		Teaching	Guide		
	Identifyin	ng Data			2014/15
Subject (*)	Educación matemática I			Code	652G02008
Study programme	Grao en Educación Primaria				
		Descrip	tors		
Cycle	Period	Year	r	Туре	Credits
Graduate	2nd four-month period	First	t	Obligatoria	6
Language	SpanishGalician		'		
Prerequisites					
Department	Pedagoxía e Didáctica				
Coordinador	Naya Riveiro, Maria Cristina E-mail cristina.naya@udc.es			ıdc.es	
Lecturers	Naya Riveiro, Maria Cristina		E-mail	E-mail cristina.naya@udc.es	
Soneira Calvo, Carlos carlos.soneira@u		udc.es			
	Torre Fernandez, Enrique de la			enrique.torref@	udc.es
Web					
General description	Nesta materia preténdese describir e	e analizar os proc	cesos que intervei	ñen na aprendizaxe d	as matemáticas na Educación
	Primaria, así como coñecer métodos, técnicas e recursos para o seu traballo na aula.				
	Tamén se quere mostrar o papel que representa a matemática na sociedade actual, o seu papel ao longo da historia e o				
	papel que xoga no camiño cara a un	ha educación crí	tica.		

	Study programme competences
Code	Study programme competences
A38	Adquirir competencias matemáticas básicas (numéricas, cálculo, xeométricas, representacións espaciais, estimación e medida,
	organización e interpretación da información, etc.).
A39	Coñecer o currículo escolar de matemáticas. Analizar, razoar e comunicar propostas matemáticas.
A40	Formular e resolver problemas vinculados coa vida cotiá.
A41	Valorar a relación entre matemáticas e ciencias como un dos pilares do pensamento científico.
A42	Desenvolver e avaliar contidos do currículo mediante recursos didácticos apropiados e promover as competencias correspondentes nos
	estudantes.
B1	Aprender a aprender.
B2	Resolver problemas de forma efectiva.
В3	Aplicar un pensamento crítico, lóxico e creativo.
B4	Traballar de forma autónoma con iniciativa.
B5	Traballar de forma colaborativa.
B8	Capacidade para elaborar discursos coherentes e organizados loxicamente.
В9	Capacidade para expoñer as ideas elaboradas, de forma oral e na escrita.
B10	Capacidade de expresión oral e escrita en varias linguas (a lo menos nunha lingua estranxeira).
B11	Capacidade de comprensión dos distintos códigos audiovisuais e multimedia e manexo das ferramentas informáticas.
B12	Capacidade de selección, de análise, de avaliación e de utilización de distintos recursos na rede e multimedia.
B15	Capacidade para utilizar diversas fontes de información, seleccionar, analizar, sintetizar e extraer ideas importantes e xestionar a
	información.
B18	Compromiso ético para o exercicio das tarefas docentes.
B19	Capacidade de adaptarse a novas situacións nunha sociedade cambiante e plural.
C1	Expresarse correctamente, tanto de forma oral coma escrita, nas linguas oficiais da comunidade autónoma.
C3	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.
C4	Desenvolverse para o exercicio dunha cidadanía aberta, culta, crítica, comprometida, democrática e solidaria, capaz de analizar a
	realidade, diagnosticar problemas, formular e implantar solucións baseadas no coñecemento e orientadas ao ben común.
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.
C7	Asumir como profesional e cidadán a importancia da aprendizaxe ao longo da vida.



Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da sociedade.

Learning outcomes					
Subject competencies (Learning outcomes)	Stud	y progra	amme		
			competences		
Boost and develop the knowledge of basic mathematical concepts.	A38	B1	C1		
		B2	C3		
		В3	C4		
		B4	C6		
		B5	C7		
		B8	C8		
		B9			
		B10			
		B11			
		B12			
		B15			
		B18			
		B19			
The mathematicians in the school curriculum of the Primary Education.	A39	B1	C1		
		B2	C3		
		B3	C4		
		B4	C6		
		B8	C7		
		B9	C8		
		B10			
		B11			
		B12			
		B15 B18			
		B19			
With the aim that the students experience the utility of the mathematicians in the world that currounds them day to day, will	A40	В1	C1		
With the aim that the students experience the utility of the mathematicians in the world that surrounds them day to day, will resolve mathematical problems and no propiamente mathematicians.	A40	B2	C3		
100010 manomatical problems and no propiamente mathematicians.		B3	C4		
		B4	C6		
		B5	C7		
		B8	C8		
		B9			
		B10			
		B11			
		B12			
		B15			
		B18			
		B19			

Evaluate and analyze the teaching and the learning of the mathematicians in the stage of Primary Education using didactic	A42	B1	C1
resources.		B2	СЗ
		В3	C4
		B4	C6
		B5	C7
		B8	C8
		В9	
		B10	
		B11	
		B12	
		B15	
		B18	
		B19	
O progreso científico, en todas as súas ramas, require unha estreita e forte interacción coa matemática; de aquí a necesidade	A41	B1	C1
de valorar a forte e longa relación entre a matemática e a ciencia.		B2	C3
		В3	C4
		B4	C6
		B5	C7
		B8	C8
		B9	
		B10	
		B11	
		B12	
		B15	
		B18	
		B19	

