# Universida<sub>de</sub>Vigo

Subject Guide 2018 / 2019

				Subject Guide 2010 / 2015
IDENTIFYIN	<u> </u>			
	gnosis and analysis			
Subject	Clinical diagnosis			
	and analysis			
Code	V02G030V01903			
Study	(*)Grao en Bioloxía			
programme				
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	Spanish			
language				
Department	Functional Biology and Health Sciences	,		
	Biochemistry, Genetics and Immunology			
Coordinator	Fernández Briera, María Almudena			
Lecturers	Faro Rivas, Jose Manuel			
	Fernández Briera, María Almudena			
	González Fernández, María África			
	Iglesias Blanco, Raúl			
	Longo González, Elisa			
	Lopez Patiño, Marcos Antonio			
	Pasantes Ludeña, Juan José			
E-mail	abriera@uvigo.es			
Web				
General	Matter of theoretical character-practical designed to			
description	clinical diagnostic. Said skills will reach by means of			
	experimental development of biochemical analysis,			ological, microbiological
	and parasitological and interpretation of results for t	the diagnostic of illr	iesses.	
	The schedules of the matter can consult in			
	http://bioloxia.uvigo.es/docs/docencia/horarios/hor_4	4grado_1sem1718,p	odt	

## Competencies

Code

- A1 Students should prove understanding and knowledge in this study field that starts in the Secundary Education and with a level that, even though it is supported in advanced books, also includes some aspects that involve knowledge from the vanguard of the study field.
- A2 Students should know how to apply their knowledge to their work or vocation in a professional way. They also should have the competences that are usually proved through the elaboration and defence of arguments and the resolution of problems within their study field.
- A3 Students should prove ability for information-gathering and interpret important data (usually within their study field) to judge relevant social, scientific or ethical topics.
- A4 Students should able to communicate information, ideas, issues and solutions to all audiences (specialist and unskilled audience).
- A5 Students should develop the necessary learning skills to undertake further studies with a high degree of autonomy
- B2 Ability of reading and analizing scientific papers and having critical assessment skills to understand data collection, deducing the main idea from the least relevant ones and basing on the correponding conclusions.
- B3 Acquisition of general knowledge about the basic subjects of biology, both at theory and experimental level, without dismissing a higher specialization in subjects that are oriented to a concrete professional area.
- B4 Ability in handling experimental tools, both scientific and computer technology equipment that support the search for solutions to problems related to the basic knowledge of biology and with those of a concrete labour context.
- B7 Collection of information about issues of biologic interest, analysis and emission of critical opinions and reason them including the reflection about social and/or ethical aspects related to the issue.
- B10 Development of analytic and abstraction skills, the intuition and the logical and rigorous thought through the study of biology and its uses.
- B11 Ability to communicate in detail and clearly: knowledge, methodology, ideas, issues and solutions to all audiences (not only qualified but unskilled in Biology).

- B12 Ability to identify their own educational necessities in the biology field and in concrete labour areas and to organize their learning with a high grade of autonomy in any context.
- C3 Identifying, analysing and characterizing biological samples, including those of human origin, and possible anomalies.
- C4 Isolating, analysing and identifying biomolecules, viruses, cells, tissues and organs.
- C5 Growing microorganisms, cells, tissues and organs.
- C6 Assessing and interpreting metabolic activities.
- Manipulating and analysing genetic data and carrying out genetic counseling
- C8 Assessing the functioning of physiological systems by the interpretation of parameters
- C21 Processing and interpreting bioessays and biological diagnoses.
- C22 Identifying, describing and using bioindicators.
- C25 Gathering background information, develop experimental work and analysing data results
- C29 Helping and evaluating scientific, technical, ethical, legal and socioeconomically aspects related to Biology.
- C31 Knowing and handling technical and scientific apparatus.
- C32 Knowing and handling basic or specific key concepts and terminology
- C33 Understanding the social projection of Biology.
- D1 Development of capacity of analysis and synthesis
- D2 Acquisition of the organization and planning capacity for tasks and time
- D3 Development of oral and writting communication abilities
- D4 Acquisition of foreign language knowledge related to the study field
- D5 Use of computer resources related to the study field
- D6 Research and interpreting of information from different sources
- D7 Resolution of issues and decision making in an effective way
- D8 Development of the ability of independent learning
- D9 Ability to work in collaboration or creating groups with an interdisciplinary character
- D10 Development of the critical thinking
- D11 Adquisition of an ethical agreement with the society and the profession
- D14 Adquisition of abilities in the interpersonal relationships
- D16 Acceptance of a quaility commitment
- D17 Development of the self-criticism ability

Learning outcomes				
Expected results from this subject	Training and Learning Results		earning	
Know the basic principles of analysis and clinical diagnostic	A1 A2 A3 A4 A5	B2 B3 B7	C3 C4 C5 C6 C7 C31 C32	D1 D2 D4 D5 D6 D7 D8 D9 D14 D16 D17
Know the distinct types of human clinical samples, the methods of processed and the analytical proofs that employ in the laboratories of analysis and clinical diagnostic, as well as his methodological foundations	A1 A2 A3 A4 A5	B2 B3 B4 B7 B12	C3 C4 C5 C6 C7 C31 C32	D1 D2 D4 D5 D6 D7 D8 D9 D10 D14 D16 D17

