		Teachin	g Guide			
	Identifyin	ng Data			2022/23	
Subject (*)	Algorithms			614G01011		
Study programme	Grao en Enxeñaría Informática					
		Desci	riptors			
Cycle	Period	Ye	ear	Туре	Credits	
Graduate	1st four-month period	Sec	cond	Obligatory	6	
Language	SpanishEnglish		,		<u>'</u>	
Teaching method	Hybrid					
Prerequisites						
Department	Ciencias da Computación e Tecn	oloxías da Info	rmaciónComputa	ción		
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Web	moodle.udc.es/course/view.php?i	id=55374				
General description	This course on Algorithms allows	the computer s	science engineerir	ng student to delve into	algorithm design techniques,	
	taking into account qualitative and	d quantitative fa	actors in their eval	luation. On the one hand	d, it completes the training on the	
	writing of efficient and correctly st	tructured progra	ams. On the other	hand, it approaches the	e most common problem-solving	
	techniques that an engineer can find.					
	It is worth noting that the conduction of experiments involving runtime measurements on different algorithms provides an					
	empirical approach that is usually highly regarded by the student, who can thus establish the concrete interpretation of the					
	complexities found. The difficulties that arise in some of the studied cases allow for a complementary reflection on aspects					
	like computing resource management, process execution details, architectures and operating systems used, etc.					
	The study and analysis of an important set of fundamental algorithms is also worth remarking, covering a large range of					
	algorithmic techniques and their a	applications. Th	ne possibility of us	ing different techniques	for the resolution of some	
	problems results naturally into thinking about the advantages and disadvantages of the different strategies, and the need to					
	know how to choose the best alternative for each particular scenario.					
	Lastly, it is important to develop the necessary rigor to develop solutions that not only adapt to a given specification, but					
	Lastly, it is important to develop the	no necessary r	igoi to develop so	iulions mai noi only aua	ipt to a given specification, but	
	Lastly, it is important to develop the also do so in an efficient way from	•		·		
	, , ,	n the viewpoint	of the needed co	mputational resources.	This will be illustrated by means o	

	Study programme competences / results
Code	Study programme competences / results
A12	Coñecemento e aplicación dos procedementos algorítmicos básicos das tecnoloxías informáticas para deseñar solucións a problemas,
	analizando a idoneidade e a complexidade dos algoritmos propostos.
A13	Coñecemento, deseño e utilización de forma eficiente dos tipos e estruturas de datos máis adecuados á resolución dun problema.
В3	Capacidade de análise e síntese



Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e para a aprendizaxe ao longo da súa vida.

Learning outcomes				
Learning outcomes		Study programme		
	con	npetend	es/	
		results		
To know how to apply techniques for algorithmic complexity analysis.	A12	В3		
	A13			
To recognize the importance of studying algorithm complexity and to know how to perform empirical studies to determine that	A12	В3	C3	
complexity.	A13			
To know the most used techniques in algorithm design.	A12	В3		
To understand the elements of study about computational complexity.	A12	В3		
	A13			
To use different computational models and levels of abstraction needed for algorithm design.	A12	В3		
To identify data structures adapted to the studied algorithms to obtain more efficient and robust implementations.	A13	В3	С3	

Contents		
Topic	Sub-topic	
Lesson 1. Analysis of Algorithms.	Lesson topics:	
Code: T1.	1. Analysis of the efficiency of algorithms: asymptotic notations, computation model,	
Outline: This first lesson addresses the analysis of algorithm	empirical verification of the analysis.	
complexity as one of the main goals of the course.	2. Calculation of runtimes: analysis of worst and average cases, calculation of O,	
The idea is to add algorithmic efficiency to the toolbox of	resolution of recurrence relations.	
already familiar criteria like program structure and		
correctness.		
Lesson 2. Data Structures	Lesson topics:	
Code: T2.	1. Stacks, queues and lists	
Outline: In this lesson, a revision of basic data structures is	2. Trees and heaps	
proposed (stacks, lists, queues, trees, sets and graphs) to	3. Hashing	
study their usage concerns regarding spatial and temporal	4. Disjoint sets	
complexities. Similarly, a deep study is done over interesting	5. Graphs (representation)	
structures regarding execution times: hash tables and heaps.		
This last structure will be turned to when dealing with an		
improvement over graph algorithms and in certain dynamic		
programming cases. The complexity of the searching		
operation can be used as a leitmotif in this lesson.		
In the introduction of this lesson, it is important to insist on		
structure criteria of any application designed, motivating the		
use of abstract data structures and its implementation by		
modules. The objective is to establish general outlines of what		
is considered a programming discipline, which must be		
required from the student in the practicals.		