Contents		
Topic	Sub-topic Sub-topic	
The mathematics and his relation with the culture and the	The mathematics in the culture.	
society.	The mathematics in the society.	
	The mathematics like tool for the sustainability.	
The mathematics through the history.	The mathematics in the Prehistory, in the Ancient Age, in the Half Age, in the Modern	
	Age and in the Contemporary Age.	
The education and the learning of the mathematics in the	School curriculum.	
stage of Primary Education.	Models of learning and education.	
	Development of school mathematical competitions.	
Resources and materials for the education of the	Mathematical tasks.	
mathematics.	Didactic material.	
The natural numbers. The systems of numbering.	Development of the concept of number.	
	Systems of numbering.	
The addition and the subtraction.	Initiation to the problems of calculation.	
	Additive and substractive problems .	
	The algorithms.	
The multiplication and the division.	Multiplicative and division problems.	
	Algorithms.	
	The calculator in the classroom.	

Planning

hours	t. b	
	work hours	
0	20	20
21	31.5	52.5
21	21	42
3	10.5	13.5
0	6	6
0.5	2	2.5
0.5	7	7.5
0	2	2
0	2	2
2	0	2
	21 21 3 0 0.5 0.5 0 0	21 31.5 21 21 3 10.5 0 6 0.5 2 0.5 7 0 2 0 2

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

	Methodologies	
Methodologies	Description	
Research (Research	Extensive work, realised in group, on a subject of interest and actuality.	
project)	The subject will be defined to way of question and in the development of the work will try answer and discover knowledges.	
	It will present in way of report written and later will be exposed to all the class in 'oral Presentation'.	
Guest lecture /	Exhibition of the distinct subjects by part of the professors, looking for present the information and motivate the study and the	
keynote speech	work.	
Laboratory practice	Work in the classroom, in groups reduced, on concrete appearances of the different subjects, following scripts more or less open, and with the help of materials.	
Mixed	Proof written (examination) where combine open and enclosed questions.	
objective/subjective	In principle it refers to the final examination of the matter, although it can have other lower proofs along the course.	
test		
Workbook	Material writing that proposes to the students to know different questions of the temario.	
Oral presentation	Exhibition in the classroom of the Project of investigation realised by each one of the groups.	
Multiple-choice	Compulsory test for each one of the subjects, that will do when finalising the work in class of each one of the subjects of the	
questions	course.	
	The dates for his realisation will communicate to the start of the course and will realise through the virtual platform.	
Critical	Analysis of the mathematical contents and proposal of activities, on a book of appropriate reading for students of Primary	
bibliographical	Education.	
Online forum	Participation in a social network of the matter, where each student will propose subjects and will comment the proposed by	
	other students.	

Personalized attention		
Methodologies	Description	
Research (Research	The personalised attention describes around these methodologies like moments of face-to-face work with the professor by	
project)	what asks a compulsory participation of the student.	
Laboratory practice	The form and the moment in that they develop will indicate in relation to each activity along the course according to the plan	
Mixed	of work of the matter.	
objective/subjective		
test		
Oral presentation		

Assessment		
Methodologies	Description	Qualification

Research (Research	Work in team on a subject of interest, in that it will stand out the paper of the mathematics.	15
project)	Will take into account the difficulty of the subject chosen, the methodology been still in his realisation, the	
	exhibition of the results found and the argumentation of the conclusions, between other things.	
Laboratory practice	Will take into account the participation, the interest showed, the realisation reasoned of the tasks,	10
Mixed	It will value the exhibition and argumentation realised in each one of the proofs.	40
objective/subjective		
test		
Oral presentation	It will value the clarity, skill to present the information and the communication of results and conclusions.	5
Online forum	Each student will propose a forum of debate, around a news or event and will participate in forums proposed	3
	by other students.	
Multiple-choice	When finalising each subject will establish a short space of time (some 2 hours) in which each student will	20
questions	connect to the virtual platform to realise the test. Once initiated the test will have of 2 minutes to realise it,	
	without possibility to repeat it.	
	The calendar of realisation of this test will be available to the start of the course.	
	The test of each one of the subjects will consist of 5 questions each one with three options of answer. Each	
	correct answer will cost two points and each wrong answer will subtract a point.	
Critical	Each student has to choose a book of appropriate reading for a student of Primary Education and analyse his	7
bibliographical	mathematical content and also propose activities dobre this book, to realise in the classroom.	

Assessment comments

The faults of spelling in the works and material presented will reduce the final punctuation.

The assistance considers compulsory.

It will be necessary to obtain a minimum note of 4 points on 10 in the final examination (mixed Proof) to be able to do average with the other activities evaluables, according to the further up indicated planning.

The student that do not assist to 80% of the classes, will not be evaluated by means of the previous system. It will be evaluated by means of a final examination (80%) and the realisation of the test of each subject (20% the average of the 7 test), constituting this conjoint note the final qualification of this matter.

If you did not take to class and realise the works programmed (Investigation, oral Presentation, Reviewing and Forum), the evaluation of these works will suppose 15% of the final qualification, the average of the test another 15% and the examination 70%.

Sources of information		
Basic	- ()	
Complementary		

(*)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.