theoretical chemistry and Computational Modelling
- Master:
 - Science and Technology of Conservation of Fishing Products

Web page

Information about the Faculty of Chemistry:

http://quimica.uvigo.es

Máster Universitario en Ciencia y Tecnología de Conservación de Productos de la Pesca

Subjects Year 1st				
V11M085V02104	Marine species of commercial interest. Biology, parasitology and microbiology. Species identification	1st	3	
V11M085V02105	Food safety and quality. Hygiene, toxicology and food legislation. Risks prevention	1st	3	

Chemical analysis of fishery products. Biotic and abiotic contaminants. Quality control in the laboratory.	3
/02107 Environmental aspects 1st	3
/02108 Business and social aspects 1st	3
Cold Storage: Freezing and /02205 Refrigeration Procedures and 2nd Technologies	5
/02206 Conservation by heat: /02206 Canned opening and 2nd pasteurized	5
/02301 Physical and Chemical 2nd	3
/02402 Product Innovation and Process 2nd	3
Product Innovation and Product Innovation and Product Innovation and	5

IDENTIFYIN				
	ecies of commercial interest. Biolog	v, parasitology and microbiol	ogy. Species i	dentification
Subject	Marine species of			
,	commercial			
	interest. Biology,			
	parasitology and			
	microbiology.			
	Species			
	identification			
Code	V11M085V02104			
Study	Máster			
	Universitario en			
5	Ciencia y			
	Tecnología de			
	Conservación de			
	Productos de la			
	Pesca			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Longo González, María Asunción			
Lecturers				
E-mail				
Web	http://http://webs.uvigo.es/pesca_mas	ster/		
General	The objective of this course is to know		g and aquacult	ure species of interest in
description	our country, as well as describing the	nutritional values of fishery produ	ucts.	
	The aim is to know and understand th			
	basic aspects of bivalve and crustacea	an biology, as well as acquiring ba	asic knowledge	about parasitology of
fishery products.				
Also, the alteration of the fishing products and the factors that influence their quality will be studying the microbiology of fishery products and the basic aspects of the techniques of spe		vill be evaluated,		
		of species identification		
	by DNA analysis.			
Training ar	nd Learning Results			
Code	.			
	s and understand knowledge that provi	des a basis or opportunity to be o	riginal in the de	evelopment and / or
	ition of ideas, often in a research conte		5	
	udents are able to integrate knowledge		ng judgments b	ased on information that,
	ncomplete or limited, includes reflection			
	dge and judgments.			
	udents have the learning skills that allo	w them to continue studying in a	way that will b	e largely self-directed or
autono	-		,	JJ
	e students acquire the comprehension,	, analysis and synthesis capacities	5.	
	e students develop the problem-solving			dge in practice.
	and differentiate the main fishing and a			5 1

C1 Know and differentiate the main fishing and aquaculture species of commercial interest in our country, with its main biological characteristics.

D4 Creativity, initiative and entrepreneurial spirit.

D5 Commitment to ethics in the profession and in society.

 Training and Learning Results

 That students know how to identify marine species of commercial interest.

 A1
 A3

 B1
 C1

 D4
 D4

 That the students know the biology of the different fish, cephalopods, molluscs, bivalves and crustaceans.

 A3
 B1

 C1
 D4

 D4
 D4

That students know how to differentiate marine parasites of economic and sanitary importance. A1	A1	
B1		
C1		
D5		
That the students know the pathogenic microorganisms and the norms that guarantee consumer health. A1		
АЗ		
B1		
C1		
D4		
D5		

Contents Topic Lesson 1. Marine species of commercial interest. Introduction. Lesson 2. Biology of fish and cephalopods. Lesson 3. Biology of bivalve molluscs and crustaceans. Lesson 4. Basic parasitology. Parasitology of fish, bivalves and cephalopods. Lesson 5. Marine parasites of economic and health importance (zoonoses). Anisakis and Pseudoterranova. Parasites as biological markers. Lesson 6. Microorganisms present in fishery products. Origin and factors influencing the fish microbiota. Lesson 7. Pathogenic microorganisms: standards to guarantee consumer health.

Lesson 8. Species identification.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	16	40	56
Case studies	4	7	11
Seminars	2	2	4
Objective questions exam	1	1	2
Self-assessment	1	1	2
*The information in the planning table is	for guidance only and does r	not take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation by the lecturer of the contents of the course, theoretical bases and exercises to be developed by the student. Blackboard and audiovisual means will be used.
Case studies	Resolution of cases, doubts and queries both individually or in a small group regarding the follow-up and study of the course contents.
Seminars	Personalized and/or group tutorials: student interviews with the course's teaching staff for advice / development of activities of the learning process.

Methodologies Description				
Lecturing	The lecturers will answer the questions posed by the students, in face-to-face or online tutorials, or by email.			
Case studies	The student will be guided in the acquisition of basic skills and problem solving related to the subject matter of study. The progress of the student will be monitored.			
Seminars	The student receives, in group and/or individually, advice from the teacher on the theoretical and practical concepts of the subject, for the development of the objectives of the course.			

Assessment

Description

Qualification Training and Learning Results

Lecturing	The attendance and participation of the students in the classes, in the discussion of contents and exercises, will be evaluated.	20	A1	B1 B4	C1	D4
Case studies	Problem solving and practical cases will be evaluated, as well as the student's autonomous work.	20		B1 B4	C1	D5
Objective questions exam	There will be an exam with multiple choice questions that will evaluate the theoretical and practical knowledge acquired in the course.	40	A1 A3 A5	B1 B4	C1	D4 D5
Self-assessment	Test-type questionnaires will be carried out through the teaching platform, so that students can evaluate their degree of acquisition of the subject's competences.	20	A1 A3 A5	B1 B4	C1	D4 D5

To pass the course, the student must obtain a grade equal to or greater than 4.5 points out of 10 in the final exam. In case of not reaching this grade, a "Fail" grade will be assigned, with the numerical value of the grade obtained in the final exam.

Sources of information

Basic Bibliography

Michael J. Leboffe and Burton E. Pierce. Morton, A photographic Atlas for Microbiology Laboratory, Pub. Co.,

J.G. Capuccino and N. Sherman., **Microbiology. A laboratory Manual**, 6^a edición. Benjamin/Cummings Company Inc, Doyle, M.P., F. Diez-Gonzalez, C. Hill, **Food Microbiology: Fundamentals and Frontiers**, 5^a ed, ASM Press, 2019 Leboffe, M.J., B.E. Pierce, **Microbiology Laboratory Theory & Application**, 4^a ed, Morton Publishing Company, 2015 Leboffe, M.I., B.E. Pierce, **A Photographic Atlas for the Microbiology Laboratory**, Morton Publishing Company, 2021

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Complementary Bibliography

Case, J.., Laboratory Experiments in Microbiology, 7ª ed. Pearson Benjamin,

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http://www.med-chem.com/Para/index.htm, **Paras-site Online**,

http://bumc.bu.edu/medicine, Web Page de Zoonosis,

http://cvm.msu.edu/courses/mic569/docs/parasite/index.html, Identificación de parásitos por internet,

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Young C.M., Vázquez E., Metaxas A. & amp; Tyler P.A, Embryology of Vestimentiferan Tube Worms from Deep-sea Methane/Sulfide Seeps, Nature 381, 514-516.,