Purchase the necessary criteria to interpret properly the analytical proofs and can issue a reliable clinical diagnostic	A1 A2 A3 A4 A5	B7 B10	C6 C8 C21 C22 C25 C31 C32	D1 D2 D4 D5 D6 D7 D8 D9 D10 D14 D16 D17
Know and apply the legislation that regulates the *bioseguridad and the guarantee of quality in th laboratories of analysis and the clinical diagnostic	e A1 A3 A5	B2 B3 B7 B12	C29 C32 C33	D2 D5 D6 D8 D10 D11 D16
Apply the knowledge of analysis and clinical diagnostic to isolate, identify, handle and analyse samples of biological origin, including virus, as well as to characterise his cellular and molecular constituents	A2 A3 A5	B2 B3 B4 B7 B10 B12	C3 C4 C5 C6 C7 C8 C22 C25 C31	D1 D2 D4 D6 D7 D8 D9 D10 D11 D14 D16
Manipulate and analyse the genetic material and carry out genetic advice	A2 A3 A5	B2 B3 B4 B7 B11 B12	C7 C29 C31 C32	D1 D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D16
Analyse and interpret the operation of the human being and his possible alterations	A2 A3 A5	В3	C3 C4 C5 C6 C8 C21 C22 C31 C32	D1 D2 D3 D4 D5 D7 D8 D9 D10 D11 D16 D17
Obtain information, develop experiments and interpret results	A2 A3 A5	B2 B4 B10	C3 C4 C5 C6 C7 C8 C21 C22 C25 C31	D1 D2 D4 D5 D6 D7 D9 D10 D16

Comprise the social projection of the analysis and clinical diagnostic and his repercussion in the professional exercise  A2 A3 A5	B4	C29 C33	D1 D4 D5 D6 D8 D9 D11 D14 D16 D17
Know and handle the concepts, terminology and scientific instrumentation-technical relative to the A2		C32	D1
analysis and diagnostic A3			D2
A4	В4		D3
A5	B11		D4
			D5
			D6
			D8

## Contents Topic Subject 1. Basic principles of the clinical analysis and diagnostic: Metrology. Systems and specimens. Phases of the diagnostic. Subject 2. Management and control of quality in the clinical laboratory. Selection and validation of Subject 3. Diagnostic value of clinical proofs. Values of reference and interpretation of results. Norms of security and legislation. Subject 4. Basic elements of Clinical Biochemistry and Molecular Pathology. Semiologic value of the determination of biochemical magnitudes: analites and metabolism. Subject 5. Clinical diagnosis of alterations of organs and systems. Signposts of diagnostic proofs and their interpretation. Subject 6.Hematology: Headcounts and hematic indexes. Identification of blood cells. Subject 7. Introduction to the human parasites and their diagnostic. Samples and diagnostic parasite forms. Coproparasitology. Diagnostic of hemoparasites. Subject 8. Karyotypes in the clinical practice. Subject 9. Basic elements of Clinical Microbiology. Isolation of pathogenic microorganisms from clinical samples. Etiologic diagnosis of infectious illnesses. Proofs of susceptibility. Subject 10. Basic elements of Clinical Immunology. Principles of the diagnostic of immunological illnesses. Interpretation of results.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	8	16	24
Laboratory practices	47	47	94
Case studies	3	12	15
Other	2	15	17

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

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of the foundations and basic principles of the analysis and
	clinical diagnostic. In the development of the theoretical classes pretends that the student purchase
	a basic knowledge of the fundamental principles applied in a laboratory of clinical analyses: control
	of quality, diagnostics proofs, methodologies and interpretation of results.

Laboratory practices	The work in the laboratory is headed to to achieve competition and application in the realisation of the analytical proofs and interpretation of the results, with the aim to form to the student in the activities carried out in Clinical Analysis (biochemical, genetic, haematological, immunological, microbiological and parasitologic). Likewise, with the visit to the Service of Analysis of the University Hospital Complex of Vigo pretends that the student know in live the teams preanalytic robots, the autoanalyser of big capacity of work, the control of quality and the no robotic techniques in a hospital complex of big operative capacity.
Case studies	The study of clinical cases pretends that the student developed his capacity to the interpretation of clinical analyses, resolve problems, contrast data, discussion, complete knowledges and realise diagnostic in base to the available data, training like this in the bases of the clinical diagnostic.

Personalized attention				
Methodologies	Description			
Lecturing	The master sessions will be participative. The personalised attention will run to charge of the responsible professors of each subject in the corresponding weekly hours of tutoring.			
Laboratory practices	The responsible professors will provide personalized attention to each student during the realisation of the practices of laboratory and will give the necessary support for the understanding of the aims, methodology, concrete techniques to use and interpretation of results.			
Case studies	The autonomous work of the student will be supervised, and resolved the doubts or problems arisen in his realisation, by the responsible professors. All the queries and orientations will carry out in the tutoring hours of each professor.			

