Universida_{de}Vigo

Subject Guide 2020 / 2021

IDENTIFYIN	G DATA			
Aquaculture	9			
Subject	Aquaculture			
Code	V10G060V01801			
Study	(*)Grao en			
programme	Ciencias do Mar			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	4th	<u>2nd</u>
Teaching	Spanish			
language			,	
Department				
Coordinator	Rocha Valdes, Francisco Javier			
Lecturers	Paredes Rosendo, Estefanía			
	Rocha Valdes, Francisco Javier			
E-mail	frocha@uvigo.es			
Web				
General	This course aims to provide to the students			
description	conceive, design and carry out research pro allows the student to design, manage and co			

Competencies

Code

- A2 Students can apply their knowledge and understanding in a manner that indicates a professional approach to their work or vocation, and have competences typically demonstrated through devising and sustaining arguments and solving problems within their field of study
- A3 Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgments that include reflection on relevant social, scientific or ethical issues
- C8 To understanding the fundamentals of the laws that regulate the use of the marine environment and its resources
- C14 To recognize and analyze new problems and to propose problem-solving strategies
- C16 To plan, design and implement applied research from the recognition stage to the final evaluation of results and discoveries
- C23 To design, control and manage recovery centers for threatened marine species
- C30 Identify and assess environmental impacts in the marine environment
- C32 Quality control of seafood
- C34 To design, control and manage aquaculture production plants
- C36 aquariology
- D2 Organization and planning skills
- D15 Ability to apply knowledge in practice

Lagration automos			
Learning outcomes			
Expected results from this subject	Training and Learning Results		
Knowing the potentially cultivable marine species in the world	A3	C34	D15
		C36	
Know the aquaculture installations in land and sea		C23	
		C30	
		C34	
		C36	
Dominate the aquaculture auxiliary techniques (phytoplankton and zooplancton) and the culture	A2	C14	D15
technics of the main species that are cultivate now in Europe		C23	
		C34	
		C36	
Know the treatments for the water in the culture systems		C30	
·		C34	
		C36	

Recognise and analyse problems and propose solution strategies		A2 A3	C14	D2 D15
Identify and control problems of environme aquaculture	ental impact and marine pollution caused by marine	A2	C14 C30	D2 D15
Design, control and management of culture centres and recovery of marine endangered Species			C16 C23	D2 D15
Known the operational details of marine cosolutions	ompanies, recognise specific problems and propose		C8 C14 C16 C30 C34	D2
Design, control and manage culture produc	ction plants	A2	C23 C30 C32 C34 C36	D2 D15
Aquariology		A2	C36	D15
Contents				
Topic INTRODUCTION	Aquaculture objectives. Current situation and p	rosnac	ts in the	world and
INTRODUCTION	Spain. History. Types of aquaculture.	•		
WATER QUALITY AND ITS CONTROL	Seawater as culture medium. Undergoes chang Biological filtration. Mechanical filtration. Physic Decantation. Aeration. Water quality criteria for	cal abs	orption. I	
FACILITIES	Water intake. Storage tanks and slop. Culture to culture ponds. Floating rafts. Rafts. auxiliary Eq			signs for
FOOD AND NUTRITION	Introduction. Food intake (larval, juvenile and a requirements (molluscs, crustaceans, fish). type aquaculture. Formulation of diets	dults).	Nutrition	nal
SPECIES SELECTION CRITERIA	Introduction. Commercial criteria (consumption and market). Biological criteria (reproductive characteristics, production and health). Freshwater species cultured. Cultured marine species. species potentially cultivable			reshwater
PHYTOPLANKTON CULTURE	Introduction. Optimum properties to the choice a culturable phytoplanktor species. Physical requirements. Nutritional requirements. Culture media. Growth characteristics in culture. Culture phytoplankton methods			ytoplankton ure media.
ZOOPLANCTON CULTURE	Introduction. Artemia culture: general character methodology, employment in aquaculture. Roti characteristics, life cycle, culture methodology, aquaculture. Other planktonic crustaceans used copepods, cladocerans.	ristics, fer cul emplo	life cycle ture: gen syment ir	e, culture eral 1
MOLLUSKS FARMING	Culture of Ostrea edulis: collection and transport preparation and production of larvae, larval reaseeds, cultivation of post-larvae, pre-fattening, clams: gathering and transportation of players, gametes, embryo culture, larval rearing, natura post-larvae, pre-fattening, fattening. Cultivation of Pecten maximus: obtaining and transportation obtaining and transp	ring, c fatten condit al seed ranspo ulture, e-fatte ng on a	collection ing. cultivitioning are collection orting brown larval reconnections. Treesporting	natural vation and obtaining n, growing odstock, aring, tening. atment
CRUSTACEAN FARMING	Shrimp farming: gathering and transportation of spawners, conditioning and obtaining gametes, embryo culture, larval rearing, cultivation of post-larvae, pre-fattening, fattening. Lobster culture: obtaining and transportin players, conditioning, cultivation embryonic, larval rearing, cultivation of post-larvae, pre-fattening, fattening. Caetarias			tion of post- transporting
FLAT FISH FARMING	Turbot culture: obtaining and transporting reproductive individuals, conditioning and obtaining gametes, embryo culture, larval rearing, nursery, pre-fattening, fattening. Cultivation of sole: obtaining and transporting reproductive individuals, conditioning and obtaining gametes, embryo culture, larval rearing, weaning pre-fattening, fattening.			