Capuccino, J.G., N. Sherman, Microbiology. A laboratory Manual, 12^a ed, Benjamin/Cummings Company Inc., 2019 Johnson, T.R., C.L. Case, Laboratory Experiments in Microbiology, 12^a ed, Pearson, 2019

Recommendations

Other comments

IDENTIFYIN	G DATA			
Food safety	/ and quality. Hygiene, toxicology and food leg	gislation. Risks pre	evention	
Subject	Food safety and	•		
	quality. Hygiene,			
	toxicology and food			
	legislation. Risks			
	prevention			
Code	V11M085V02105			
Study	Máster Universitario			
programme	en Ciencia y			
	Tecnología de			
	Conservación de			
	Productos de la			
	Pesca			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Longo González, María Asunción			
Lecturers				
E-mail				
Web	http://http://webs.uvigo.es/pesca_master/			
General	Through the study of this subject, the student is ex	pected to be able to	analyze the ev	aluation of toxic risk
description	through the identification of dangers and the evalu	ation of exposure to	toxic substance	es through the intake of
	foods of marine origin, as well as manage a food cr	isis. To this end, the	agenda of this	subject will address
	various issues on: physical-chemical-biological para			
	marine origin, the basic principles of General Toxic			
	fishery products (studying the toxicology of marine			
	regulations on these issues and on occupational ris	k prevention in the f	ishing and canr	ning industries.
Training an	d Learning Results			
Code				

A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.

- A2 That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A4 That students know how to communicate their conclusions, and the knowledge and ultimate reasons that sustain them, to specialized and non-specialized audiences in a clear and unambiguous way.
- B1 That the students acquire the comprehension, analysis and synthesis capacities.
- B4 That the students develop the problem-solving abilities of application of the theoretical knowledge in practice.
- C2 Know the parameters of safety and characterization of the quality of fishery products, as well as their possible toxicological risks, and the legislation applicable to such products.
- D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.
- D2 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.
- D5 Commitment to ethics in the profession and in society.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
That the students acquire the knowledge of quality control of fishing and aquaculture products.	A1
	A2
	B1
	B4
	C2
	D1
	D2
That students know the principles of toxicology: marine toxins, metals, toxic agents, etc.	Al
	A4
	B1
	B4
	C2
	D1
	D2

That students know the aspects of chemical and biological safety in foods of marine origin.	A1
	A2
	A4
	B1
	B4
	C2
	D1
	D2
For students to develop hazard identification and food safety limits skills.	A1
	A4
	B1
	B4
	C2
	D2
	D5
That the students know the legislation related to the quality of the products of the fishing and the	A1
aquaculture, as well as risk prevention.	A2
	B1
	C2
	D2
	D5

Contents	
Торіс	
1Quality control parameters of fishery and	(*)
aquaculture products according to EU	
regulations.	
2Principles of General Toxicology	(*)
Chemical and biological safety in foods of	(*)
marine origin: marine toxins, metals, emerging	
toxic agents, etc.	
4Characterization of food risk through the	(*)
identification of hazards and the evaluation of	
exposure to toxins through food intake. Security	
limits. Parameters used in food safety.	
5Crises related to food security. Rapid alert	(*)
system, crisis management and emergency	
situations. Food toxicological surveillance.	
European, national and regional organizations	
related to food safety.	1704
6Legislation relating to the quality of fishery an	d (*)
aquaculture products.	
7Prevention of occupational hazards in	(*)
industries related to fishing and aquaculture	
products.	

Planning

	Class hours	Hours outside the classroom	Total hours
Lecturing	16	40	56
Case studies	4	7	11
Seminars	2	2	4
Objective questions exam	1	1	2
Self-assessment	1	1	2
*The information in the planning table is	for guidance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation by the lecturer of the contents of the course, theoretical bases and exercises to be developed by the student. Blackboard and audiovisual means will be used.
Case studies	Resolution of cases, doubts and queries both individually or in a small group regarding the follow-up and study of the course contents.
Seminars	Personalized and/or group tutorials: student interviews with the course's teaching staff for advice / development of activities of the learning process.

Personalized assistance

Methodologies Description

Lecturing	The lecturers will answer the questions posed by the students, in face-to-face or online tutorials, or by email.
Case studies	The student will be guided in the acquisition of basic skills and problem solving related to the subject matter of study. The progress of the student will be monitored.
Seminars	The student receives, in group and/or individually, advice from the teacher on the theoretical and practical concepts of the subject, for the development of the objectives of the course.

Assessment						
	Description	Qualification	ר ו	Train	ing a	nd
			Le	arnir	ng Re	sults
Lecturing	The attendance and participation of the students in the classes, in the	e 20	A1	B1	C2	D1
	discussion of contents and exercises, will be evaluated.			Β4		D2
Case studies	Problem solving and practical cases will be evaluated, as well as the	20	A2	Β1	C2	D1
	student's autonomous work.		A4	Β4		D5
Objective questions	There will be an exam with multiple choice questions that will	40	A1	Β1	C2	D1
exam	evaluate the theoretical and practical knowledge acquired in the		A4	Β4		D5
	course.					
Self-assessment	Test-type questionnaires will be carried out through the teaching	20	A1	Β1	C2	D1
	platform, so that students can evaluate their degree of acquisition of		A4	Β4		D5
	the subject's competences.					
			-			

Other comments on the Evaluation

To pass the course, the student must obtain a grade equal to or greater than 4.5 points out of 10 in the final exam. In case of not reaching this grade, a "Fail" grade will be assigned, with the numerical value of the grade obtained in the final exam.

Sources of information

Basic Bibliography

Stine, K.E.Ç Brown, T.M., **Principles of Toxicology**, 3^a,

Shibamoto, Takayuki, Introduction to food toxicology, 2ª,

Cabaleiro Portela, Víctor Manuel, Prevención de riesgos laborales: normativa de seguridad e higiene en el puesto de trabajo,

Complementary Bibliography

Botana, L. M.; Alfonso, A., Phycotoxins. Chemisyry and Biochemistry, 2ª,

Recommendations

Other comments

Chemical analysis of fishery products. Biotic a Subject Chemical analysis of fishery products. Biotic and abiotic contaminants. Quality control in the laboratory. Code V11M085V02106 Study Study Máster programme Universitario en Ciencia y Tecnología de Conservación de Productos de la Pesca Pesca	nd abiotic contaminants. Qı	iality control in	the laboratory.
Subject Chemical analysis of fishery products. Biotic and abiotic contaminants. Quality control in the laboratory. Code V11M085V02106 Study Máster programme Universitario en Ciencia y Tecnología de Conservación de Productos de la			
Biotic and abiotic contaminants. Quality control in the laboratory. Code V11M085V02106 Study Máster programme Universitario en Ciencia y Tecnología de Conservación de Productos de la			
contaminants. Quality control in the laboratory. Code V11M085V02106 Study Máster programme Universitario en Ciencia y Tecnología de Conservación de Productos de la			
Quality control in the laboratory. Code V11M085V02106 Study Máster programme Universitario en Ciencia y Tecnología de Conservación de Productos de la			
the laboratory.CodeV11M085V02106StudyMásterprogrammeUniversitario en Ciencia y Tecnología de Conservación de Productos de la			
Code V11M085V02106 Study Máster programme Universitario en Ciencia y Tecnología de Conservación de Productos de la			
Study Máster programme Universitario en Ciencia y Tecnología de Conservación de Productos de la			
programme Universitario en Ciencia y Tecnología de Conservación de Productos de la			
Ciencia y Tecnología de Conservación de Productos de la			·
Tecnología de Conservación de Productos de la			
Conservación de Productos de la			
Productos de la			
Decce			
Descriptors ECTS Credits	Choose	Year	Quadmester
3	Mandatory	1st	1st
Teaching Spanish			
language Galician			
Department			
Coordinator Longo González, María Asunción			
Lecturers			
E-mail			
Web http://http://webs.uvigo.es/pesca mast			
General This course is intended for students to	acquire the necessary knowled	ge about the che	mical composition and
description nutritional aspects of fishery and aqua			
abiotic contaminants (heavy metals, m			
indicating the most appropriate analyt	ical methodology in each case a	and the basic too	Is that allow data to be
obtained. quality in the laboratory.			
Training and Learning Results			
Code			
A1 Possess and understand knowledge that provid			
application of ideas, often in a research contex	les a basis or opportunity to bo	original in the de	welcoment and / or

A4 That students know how to communicate their conclusions, and the knowledge and ultimate reasons that sustain them, to specialized and non-specialized audiences in a clear and unambiguous way.

