

		Teaching Guide			
	Identifying Data				
Subject (*)	Data structures and algorithmics for	or biological sequences	Code	614522013	
Study programme	Mestrado Universitario en Bioinformática para Ciencias da Saúde				
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degre	e 2nd four-month period	First	Obligatoria	6	
Language	SpanishGalicianEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Computación				
Coordinador	Ladra González, Susana	E-mail	susana.ladra@ud	lc.es	
Lecturers	Bernardo Roca, Guillermo de	E-mail	guillermo.deberna	rdo@udc.es	
	Ladra González, Susana		susana.ladra@ud	lc.es	
Web					
General description	This course introduces the basics of	of the algorithms and data stru	ctures that are commonly	used in the field of	
	computational biology.				

	Study programme competences
Code	Study programme competences
A1	CE1 - Ability to know the scope of Bioinformatics and its most important aspects
A2	CE2 ? To define, evaluate and select the architecture and the most suitable software for solving a problem in the field of bioinformatics
A3	CE3 ? To analyze, design, develop, implement, verify and document efficient software solutions based on an adequate knowledge of the
	theories, models and techniques in the field of Bioinformatics
A8	CE8 - Understanding the basis of the information of the hereditary material, its transmission, analysis and evolution
A9	CE9 ? To understand the benefits and the problems associated with the sequencing and the use of biological sequences, as well as
	knowing the structures and techniques for their processing
B1	CB6 - Own and understand knowledge that can provide a base or opportunity to be original in the development and/or application of ideas,
	often in a context of research
B2	CB7 - Students should know how to apply the acquired knowledge and ability to problem solving in new environments or little known within
	broad (or multidisciplinary) contexts related to their field of study
B8	CG3 - Be able to work in a team, especially of interdisciplinary nature
C6	CT6 - To assess critically the knowledge, technology and information available to solve the problems they face to.
C7	CT7 ? To maintain and establish strategies for scientific updating as a criterion for professional improvement.

Learning outcomes			
Learning outcomes	Study programme		
	competences		
To know the data structures and the algorithms used for compactly storing and processing of biological sequences.	AJ1		
	AJ2		
	AJ9		
To analyze and compare the data structures and the complexity of the algorithms used.		BJ1	CJ6
	AJ3		CJ7
To understand, analyze, design and implement solutions for different fundamental problems of sequence alignment, read error	AJ1	BJ1	CJ6
correction, contig assembly, gap filling, etc.	AJ2	BJ2	CJ7
	AJ3	BJ8	
	AJ8		
	AJ9		



To explain, analyze, design and implement solutions to the problems related with evolution, such as haplotype assembly, motif	AJ1	BJ1	CJ6
finding, permutation patterns, genomic rearrangement, etc.	AJ2	BJ2	CJ7
	AJ3	BJ8	
	AJ8		
	AJ9		

Contents		
Торіс	Sub-topic	
Introduction to algorithms complexity analysis	Algorithms analysis	
	Complexity	
Sequence pattern search	Exact string matching methods	
	Approximate string matching methods	
	Suffix trees and suffix arrays	
Introduction to sequence compression and indexing	Compression techniques	
	Indexes and self-indexes	
Applications to biological sequences	Sequence comparison	
	Motif finding	
	Genomic rearrangements	
	Sequence alignment	
	Sequence assembly	
	Phylogenetic analysis	

Planning			
Competencies	Ordinary class	Student?s personal	Total hours
	hours	work hours	
A2 A3 B1 B2 B8 C6	14	42	56
C7			
A1 A2 A3 A8 A9 B1	3	30	33
B2 B8 C6 C7			
A1 A2 A3 A8 A9 B2	4	0	4
A1 A2 A3 A8 A9	28	28	56
	1	0	1
	Competencies A2 A3 B1 B2 B8 C6 C7 A1 A2 A3 A8 A9 B1 B2 B8 C6 C7 A1 A2 A3 A8 A9 B2	A2 A3 B1 B2 B8 C614C7A1 A2 A3 A8 A9 B13B2 B8 C6 C7A1 A2 A3 A8 A9 B24	CompetenciesOrdinary class hoursStudent?s personal work hoursA2 A3 B1 B2 B8 C6 C71442A1 A2 A3 A8 A9 B1 B2 B8 C6 C7330B2 B8 C6 C7140A1 A2 A3 A8 A9 B240A1 A2 A3 A8 A9 B22828