GILTHHEAD SEABREAM FARMING	Collection and transportation of spawners, conditioning and obtaining gametes, embryo culture, larval rearing, weaning pre-fattening, fattening
EUROPEAN SEABASS FARMING	Collection and transportation of reproductive individuals, conditioning and obtaining gametes, embryo culture, larval rearing, weaning pre-fattening, fattening.
SALMON FARMING	Collection and transportation of spawners, conditioning and obtaining gametes, embryo culture, larval rearing, weaning pre-fattening, fattening.
DISEASES OF CULTIVATED SPECIES	Mortality. Prevention, isolation, environmental manipulation and treatment. Examination of the animals. Viral diseases. Bacterial diseases. Fungal Infections. Protozoan diseases. Diseases caused by metazoans.
MACROALGAE FARMING	Introduction of seaweed farming, advantages and features. Cultivated species. Methodology.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	45	75
Seminars	7	14	21
Laboratory practical	15	15	30
Seminars	2	0	2
Studies excursion	7	0	7
Essay questions exam	3	7.5	10.5
Objective questions exam	1	1.5	2.5
Report of practices, practicum and external	practices 0	2	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	Program contents will be explained through classes. During the sessions the studients will encourage the realization of comments and questions for clarification of questions during class. For the classes preparation by the students, notes on each of the topics will be available on the platform Tem@ before classes begin.
Seminars	Each group will prepare a seminar topic related to aquaculture, which will be presented and discussed in groups. Similarly, each group should prepare a brief abstract on the subject matter to be placed on the platform Tem@. This abstract will be distributed among all students and will be evaluated in the test.
Laboratory practical	They are an essential complement to the theoretical sessions. Laboratory practics will be used to explain the techniques of cultivation and laboratory culture. To take full advantage of these practices, the student will wrote a resume for each practice. Text will include all possible information about this activity, including the theoretical foundation, the purpose of practice and job description to be held.
Seminars	During the tutorials its will be discussed questions concerning any aspect of the subject. Moreover, as this matter is attended in the last year of the degree, this tutoring time may also be used by students to see career or incorporation into different graduate curricula related to aquaculture.
Studies excursion	It is planned to conduct two studio outputs, aimed at students to observe the practical application of knowledge taught in class. The outputs shall be performed: 1. Visit the farmed salmon in Cotobade (Pontevedra). 2. Site visit of the Galician Institute for Aquaculture Training of the Galician Government in the Island of Arousa.