A5 That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.

B1 That the students acquire the comprehension, analysis and synthesis capacities.

B5 That the students develop the abilities of teamwork, enriched by the pluridisciplinarity.

C3 Acquire basic knowledge about laboratory analytical control of fishery products, including the biotic and abiotic contaminants potentially present in them.

D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.

D2 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.

D5 Commitment to ethics in the profession and in society.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
That students know the chemical composition and nutritional aspects of fishery products and aquaculture	e. A1
	B1
	C3
	D1
	D2
That the students know the techniques of atomic and chromatographic spectroscopy in the analysis of	A4
fishing products	B1
	B5
	C3
	D2

That the students kno	w the biotic and abiotic cor	ntaminants and their and	alvsis.	Α4
				A5
				B1
				C3
				D1
				D5
That the students kno	w the metallic toxins, amin	es and marine biotoxins	and their analysis.	A1
				A4
				B5
				C3
				D1
-			<u> </u>	D2
That the students kno	w the quality control in an	analytical laboratory, rei	ference materials and vali	
				A5
				B5
				C3
				D2 D5
				60
Contents				
Topic				
	on and nutritional aspects	(*)		
of fishery and aquacul		(1)		
	ess of decision making and	(*)		
experimentation to co	nsider. Analytical			
methodology.				
	ontaminants and their	(*)		
analysis.				
4. Metallic toxins: spe		(*)		
5. Biogenic amines an		(*)		
6. Marine biotoxins an	-	(*)		
	ne analytical laboratory.	(*)		
Reference materials.		- (4)4		
	romatográficas acopladas a	A (*)*		
espectrometría de ma	ISAS.			
Planning				
		Class hours	Hours outside the	Total hours
			classroom	
Lecturing		16	40	56
Case studies		4	7	11
Seminars		2	2	4
Objective questions ex	xam	1	1	2
Self-assessment		1	1	2
*The information in th	e planning table is for guid	ance only and does not	take into account the hete	erogeneity of the students.
Methodologies				
. istiis adiogics	Description			
Lecturing		irer of the contents of th	e course, theoretical base	es and exercises to be
Lecturing			ovisual means will be use	
Case studies				bup regarding the follow-up
	and study of the course		and a share greater a shirth greater and great	

	and study of the course contents.
Seminars	Personalized and/or group tutorials: student interviews with the course's teaching staff for advice / development of activities of the learning process.

Personalized assistance				
Methodologie	es Description			
Lecturing	The lecturers will answer the questions posed by the students, in face-to-face or online tutorials, or by email.			
Seminars	The student receives, in group and/or individually, advice from the teacher on the theoretical and practical concepts of the subject, for the development of the objectives of the course.			
Case studies	The student will be guided in the acquisition of basic skills and problem solving related to the subject matter of study. The progress of the student will be monitored.			

Assessment						
	Description	Qualification		ainir ning		nd sults
Lecturing	The attendance and participation of the students in the classes, in the discussion of contents and exercises, will be evaluated.		А1 Е А4	81 (C3	D1 D2
Case studies	Problem solving and practical cases will be evaluated, as well as the student's autonomous work.		44 E 45	85 (C3	D2 D5
Objective questions exam	There will be an exam with multiple choice questions that will evaluate the theoretical and practical knowledge acquired in the course.		•• -	81 (85	C3	D1 D5
Self-assessment	Test-type questionnaires will be carried out through the teaching platform, so that students can evaluate their degree of acquisition of the subject's competences.	-• ·	•• -	81 (85	C3	D1 D5

To pass the course, the student must obtain a grade equal to or greater than 4.5 points out of 10 in the final exam. In case of not reaching this grade, a "Fail" grade will be assigned, with the numerical value of the grade obtained in the final exam.

Sources of information

Basic Bibliography

Ruiter A., **El pescado y los productos derivados de la pesca: composición, propiedades nutritivas y estabilidad**, Ed. Acribia,

Valcarcel M, Principios de Química Analítica, Springer-Verlag Ibérica, Barcelona.,

Ashurst P.R., Dennis M.J., Analytical Methods of Food Authentication, Black Academic and Professional, London., Watson, D.H., Natural Toxicants in Food, Academic Press,

Complementary Bibliography

Sorensen H., Sorensen S. (, Chromatography and capillary electrophoresis in food analysis,, Royal Society of Chemistry, London,

Ebdon L., Pitts L., Cornelis R., Crews H., Donard O.F.X., Quevauviller Ph., **Trace Element Speciation for Environment Food and Health**, Royal Society of Chemistry, UK,

D'Mello J.P.F., Food Safety: Contaminants and Toxins, CABI Publishing, USA.,

Campañó Beltrán R., Ríos A, Garantía de la calidad en los laboratorios analíticos, Ed. Síntesis, Madrid,

Recommendations

Other comments

IDENTIFYIN				
	ntal aspects			
Subject	Environmental			
	aspects			
Code	V11M085V02107			
Study	Máster			
programme	Universitario en			
	Ciencia y			
	Tecnología de			
	Conservación de			
	Productos de la			
	Pesca			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
anguage	Galician			
Department				
Coordinator	Longo González, María Asunción			
_ecturers				
E-mail				
Neb	http://http://webs.uvigo.es/pesca master	-/		
General	This subject deals with the study of the e	environmental aspects of the tr	eatment of gas	eous, liquid and solid
description	effluents, of industrial processes in gener	ral and of the fichery product r		r in particular. To this
		rai and of the fishery product p	processing secto	
	end, the different techniques (unit operat	tions) involved in these treatm	ent processing secto	are presented from an
	end, the different techniques (unit operate engineering point of view: their basics an	tions) involved in these treatm	ent processes a	are presented from an
		tions) involved in these treatm nd physical, chemical and/or bi	ent processes a ological charact	are presented from an teristics, unit design
	engineering point of view: their basics an	tions) involved in these treatm nd physical, chemical and/or bi ronmental engineering. Practic	ent processes a ological charact es on the studie	are presented from an teristics, unit design
	engineering point of view: their basics an parameters and their application in envir	tions) involved in these treatm nd physical, chemical and/or bi ronmental engineering. Practic	ent processes a ological charact es on the studie	are presented from an teristics, unit design
Fraining ar	engineering point of view: their basics an parameters and their application in envir out. and the legislative aspects of waste	tions) involved in these treatm nd physical, chemical and/or bi ronmental engineering. Practic	ent processes a ological charact es on the studie	are presented from an teristics, unit design
	engineering point of view: their basics an parameters and their application in envir	tions) involved in these treatm nd physical, chemical and/or bi ronmental engineering. Practic	ent processes a ological charact es on the studie	are presented from an teristics, unit design
Code	engineering point of view: their basics an parameters and their application in envir out. and the legislative aspects of waste	tions) involved in these treatm nd physical, chemical and/or bi ronmental engineering. Practic management are also conside	ent processes a ological charact es on the studie red.	are presented from an teristics, unit design ed concepts are carried
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Expected results from this subject	Training and Learning Results
That the students know the environmental situation of the transforming sector of fishery products.	A2
	A5
	B2
	B5
	C4
	D1
	D3
That students know the microbial kinetics and the different types of bioreactors	A3
	A5
	B2
	B5
	C4
	D1
	D4