Lesson 3. Algorithms on sequences and sets of data Code: T3.

Outline: The problem of sorting a sequence of elements becomes, in this part of the course, an ideal excuse both for studying the complexity of various kinds of algorithms and to present different algorithm design strategies that can be extrapolated to solve other problems.

One of the algorithms that merit special attention is quicksort, as it can be used to introduce the fundamental characteristic of random algorithms, which can behave in different ways on the same input. A direct consequence is that the concepts of "best case" or "worst case" for an input no longer makes sense, which is an important aspect to discuss in class.

Lesson topics:

- 1. Search algorithms
- 2. Sorting algorithms: insertion, Shell, heapsort, mergesort, quicksort
- 3. Random algorithms

Lesson 4. Greedy algorithms

Code: T4.

Outline: In this lesson, greedy algorithms are studied. Once the technique is explained using its general characteristics, presented using an example, the most representative algorithms of this category will be studied: graph algorithms, a solution for the knapsack problem and a planning task problem.

Lesson topics:

- 1. The knapsack problem
- 2. Graph algorithms: topological sorting, minimum spanning tree and shortest paths
- 3. Hashing

Lesson 5. Algorithm design by induction

Code: T5.

Outline: At this point, the student has already seen various algorithms that follow a divide-and-conquer strategy: mergesort and quicksort, binary search, maximum subsequence sum... the work proposed in the first part of this lesson consist in generalising the formulation of said strategy, identifying its distinct features in each of the proposed algorithms.

The second unit of this lesson concerns the use of a bottom-up strategy to find a general solution from the solutions to elementary subproblems. From an efficiency viewpoint, the use of top-down techniques like "divide and conquer" will be questioned in some situations. The option of dynamic programming can yield a compromise allowing, when possible, an optimization of the amount of memory required by the algorithm.

Lesson topics:

- 1. Divide and conquer
- 2. Dynamic programming: optimality principle, knapsack problem

Lesson 6. Exploring graphs

Code: T6

Outline: The objective of this lesson is to give a broader insight of graph applications to undertake problems of different 3. Backtracking algorithms nature, and to take into account algorithmic techniques linked to the development of relevant areas of computer science as artificial intelligence. The graph algorithms studied in greedy algorithms lesson (T4) agree on visiting all the graph nodes. The improvement of the execution times of those algorithms that avoid the exhaustive visit of the graph nodes will be emphasized.

Lesson topics:

- 1. Exploring graphs
- 2. Strategy games



Lesson 7. Computational complexity	Lesson topics:
Code: T7	1. NP-Completeness, NP-Complete problems
Outline: In this last lesson, we introduce a reasoning about the	
set of algorithms that can solve each kind of problem. We will	
deal with the complexity of problems, lower bounds for	
problem complexity and NP-completeness. In brief, we will	
address the main techniques and concepts used in the study	
of computational complexity.	

	Plannir	ng		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A12 A13 B3	28.75	28.75	57.5
Short answer questions	A12 A13 B3	1.25	6.25	7.5
Laboratory practice	A12 A13 B3 C3	19	19	38
Supervised projects	A12 A13 B3 C3	4	2	6
Problem solving	A12 A13 B3	5	10	15
Objective test	A12 A13 B3 C3	4	20	24
Personalized attention		2	0	2

	Methodologies
Methodologies	Description
Guest lecture /	Lectures where theoretical knowledge is taught using various resources: blackboard, slides, projections, demos and virtual
keynote speech	resources. They may include guest lectures by invited speakers.
Short answer	Tests that consist in solving exercises involving the execution of cases using the algorithms studied in the course, or their
questions	adaptation to other situations. These tests are assessed.
Laboratory practice	Practicals designed by the professor, based in the knowledge acquired by the student in the keynote speeches, and which
	therefore complement them.
	The students will develop this work in groups of two throughout the course, and individually in a final practical that is included in the objective test.
	The practicals will consist in the implementation of programs that illustrate problems related with the course contents. A report of results will be required for assessment. During the hours assigned to each practical, the reports of the previous practical will be assessed.
Supervised projects	Supervised projects proposed by the professor and developed by the students, either in groups or individually.
Problem solving	Examples will be developed on the theoretical contents of each part of the course, and doubts will be solved. The resolution of
	some of the problems will be assessed individually.
Objective test	Knowledge of the theoretical and practical contents of the course will be assessed, as well as the final individual practical
	assignment.