Personalized assi	ersonalized assistance	
Methodologies	Description	
Seminars	These activities will be developed in small groups. Students can obtain help and guidance to guide them in the seminar preparation and learning process. These activities will be developed in person (by direct consultations in the classroom or during tutorials and consultation sessions in the teacher's office) or via email.	
Seminars	These activities will be developed individually or in small groups. Its purpose will be to meet the needs and queries of students related to the study, topics related to the subject and correction of exams, providing guidance, support and motivation in the learning process. These activities will be developed in person or via email. The tutorials, both individual and group, will be held from Monday to Thursday from 11:30 to 12:30 a.m. Students willing so could attend personal tutorials to solve doubts and/or uncertainties, which will mainly take place during the timetables indicated. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation	
Tests	Description	

Essay questions exam	For the preparation of the tests, students may consult questions or clarify aspects of the subject that are evaluated in the exam. The assistance will be developed in person (by direct consultations in the classroom or during tutorials and consultation sessions by the teacher in his office) or via email. Similarly, once the test has been completed, the students will have a consultation schedule and review of exams to solve doubts and make inquiries about the exam itself.
Objective questions exam	The tests will be developed weekly with the objective that the students prepare each week the subject that will be discussed during the sessions. For the preparation of the tests, students may consult questions or clarify aspects of the subject that will be evaluated in the exam. The assistance will be developed in person (by direct consultations in the classroom or during tutorials and consultation sessions by the teacher in his office) or via email.

Assessment				
	Description	Qualification	Training Learnii Result	ng
Seminars	Following the completion of the seminars, each student group must submit a summary report of the subject matter, which will be evaluated. A minimum of 5 will required to approve.	10	C30 C34 C36	
Laboratory practical	Laboratory practics are considered an essential part of the subject. Practics will be evaluatted by the attendance and assistance of students to them.	5	A2 C14	D2 D15
Essay questions exam	There will be a long written test on the official date will be assessed on the knowledge gained throughout the course. This test will assess all the knowledge acquired in the course of the subject. The minimum grade to pass the exam will be 5		A2 C14 A3 C23 C30 C34 C36	
Objective questions exam	There will be several quizzes, multiple choice, during the course of lectures. Since the objective of these tests is that students prepare in advance the subjects to be discussed, questions of each test will cover the topics that are being treated that week (including topics to be covered in that class or the next if they are part of issue). The minimum grade to pass the test will be 5.	15	C30 C36	
Report of practices, practicum and external practice	For the evaluation of practices each student must prepare a written report on the implementation and results of laboratory practices, which will be evaluated. The minimum grade to approve the report will be 5.	30	C14 C30	D2

Other comments on the Evaluation

In order to pass the subject, each student **must approve** the evaluation of teaching (long answer test) and laboratory practices (attendance and practice report) **separately** (with a mark higher than 5).

In the case that the student takes the second chance evaluation (July test), the weekly test scores, laboratory practices and seminars will be saved for the estimation of the final calification in the case that the student exceeds (with note on 5) the exam.

The official calendar of the evaluation will be published in:

http://mar.uvigo.es/index.php/en/alumnado-actual-2/examenes-3

Students are strongly requested to fulfil a honest and responsible behaviour. It is considered completely unacceptable any alteration or fraud (i.e., copy or plagiarism) contributing to modify the level of knowledge and abilities acquired in exams, evaluations, reports or any kind of teacher proposed work. Fraudulent behaviour may cause failing the course for a whole academic year. An internal dossier of these activities will be built and, when reoffending, the university rectorate will be asked to open a disciplinary record.

Sources of information
Basic Bibliography
Barnabe, G., Bases biológicas y ecológicas de la acuicultura, 1996,
Abalde, J. et al., Microalgas: cultivo y aplicaciones, 1995,
Fingerman, M. y R. Nagabhushanam, Aquaculture , 2000,
FAO, Fichas de la FAO sobre acuicultura, 2012,
Stickney, R., Acuicultura. Texto introductorio , 2016, ACRIBIA S.A., 2016
Complementary Bibliography
Costa-Pierce, B. A., Ecological Aquaculture: the Evolution of the Blue Revolution, 2003,
Xunta de Galicia - VV.AA., Unidades didácticas de acuicultura , 1991,
Beveridge, M, Cage Aquaculture, 2004,

Fernández Souto, B. y X.L. Rodríguez Villanueva, Guía da piscicultura europea, 2002,

Huguenin, J. E. y J. Colt, Design and Operating Guide for Aquaculture Seawater Systems, 2002,