That students know the different physical-chemical methods of industrial wastewater treatment	A2
	B2
	B5
	C4
	D4
	D5
That students know the different biological methods of industrial wastewater treatment	A2
-	A3
	B2
	C4
	D3
	D4
That students know the techniques and treatments of industrial solid waste.	A2
That stadents know the techniques and reachinents of medstral solid waste.	A5
	B1
	B5
	C4
	D1
	D3
That the students know the basic concepts of the treatment of contaminated soils and atmospheric	A2
contamination	A5
	B2
	B5
	C4
	D1
	D3
That students are able to handle the regulations on Environmental Management	A3
	A5
	B1
	B5
	C4
	D1
	D3
	D5

Contents	
Торіс	
1. ENVIRONMENTAL SITUATION OF THE PROCESSING SECTOR OF FISHERY PRODUCTS	 1.1 Resource consumption, waste generation. 1.2 Liquid and solid effluents and emissions. 1.3 Generation of odors and noise
2. BIOREACTORS	 2.1. Introduction to the biological treatment of wastewater. Microbial metabolism. Microorganisms in water treatment. 2.2. Bacterial growth. Biological growth kinetics. 2.3. Introduction to reactor design. Complete mixing reactor. Plug flow reactor. 2.4. Design of bioreactors for wastewater. Complete mixing biological reactor. Complete mixing reactor with sludge recirculation. plug flow reactor. Operation and control of bioreactors. Treatment efficiency and performance.
3. CHARACTERIZATION AND TREATMENT OF LIQUID EFLUENTS	 3.1. Wastewater: origin, classification, estimation of flows, physical, chemical and biological properties, main polluting agents 3.2. Analytical techniques for the characterization of wastewater 3.3. General scheme of a wastewater treatment plant: water treatment and sludge treatment 3.4. Treatment strategies, selection of alternatives
4. PRETREATMENT AND PHYSICO-CHEMICAL TREATMENT OF WASTEWATER	 4.1. Pretreatment: dilaceration, homogenization, mixing. 4.2. Physical operations: sedimentation, flotation, filtration in granular media, gas transfer 4.3. Chemical operations: precipitation, coagulation, adsorption. 4.4. Disinfection. 4.5. Elimination of phosphorus and nitrogen by physical-chemical route. 4.6. Elimination of toxic and recalcitrant organic compounds, and dissolved inorganic substances

5. AEROBIC BIOLOGICAL TECHNOLOGIES	 5.1. Basics and objectives, types of process 5.2. Aerobic processes with biomass in suspension: activated sludge process, aerated lagoons, sequential batch reactor 5.3. Aerobic processes with fixed biomass: bacterial beds, biodiscs and biocylinders, packed bed reactors 5.4. Biological nitrogen removal: nitrification/denitrification 5.5. Biological removal of phosphorus and joint nitrogen and phosphorus removal
6. ANAEROBIC BIOLOGICAL TECHNOLOGIES	 6.1. Biochemistry and microbiology of methanogenesis. Stoichiometry. Energy balance. kinetic aspects. Physical-chemical parameters and nutrients. Design of equipment for anaerobic treatment: hydrodynamics, homogenization, retention time, substrate. 6.2. Anaerobic treatment technology, classification. Systems with unattached biomass. Systems with fixed biomass. multiple systems. 6.3. Lagoon treatment
7. SOLID WASTES: CHARACTERIZATION AND TREATMENT	 7.1 Origin, classification and composition of MSW 7.2 Characteristics and physical-chemical properties of solid waste 7.3 Main industrial solid waste. 7.4. Reuse and recycling of fractions of solid waste. 7.5. Storage and transport of solid waste. 7.6. Definition and characteristics of hazardous solid waste
8. ATMOSPHERIC CONTAMINATION	 8.1 Chemistry of the troposphere 8.2. Atmospheric pollutants. Reference contaminants. 8.3. Air pollution meteorology. 8.4 Main effects of air pollution. 8.5. Atmospheric dispersion. 8.6 Emission standards of industrial origin 8.7. Treatment of gaseous effluents. Equipment selection. Treatment design. 8.8 Air pollution control
9. TREATMENT OF CONTAMINATED SOILS	 9.1. Legal framework 9.2 Technology for soil remediation 9.3 Physical-chemical technology 9.4.Thermal technologies 9.5. Biological treatment.
10. ISO STANDARDS	10.1. ISO 14,000 standards 10.2 Community Eco-management and Eco-audit Regulation: EMAS

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	14	35	49
Laboratory practical	6	12	18
Seminars	2	2	4
Objective questions exam	1	1	2
Self-assessment	1	1	2
*The information in the planning table is f	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation by the lecturer of the contents of the course, theoretical bases and exercises to be developed by the student. Blackboard and audiovisual means will be used.
Laboratory practical	Activities of application of knowledge to specific situations and acquisition of basic and procedural skills related to the subject matter of study. They take place in special spaces with specialized equipment (chemical laboratories).
Seminars	Personalized and/or group tutorials: student interviews with the course's teaching staff for advice / development of activities of the learning process.

Personalized assistance			
Methodologies	Description		
Lecturing	The lecturers will answer the questions posed by the students, in face-to-face or online tutorials, or by email.		
Laboratory practical	The student receives, in a small group, advice from the teacher on the theoretical and practical concepts of the subject, for the development of the activities to be carried out in the chemistry laboratory.		

The student receives, in group and/or individually, advice from the teacher on the theoretical and practical concepts of the subject, for the development of the objectives of the course.

	Description	Qualification	n .	Train	ing a	nd
			Le	arnir	ig Re	sults
Lecturing	The attendance and participation of the students in the classes, in the	e 20	A2	B1	C4	D1
	discussion of contents and exercises, will be evaluated.		Α3	B2		D3
Laboratory practical	The performance and results of the practices and the preparation of	20	_A3	B2	C4	D3
	the lab report or questionnaire will be evaluated.			B5		D4
						D5
Objective questions	There will be an exam with multiple choice questions that will	40	A2	B1	C4	D1
exam	evaluate the theoretical and practical knowledge acquired in the		Α3	B2		D3
	course.		A5	B5		D4
Self-assessment	Test-type questionnaires will be carried out through the teaching	20	_A2	B1	C4	D1
	platform, so that students can evaluate their degree of acquisition of		A3	B2		D3
	the subject's competences.		A5	B5		D4

Other comments on the Evaluation

To pass the course, the student must obtain a grade equal to or greater than 4.5 points out of 10 in the final exam. In case of not reaching this grade, a "Fail" grade will be assigned, with the numerical value of the grade obtained in the final exam.