	Personalized attention
Methodologies	Description

Supervised projects Laboratory practice Problem solving

Problem-solving lessons in small groups: Examples about theoretical contents related to the lesson will be developed and questions will be answered.

Individual or in groups tests for monitoring purposes about the lesson studied. The teacher controls them by SGTs and assessment tests.

Computer laboratory practicals: Programs will be implemented to learn problems related to the lesson. A report with results will be asked for assessment.

Regarding individual tutoring, it will be maintained during each teacher's office hours through the following channels:

- Email, for short answer questions.
- Teams: virtual meetings, preferably upon request via email.

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Short answer	A12 A13 B3	Two objective tests of monitoring assessment, where the theoretical contents skills of	10
questions		the academic work will be evaluated.	
		They will be made during lectures and will be pre-announced in the initial planning	
		presented in the start of the course.	
Objective test	A12 A13 B3 C3	Theoretical and operative knowledge of the subject will be evaluated.	70
		Individual theory exam: 50%	
		Individual practice exam: 20%	
		To take the first opportunity practice exam, it is mandatory to deliver the laboratory	
		practices in time.	
Laboratory practice	A12 A13 B3 C3	Four laboratory practicals made in pairs, where it will be assessed: program structure,	10
		documentation quality, clarity, appropriateness, and result explanation.	
		To deliver the laboratory practicals in time and form is a necessary condition to take	
		the objective individual practical test for the first opportunity (January).	
		Assessment is done by monitoring practical work, during the laboratory practicals	
		sessions.	
Problem solving	A12 A13 B3	Evaluation of two or three exercises where, after solving doubts, examples about	10
		content skills of the lesson will be developed.	
		These exercises will be carried out in Small Group Tutorial (SGT) hours scheduled	
		along the course. Sometimes, they may be finished in non-teaching hours.	
Others			

Assessment comments

In the 2nd opportunity, the student may attend again the theory and practice exams (parts planned in the objective test). The individual practical exam (objective test) will take place the same day of the theory exam and different shifts may be established depending on the number of students enrolled; it is mandatory for the student to have in its user account all the practical work done in the course. A student will have a status of ?Absent? if he does not attend the theory and practical exams in the official evaluation period. Part-time enrollment students In this subject, this fact involves that the final grade will be the best one between the one obtained following this teaching guide criteria and the one obtained in the objective test with the following division: 70% theory exam and 30\% practical exam.

In the advanced opportunity of December the total grade (100%) corresponds to a specific exam with theoretical and practical issues.

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Part-time enrollment students

In this subject, this fact involves that

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In the advanced opportunity of December

the total grade (100%) corresponds to a specific exam with theoretical and practice issues.

	Sources of information		
Basic	- M. A. Weiss (1995). Estructuras de Datos y Algoritmos. Addison Wesley		
	- U. Manber (1989). Introduction to Algorithms - A Creative Approach. Addison Wesley		
	- G. Brassard y P. Bratley (1997). Fundamentos de Algoritmia. Prentice Hall		
Complementary	- F. Aguado, F. Gago, M. Ladra, G. Pérez, C. Vidal y A. M. Vieites (2018). Problemas resueltos de Combinatoria.		
	Laboratorio con SageMath. Paraninfo		
	- B. W. Kernighan y D. M. Ritchie (1991). El lenguaje de programación C, 2ª edición. Prentice Hall		
	- T. H. Cormen, C. E. Leiserson y R. L. Rivest (1990). Introduction to Algorithms. MIT Press		
	- R. Peña Marí (2005). Diseño de Programas. Formalismo y Abstracción. Tercera edición Pearson Prentice Hall		
	- R. Sedgewick (1988). Algorithms. Addison Wesley		

Recommendations	
Subjects that it is recommended to have taken before	
Discrete Mathematics/614G01004	
Programming II/614G01006	
Subjects that are recommended to be taken simultaneously	
Programming Paradigms/614G01014	
Subjects that continue the syllabus	
Concurrency and Parallelism/614G01018	
Intelligent Systems/614G01020	
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.