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

	Methodologies		
Methodologies	Description		
ICT practicals	Students will complete practical exercises to develop all the knowledge acquired during lectures.		
Supervised projects	Students will develop a work, individually or in small group, under the supervision of the teachers.		
Mixed	It consists of a written test to show that the student has acquired the knowledge and skills during lectures and practice		
objective/subjective	sessions.		
test			
Guest lecture /	Lectures where the course contents are exposed.		
keynote speech			

Personalized attention		
Methodologies	Description	
Supervised projects	There may exist differences among the students regarding their background on algorithms and data structures. Thus, teachers	
ICT practicals	will provide personalized attention for practice sessions and for the supervised project, both individual or in small groups.	



		Assessment	
Methodologies	Competencies	Description	Qualification
Mixed	A1 A2 A3 A8 A9 B2	It will consist of a written test where the students must prove the knowledge and	30
objective/subjective		competences acquired during lectures and practice sessions.	
test			
		To pass the course globally it is necessary to obtain in the mixed test a minimum	
		grade of 1.5 (over 3). If that minimum grade is not achieved, the maximum grade	
		cannot exceed 4.9 (and therefore the course is failed)	
Supervised projects	A1 A2 A3 A8 A9 B1	Students must complete a project, individually or in small groups, related with a	20
	B2 B8 C6 C7	scientific article. It must be presented orally. For the second opportunity the defenses	
		will be done with a written test.	
ICT practicals	A2 A3 B1 B2 B8 C6	The work done by the students during practice sessions will be assessed. Students	50
	C7	must submit bulletins with their solutions to proposed problems and defend them	
		orally. For the second opportunity the defenses will be done with a written test.	

Assessment comments

FIRST OPPORTUNITY:

Students that do not take the written exam will obtain a grade of "Non presentado" (Absent).

SECOND OPPORTUNITY:

Only those students that have not passed the course in the first opportunity can be evaluated in the second opportunity. Students can recover any of the parts as follows:

ICT practicals (50%): students must submit the exercises bulletins and defended them in a written test. Supervised project (20%): the defense of the project will be done using a written test. Written test (30%): in the same conditions as in the first opportunity. In case of not retaking one of the parts, the grade obtained in the first opportunity for that part will be kept. To pass the course globally it is necessary to obtain in the mixed test a minimum grade of 1.5 (over 3). Students that do not retake any part will obtain a grade of "Non presentado" (Absent). ADVANCED OPPORTUNITY:

The assessment for the advanced opportunity will consist of a written exam that will compute for the 100% of the grade, and will include all the knowledge and skills acquired during lectures, practice sessions and supervised project.ACADEMIC DISPENSATION:

Students officially enrolled part-time who have been granted an official dispensation from attending classes, as stipulated in the regulations of this University, must contact with the responsible of the course within the first two weeks to establish the conditions for submitting and defending the practical exercises and the supervised project.

Sources of information		
Basic	- Dan Gusfield (1997). Algorithms on Strings, Trees and Sequences. Cambridge University Press	
	- Neil C. Jones, Pavel A. Pevzner (2004). An Introduction to Bioinformatics Algorithms. MIT Press	
	- Veli Mäkinen, Djamal Belazzougui, Fabio Cunial, Alexandru I. Tomescu (2015). Genome-Scale Algorithm Design.	
	Cambridge University Press	
Complementary	- Enno Ohlebusch (2013). Bioinformatics Algorithms: Sequence Analysis, Genome Rearrangements, and Phylogenetic	
	Reconstruction. Oldenbusch Verlag	
	- G. Navarro y M Raffinot (2002). Flexible Pattern Matching in Strings. Cambridge University Press	
	- A. Moffat y A. Turpin (2002). Compression and Coding Algorithms. Kluwer Academic Publishers	
	- T. C. Bell, J. G. Clearly y I. H. Witten (1990). Text Compression. Prentice Hall	

Recommendations	
Subjects that it is recommended to have taken before	



Introduction to molecular biology/614522004	
Genetics and molecular evolution/614522005	
Genomics/614522006	
Fundamentals of bioinformatics/614522008	
Introduction to programming/614522001	
Subjects	that are recommended to be taken simultaneously
	Subjects that continue the syllabus
Advanced processing of biological sequences/61452	2020
New trends and applications in bioinformatics and bio	omedical engineering/614522021
	Other commonte

Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.