Sources of information

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Recommendations

Other comments

IDENTIFYIN	G DATA			
Business a	nd social aspects			
Subject	Business and social			
	aspects			
Code	V11M085V02108			
Study	Máster			
programme	Universitario en			
	Ciencia y			
	Tecnología de			
	Conservación de			
	Productos de la			
	Pesca			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Longo González, María Asunción			
Lecturers				
E-mail				
Web	http://http://webs.uvigo.es/pesca master/			
General	The aim is for the student to have basic knowledge of aspects related to business strategies, marketing,			
description	internationalization, R+D+i projects, technologie	cal innovation, etc., all	linked to the fis	hing sector. Concepts of
	sustainability are also introduced in the exploita them.	tion of fishery products	s and the legisla	ition that pertains to

Training and Learning Results

Code

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A2 That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A4 That students know how to communicate their conclusions, and the knowledge and ultimate reasons that sustain them, to specialized and non-specialized audiences in a clear and unambiguous way.
- B1 That the students acquire the comprehension, analysis and synthesis capacities.
- B4 That the students develop the problem-solving abilities of application of the theoretical knowledge in practice.
- C6 Acquire knowledge about marketing and marketing for fishery and aquaculture products.
- C7 Know the operations and basic technologies used in the conservation and transformation of sea products by cold, heat or other physical-chemical methods: refrigeration, freezing, sterilization, pasteurization, semi-preservation.
- D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.
- D2 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.
- D5 Commitment to ethics in the profession and in society.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
That students know the situation of the fishing industry in Spain	Al
	A2
	B4
	C6
	D1
	D2
Acquire knowledge about business management in industries of the sector, market	et analysis and diagnosis A1
	A2
	B1
	B4
	C6
	D1
	D2
Commercialization and marketing for fishery and aquaculture products	A2
	A4
	B4
	C7
	D1
	D5

earn about overexploited or endangered species and assess the importance of sustainability in the	A2
exploitation of fishery products.	A4
	B4
	C6
	C7
	D1
	D1 D5
	-
That students know the bases and training for R&D&i projects.	A2
	A4
	B1
	C6
	C7
	D1
	D2
That students develop the skills to carry out practical cases of internationalization.	A2
	A4
	B1
	C6
	C7
	D2
	D5

Contents	
Торіс	
1. The market: analysis and diagnosis.	(*)
Commercialization and Marketing. New business	
management strategies.	
2. Internationalization: factors, strategy design	(*)
and international agreements.	
Bases and training for R+D+i projects.	(*)
Technological Innovation in the Food Industry.	
Situation of this industry in Spain.	
4. Practical cases of internationalization.	(*)
5. Exploitation of fishery products: sustainability	(*)
and identification of overexploited or endangered	
species. Applicable legislation.	

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	16	40	56
Case studies	4	7	11
Seminars	2	2	4
Objective questions exam	1	1	2
Self-assessment	1	1	2
*The information in the planning table is	s for guidance only and does r	not take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation by the lecturer of the contents of the course, theoretical bases and exercises to be developed by the student. Blackboard and audiovisual means will be used.
Case studies	Resolution of cases, doubts and queries both individually or in a small group regarding the follow-up and study of the course contents.
Seminars	Personalized and/or group tutorials: student interviews with the course's teaching staff for advice / development of activities of the learning process.

	ersonalized assistance Methodologies Description					
mernodologie						
Lecturing	The lecturers will answer the questions posed by the students, in face-to-face or online tutorials, or by email.					
Seminars	The student receives, in group and/or individually, advice from the teacher on the theoretical and practical concepts of the subject, for the development of the objectives of the course.					
Case studies	The student will be guided in the acquisition of basic skills and problem solving related to the subject matter of study. The progress of the student will be monitored.					

Assessment						
	Description	Qualification		Frain arnir		nd sults
Lecturing	The attendance and participation of the students in the classes, in the discussion of contents and exercises, will be evaluated.	20	A1	B1	C6 C7	D1 D2
Case studies	Problem solving and practical cases will be evaluated, as well as the student's autonomous work.		A1 A2	B1 B4	C6 C7	D1 D5
Objective questions exam	There will be an exam with multiple choice questions that will evaluate the theoretical and practical knowledge acquired in the course.		A2 A4	B4	C6 C7	D1 D5
Self-assessment	Test-type questionnaires will be carried out through the teaching platform, so that students can evaluate their degree of acquisition of the subject's competences.		A2 A4	B4	C6 C7	D1 D5

To pass the course, the student must obtain a grade equal to or greater than 4.5 points out of 10 in the final exam. In case of not reaching this grade, a "Fail" grade will be assigned, with the numerical value of the grade obtained in the final exam.

Sources of information

Basic Bibliography

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 del mar, Instituto de Desarrollo CAIXANOVA,

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Recommendations

Other comments

IDENTIFYIN	G DATA			
Cold Storag	e: Freezing and Refrigeration Procedures and T	echnologies		
Subject	Cold Storage:			
	Freezing and			
	Refrigeration			
	Procedures and			
	Technologies			
Code	V11M085V02205			
Study	Máster			
programme	Universitario en			
	Ciencia y			
	Tecnología de			
	Conservación de			
	Productos de la			
	Pesca			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Mandatory	<u>1st</u>	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Longo González, María Asunción			
Lecturers				
E-mail				
Web	http://http://webs.uvigo.es/pesca_master/			
General	This course studies the effect of refrigeration and fre	ezing on fishery an	nd aquaculture p	products, as well as the
description	various application technologies for these processes	and their influence	on the extension	on of the useful life of
	said products. For this, the theoretical basis of the co			
	application produces in the characteristics of the fish			
	their quality control in the laboratory during their cor			• •

used and the logistical aspects of the cooling, conservation and storage of these products, both on board and on land, including traceability, as well as the thawing processes and the production lines from the frozen product, are also studied.

Training and Learning Results

Code

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A3 That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments.
- A4 That students know how to communicate their conclusions, and the knowledge and ultimate reasons that sustain them, to specialized and non-specialized audiences in a clear and unambiguous way.
- B1 That the students acquire the comprehension, analysis and synthesis capacities.
- B4 That the students develop the problem-solving abilities of application of the theoretical knowledge in practice.
- C8 Study the different forms of preparation and packaging systems for sea products treated by cold, heat or other methods, both traditionally and new technological orientations: restructured products, prepared dishes, modified atmospheres, high pressures, etc.
- C9 Understand the organization of production in the industry of fishery and aquaculture products treated by cold, heat and other processes. Production methods and their logistics.
- C10 Determine the criteria and procedures for the control of the quality of the products of the fishing and of the containers and packaging used in its commercial circuit. Know the procedures for its analytical control and defect detection.
- D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.
- D2 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.
- D5 Commitment to ethics in the profession and in society.