Assessment			·		
Description	QualificationTrainin				
				esults	
OtherCONTINUOUS EVALUATION (40% of the final qualification):	100	Α1	B2	C3	D1
The contents developed in masterclasses, laboratory sessions and practical cases		A2	В3	C4	D2
will be evaluated by means of proofs type test and of short answer, as well as		Α3	B4	C5	D3
problem solving, study of clinical cases or report presentations.		Α4	В7	C6	D4
SEMINARS (10% of the final qualification): Resolution and presentation of clinical		Α5	B10	C7	D5
cases, exhibition and discussion in the seminars.			B11	C8	D6
FINAL PROOF (50% of the final qualification):			B12	C21	D7
The fundamental contents of the matter will be evaluated, likewise, through a final				C22	D8
written exam incluging multiple answer test questions, questions or exercises with				C25	D9
short answers, questions of reasoning or resolution of problems and analysis of				C29	
cases.					D11
The student must obtain a qualification higher than 50% of the value to pass the					D14
course and that consider him the Continuous Evaluation and Seminars.				C33	D16
The contribution of each one of the Subjects of the Program to the qualification (so					D17
much continuous Evaluation like final Proof) will be proportional to the educational					
load that represent inside the matter:					
Subjects 1, 2, 3 4 and 550% of the final note					
Subject 610%					
Subject 710%					
Subject 810%					
Subject 910%					
Subject 1010%					
Dates of examinations:					
http://bioloxia.uvigo.es/en/teaching/exams					

## Other comments on the Evaluation

The assistance to all the face-to-face activities is COMPULSORY to PASS the couse (except justified absences).

To pass the course the final exam will be approved. Of not to surpass, the qualification of the student will be the obtained in the final integrative exam on 10 points. In the announcement of July the student suspense will have to realise only the Final Integrative exam, remaining the qualification obtained in the Continuous Evaluation and Seminars of Clinic cases.

## Sources of information

## **Basic Bibliography**

R.A. McPHERSON & M.R. PINCUS eds., **HENRY**S CLINICAL DIAGNOSIS AND MANAGEMENT BY LABORATORY METHODS, 23rd, SAUNDER ELSEVIER, 2017

J. WALLACH, INTERPRETACIÓN CLÍNICA DE PRUEBAS DIAGNÓSTICAS, 9ª, WOLTERS KLUWER, 2012

A. GONZÁLEZ- HERNÁNDEZ, PRINCIPIOS DE BIOQUÍMICA CLÍNICA Y PATOLOGÍA MOLECULAR, 1ª, ELSEVIER, 2010

#### S. HEIM, F. MITELMAN, CANCER CYTOGENETICS, 4th, WILEY-BLACKWELL, 2015

http://www.dpd.cdc.gov/dpdx/Default.htm, DPDx-CDC Parasitology Diagnostic Web Site,

J.F. San MIGUEL, F.M. SÁNCHEZ-GUIJO, HEMATOLOGÍA. MANUAL BÁSICO RAZONADO, 4ª, ELSEVIER, 2009

W.C. Winn, S.D. Allen, W.M. Janda, E.W. Koneman, G.W. Procop, P.C. Schrenkenberger, G.L. Woods, **KONEMAN. DIAGNÓSTICO MICROBIOLÓGICO. TEXTO Y ATLAS EN COLOR**, 6ª, EDITORIAL MÉDICA PANAMERICANA, 2008

M. PEAKMAN, D. VERGANI, INMUNOLOGÍA BÁSICA Y CLÍNICA, 2ª, ELSEVIER, 2011

A.J. ABBAS, A.H. LICHTMAN, S. PILLAIR, **INMUNOLOGÍA CELULAR Y MOLECULAR.**, SAUNDER ELSEVIER, 2018

A. GONZÁLEZ et al., INMUNOGENÉTICA, 1ª, SÍNTESIS, 2018

## **Complementary Bibliography**

M.S. ARSHAM, M.J. BARCH & H.J. LANCE (eds), Tne AGT Cytogenetics Laboratory Manual, 4th, WILEY-BLACKWELL, 2017

## Recommendations

## Subjects that are recommended to be taken simultaneously

Agri-food analysis and diagnostic/V02G030V01901

Environmental analysis and diagnosis/V02G030V01902

#### Subjects that it is recommended to have taken before

Biology: Basic laboratory techniques/V02G030V01203

Biochemistry I/V02G030V01301

Biochemistry II/V02G030V01401

Genetics I/V02G030V01404

Microbiology I/V02G030V01304

Animal physiology I/V02G030V01502

Animal physiology II/V02G030V01602

Genetics II/V02G030V01505

Immunology and parasitology/V02G030V01604

Microbiology II/V02G030V01605

Advanced techniques in biology/V02G030V01504