Lee, D. O. y J. F. Wickings, Cultivo de crustáceos, 1996,

Southgate, P. et al., Aquaculture: farming aquatic animals and plants, 2012,

Stead, S. M. y L. Laird, Handbook of Salmon farming, 2001,

Wedmeyer, G. A., Physiology of fish in intensive culture systems, 1996,

Wedemeyer, G. A., Fish Hatchery Management, 2001,

Recommendations

Subjects that are recommended to be taken simultaneously

Marine and coastal management/V10G060V01704

Subjects that it is recommended to have taken before

Fish and shellfish biology/V10G060V01902 Marine and coastal management/V10G060V01704

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 in 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 ===

In the event that the teaching has to be taught in a mixed or virtual way, the classes and activities of the seminars will be maintained following the established teaching plan, even when these cannot be done in person.

* Teaching methodologies modified

In the event that teaching must be done in a mixed way, with face-to-face and virtual classes, or exclusively virtual, the same teaching will be carried out in both cases. To this end, classes will be videotaped and made available to students for viewing. The resolution of doubts can be done at the same time of the class, either in the same classroom (face-to-face), through chat or requesting audio during the class (mixed or virtual teaching). Additionally, the FAITIC teledoaching platform will be enabled for the resolution of doubts and the students will be able to send emails to the teacher for the resolution of specific doubts.

In the case of teledoaching, classes will preferably take place through the Remote Campus of the University. If the type of internet connection at home, both for the students and the teacher, prevents the use of the remote campus, other video conferencing systems that work under those technological limitations will be sought, such as Skype or Zoom. Similarly, if the recorded class videos cannot be distributed to students from FAITIC, external cloud storage systems will be sought to store and download the videos.

In the case of the confinement, limitations to the displacement or in the number of people affect the accomplishment of the laboratory practices and the exits, several possible alternatives are contemplated. If possible, both the laboratory practices and the exits will be postponed to a date in which they can be carried out, this conditioned to the limitations of the teaching calendar and always within the current academic year. In the event that it is not possible to carry out one of these activities, priority will be given to carrying out laboratory practices. If it is impossible to carry out these activities in person, then the laboratory practices will be carried out virtually using real databases from previous practices.

* Non-attendance mechanisms for student attention (tutoring)

In case of non-classroom teaching or limitations that imply the convenience of not doing face-to-face tutoring, these will be carried out virtually through videoconferences in the Virtual Office of the Remote Campus of the University or, if there are problems with this system, using Skype or Zoom . At the same time, the doubts, questions or tutorials of the students can be made and answered by email.

^{*} Teaching methodologies maintained

* Modifications (if applicable) of the contents

Modifying the contents of the Aquaculture course is not contemplated. This, because if it were not possible to teach the entire content in class, it is considered that all the subjects of the Aquaculture course can be obtained from the class notes given by the teacher at FAITIC, as well as with the videos of the classes and the bibliography provided.

* Additional bibliography to facilitate self-learning

It is recommended to visit the FAO website and read the documents on Aquaculture corresponding to the species and techniques that appear in the program and lecture notes.

* Other modifications

No major modifications are contemplated in terms of the teaching methodology to be carried out.

=== ADAPTATION OF THE TESTS ===

* Tests already carried out and pending

Given that the subject of Aquaculture is evaluated through various types of tests that allow a continuous evaluation and without the excessive preponderance of any of them, it is not considered necessary to change the weight of the evaluation to be carried out, which would be:

Written Test: [Previous Weight 40%] [Proposed Weight 40%] Test type tests: [Previous weight 15%] [Proposed Weight 15%] Seminars: [Previous weight 10%] [Proposed Weight 10%]

Laboratory Practices: [Previous Weight 35%] [Proposed Weight 35%]

* Tests that are modified

Written Test: In the event that this test must be performed virtually and not in person, it will be done through the FAITIC Platform and Moodle. Its structure will change, giving greater importance to alternative or short answer answers instead of long development answers.

Test type tests: In the event that the type tests already carried out exceed 60% of the possible tests, these tests will be considered as completed. In the event that they could not be carried out in person, or if those carried out were less than 60%, these will be carried out through weekly guestionnaires of alternatives in FAITIC.

* Additional Information

In any case, as in the case of face-to-face teaching, to pass the Aquaculture course, each student must have passed the written test of Theory and Practices separately (with a grade higher than 5.0).