Expected results from this subject

Expected results from this subject

Training and Learning Results

That the students know the various forms of elaboration in packaging systems for cold-treated sea	A1
products: refrigeration and freezing. Understand the nature, properties and types of ice.	A4
	B1
	B4
	C8
	C9
	D1
	D2
That the students know other refrigeration systems (temperature below zero; mixture of water and ice;	Al
liquid ice)	A4
	B1
	B1 B4
	C8
	D1
	D2
That students know the characteristics of frozen seafood products (in the factory and on board)	A1
	A3
	B1
	B4
	C8
	C9
	D1
	D2
That the students know the logistics of the product and its traceability	A1
	A4
	B1
	B4
	C9
	C10
	D1
	D2
	D5
That students know the extension of the shelf life of refrigerated fishery products. Chemical preservatives.	
that students know the extension of the shell me of reingerated fishery products, chemical preservatives.	A3
	B4
	C8
	C9
	C10
	D1
	D5
That the students know the lines of elaboration and packaging of products from the frozen and	A3
refrigerated product.	A4
	B1
	C9
	C10
	D2
	D5
That students know the logistics of storage, production and placing on the market and use of by-products	
	A4
	B1
	B4
	C8
	C9
	C10
	D2
	D5
Contents	
Topic	
1. Theoretical foundations of the refrigeration and (*)	
freezing process	
2. Cooling of fish on board and on land. (*)	
3. Nature, properties and types of ice. Use and (*)	
necessary quantity in the preservation of fish.	
Manufacture of ice with seawater and	
refrigerated seawater.	

4. Other refrigeration systems (temperature	(*)
below zero; mixture of water and ice; liquid ice).	

5. Auxiliary material, machinery and refrigeration facilities.	(*)
6. Characteristics of frozen sea products (in the	(*)
factory and on board).	
7. Product logistics. Traceability.	(*)
8. Extension of the shelf life of refrigerated	(*)
fishery products.	
9. Chemical preservatives.	(*)
10. Methods of freezing and convenience of	(*)
application.	
11. Thawing and methods	(*)
12. Production lines and products from the frozen	(*)
and refrigerated product.	
13. Packaging and labeling systems for fresh,	(*)
refrigerated and frozen products.	
14. Storage logistics, production and placing on	(*)
the market	
15 Use of by-products: restructured products,	(*)
prepared dishes.	

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	28	70	98
Case studies	5	10	15
Studies excursion	3	1	4
Seminars	2	2	4
Objective questions exam	1	1	2
Self-assessment	1	1	2
*The information in the planning table i	a far avidance and cond door no	t take into account the bet	are geneity of the students

*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 by the lecturer of the contents of the course, theoretical bases and exercises to be developed by the student. Blackboard and audiovisual means will be used.
Case studies	Resolution of cases, doubts and queries both individually or in a small group regarding the follow-up and study of the course contents.
Studies excursion	Activities of application of knowledge to specific situations and acquisition of basic and procedural skills related to the subject matter of study. They take place in non-academic outdoor spaces. These include field practices, visits to events, research centers, companies, institutions, etc.
Seminars	Personalized and/or group tutorials: student interviews with the course's teaching staff for advice / development of activities of the learning process.

Personalized assistance				
Methodologies	Description			
Lecturing	The lecturers will answer the questions posed by the students, in face-to-face or online tutorials, or by email.			
Seminars	The student receives, in group and/or individually, advice from the teacher on the theoretical and practical concepts of the subject, for the development of the objectives of the course.			
Studies excursion	Guidance and advice in a small group by the teacher on the concepts of field practices, company visits, etc.			
Case studies	The student will be guided in the acquisition of basic skills and problem solving related to the subject matter of study. The progress of the student will be monitored.			

Assessment						
	Description	Qualification			ning ai ng Res	
Lecturing	The attendance and participation of the students in the classes, in the discussion of contents and exercises, will be evaluated.	20	A1 A3	B1	C8 C9 C10	D1 D5
Case studies	Problem solving and practical cases will be evaluated, as well as the student's autonomous work.	20	A1 A4	B1 B4	C8 C9 C10	D1 D5

Objective questions exam	There will be an exam with multiple choice questions that will evaluate the theoretical and practical knowledge acquired in the course.	40	A1	B1	C8 C9 C10	D2 D5
Self-assessment	Test-type questionnaires will be carried out through the teaching platform, so that students can evaluate their degree of acquisition of the subject's competences.	20	A1	B1	C8 C9 C10	D2 D5

To pass the course, the student must obtain a grade equal to or greater than 4.5 points out of 10 in the final exam. In case of not reaching this grade, a "Fail" grade will be assigned, with the numerical value of the grade obtained in the final exam.

Sources of information

Basic Bibliography

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FAO/WHO, CAC/GL 31-1999, **Directrices del Codex para la Evaluación Sensorial del Pescado y los Mariscos en Laboratorio. CODEX ALIMENTARIUS.**, FAO Information Division - Food And Agriculture Organization of the United Nations & amp; World H,

Recommendations

Other comments

IDENTIFYIN		_		
	on by heat: Canned opening and pasteurize	d		
Subject	Conservation by			
	heat: Canned			
	opening and			
	pasteurized			
Code	V11M085V02206			
Study	Máster			
programme				
	Ciencia y			
	Tecnología de			
	Conservación de			
	Productos de la			
	Pesca			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Mandatory	1st	2nd
Teaching	Spanish			
anguage	Galician			
Department				
Coordinator	Longo González, María Asunción			
ecturers				
-mail				
Veb	http://http://webs.uvigo.es/pesca master/			
General	In this course, the methodologies for applying h	eat treatments as a me	ans of preservin	g fishery and
lescription	aquaculture products are studied, as well as the			
rescription	of their useful life. For this, the theoretical found			
	and sterilization, and the various techniques an			
	studied, both theoretically and through practica			
	Laboratory quality control of the different raw n			
	obtained are addressed.		es, packaging.	, and the mai produces
	nd Learning Results			
Code				
	s and understand knowledge that provides a bas	is or opportunity to be o	riginal in the de	velopment and / or
	tion of ideas, often in a research context.			
A3 That st	udents are able to integrate knowledge and face	the complexity of making	ng judgments ba	ased on information tha
being i	ncomplete or limited, includes reflections on soci	al and ethical responsib	ilities linked to t	he application of their
knowle	dge and judgments.			
4 That st	udents know how to communicate their conclusion	ons, and the knowledge	and ultimate rea	asons that sustain them
	ialized and non-specialized audiences in a clear			
31 That th	e students acquire the comprehension, analysis	and synthesis capacities		
	udents develop oral and written communication			autonomy (Spanish and
Galicia				
	e students develop the skills to perform experim	ental work bandling of	material and hig	logical elements and
	programs.	circar work, nanaling or i		
	e students develop the abilities of teamwork, en	riched by the pluridiscip	inarity	
	he different forms of preparation and packaging			d haat ar athar
	ds, both traditionally and new technological orien	itations: restructured pro	oducts, prepared	a aisnes, moainea
	heres, high pressures, etc.			
	tand the organization of production in the indust		lture products t	reated by cold, heat an
	rocesses. Production methods and their logistics			
	nine the criteria and procedures for the control of			
	ckaging used in its commercial circuit. Know the			
	to understand the meaning and application of th			lds of knowledge and
profess	ional practice with the aim of achieving a more j	<u>ust and egalita</u> rian socie	ety.	
	mous work capacity and decision making.			
	ity, initiative and entrepreneurial spirit.			
voo et e d	coulto from this subject			
	esults from this subject			Training and

Expected results from this subject

Training and Learning Results

	ses in the elaboration of canned fish and other canned	
products.		A3 B1
		B3
		C8
		C9
		C10
		D1
		D3
That students know the properties and packaging m	aterials: heat sealing and closure control.	A3
		A4 B1
		B2
		B5
		C8
		C9
		C10
		D1
		D3
That the students know the equipment, managemen	it and control of autoclaves and the sterilization and	A3
pasteurization systems of packaged products.		A4 B2
		B5
		C8
		C9
		C10
		D1
		D4
That the students know experimental methods for the	ne determination of sterilization and pasteurization	A1
tables.		A4
		B1 B2
		C8
		C9
		C10
		D3
		D4
	oduction, production times and energy savings of the	A1
plant.		A3 B1
		B3
		B5
		C8
		C9
		C10
		D3
		D4
Contents		
Торіс		
1. Phases in the preparation of canned fish and (*))*	
other canned products (prepared dishes).	Nut.	
2. Properties and packaging materials. (*)		
3. Definition and formation of the seam and heat (*)	Jr.	
sealing. Control of closings. 4. Equipment, management and control of (*)		
autoclaves and pasteurisers.	1	
5. Sterilization and pasteurization systems for (*)		
	,	
packaged products.		
packaged products. 6. Experimental methods for the determination of (*) sterilization and pasteurization tables.		
packaged products. 6. Experimental methods for the determination of (*) sterilization and pasteurization tables.		
packaged products. 6. Experimental methods for the determination of (*) sterilization and pasteurization tables. 7. Theoretical foundations of the sterilization and (*) pasteurization process.)	
 packaged products. 6. Experimental methods for the determination of (*) sterilization and pasteurization tables. 7. Theoretical foundations of the sterilization and (*) pasteurization process. 8. Production and time management and correct (*))	
 packaged products. 6. Experimental methods for the determination of (*) sterilization and pasteurization tables. 7. Theoretical foundations of the sterilization and (*) pasteurization process. 8. Production and time management and correct (*) design of the Factory Layout.)	
 packaged products. 6. Experimental methods for the determination of (*) sterilization and pasteurization tables. 7. Theoretical foundations of the sterilization and (*) pasteurization process. 8. Production and time management and correct (*))	

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	26	65	91
Laboratory practical	10	16	26
Seminars	2	2	4
Objective questions exam	1	1	2
Self-assessment	1	1	2
*The information in the planning table is	for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation by the lecturer of the contents of the course, theoretical bases and exercises to be developed by the student. Blackboard and audiovisual means will be used.
Laboratory practical	Activities of application of knowledge to specific situations and acquisition of basic and procedural skills related to the subject matter of study. They are developed in special spaces with specialized equipment (laboratories, pilot plant, etc.
Seminars	Personalized and/or group tutorials: student interviews with the course's teaching staff for advice / development of activities of the learning process.

Personalized assistance			
Methodologies	Description		
Lecturing	The lecturers will answer the questions posed by the students, in face-to-face or online tutorials, or by email.		
Laboratory practical Advice, in a small group, by the teacher on the theoretical and practical concepts of the la practices of the subject.			
Seminars	The student receives, in group and/or individually, advice from the teacher on the theoretical and practical concepts of the subject, for the development of the objectives of the course.		

Assessment						
	Description	Qualification	۱	Trair	ning a	nd
			Le	earni	ng Res	sults
Lecturing	The attendance and participation of the students in the classes, in	20	A1	B1	C8	D1
-	the discussion of contents and exercises, will be evaluated.		Α3	B2	C9	D4
			_		C10	
Laboratory practical	The performance and results of the practices and the completion of	20	A3	B2	C8	D3
	the practice report or questionnaire.		A4	Β3	C9	D4
			_	B5	C10	
Objective questions	There will be an exam with multiple choice questions that will	40	A3	Β1	C8	D1
exam	evaluate the theoretical and practical knowledge acquired in the		A4	Β3	C9	D4
	course.			B5	C10	
Self-assessment	Test-type questionnaires will be carried out through the teaching	20	_ A3	B1	C8	D1
	platform, so that students can evaluate their degree of acquisition		A4	Β3	C9	D4
	of the subject's competences.			B5	C10	

To pass the course, the student must obtain a grade equal to or greater than 4.5 points out of 10 in the final exam. In case of not reaching this grade, a "Fail" grade will be assigned, with the numerical value of the grade obtained in the final exam.

Sources of information

Basic Bibliography

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Recommendations

Other comments

IDENTIFYIN	IG DATA			
Physical an	nd Chemical Treatments			
Subject	Physical and			
	Chemical			
	Treatments			
Code	V11M085V02301			
Study	Máster			
programme	Universitario en			
	Ciencia y			
	Tecnología de			
	Conservación de			
	Productos de la			
	Pesca			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Longo González, María Asunción			
Lecturers				
E-mail				
Web	http://webs.uvigo.es/pesca master/			
General	In this course, the different physical and ch	nemical procedures used to p	prolong the use	ful life of fishery and
description	aquaculture products are addressed, starti			
-	will focus on the use of traditional methods	s that have been superseded	l from a technol	ogical point of view but
	which are organoleptically important and c			
	use of advanced technologies to supply pro	oducts and lengthen the use	ful life and cons	iderations necessary to
	choose the appropriate packaging dependi			
		- · ·		

Training and Learning Results

Code

A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.

A3 That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments.

- A5 That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B1 That the students acquire the comprehension, analysis and synthesis capacities.
- B4 That the students develop the problem-solving abilities of application of the theoretical knowledge in practice.
- C8 Study the different forms of preparation and packaging systems for sea products treated by cold, heat or other methods, both traditionally and new technological orientations: restructured products, prepared dishes, modified atmospheres, high pressures, etc.

C9 Understand the organization of production in the industry of fishery and aquaculture products treated by cold, heat and other processes. Production methods and their logistics.

C10 Determine the criteria and procedures for the control of the quality of the products of the fishing and of the containers and packaging used in its commercial circuit. Know the procedures for its analytical control and defect detection.

D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.

D2 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.

D5 Commitment to ethics in the profession and in society.

Expected results from this subject			
Expected results from this subject	Training and Learning Results		
To know the processes involved in the production of semi-preserved products at an industrial level.	A1		
	A3		
	B1		
	B4		
	C8		
	C9		
	D1		
	D2		

That the students know the manufacturing techniques of smoked products and the technological	A1
variables.	A5
valiables.	B4
	C9
	C10
	D1
	D5
Acquire knowledge about packaging and its types, for this range of products. Know the process of closing	
the products.	A5
	B1
	B4
	C8
	C9
	C10
	D1
	D2
That the students know the biotechnological methods of conservation of fishery products.	A1
	B1
	B4
	C8
	C9
	C10
	D2
	D5
To understand the different aspects and the importance of traditional treatments in this range of	A3
products. To understand production methods and logistics	A5
P	B4
	C8
	C9
	C10
	D2
	D5

Contents	
Торіс	
1. General considerations on	- Process of production of anchovy in salting and fillets of anchovy, codfish
manufacturing processes of semi-preserves.	in salting, etc.
2. Manufacture of smoked products.	- Production of smoked salmon, herring, etc.
Technological variables.	 Technological variables of the process and their incidence in the
	characteristics of the final product.
	- Controls applicable in industrial processing.
3. Specific packaging processes.	- Packaging in modified atmospheres and controlled atmospheres.
	 Additives and technological adjuvants, bacteriocins.
	- Novel procedures: high pressures, electrical pulses, microwave, ohmic
	heating.
	- Active and intelligent packaging.
4. Biotechnological methods of conservation of	- Bioconservation. Protective cultures. Bacteriocins. Probiotics.
fishery products.	 Other methods for natural conservation of fish products: essential oils,
	spices, other additives.
	 Production of additives for fishing industries.
	- Trends in Functional Foods.

	Class hours	Hours outside the classroom	Total hours
Lecturing	14	35	49
Case studies	4	8	12
Studies excursion	2	4	6
Seminars	2	2	4
Objective questions exam	1	1	2
Self-assessment	1	1	2

Methodologies

Description

Lecturing	Explanation by the lecturer of the contents of the course, theoretical bases and exercises to be developed by the student. Blackboard and audiovisual means will be used.
Case studies	Resolution of cases, doubts and queries both individually or in a small group regarding the follow-up and study of the course contents.
Studies excursion	Activities of application of knowledge to specific situations and acquisition of basic and procedural skills related to the subject matter of study. They take place in non-academic outdoor spaces. These include field practices, visits to events, research centers, companies, institutions, etc.
Seminars	Personalized and/or group tutorials: student interviews with the course's teaching staff for advice / development of activities of the learning process.

Personalized assistance				
Methodologies	Description			
Lecturing	The lecturers will answer the questions posed by the students, in face-to-face or online tutorials, or by email.			
Seminars	The student receives, in group and/or individually, advice from the teacher on the theoretical and practical concepts of the subject, for the development of the objectives of the course.			
Studies excursion	Guidance and advice in a small group by the teacher on the concepts of field practices, company visits, etc.			
Case studies	The student will be guided in the acquisition of basic skills and problem solving related to the subject matter of study. The progress of the student will be monitored.			

Assessment						
	Description	Qualification			ning ai	
			Learning Results			sults
Lecturing	The attendance and participation of the students in the classes, in	20	A1	B1	C8	D1
	the discussion of contents and exercises, will be evaluated.		Α3		C9	D2
			_		C10	D5
Case studies	Problem solving and practical cases will be evaluated, as well as the	20	A1	Β1	C8	D1
	student's autonomous work.		Α3	Β4	C9	D2
			A5		C10	D5
Objective questions	There will be an exam with multiple choice questions that will	40	A1	Β1	C8	D2
exam	evaluate the theoretical and practical knowledge acquired in the		Α3	Β4	C9	D5
	course.				C10	
Self-assessment	Test-type guestionnaires will be carried out through the teaching	20	A1	Β1	C8	D2
	platform, so that students can evaluate their degree of acquisition o	f	A3	Β4	C9	D5
	the subject's competences.				C10	

To pass the course, the student must obtain a grade equal to or greater than 4.5 points out of 10 in the final exam. In case of not reaching this grade, a "Fail" grade will be assigned, with the numerical value of the grade obtained in the final exam.

Sources of information

Basic Bibliography

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Complementary Bibliography

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Minia Sanjuás-Rey, Bibiana García-Soto, Jorge Barros-Velázquez, José R. Fuertes-Gamundi & Amp; Sa, Effect of a two-step natural organic acid treatment on microbial activity and lipid damage during blue whiting (Micromesistius poutassou) chilling., International Journal of Food Science & Amp; Techno,

Bibiana García-Soto, Minia Sanjuás, Jorge Barros-Velázquez, José R. Fuertes-Gamundi and Santiago P., Preservative effect of an organic acid-icing system on chilled fish lipids., European Journal of Lipid Science and Technology,

Recommendations

Other comments

IDENTIFYIN	IG DATA			
Product Inr	novation and Process			
Subject	Product Innovation			
-	and Process			
Code	V11M085V02402			
Study	Máster			
programme	Universitario en			
	Ciencia y			
	Tecnología de			
	Conservación de			
	Productos de la			
	Pesca			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Longo González, María Asunción			
Lecturers				
E-mail				
Web	http://webs.uvigo.es/pesca master/			
General	This course will cover aspects such as the desc	ription of the process of	launching a ne	w product, approach and
description	development of life studies, methodologies for			
	prospects in fishery and aquaculture products, funding.			

Training	and	Learning	Results	
Code				

A3	That students are able to integrate knowledge and face the complexity of making judgments based on information that,
	being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their
	knowledge and judgments.

A4 That students know how to communicate their conclusions, and the knowledge and ultimate reasons that sustain them, to specialized and non-specialized audiences in a clear and unambiguous way.

A5 That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.

B1 That the students acquire the comprehension, analysis and synthesis capacities.

That the students develop the problem-solving abilities of application of the theoretical knowledge in practice. B4

C15 Know the critical variables that determine the viability of a product or novel processes. Use tools to obtain critical information for feasibility.

D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.

D2 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.

D5 Commitment to ethics in the profession and in society.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
That students know the management and innovation to develop new processes and new products	A3
successfully	A4
	B1
	B4
	C15
	D1
	D2
That students know the future prospects of fishing and aquaculture products.	A3
	A5
	B1
	B4
	C15
	D2

That students know innovation in new types of packaging	A3
	A5
	B1
	B4
	C15
	D2
	D5
That students know the necessary aspects for the processing of R&D&i grants.	A3
	A4
	B1
	B4
	C15
	D2
	D5

Contents Topic 1. Processing and conservation of sea products. - Managing innovation for the succesful development of new products and new processes. 2. Elaboration of new products. - Methodologies for the development of novel products 3. Creative processes applied to the innovation. - Future prospects for fishery and aquaculture products. 4. Innovation in packaging. - General aspects 5. R&D&I funding - Map of funding - The environment of public support for innovation

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	14	35	49
Case studies	4	8	12
Studies excursion	2	4	6
Seminars	2	2	4
Objective questions exam	1	1	2
Self-assessment	1	1	2
*The information in the planning table is f	or guidance only and does n	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation by the lecturer of the contents of the course, theoretical bases and exercises to be developed by the student. Blackboard and audiovisual means will be used.
Case studies	Resolution of cases, doubts and queries both individually or in a small group regarding the follow-up and study of the course contents.
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Seminars	Personalized and/or group tutorials: student interviews with the course's teaching staff for advice / development of activities of the learning process.

Personalized ass	sistance				
Methodologies	Description				
Lecturing	The lecturers will answer the questions posed by the students, in face-to-face or online tutorials, or by email.				
Seminars	The student receives, in group and/or individually, advice from the teacher on the theoretical and practical concepts of the subject, for the development of the objectives of the course.				
Studies excursion	Guidance and advice in a small group by the teacher on the concepts of field practices, company visits, etc.				
Case studies	The student will be guided in the acquisition of basic skills and problem solving related to the subject matter of study. The progress of the student will be monitored.				
Assessment					
	Description Qualification Training and Learning Results				

Páxina 32 de 33

Lecturing	The attendance and participation of the students in the classes, in the discussion of contents and exercises, will be evaluated.	20	A3 A4	B1	C15 D1 D2
Case studies	Problem solving and practical cases will be evaluated, as well as the student's autonomous work.	20	A3 A4 A5	B1 B4	C15 D1 D2 D5
Objective questions exam	There will be an exam with multiple choice questions that will evaluate the theoretical and practical knowledge acquired in the course.	40	A3 A5	Β4	D2 D5
Self-assessment	Test-type questionnaires will be carried out through the teaching platform, so that students can evaluate their degree of acquisition of the subject's competences.	20	A3 A5	B4	D1 D5

To pass the course, the student must obtain a grade equal to or greater than 4.5 points out of 10 in the final exam. In case of not reaching this grade, a "Fail" grade will be assigned, with the numerical value of the grade obtained in the final exam.

Sources of information

Basic Bibliography

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Recommendations

Other comments